



Turn to the experts

Product Data

WeatherMaster®

Single-Package Rooftop Units

30 to 100 Nominal Tons



WeatherMaster®



48/50P2,P3,P4,P5,P6,P7,P8,P9 030-100
Single-Package Gas Heating/Electric Cooling Rooftop Units
and Electric Cooling Rooftop Units with Optional Electric Heat
with ComfortLink Controls and Puron® Refrigerant (R-410A)

Features/Benefits

Carrier's 48/50P commercial packaged unit offers design flexibility, quality, reliability, interoperability and *ComfortLink* controls.

Carrier's 48/50P Series commercial packaged rooftops offer:

- Puron® refrigerant (R-410A)
- Novation® heat exchanger technology with microchannel coil
- scroll compressors
- variable capacity digital scroll compressor option
- constant volume (CV)
- staged air volume (SAV™)
- variable air volume (VAV)
- vertical supply/return units
- horizontal supply/return units
- flexible chassis and plenum options
- optional return fan or power exhaust
- Greenspeed® Intelligence control option
- staged or modulating gas heat control
- hydronic heat option
- high-capacity evaporator coil
- optional airfoil fan
- Humidi-MiZer® adaptive dehumidification option

ComfortLink controls

Factory-installed *ComfortLink* controls provide the capability for free standing operation or may be linked with a more extensive system. Optional factory-installed and programmed BACnet¹ communication capability provides simple integration with the building HVAC system (e.g., terminal devices), an i-Vu® Open control system or a BACnet building automation system.

ComfortLink controls also have the capability to communicate with the Carrier Comfort Network® (CCN) system. This communication flexibility allows simple system integration as well as data collection, trending, monitoring and alarm displays.

The 48/50P Series may also be configured to communicate via MODBUS² or LonWorks³ protocols, if required by the application.

The *ComfortLink* controls can also interface directly with Carrier Open or CCN controls on 35 and 45 Series VAV terminals to form a system for optimal efficiency and tenant comfort.

All units may also be applied to non-communicating building control systems via switch and/or 4 to 20 mA signal to provide remote occupancy control, fire shutdown and smoke control modes, IAQ (indoor air quality) modes, and demand limit sequences.

In addition, VAV units can interface with other control systems via a 4 to 20 mA signal capability which permits control of supply-air temperature reset.

Standard *ComfortLink* controls functions include:

- easy-to-use, plain English display
- supply-fan control based on occupancy schedule
- up to 6 steps of cooling capacity control with standard scroll compressors
- digital scroll compressor option that allows variable control of compressor capacity to match load requirement of the space
- lead-lag circuit control to equalize the operating hours between the dual refrigeration circuits
- 2-stage heat control
- adaptive optimal start/morning warm-up
- 2 stage thermostat control (SAV/CV only)
- head pressure control to 32°F ambient outdoor-air temperature
- economizer and ventilation control
- economizer sequence enabled by standard outside air enthalpy switch
- adjustment of space set point in the occupied space on CV applications

- selectable supply air set point in both CV, SAV™, and VAV modes
- control of optional variable frequency supply-fan drives
- interface with 35 or 45 Series VAV terminals to create a system
- IAQ and demand controlled ventilation control support
- space temperature reset (VAV applications)
- local or remote unit alarm and alert monitoring
- filter maintenance alarm
- building ventilation mode purge
- self-monitoring diagnostics
- demand limiting
- external input to permit supply-air temperature reset using a 4 to 20 mA signal from another control system
- easy replacement of select legacy 30-100 ton Carrier rooftop units

A self-diagnostic microprocessor manages all unit sequences, including stages of cooling and unit safety controls. The microprocessor also controls stages of cooling and unit safety controls. At start-up, the self-diagnostic test verifies component operation and calibration. Fault codes and expanded fault descriptions reduce service troubleshooting time and difficulty.

Unique design

A unique feature of these units with *ComfortLink* controls is that the controls will support both CV, SAV, and VAV unit operations. The controls are configured in the factory, based on the unit model and options installed.

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1. BACnet is a trademark of ASHRAE.
2. Modbus is a registered trademark of Schneider Electric.
3. LonWorks is a registered trademark of Echelon corporation.

Features/Benefits (cont)



System functions like adaptive optimal start, nighttime free cooling, building smoke control modes, occupied heating and IAQ support are resident in the controls and can be easily integrated into the control system strategy.

Environmentally balanced

Puron refrigerant (R-410A) is an HFC refrigerant that does not contain chlorine that is damaging to the ozone layer. This refrigerant is a safe, efficient, and environmentally balanced refrigerant.

Quality and reliability

Excellent full and part load efficiencies are achieved by using multiple scroll compressors and indoor coils with intertwined dual refrigerant circuits. The compressors are equipped with crankcase heaters and protected by electronic sensors and logic to control minimum on and off times and reverse rotation. The refrigerant circuits are both electrically and mechanically independent, to provide standby capability should one circuit require service.

Novation® heat exchanger technology

The Novation heat exchanger design with microchannel condenser coil is a robust, cost effective alternative to traditional coil design for standard applications. Microchannel coils are also sturdier than other coil types, making them easier to clean without causing damage to the coil.

Due to the compact, all-aluminum design, microchannel coils reduce overall unit operating weight. The streamlined microchannel coil also reduces refrigerant charge by up to 40%.

Microchannel coils are not recommended by Carrier for marine, coastal, or industrial environments, unless a Carrier-approved coating is applied.

Variable capacity digital scroll compressor

In air conditioning applications, the load may vary significantly, requiring a means to vary the system cooling capacity for optimal system performance and control. The 48/50P series large rooftop units with digital scroll compression provide a highly efficient means of capacity control using scroll compressors. The digital compressor technology provides smooth, vibration free operation by axially unloading the compliant scrolls. By varying the amount of time that the scrolls are unloaded, the unit is able to precisely match the system capacity to the space load. This feature can reduce energy consumption, provide better dehumidification, reduce compressor cycling, and improve comfort in the space.

Humidi-MiZer® adaptive dehumidification system

Carrier's Humidi-MiZer adaptive dehumidification system is an all-inclusive factory-installed option that can be ordered with any Weathermaster® commercial rooftop unit.

This system expands the envelope of operation of the rooftop to provide unprecedented flexibility that will meet year-round comfort conditions. The Humidi-MiZer adaptive dehumidification system has the industry's only dual dehumidification mode setting. The Weathermaster rooftop, coupled with the Humidi-MiZer adaptive dehumidification system, is capable of operating in normal design cooling mode, subcooling mode, and hot gas reheat mode.

Normal design cooling mode will operate under the normal sequence of operation. Subcooling mode will operate to satisfy part load type conditions

by providing both cooling and enhanced dehumidification. Hot Gas Reheat mode will operate when there is a demand for dehumidification but no demand for space cooling. Hot Gas Reheat mode will provide neutral air for maximum dehumidification operation without over-cooling the zone.

The Weathermaster 48/50P Series next generation version of Carrier's Humidi-MiZer system includes refrigerant modulating valves that provide variable flow bypass around the condenser. This innovative feature ensures exact control of the supply-air temperature as the unit lowers the evaporator temperature to increase latent capacity.

Additionally, when the space requires dehumidification only, the Humidi-MiZer system can increase hot discharge gas bypass to the Humidi-MiZer coil in order to heat the air to the exact neutral state required – no overcooling or overheating with similar latent capacity as that provided in the full subcooling mode.

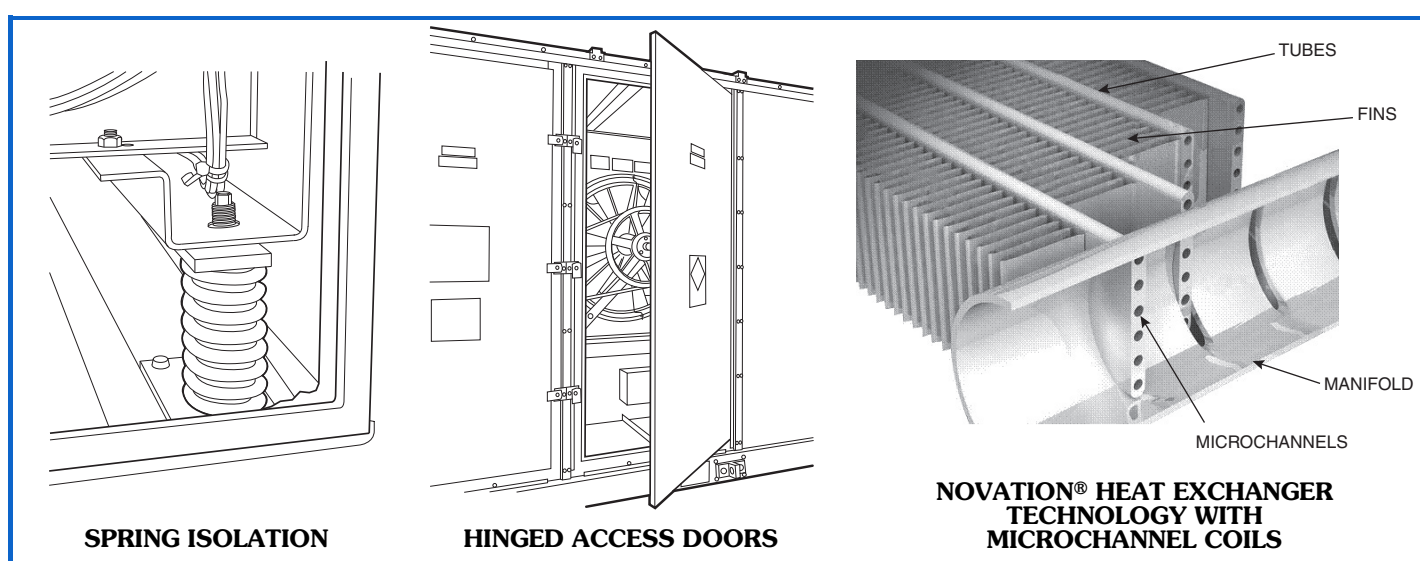
Greenspeed intelligence option

Greenspeed intelligence allows low ambient mechanical cooling and maximizes unit mechanical cooling efficiency by continuously monitoring refrigerant circuit efficiency and ambient conditions to optimize condenser fan operation.

Greenspeed also reduces the unit acoustic footprint through the condenser fan speed modulation, included low sound condenser fans, and factory installed compressor sound blankets.

Staged/modulating gas control

Staged and modulating gas control options provide a supply air tempering heat function during conditions of low mixed air temperature while the system is still in Ventilation mode.



NOVATION® HEAT EXCHANGER
TECHNOLOGY WITH
MICROCHANNEL COILS

Features/Benefits (cont)



These low, mixed air conditions occur when the outdoor temperature is low and the outside-air damper is in its minimum position, so that the mixing of cold outside air and return air results in mixed-air temperatures below 50°F. Both staged and modulating gas control options will raise the air temperature leaving the unit up to the tempering mode set point. Modulating gas control option offers an enhanced control of leaving air temperature set point by continuously modulating the heat load. The modulating gas control reduces the burners on/off cycles in tempering mode.

The staged gas control option also provides additional control stages of heating operation during the normal space demand heating function. The modulating gas control option provides continuous heating modulation to satisfy the space demand for heat.

Design flexibility

The 48/50P Series rooftop units with ComfortLink controls are designed to meet all customer requirements for new construction, replacement jobs, or special applications.

The customer can choose from the following:

- CV, SAV™ or VAV applications
- variable capacity digital scroll compressors
- 4 or more supply-fan motor sizes
- 2 sizes of natural gas heat (48 Series units)
- electric heat (50 Series units)
- hydronic heat (50 Series units)
- Novation® MCHX (microchannel heat exchanger) condenser coils or e-coated MCHX condenser coils
- integrated economizer with low-leak dampers and barometric relief, return fan, or power exhaust
- ultra low leak economizer
- Greenspeed intelligence control
- extended chassis units are provided with space and mounting tracks for a factory or field-installed heating coil
- standard 2-in. filter tracks are provided but can be field-modified to accept 4-in. panel filters
- Humidi-MiZer® adaptive humidification system

Discharge options

Units can be used for vertical discharge, discharge plenum vertical discharge, or special horizontal applications, such as replacement or sound-sensitive applications. The horizontal installation allows sound to be attenuated before the duct penetrates the roof.

Exhaust and return options

For applications requiring mechanical exhaust, all 48/50P series units with an economizer are available with non-modulating (CV) or modulating power exhaust. The 75-100 ton units are also available with high capacity power exhaust for higher airflow or static requirements. Multiple exhaust fan control methods are available.

For applications requiring high return duct static pressure (>0.5 in. static) a factory installed return fan is available for all 48/50P units with an economizer and vertical return. The return fan helps overcome the return duct static pressure, which allows a reduction in the supply fan motor capacity. The return fan option includes a VFD for CFM offset control or building static pressure control.

Superior space pressure control is provided by specifying one of the modulating power exhaust or return fan systems. Modulating power exhaust and return fan systems control exhaust fan airflow rates to maintain a user-established space pressure set point.

The ComfortID™ solution

The 48/50P ComfortLink controls fully support the ComfortID system. The ComfortID system is a completely integrated control system that uses state-of-the-art Direct Digital Controls (DDC) to continually monitor and communicate the varying heating and cooling conditions in each zone of the building.

The ComfortID system capabilities go well beyond temperature control. By adding humidity, CO₂, or other IAQ sensors, indoor air quality and consistent comfort conditions can be tailor-made for each zone. Proper ventilation based on number of occupants can be precisely maintained. Using the ComfortID system for demand-controlled ventilation (DCV) allows for compliance with ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers) standard 62 and helps keep energy costs down. The ComfortID system does not merely monitor air quality — it maintains air quality, adjusting to promote building health.

Indoor air quality (IAQ)

All units incorporate a sloped, stainless steel condensate drain pan to prevent standing water from accumulating inside the rooftop air-conditioning unit. The condensate pan has a recessed nonferrous condensate drain connection.

Interior cabinet surfaces (except in supply fan discharge section) are insulated with a flexible fire-retardant dual-density fiberglass blanket, coated on

the air side. The coating contains an Environmental Protection Agency (EPA) registered immobilized antimicrobial agent to effectively resist the growth of bacteria and fungi.

Double wall construction in the air-stream is available as an option. Double wall construction with Agion¹ antimicrobial coating can also be provided.

These units and controls have been developed to provide the design community with the flexibility to meet individual job needs for both comfort and IAQ. The design features include:

- Optional two position OA damper or integral economizer for the introduction of high quality ventilation air.
- Optional OA station to control the economizer to meet the required ventilation airflow.
- Multiple filter options, including cartridge filters and MERV 15 bag filters.
- Multiple cooling capacity options to help match the unit size to the space load.
- Multiple, small scroll compressors provide multiple steps of cooling capacity to help prevent over-cooling the space.
- Optional variable capacity compressor for more precise supply air temperature control.
- Large diameter, low rpm supply fans for reduced discharge sound levels.
- SAV and VAV fan control provide reduced discharge sound levels to the space at part load.
- Refrigeration system designed to operate down to 32°F outdoor-air temperature.
- Multiple heat capacity options to match the application load and help prevent overheating.
- Multi-staged or modulating heat control for precise supply air temperature control.
- Humidi-MiZer adaptive dehumidification system.

Fan modulation

Supply fan duct pressure control on VAV models is accomplished via a variable frequency (inverter) drive (VFD). The VFD controls supply fan airflow to maintain a user-established duct pressure set point in the unit's supply duct. Supply duct pressure control can be used for both multi-zone VAV systems with air terminal units and single zone VAV systems with or without air terminal units.

1. Agion is a trademark of Sciessent.

Features/Benefits (cont)



Installation and serviceability

Access panels

All full-size access panels are hinged for easy access to serviceable components. No fasteners need to be removed from any units, which reduces servicing time and prevents roof leaks caused by discarded screws puncturing the roof.

Electrical connections

Single point electrical connections are standard on all units. Electrical service access can be made through roof curb or side of unit. All 48P units provide a single point gas connection.

Run testing

To ensure a successful start-up, every rooftop unit is factory run tested.

Unit design

Unit design is ETL and ETL, Canada, listed according to UL (Underwriters Laboratories) Standard 1995.

Scrolling marquee

When using the standard scrolling marquee, serviceability becomes even easier, including:

- local or remote alarm and alert monitoring
- self-diagnostic run testing to confirm control and component operation
- expedited troubleshooting and unit repair through self-diagnostic display of unit troubleshooting alert and alarm codes with expanded text descriptions to immediately identify reason for unit outage
- filter maintenance alarm
- monitoring of supply-air fan run time, permitting easy service schedule planning

Transducers

Serviceability is further facilitated with suction and discharge pressure transducers. These allow suction pressure and discharge pressure to be monitored remotely with alarm capability. These transducers also control condenser head pressure to maintain the minimum differential pressure required across the thermostatic expansion valve (TXV) for proper operation, which reduces energy consumption.

Non-fused disconnect

A factory-installed non-fused disconnect (NFD) option is available to simplify unit installation and improve unit serviceability. The location of the NFD in

the main control box simplifies field power supply routing into the unit. The NFD incorporates an access panel interlock feature, ensuring that all power to the unit will be disconnected before a service person opens the control box.

Gas heat units (48P units)

The 48P units are gas heating units, using natural gas combustion, with two heat sizes available for every unit.

The unit heating systems employ multiple heat exchanger sections, with each section equipped with a 2-stage redundant gas valve and independent ignition control, with all sections operating in parallel.

Units with gas modulating heating are equipped with an additional modulating gas valve installed downstream of the 2-stage redundant gas valve.

Heat exchanger

The tubular steel heat exchanger design optimizes heat transfer for improved efficiency. The tubular design permits multiple passes across the supply air path. Each tube has an individual inshot burner, ensuring uniform combustion in each tube of the heat exchangers. Tubes are dimpled to create a turbulent gas flow to maximize heat efficiency and to ensure uniform surface temperatures for reduced corrosion effects, improved durability and long-life service. Heat exchanger material is aluminized steel or stainless steel, for improved corrosion resistance and reliability.

Integrated gas unit controller

The IGC (integrated gas unit controller) ignition and safety control system is used on each heat exchanger section. The IGC, unique to Carrier rooftop units, simplifies system evaluation and troubleshooting by providing system status and visual fault notification via an on-board LED (light-emitting diode). Ignition is initiated by a direct spark ignition system; flame status is determined by flame rectification process.

Combustion fan operation is proven by a Hall Effect speed sensor circuit for units equipped with 2-stage or staged gas heat. For units equipped with modulating gas heat, combustion fan operation is proven with a pressure switch. Safeties include flame rollout and limit switch. Auto reset with manual lockout is also provided for repeated limit switch trips. The IGC also prevents short-cycling due to thermostat jiggle

by ensuring a full minute heating cycle operation on each call for heat.

Gas heat system

The induced draft fan system draws hot combustion gas through the heat exchanger tubes at the optimum rate for the most effective heat transfer and combustion process. The heat exchanger operates under a negative pressure, preventing flue gas leakage into the indoor supply air.

Flue outlet hoods with wind baffles are located on the side of the unit, to minimize the effects of wind on heating operations.

Standard units use 2-stage control for unoccupied, morning warm-up and occupied space heating.

Additional control stages for heating operation are available by specifying the staged gas control option.

Modulating control option is available by specifying the modulating gas control option.

A single hinged panel gains access to the complete heat exchanger assembly and controls, for improved serviceability.

A single point gas connection provides for easy installation.

An LP (liquid propane) conversion accessory can be field-installed on gas units without staged or modulating gas control option (sizes 030-070 for vertical low heat units and sizes 030-050 for vertical high heat units).

Optional modulating gas heat

The modulating gas heat option monitors unit supply-air temperature and controls the unit heat exchanger to provide first-stage demand heating control, with modulation to maintain user-configured heating supply air temperature set point.

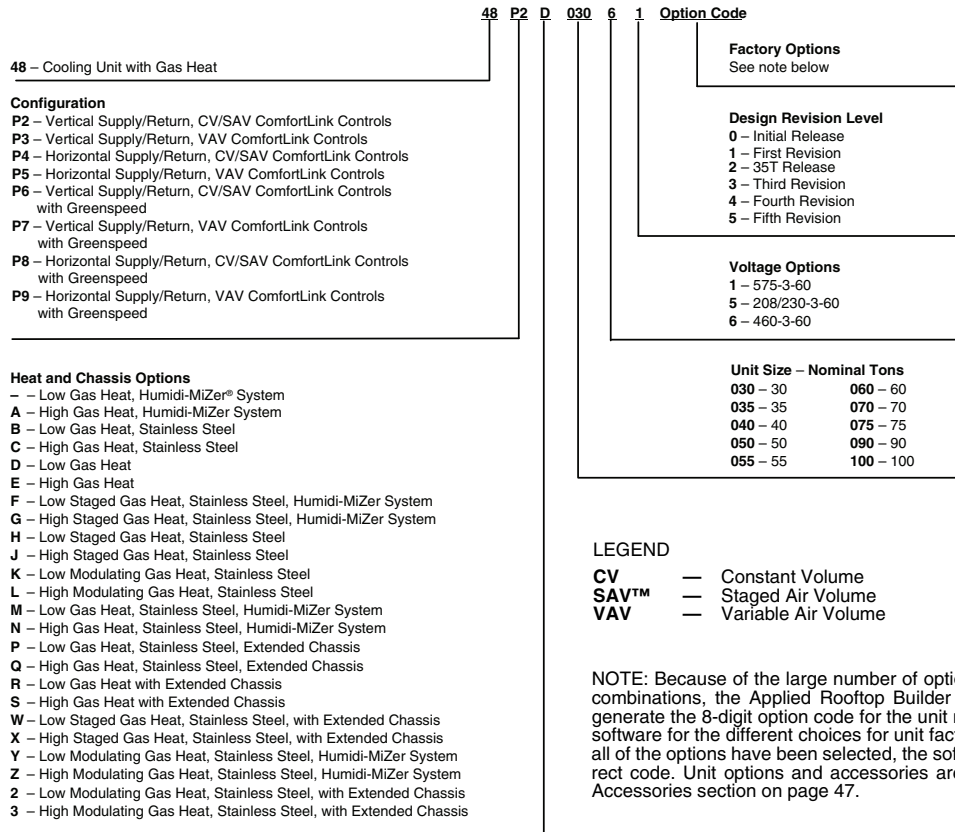
The option also provides full-fire demand heating on heating control command and tempering heat control, based on user-configured ventilation supply air temperature set point, to eliminate cold draft conditions with low mixed-air temperatures.

The modulating gas control option consists of a modulating controller capable of ensuring the proper fuel air mixture at operating firing rates, supply air temperature thermistors with duct-mounting base, a limit switch temperature thermistor, and stainless steel heat exchanger tubes.

Model number nomenclature



48P2,P3,P4,P5,P6,P7,P8,P9 Units

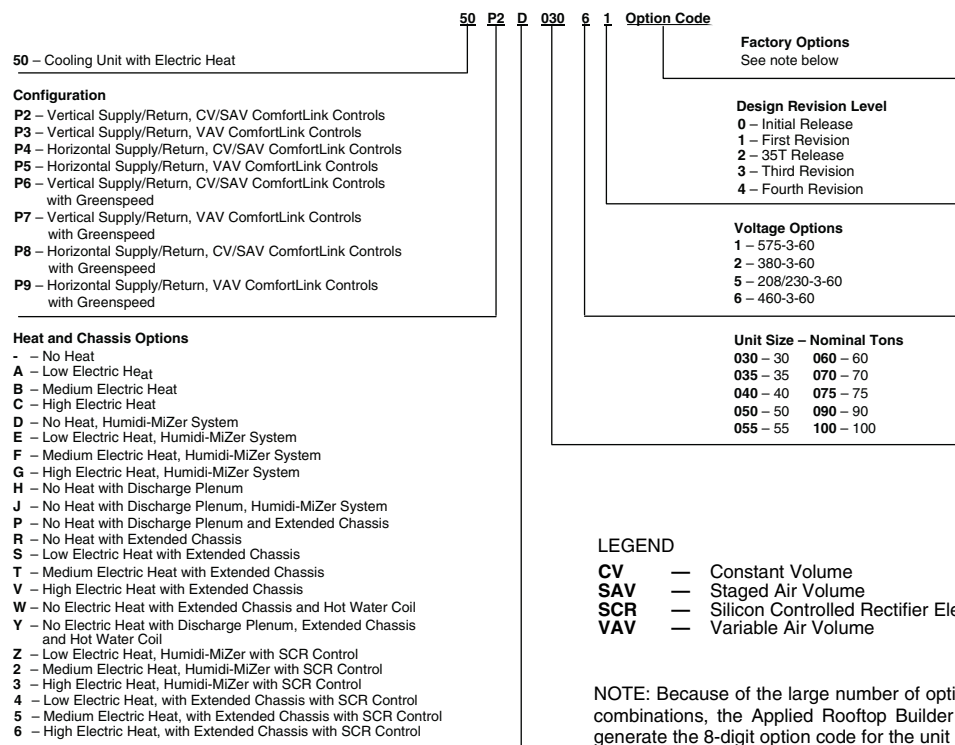


LEGEND

CV	— Constant Volume
SAV™	— Staged Air Volume
VAV	— Variable Air Volume

NOTE: Because of the large number of options and the many resulting combinations, the Applied Rooftop Builder software must be used to generate the 8-digit option code for the unit model number. Refer to the software for the different choices for unit factory-installed options. Once all of the options have been selected, the software will generate the correct code. Unit options and accessories are listed in the Options and Accessories section on page 47.

50P2,P3,P4,P5,P6,P7,P8,P9 Units



LEGEND

CV	— Constant Volume
SAV	— Staged Air Volume
SCR	— Silicon Controlled Rectifier Electric Heat
VAV	— Variable Air Volume

NOTE: Because of the large number of options and the many resulting combinations, the Applied Rooftop Builder software must be used to generate the 8-digit option code for the unit model number. Refer to the software for the different choices for unit factory-installed options. Once all of the options have been selected, the software will generate the correct code. Unit options and accessories are listed in the Options and Accessories section on page 47.

Quality Assurance

Certified to ISO 9001:2015

Ratings and capacities



Unit Design Airflow Limits

UNIT SIZE	UNIT TYPE	MINIMUM COOLING CFM	MAXIMUM CFM
030	48P Low Heat	6,000	15,000
	48P High Heat	6,000	15,000
	50P	6,000	15,000
035	48P Low Heat	7,000	15,000
	48P High Heat	7,000	15,000
	50P	7,000	15,000
040	48P Low Heat	8,000	20,000
	48P High Heat	8,000	20,000
	50P	8,000	20,000
050	48P Low Heat	9,000	20,000
	48P High Heat	9,000	19,500
	50P	9,000	20,000
055	48P Low Heat	10,000	25,000
	48P High Heat	10,000	25,000
	50P	10,000	25,000
060	48P Low Heat	12,000	30,000
	48P High Heat	12,000	30,000
	50P	12,000	30,000
070	48P Low Heat	14,000	30,000
	48P High Heat	14,000	30,000
	50P	14,000	30,000
075	48P Low Heat	15,000	30,000
	48P High Heat	15,000	30,000
	50P	15,000	30,000
090	48P Low Heat	17,000	40,000
	48P High Heat	17,000	37,000
	50P	17,000	40,000
100	48P Low Heat	20,000	44,000
	48P High Heat	20,000	37,000
	50P	20,000	44,000

NOTE: Refer to Application Data section for more information concerning minimum operating airflow in Cooling mode.

Two-Stage Gas Heating Capacities — 48P2,P3,P6,P7 Units (Natural Gas on All Units and LP Gas on 030-070 Units)

UNIT 48P2,P3,P6,P7	GAS INPUT (1000 Btu/h)		OUTPUT CAPACITY (1000 Btu/h)		TEMP RISE (F)	EFFICIENCY (%)	AIRFLOW (Cfm)	
	Stage 1	Stage 2	Stage 1	Stage 2			Min	Max
030-050 Low Heat	244	325	197	263	10-40	81.0%	6,094	20,000
030-050 High Heat	488	650	395	527	25-55	81.0%	8,864	19,259
055-070 Low Heat	443	590	359	478	10-40	81.0%	11,063	30,000
055-070 High Heat	664	885	538	717	20-50	81.0%	13,275	30,000
075-100 Low Heat	443	590	359	478	10-40	81.0%	11,063	44,000
075-100 High Heat	664	885	538	717	20-50	81.0%	13,275	33,188

LEGEND

LP — Liquid Propane

NOTES:

1. Ratings are approved for altitudes to 2000 ft. At altitudes over 2000 ft, ratings are 4% less for each 1000 ft above sea level.
2. At altitudes up to 2000 ft, the following formula may be used to calculate air temperature rise:

$$\Delta t = \frac{\text{maximum output capacity}}{1.10 \times \text{air quantity}}$$

3. At altitudes above 2000 ft, the following formula may be used:

$$\Delta t = \frac{\text{maximum output capacity}}{(.24 \times \text{specific weight of air} \times 60) (\text{air quantity})}$$

4. Minimum allowable temperature of mixed air entering the heat exchanger during half-rate (first stage) operation is 35°F. There is no minimum mixture temperature limitation during full-rate operation.
5. Temperature rise limits: see table.
6. On VAV (variable air volume) applications set the zone terminals to provide minimum unit heating airflow as indicated in the table upon command from Heat Interlock Relay (HIR) function.

Ratings and capacities (cont)



Two-Stage Gas Heating Capacities — 48P4,P5,P8,P9 Units (Natural Gas on All Units and LP Gas Not Available)

UNIT 48P4,P5,P8,P9	GAS INPUT (1000 Btu/h)		OUTPUT CAPACITY (1000 Btu/h)		TEMP RISE (F)	EFFICIENCY (%)	AIRFLOW (Cfm)	
	Stage 1	Stage 2	Stage 1	Stage 2			Min	Max
030-050 Low Heat	221	295	179	239	10-40	81.0%	5,531	20,000
030-050 High Heat	443	590	358	478	25-55	81.0%	8,045	17,700
055-070 Low Heat	443	590	358	478	10-40	81.0%	11,063	30,000
055-070 High Heat	664	885	538	717	20-50	81.0%	13,275	30,000
075-100 Low Heat	443	590	358	478	10-40	81.0%	11,063	44,000
075-100 High Heat	664	885	538	717	20-50	81.0%	13,275	33,188

LEGEND

LP — Liquid Propane

NOTES:

1. Ratings are approved for altitudes to 2000 ft. At altitudes over 2000 ft, ratings are 4% less for each 1000 ft above sea level.
2. At altitudes up to 2000 ft, the following formula may be used to calculate air temperature rise:

$$\Delta t = \frac{\text{maximum output capacity}}{1.10 \times \text{air quantity}}$$

3. At altitudes above 2000 ft, the following formula may be used:

$$\Delta t = \frac{\text{maximum output capacity}}{(0.24 \times \text{specific weight of air} \times 60) (\text{air quantity})}$$

4. Minimum allowable temperature of mixed air entering the heat exchanger during half-rate (first stage) operation is 35°F. There is no minimum mixture temperature limitation during full-rate operation.
5. Temperature rise limits: see table.
6. On VAV (variable air volume) applications set the zone terminals to provide minimum unit heating airflow as indicated in the table upon command from Heat Interlock Relay (HIR) function.

Gas Heating Capacities — Units with Two-Stage Gas Control Option

48P2,P3,P6,P7 030-050 Low Heat

HEATING STAGES	INPUT CAPACITY (1000 Btu/h)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btu/h)	OUTPUT CAPACITY PER SECTION (1000 Btu/h)		
					SECTION 1	SECTION 2	SECTION 3
1	244	75%	81.0%	197.4	197.4	N/A	N/A
2	325	100%	81.0%	263.3	263.3	N/A	N/A

48P4,P5,P8,P9 030-050 Low Heat

HEATING STAGES	INPUT CAPACITY (1000 Btu/h)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btu/h)	OUTPUT CAPACITY PER SECTION (1000 Btu/h)		
					SECTION 1	SECTION 2	SECTION 3
1	221	75%	81.0%	179.2	179.2	N/A	N/A
2	295	100%	81.0%	239.0	239.0	N/A	N/A

Gas Heating Capacities — Units with Multi-Stage Gas Control Option

48P2,P3,P6,P7 030-050 High Heat

HEATING STAGES	INPUT CAPACITY (1000 Btu/h)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btu/h)	OUTPUT CAPACITY PER SECTION (1000 Btu/h)		
					SECTION 1	SECTION 2	SECTION 3
1	244	38%	81.0%	197.4	197.4	0.0	N/A
2	325	50%	81.0%	263.3	263.3	0.0	N/A
3	488	75%	81.0%	394.9	197.4	197.4	N/A
4	569	88%	81.0%	460.7	263.3	197.4	N/A
5	650	100%	81.0%	526.5	263.3	263.3	N/A

48P4,P5,P8,P9 030-050 High Heat

HEATING STAGES	INPUT CAPACITY (1000 Btu/h)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btu/h)	OUTPUT CAPACITY PER SECTION (1000 Btu/h)		
					SECTION 1	SECTION 2	SECTION 3
1	221	38%	81.0%	179.2	179.2	0.0	N/A
2	295	50%	81.0%	239.0	239.0	0.0	N/A
3	443	75%	81.0%	358.4	179.2	179.2	N/A
4	516	88%	81.0%	418.2	239.0	179.2	N/A
5	590	100%	81.0%	477.9	239.0	239.0	N/A

Ratings and capacities (cont)



Gas Heating Capacities — Units with Staged Gas Control Option (cont)

48P2,P3,P6,P7 055-070 Low Heat

HEATING STAGES	INPUT CAPACITY (1000 Btuh)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btuh)	OUTPUT CAPACITY PER SECTION (1000 Btuh)		
					SECTION 1	SECTION 2	SECTION 3
1	221	38%	81.0%	179.2	179.2	0.0	N/A
2	295	50%	81.0%	239.0	239.0	0.0	N/A
3	443	75%	81.0%	358.4	179.2	179.2	N/A
4	516	88%	81.0%	418.2	239.0	179.2	N/A
5	590	100%	81.0%	477.9	239.0	239.0	N/A

48P4,P5,P8,P9 055-070 Low Heat

HEATING STAGES	INPUT CAPACITY (1000 Btuh)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btuh)	OUTPUT CAPACITY PER SECTION (1000 Btuh)		
					SECTION 1	SECTION 2	SECTION 3
1	221	38%	81.0%	179.2	179.2	0.0	N/A
2	295	50%	81.0%	239.0	239.0	0.0	N/A
3	443	75%	81.0%	358.4	179.2	179.2	N/A
4	516	88%	81.0%	418.2	239.0	179.2	N/A
5	590	100%	81.0%	477.9	239.0	239.0	N/A

48P2,P3,P6,P7 055-070 High Heat

HEATING STAGES	INPUT CAPACITY (1000 Btuh)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btuh)	OUTPUT CAPACITY PER SECTION (1000 Btuh)		
					SECTION 1	SECTION 2	SECTION 3
1	221	25%	81.0%	179.2	179.2	0.0	0.0
2	295	33%	81.0%	239.0	239.0	0.0	0.0
3	443	50%	81.0%	358.4	179.2	179.2	0.0
4	516	58%	81.0%	418.2	239.0	179.2	0.0
5	590	67%	81.0%	477.9	239.0	239.0	0.0
6	664	75%	81.0%	537.6	179.2	179.2	179.2
7	738	83%	81.0%	597.4	179.2	239.0	179.2
8	811	92%	81.0%	657.1	239.0	239.0	179.2
9	885	100%	81.0%	716.9	239.0	239.0	239.0

48P4,P5,P8,P9 055-070 High Heat

HEATING STAGES	INPUT CAPACITY (1000 Btuh)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btuh)	OUTPUT CAPACITY PER SECTION (1000 Btuh)		
					SECTION 1	SECTION 2	SECTION 3
1	221	25%	81.0%	179.2	179.2	0.0	0.0
2	295	33%	81.0%	239.0	239.0	0.0	0.0
3	443	50%	81.0%	358.4	179.2	179.2	0.0
4	516	58%	81.0%	418.2	239.0	179.2	0.0
5	590	67%	81.0%	477.9	239.0	239.0	0.0
6	664	75%	81.0%	537.6	179.2	179.2	179.2
7	738	83%	81.0%	597.4	179.2	239.0	179.2
8	811	92%	81.0%	657.1	239.0	239.0	179.2
9	885	100%	81.0%	716.9	239.0	239.0	239.0

48P2,P3,P6,P7 075-100 Low Heat

HEATING STAGES	INPUT CAPACITY (1000 Btuh)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btuh)	OUTPUT CAPACITY PER SECTION (1000 Btuh)		
					SECTION 1	SECTION 2	SECTION 3
1	221	38%	81.0%	179.2	179.2	0.0	N/A
2	295	50%	81.0%	239.0	239.0	0.0	N/A
3	443	75%	81.0%	358.4	179.2	179.2	N/A
4	516	88%	81.0%	418.2	239.0	179.2	N/A
5	590	100%	81.0%	477.9	239.0	239.0	N/A

Ratings and capacities (cont)



Gas Heating Capacities — Units with Staged Gas Control Option (cont)

48P4,P5,P8,P9 075-100 Low Heat

HEATING STAGES	INPUT CAPACITY (1000 Btuh)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btuh)	OUTPUT CAPACITY PER SECTION (1000 Btuh)		
					SECTION 1	SECTION 2	SECTION 3
1	221	38%	81.0%	179.2	179.2	0.0	N/A
2	295	50%	81.0%	239.0	239.0	0.0	N/A
3	443	75%	81.0%	358.4	179.2	179.2	N/A
4	516	88%	81.0%	418.2	239.0	179.2	N/A
5	590	100%	81.0%	477.9	239.0	239.0	N/A

48P2,P3,P6,P7 075-100 High Heat

HEATING STAGES	INPUT CAPACITY (1000 Btuh)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btuh)	OUTPUT CAPACITY PER SECTION (1000 Btuh)		
					SECTION 1	SECTION 2	SECTION 3
1	221	25%	81.0%	179.2	179.2	0.0	0.0
2	295	33%	81.0%	239.0	239.0	0.0	0.0
3	443	50%	81.0%	358.4	179.2	179.2	0.0
4	516	58%	81.0%	418.2	239.0	179.2	0.0
5	590	67%	81.0%	477.9	239.0	239.0	0.0
6	664	75%	81.0%	537.6	179.2	179.2	179.2
7	738	83%	81.0%	597.4	179.2	239.0	179.2
8	811	92%	81.0%	657.1	239.0	239.0	179.2
9	885	100%	81.0%	716.9	239.0	239.0	239.0

48P4,P5,P8,P9 075-100 High Heat

HEATING STAGES	INPUT CAPACITY (1000 Btuh)	% FULL FIRE	THERMAL EFFICIENCY %	OUTPUT CAPACITY (1000 Btuh)	OUTPUT CAPACITY PER SECTION (1000 Btuh)		
					SECTION 1	SECTION 2	SECTION 3
1	221	25%	81.0%	179.2	179.2	0.0	0.0
2	295	33%	81.0%	239.0	239.0	0.0	0.0
3	443	50%	81.0%	358.4	179.2	179.2	0.0
4	516	58%	81.0%	418.2	239.0	179.2	0.0
5	590	67%	81.0%	477.9	239.0	239.0	0.0
6	664	75%	81.0%	537.6	179.2	179.2	179.2
7	738	83%	81.0%	597.4	179.2	239.0	179.2
8	811	92%	81.0%	657.1	239.0	239.0	179.2
9	885	100%	81.0%	716.9	239.0	239.0	239.0

Gas Heating Capacities — Units with Modulating Gas Control Option

48P2,P3,P6,P7 030-050 Low Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
92 - 325	28 - 100%	68 - 263	Modulating	—	—

48P4,P5,P8,P9 030-050 Low Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
83 - 295	28 - 100%	67 - 239	Modulating	—	—

48P2,P3,P6,P7 030-050 High Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
92 - 325	14 - 50%	68 - 256	Modulating	0	—
335 - 569	52 - 88%	265 - 455	Modulating	LF	—
416 - 650	64 - 100%	333 - 527	Modulating	HF	—

LEGEND

HF — High Fire
LF — Low Fire

Ratings and capacities (cont)



Gas Heating Capacities — Units with Modulating Gas Control Option (cont)

48P4,P5,P8,P9 030-050 High Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
83 - 295	14 - 50%	67 - 239	Modulating	0	—
307 - 519	52 - 88%	249 - 421	Modulating	LF	—
378 - 590	64 - 100%	306 - 478	Modulating	HF	—

48P2,P3,P6,P7 055-070 Low Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
83 - 295	14 - 50%	67 - 239	Modulating	0	—
307 - 519	52 - 88%	249 - 421	Modulating	LF	—
378 - 590	64 - 100%	306 - 478	Modulating	HF	—

48P4,P5,P8,P9 055-070 Low Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
83 - 295	14 - 50%	67 - 239	Modulating	0	—
307 - 519	52 - 88%	249 - 421	Modulating	LF	—
378 - 590	64 - 100%	306 - 478	Modulating	HF	—

48P2,P3,P6,P7 055-070 High Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
83 - 295	9 - 33%	67 - 239	Modulating	0	0
301 - 513	34 - 58%	244 - 416	Modulating	LF	0
381 - 590	43 - 67%	308 - 478	Modulating	HF	0
522 - 735	59 - 83%	423 - 595	Modulating	LF	LF
602 - 814	68 - 92%	487 - 660	Modulating	HF	LF
673 - 885	76 - 100%	545 - 717	Modulating	HF	HF

48P4,P5,P8,P9 055-070 High Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
83 - 295	9 - 33%	67 - 239	Modulating	0	0
301 - 513	34 - 58%	244 - 416	Modulating	LF	0
381 - 590	43 - 67%	308 - 478	Modulating	HF	0
522 - 735	59 - 83%	423 - 595	Modulating	LF	LF
602 - 814	68 - 92%	487 - 660	Modulating	HF	LF
673 - 885	76 - 100%	545 - 717	Modulating	HF	HF

48P2,P3,P6,P7 075-100 Low Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
83 - 295	14 - 50%	67 - 239	Modulating	0	—
307 - 519	52 - 88%	249 - 421	Modulating	LF	—
378 - 590	64 - 100%	306 - 478	Modulating	HF	—

48P4,P5,P8,P9 075-100 Low Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
83 - 295	14 - 50%	67 - 239	Modulating	0	—
307 - 519	52 - 88%	249 - 421	Modulating	LF	—
378 - 590	64 - 100%	306 - 478	Modulating	HF	—

LEGEND

HF — High Fire
LF — Low Fire

Ratings and capacities (cont)



Gas Heating Capacities — Units with Modulating Gas Control Option (cont)

48P2,P3,P6,P7 075-100 High Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
83 - 295	9 - 33%	67 - 239	Modulating	0	0
301 - 513	34 - 58%	244 - 416	Modulating	LF	0
381 - 590	43 - 67%	308 - 476	Modulating	HF	0
522 - 735	59 - 83%	423 - 595	Modulating	LF	LF
602 - 814	68 - 92%	487 - 660	Modulating	HF	LF
673 - 885	76 - 100%	545 - 717	Modulating	HF	HF

48P4,P5,P8,P9 075-100 High Heat

GAS INPUT (1000 Btuh)	PERCENT FULL FIRE	OUTPUT CAPACITY (1000 Btuh)	FIRING STAGE		
			1	2	3
83 - 295	9 - 33%	67 - 239	Modulating	0	0
301 - 513	34 - 58%	244 - 416	Modulating	LF	0
381 - 590	43 - 67%	308 - 476	Modulating	HF	0
522 - 735	59 - 83%	423 - 595	Modulating	LF	LF
602 - 814	68 - 92%	487 - 660	Modulating	HF	LF
673 - 885	76 - 100%	545 - 717	Modulating	HF	HF

LEGEND

HF — High Fire
LF — Low Fire

Electric Heater Capacities

UNIT SIZE	NO. STAGES	LOW (kW)	CAPACITY PER STAGE (%)	MED (kW)	CAPACITY PER STAGE (%)	HIGH (kW)	CAPACITY PER STAGE (%)	MIN CFM	MAX CFM
50P2,P3,P6,P7030-050									
208 v	2	29	50,100	59	50,100	88	67,100	9,000	20,000
230 v	2	36	50,100	72	50,100	108	67,100	9,000	20,000
380 v	2	25	50,100	51	50,100	76	67,100	9,000	20,000
460 v	2	36	50,100	72	50,100	108	67,100	9,000	20,000
575 v	2	36	50,100	72	50,100	108	67,100	9,000	20,000
50P2,P3,P6,P7055-070									
208 v	2	29	50,100	59	50,100	88	67,100	15,000	30,000
230 v	2	36	50,100	72	50,100	108	67,100	15,000	30,000
380 v	2	25	50,100	51	50,100	76	67,100	15,000	30,000
460 v	2	36	50,100	72	50,100	108	67,100	15,000	30,000
575 v	2	36	50,100	72	50,100	108	67,100	15,000	30,000
50P5075-100									
460 v	2	—	—	108	67,100	216	50,100	15,000	44,000

NOTES:

1. Electric heat options are NOT AVAILABLE on discharge plenum units or size 030-070 horizontal units.
2. Electric heat is available on horizontal size 075-100 units with airfoil fan option only.

Ratings and capacities (cont)



Capacity Control Staging Sequences

Sizes 030,035

COMP	STAGE			
	0	1*	1	2
	Compressor Status			
A1	OFF	ON	ON	ON
B1	OFF	OFF	OFF	ON
UNIT	Capacity 48/50P			
030	0%	36%	50%	100%
035	0%	38%	50%	100%

*Hot Gas Bypass.

Sizes 030,035 with Digital Compressor

COMP	STAGE		
	0	1	2
	Compressor Status		
A1*	OFF	ON	ON
B1	OFF	OFF	ON
UNIT	Capacity 48/50P		
030	0%	25% to 50%	75% to 100%
035	0%	25% to 50%	75% to 100%

*On units with optional digital scroll compressor, compressor A1 modulates from minimum to maximum capacity to provide increased stages.

Size 040 with HGBP

COMP	STAGE				
	0	1*	1	2	3
	Compressor Status				
A1	OFF	ON	ON	ON	ON
B1	OFF	OFF	OFF	ON	ON
B2	OFF	OFF	OFF	OFF	ON
UNIT	Capacity 48/50P				
040	0%	36%	47%	73%	100%

*Hot Gas Bypass.

Size 040 with Digital Compressor

COMP	STAGE			
	0	1	2	3
	Compressor Status			
A1*	OFF	ON	ON	ON
B1	OFF	OFF	ON	ON
B2	OFF	OFF	OFF	ON
UNIT	Capacity 48/50P			
040	0%	23% to 47%	50% to 73%	77% to 100%

*On units with optional digital scroll compressor, compressor A1 modulates from minimum to maximum capacity to provide increased stages.

Size 040 without HGBP

COMP	STAGE				
	0	1	2	3	4
	Compressor Status				
A1	OFF	OFF	ON	ON	ON
B1	OFF	ON	OFF	ON	ON
B2	OFF	OFF	OFF	OFF	ON
UNIT	Capacity 48/50P				
040	0%	27%	47%	73%	100%

Ratings and capacities (cont)



Capacity Control Staging Sequences (cont)

Sizes 050-075

COMP	STAGE					
	0	1*	1	2	3	4
	Compressor Status					
A1	OFF	ON	ON	ON	ON	ON
A2	OFF	OFF	OFF	OFF	ON	ON
B1	OFF	OFF	OFF	ON	ON	ON
B2	OFF	OFF	OFF	OFF	OFF	ON
UNIT	Capacity 48/50P					
050	0%	15%	23%	50%	73%	100%
055	0%	17%	25%	50%	75%	100%
060	0%	18%	25%	50%	75%	100%
070	0%	16%	23%	46%	73%	100%
075	0%	19%	25%	50%	75%	100%

*Hot Gas Bypass.

Sizes 050-075 with Digital Compressor

COMP	STAGE				
	0	1	2	3	4
	Compressor Status				
A1*	OFF	ON	ON	ON	ON
A2	OFF	OFF	OFF	ON	ON
B1	OFF	OFF	ON	ON	ON
B2	OFF	OFF	OFF	OFF	ON
UNIT	Capacity 48/50P				
050	0%	12% to 23%	38% to 50%	62% to 73%	88% to 100%
055	0%	13% to 25%	38% to 50%	63% to 75%	88% to 100%
060	0%	13% to 25%	38% to 50%	63% to 75%	88% to 100%
070	0%	11% to 23%	34% to 46%	61% to 73%	89% to 100%
075	0%	13% to 25%	38% to 50%	63% to 75%	88% to 100%

* On units with optional digital scroll compressor, compressor A1 modulates from minimum to maximum capacity to provide increased stages.

Sizes 090-100

COMP	STAGE						
	0	1*	1	2	3	4	5
	Compressor Status						
A1	OFF	ON	ON	ON	ON	ON	ON
A2	OFF	OFF	OFF	ON	ON	ON	ON
A3	OFF	OFF	OFF	OFF	OFF	ON	ON
B1	OFF	OFF	OFF	ON	ON	ON	ON
B2	OFF	OFF	OFF	OFF	ON	ON	ON
B3	OFF	OFF	OFF	OFF	OFF	OFF	ON
UNIT	Capacity 48/50P						
090	0%	12%	17%	33%	50%	67%	83%
100	0%	11%	15%	33%	49%	67%	82%

*Hot Gas Bypass.

Sizes 090-100 with Digital Compressor

COMP	STAGE						
	0	1	2	3	4	5	6
	Compressor Status						
A1*	OFF	ON	ON	ON	ON	ON	ON
A2	OFF	OFF	OFF	ON	ON	ON	ON
A3	OFF	OFF	OFF	OFF	OFF	ON	ON
B1	OFF	OFF	ON	ON	ON	ON	ON
B2	OFF	OFF	OFF	OFF	ON	ON	ON
B3	OFF	OFF	OFF	OFF	OFF	OFF	ON
UNIT	Capacity 48/50P						
090	0%	8% to 17%	25% to 33%	42% to 50%	58% to 67%	75% to 83%	92% to 100%
100	0%	8% to 15%	26% to 33%	41% to 49%	59% to 67%	74% to 82%	92% to 100%

* On units with optional digital scroll compressor, compressor A1 modulates from minimum to maximum capacity to provide increased stages.

Physical data — 48 series units



48P 030,035

BASE UNIT	48P 030		48P 035	
NOMINAL CAPACITY (tons)	30		35	
OPERATING WEIGHT (lb)	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis
Base Unit				
Low Heat	5310	5810	5410	5910
High Heat	5440	5940	5540	6040
With Economizer				
Low Heat	5610	6110	5710	6210
High Heat	5740	6240	5840	6340
COMPRESSORS	1...ZP154/1...ZP154 110 2		Scroll	1...ZP182/1...ZP182 110 2
Quantity...Type	1...ZP154/1...ZP154 110 2		Scroll	1...ZP182/1...ZP182 110 2
Oil Charge (oz) per Compressor	1...ZP154/1...ZP154 110 2		Scroll	1...ZP182/1...ZP182 110 2
Number of Refrigerant Circuits	1...ZP154/1...ZP154 110 2		Scroll	1...ZP182/1...ZP182 110 2
REFRIGERANT	R-410A			
Operating Charge (lb), Ckt 1/Ckt 2	R-410A			
Standard Evaporator Coil	15.4/14.8		17.1/17.5	
Standard Evaporator with Humidi-Mizer® System	15.4/24.9		17.1/27.6	
Alternate High-Capacity Evaporator Coil	18.8/17.8		N/A	
Alternate High-Capacity Evaporator with Humidi-Mizer	18.8/27.9		N/A	
CONDENSER COILS	Aluminum Novation® Heat Exchanger with Microchannel Coils			
Quantity	1		1	
Total Face Area (sq ft)	33.3		33.3	
EVAPORATOR COILS	1 32.1 TXV...1			
Quantity	1		1	
Total Face Area (sq ft)	32.1		32.1	
Refrigerant Feed Device...No. per Circuit	TXV...1			
Standard Evaporator Coils	TXV...1			
Rows...Fins/in.	3...15.0		4...15.0	
Fin Type	Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched	
Alternate, High-Capacity Evaporator Coils	N/A N/A N/A			
Rows...Fins/in.	4...15.0		N/A	
Fin Type	Double Wavy		N/A	
Tube Type	Cross Hatched		N/A	
OPTIONAL HUMIDI-MIZER ADAPTIVE DEHUMIDIFICATION SYSTEM	E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology			
Coil Construction	1		1	
Quantity	26.7		26.7	
Face Area (sq ft)	26.7		26.7	
OPTIONAL HYDRONIC HEAT COIL	1/2-in. OD copper tubes, aluminum plate fins, galvanized steel frame			
Face Area (sq ft)	22.6		22.6	
Rows...Fins Per Inch	2...8		2...8	
Circuit Arrangement	Half		Half	
Connections — (Qty) Dim	(1) 2-1/2 NPT (1) 2-1/2 NPT			
Supply (in.)	Steel		Steel	
Return (in.)	0.5272		0.5272	
Header Material	(1) 2-1/2 NPT (1) 2-1/2 NPT			
Internal Volumes (cu ft)	Steel 0.5272			
HEATING SECTION	Low Heat High Heat			
Number of Heat Exchangers	7	14	7	14
Input (MBtuh)	325	650	325	650
Output (MBtuh) (Vertical/Horizontal)	263/260	527/520	263/260	527/520
Temperature Rise Range (F)	10-40	25-55	10-40	25-55
Efficiency (%) (Vertical/Horizontal)	81/80	81/80	81/80	81/80
Burner Orifice Diameter	7 (.1285...30) 3.5 5.0...13.0 2 1			
Quantity (in. ...drill no.)	7 (.1285...30)	14 (.1285...30)	7 (.1258...30)	14 (.1258...30)
Manifold Pressure (in. wg)	3.5	3.5	3.5	3.5
Line Pressure (in. wg) (min...max)	5.0...13.0	5.0...13.0	5.0...13.0	5.0...13.0
Firing Stages	2	2	2	2
Number of Gas Valves	1	2	1	2
CONDENSER FANS	Propeller Type			
Quantity...Diameter (in.)	2...30		2...30	
Nominal Cfm	18,000		19,500	
Motor Hp...rpm	1.0...1140		1.0...1140	
SUPPLY FAN	Centrifugal 25 x 25 in.			
Nominal Cfm	12,000		14,000	
Maximum Allowable Cfm	15,000		15,000	
Maximum Allowable rpm	900		900	
Shaft Diameter at Pulley (in.)	1-11/16		1-11/16	
SUPPLY-FAN MOTOR AND DRIVE	(Any motor available on any unit)			
Motor Hp	7.5	10	15	20
Motor Frame Size	213T	215T	254T	256T
Efficiency at Full Load (%)	91.7	91.7	93.0	93.6
Fan Pulley Pitch Diameter (in.)	13.7	13.7	13.7	13.7
Motor Pulley Pitch Diameter (in.)	3.4	4.3	4.9	5.5
Resulting Fan Speed (rpm)	438	549	626	703
Belts Quantity...Type	2...BX60	2...5VX630	2...5VX630	2...5VX630
Center Distance Range (in.)	17.74-14.30	17.74-14.30	17.63-14.01	17.63-14.01

LEGEND

MBtuh — Btuh in Thousands

TXV — Thermostatic Expansion Valve

Physical data — 48 series units (cont)



48P 030,035 (cont)

BASE UNIT	48P 030	48P 035
NOMINAL CAPACITY (tons)	30	35
OPTIONAL POWER EXHAUST	Centrifugal, 18 x 15 in. (Any motor available on any unit)	
Quantity...Motor Hp	2...3.0	2...5.0
Motor Frame Size	182T	184T
Efficiency at Full Load (%)	88.5	89.5
Fan Pulley Pitch Diameter (in.)	11.0	10.4
Motor Pulley Pitch Diameter Range (in.)	4.1-3.1	4.7-3.7
Motor Pulley Pitch Diameter Factory Setup (in.)	4.1	4.2
Blower Shaft Diameter at Pulley (in.)	1-7/16	1-7/16
Fan Rpm Range	500-656	621-785
Factory Setup Fan rpm	656	703
Maximum Allowable rpm	1000	1000
OPTIONAL RETURN FAN	Plenum Fan, 30 in. (Any motor available on any unit)	
Quantity ...Motor HP	1...10	1...15
Motor Frame Size	215T	254T
Efficiency at Full Load (%)	91.7	93
Fan Pulley Pitch Diameter (in.)	6.6	7.4
Motor Pulley Pitch Diameter (in.)	4.9	6.6
Shaft Diameter at Pulley (in.)	1-7/16	1-7/16
Resulting Fan rpm	1300	1540
Maximum Allowable rpm	1750	1750
FILTERS		
Standard Efficiency Throwaway (Standard)		
Quantity...Size (in.)	8...20 x 25 x 2, 8...20 x 20 x 2	8...20 x 25 x 2, 8...20 x 20 x 2
Medium Efficiency (30%) Pleated (Optional)		
Quantity...Size (in.)	8...20 x 25 x 2, 8...20 x 20 x 2	8...20 x 25 x 2, 8...20 x 20 x 2
High Efficiency (90%) Bag Filters with High Velocity Prefilters (Opt)		
Quantity...Size (in.)	6...20 x 24 x 22, 6...20 x 20 x 22 12...16 x 20 x 2, 3...20 x 24 x 2	6...20 x 24 x 22, 6...20 x 20 x 22 12...16 x 20 x 2, 3...20 x 24 x 2
Cartridge Filters with High Velocity Prefilters (Opt)		
Quantity...Size (in.)	6...20 x 24 x 12, 6...20 x 20 x 12 12...16 x 20 x 2, 3...20 x 24 x 2	6...20 x 24 x 12, 6...20 x 20 x 12 12...16 x 20 x 2, 3...20 x 24 x 2
OUTSIDE AIR SCREENS		
Standard Hood (25%) Quantity...Size (in.)	None	None
OPTIONAL ECONOMIZER FILTER		Aluminum Frame, Permanent
Quantity...Size (in.)	5...20 x 20 x 2 2...20 x 25 x 1	5...20 x 20 x 1 2...20 x 25 x 1

LEGEND

MBtuh — Btuh in Thousands

TXV — Thermostatic Expansion Valve

Physical data — 48 series units (cont)



48P 040,050

BASE UNIT	48P 040		48P 050		
NOMINAL CAPACITY (tons)	40		50		
OPERATING WEIGHT (lb)	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis	
Base Unit					
Low Heat	5810	6310	6025	6525	
High Heat	5940	6440	6155	6655	
With Economizer					
Low Heat	6110	6610	6325	6825	
High Heat	6240	6740	6455	6955	
COMPRESSORS		Scroll			
Quantity...Type	2...ZP103/1...ZP182		2...ZP120/2...ZP137		
Oil Charge (oz) per Compressor	110		110		
Number of Refrigerant Circuits	2		2		
REFRIGERANT	R-410A				
Operating Charge (lb), Ckt 1/Ckt 2					
Standard Evaporator Coil	22.6/27.9		29.4/29.0		
Standard Evaporator with Humidi-MiZer® System	22.6/40.6		29.4/41.4		
Alternate High-Capacity Evaporator Coil	31.1/37.2		35.2/36.5		
Alternate High-Capacity Evaporator with Humidi-MiZer	31.1/49.6		35.2/48.9		
CONDENSER COILS	Aluminum Novation® Heat Exchanger with Microchannel Coils				
Quantity	2		2		
Total Face Area (sq ft)	66.7		66.7		
EVAPORATOR COILS					
Quantity		2			
Total Face Area (sq ft)		45.5			
Refrigerant Feed Device...No. per Circuit		TXV...2			
Standard Evaporator Coils					
Rows...Fins/in.	3...15.0		4...15.0		
Fin Type	Double Wavy		Double Wavy		
Tube Type	Cross Hatched		Cross Hatched		
Alternate, High-Capacity Evaporator Coils					
Rows...Fins/in.	6...16.0		6...16.0		
Fin Type	Double Wavy		Double Wavy		
Tube Type	Cross Hatched		Cross Hatched		
OPTIONAL HUMIDI-MIZER ADAPTIVE DEHUMIDIFICATION SYSTEM					
Coil Construction	E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology				
Quantity	1		1		
Face Area (sq ft)	26.7		26.7		
OPTIONAL HYDRONIC HEAT COIL					
Face Area (sq ft)	1/2-in. OD copper tubes, aluminum plate fins, galvanized steel frame				
Rows...Fins Per Inch	22.6		22.6		
Circuit Arrangement	2...8		2...8		
Connections — (Qty) Dim	Half		Half		
Supply (in.)	(1) 2-1/2 NPT		(1) 2-1/2 NPT		
Return (in.)	(1) 2-1/2 NPT		(1) 2-1/2 NPT		
Header Material	Steel		Steel		
Internal Volumes (cu ft)	0.5272		0.5272		
HEATING SECTION					
Number of Heat Exchangers	Low Heat	High Heat	Low Heat	High Heat	
Input (MBtuh)	7	14	7	14	
Output (MBtuh) (Vertical/Horizontal)	325	650	325	650	
Temperature Rise Range (F)	263/260	527/520	263/260	527/520	
Efficiency (%) (Vertical/Horizontal)	10-40	25-55	10-40	25-55	
Burner Orifice Diameter	81/80	81/80	81/80	81/80	
Quantity (in. ...drill no.)	7 (.1285...30)	14 (.1285...30)	7 (.1285...30)	14 (.1285...30)	
Manifold Pressure (in. wg)	3.5	3.5	3.5	3.5	
Line Pressure (in. wg) (min...max)	5.0...13.0	5.0...13.0	5.0...13.0	5.0...13.0	
Firing Stages	2	2	2	2	
Number of Gas Valves	1	2	1	2	
CONDENSER FANS		Propeller Type			
Quantity...Diameter (in.)	3...30		4...30		
Nominal Cfm	30,000		38,000		
Motor Hp...rpm	1.0...1140		1.0...1140		
SUPPLY FAN		Centrifugal 25 x 25 in.			
Nominal Cfm	16,000		20,000		
Maximum Allowable Cfm	20,000		20,000		
Maximum Allowable rpm	900		900		
Shaft Diameter at Pulley (in.)	1-11/16		1-11/16		
SUPPLY-FAN MOTOR AND DRIVE		(Any motor available on any unit)			
Motor Hp	7.5	10	15	20	25
Motor Frame Size	213T	215T	254T	256T	284T
Efficiency at Full Load (%)	91.7	91.7	93.0	93.6	93.6
Fan Pulley Pitch Diameter (in.)	13.7	13.7	13.7	13.7	12.5
Motor Pulley Pitch Diameter (in.)	3.4	4.3	4.9	5.5	6.5
Resulting Fan Speed (rpm)	438	549	626	703	830
Belts Quantity...Type	2...BX60	2...5VX630	2...5VX630	2...5VX630	2...5VX650
Center Distance Range (in.)	17.74-14.30	17.74-14.30	17.63...14.01	17.63...14.01	16.63...12.87
LEGEND					
MBtuh	— Btuh in Thousands				
TXV	— Thermostatic Expansion Valve				
* 460-3-60 only.					

Physical data — 48 series units (cont)



48P 040,050 (cont)

BASE UNIT	48P 040		48P 050	
	40	50		
NOMINAL CAPACITY (tons)				
OPTIONAL POWER EXHAUST			Centrifugal, 18 x 15 in. (Any motor available on any unit)	
Quantity...Motor Hp	2...3.0	2...5.0	2...7.5	2...10
Motor Frame Size	182T	184T	213T	215T
Efficiency at Full Load (%)	88.5	89.5	91.7	91.7
Fan Pulley Pitch Diameter (in.)	11.0	10.4	12	12
Motor Pulley Pitch Diameter Range (in.)	4.1-3.1	4.7-3.7	6.0-4.8	7.0-5.8
Motor Pulley Pitch Diameter Factory Setup (in.)	4.1	4.2	5.4	6.4
Blower Shaft Diameter at Pulley (in.)	1-7/16	1-7/16	1-7/16	1-7/16
Fan Rpm Range	500-656	621-785	717-882	854-1000
Factory Setup Fan rpm	656	703	800	927
Maximum Allowable rpm	1000	1000	1000	1000
OPTIONAL RETURN FAN			Plenum Fan, 30 in. (Any motor available on any unit)	
Quantity ...Motor HP	1...10	1...15	1...20	1...25
Motor Frame Size	215T	254T	256T	284T
Efficiency at Full Load (%)	91.7	93	93.6	93.6
Fan Pulley Pitch Diameter (in.)	6.6	7.4	6.8	8
Motor Pulley Pitch Diameter (in.)	4.9	6.6	6.6	8
Shaft Diameter at Pulley (in.)	1-7/16	1-7/16	1-7/16	1-7/16
Resulting Fan rpm	1300	1540	1700	1730
Maximum Allowable rpm	1750	1750	1750	1750
FILTERS				
Standard Efficiency Throwaway (Standard)				
Quantity...Size (in.)			8...20 x 25 x 2, 8...20 x 20 x 2	
Medium Efficiency (30%) Pleated (Optional)			8...20 x 25 x 2, 8...20 x 20 x 2	
Quantity...Size (in.)			8...20 x 25 x 2, 8...20 x 20 x 2	
High Efficiency (90%) Bag Filters with High Velocity Prefilters (Opt)			6...20 x 24 x 22, 6...20 x 20 x 22 12...16 x 20 x 2, 3...20 x 24 x 2	
Quantity...Size (in.)			6...20 x 24 x 22, 6...20 x 20 x 22 12...16 x 20 x 2, 3...20 x 24 x 2	
Bag Filter			6...20 x 24 x 22, 6...20 x 20 x 22 12...16 x 20 x 2, 3...20 x 24 x 2	
Prefilter			6...20 x 24 x 22, 6...20 x 20 x 22 12...16 x 20 x 2, 3...20 x 24 x 2	
Cartridge Filters with High Velocity Prefilters (Opt)			6...20 x 24 x 12, 6...20 x 20 x 12 12...16 x 20 x 2, 3...20 x 24 x 2	
Quantity...Size (in.)			6...20 x 24 x 12, 6...20 x 20 x 12 12...16 x 20 x 2, 3...20 x 24 x 2	
Cartridge Filter			6...20 x 24 x 12, 6...20 x 20 x 12 12...16 x 20 x 2, 3...20 x 24 x 2	
Prefilter			6...20 x 24 x 12, 6...20 x 20 x 12 12...16 x 20 x 2, 3...20 x 24 x 2	
OUTSIDE AIR SCREENS				
Standard Hood (25%) Quantity...Size (in.)	None		None	
OPTIONAL ECONOMIZER FILTER			Aluminum Frame, Permanent	
Quantity...Size (in.)	5...20 x 20 x 2 2...20 x 25 x 1		5...20 x 20 x 1 2...20 x 25 x 1	

LEGEND

MBtuh — Btuh in Thousands

TXV — Thermostatic Expansion Valve

Physical data — 48 series units (cont)



48P 055-070

BASE UNIT	48P 055		48P 060		48P 070	
NOMINAL CAPACITY (tons)	55		60		70	
OPERATING WEIGHT (lb)	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis
Base Unit						
Low Heat	7810	8360	7865	8415	8205	8755
High Heat	7940	8490	7995	8545	8335	8885
With Economizer						
Low Heat	8340	8890	8395	8945	8735	9285
High Heat	8470	9020	8525	9075	8865	9415
COMPRESSORS			Scroll			
Quantity...Type	2...ZP137/2...ZP137		2...ZP154/2...ZP154		1...ZP154,1...ZP182	
Oil Charge (oz) per Compressor	110		110		110	
Number of Refrigerant Circuits	2		2		2	
REFRIGERANT			R-410A			
Operating Charge (lb), Ckt 1/Ckt 2						
Standard Evaporator Coil	37.6/37.9		37.6/37.9		41.2/44.8	
Standard Evaporator with Humidi-MiZer® System	37.6/50.3		37.6/50.3		41.2/57.2	
Alternate High-Capacity Evaporator Coil	43.5/42.8		44.6/43.5		52.5/52.0	
Alternate High-Capacity Evaporator with Humidi-MiZer	43.5/55.2		44.6/55.9		52.5/64.4	
CONDENSER COILS			Aluminum Novation® Heat Exchanger with Microchannel Coils			
Quantity	2		2		4	
Total Face Area (sq ft)	66.7		66.7		106.7	
EVAPORATOR COILS						
Quantity			2			
Total Face Area (sq ft)			61.5			
Refrigerant Feed Device...No. per Circuit			TXV...2			
Standard Evaporator Coils						
Rows...Fins/in.	4...15		4...15		4...15	
Fin Type	Double Wavy		Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched		Cross Hatched	
Alternate, High-Capacity Evaporator Coils						
Rows...Fins/in.	6...16		6...16		6...16	
Fin Type	Double Wavy		Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched		Cross Hatched	
OPTIONAL HUMIDI-MIZER ADAPTIVE DEHUMIDIFICATION SYSTEM			E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology			
Coil Construction	1		1		1	
Quantity	26.7		26.7		26.7	
Face Area (sq ft)		26.7	26.7	26.7	26.7	26.7
OPTIONAL HYDRONIC HEAT COIL			½-in. OD copper tubes, aluminum plate fins, galvanized steel frame			
Face Area (sq ft)	(2) sections: total 27.1		(2) sections: total 27.1		(2) sections: total 27.1	
Rows...Fins Per Inch	2...11		2...11		2...11	
Circuit Arrangement	Half		Half		Half	
Connections — (Qty) Dim						
Supply (in.)	(2) 1-1/2 NPT		(2) 1-1/2 NPT		(2) 1-1/2 NPT	
Return (in.)	(2) 1-1/2 NPT		(2) 1-1/2 NPT		(2) 1-1/2 NPT	
Header Material	Steel		Steel		Steel	
Internal Volumes (cu ft)	0.6327		0.6327		0.6327	
HEATING SECTION						
Number of Heat Exchangers	Low Heat	High Heat	Low Heat	High Heat	Low Heat	High Heat
Input (MBtuh)	14	21	14	21	14	21
Output (MBtuh) (Vertical/Horizontal)	650	975	650	975	650	975
Temperature Rise Range (F)	525/520	787/780	525/520	787/780	525/520	787/780
Efficiency (%) (Vertical/Horizontal)	10-40	20-50	10-40	20-50	10-40	20-50
Burner Orifice Diameter	81/80	81/80	81/80	81/80	81/80	81/80
Quantity (in. ...drill no.)	14 (.1285...30)	21 (.1285...30)	14 (.1285...30)	21 (.1285...30)	14 (.1285...30)	21 (.1285...30)
Manifold Pressure (in. wg)	3.5	3.5	3.5	3.5	3.5	3.5
Line Pressure (in. wg) (min...max)	5.0...13.0	5.0...13.0	5.0...13.0	5.0...13.0	5.0...13.0	5.0...13.0
Firing Stages	2	2	2	2	2	2
Number of Gas Valves	2	3	2	3	2	3
CONDENSER FANS			Propeller Type			
Quantity...Diameter (in.)	4...30		4...30		4...30	
Nominal Cfm	36,000		36,000		39,000	
Motor Hp...rpm	1.0...1140		1.0...1140		1.0...1140	
SUPPLY FAN			Centrifugal 30 x 27.5 in.			
Nominal Cfm	22,000		24,000		28,000	
Maximum Allowable Cfm	25,000		30,000		30,000	
Maximum Allowable rpm	800		800		800	
Shaft Diameter at Pulley (in.)	11 ¹ / ₁₆		11 ¹ / ₁₆		11 ¹ / ₁₆	
SUPPLY-FAN MOTOR AND DRIVE			(Any motor available on any unit)			
Motor Hp	15		20		25	
Motor Frame Size	254T		256T		284T	
Efficiency at Full Load (%)	93.0		93.6		93.6	
Fan Pulley Pitch Diameter (in.)	13.7		13.7		13.7	
Motor Pulley Pitch Diameter (in.)	4.5		5.1		5.5	
Resulting Fan Speed (rpm)	575		651		703	
Belts Quantity...Type	2...5VX1230		2...5VX1230		2...5VX1230	
Center Distance Range (in.)	48.25-44.00		48.25-44.00		48.50-44.25	

LEGEND

MBtuh — Btu in Thousands

TXV — Thermostatic Expansion Valve

Physical data — 48 series units (cont)



48P 055-070 (cont)

BASE UNIT	48P 055	48P 060	48P 070
NOMINAL CAPACITY (tons)	55	60	70
OPTIONAL POWER EXHAUST	Centrifugal, 18 x 15 in. (Any motor available on any unit)		
Quantity...Motor Hp	2..5	2...7.5	2...10
Motor Frame Size	184T	213T	215T
Efficiency at Full Load (%)	89.5	91.7	91.7
Resulting Fan rpm	740	820	920
Maximum Allowable rpm	1000	1000	1000
OPTIONAL RETURN FAN	Plenum Fan, 36 in. (Any motor available on any unit)		
Quantity ...Motor HP	1...15	1...20	1...30
Motor Frame Size	254T	256T	286T
Efficiency at Full Load (%)	93	93.6	93.6
Fan Pulley Pitch Diameter (in.)	9.1	9.1	9.1
Motor Pulley Pitch Diameter (in.)	5.9	6.1	6.9
Shaft Diameter at Pulley (in.)	1-11/16	1-11/16	1-11/16
Resulting Fan rpm	1150	1200	1327
Maximum Allowable rpm	1750	1750	1750
FILTERS			
Standard Efficiency Throwaway (Standard)			
Quantity...Size (in.)	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2
Medium Efficiency (30%) Pleated (Optional)			
Quantity...Size (in.)	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2
High Efficiency (90%) Bag Filters with High Velocity Prefilters (Optional)			
Quantity...Size (in.)	6...24 x 24 x 22, 6...24 x 20 x 22 6...24 x 24 x 2, 6...20 x 24 x 2	6...24 x 24 x 22, 6...24 x 20 x 22 6...24 x 24 x 2, 6...20 x 24 x 2	6...24 x 24 x 22, 6...24 x 20 x 22 6...24 x 24 x 2, 6...20 x 24 x 2
Cartridge Filters with High Velocity Prefilters (Optional)			
Quantity...Size (in.)	6...24 x 24 x 12, 6...24 x 20 x 12 6...24 x 24 x 2, 6...20 x 24 x 2	6...24 x 24 x 12, 6...24 x 20 x 12 6...24 x 24 x 2, 6...20 x 24 x 2	6...24 x 24 x 12, 6...24 x 20 x 12 6...24 x 24 x 2, 6...20 x 24 x 2
OUTSIDE AIR SCREENS			
Standard Hood (25%) Quantity...Size (in.)	4...25 x 16 x 1, 2...20 x 16 x 1	4...25 x 16 x 1, 2...20 x 16 x 1	4...25 x 16 x 1, 2...20 x 16 x 1
OPTIONAL ECONOMIZER FILTER			
Quantity...Size (in.)	12...16 x 25 x 1, 2...16 x 20 x 1	12...16 x 25 x 1, 2...16 x 20 x 1	12...16 x 25 x 1, 2...16 x 20 x 1

LEGEND

MBtuh — Btuh in Thousands

TXV — Thermostatic Expansion Valve

Physical data — 48 series units (cont)



48P 075-100

BASE UNIT	48P 075		48P 090		48P 100					
NOMINAL CAPACITY (tons)	75		90		100					
OPERATING WEIGHT (lb)	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis				
Base Unit										
Low Heat	9065	9615	9665	10,215	9685	10,235				
High Heat	9195	9745	9795	10,345	9815	10,365				
With Economizer										
Low Heat	9595	10,145	10,195	10,745	10,215	10,765				
High Heat	9725	10,275	10,325	10,875	10,345	10,895				
COMPRESSORS	2...ZP182/2...ZP182		3...ZP154.3...ZP154		3...ZP154.3...ZP182					
Quantity...Type	110	2	110	2	110	2				
Oil Charge (oz) per Compressor										
Number of Refrigerant Circuits										
REFRIGERANT	Scroll R-410A									
Operating Charge (lb), Ckt 1/Ckt 2										
Standard Evaporator Coil	41.2/44.8		50.4/51.3		50.8/52.8					
Standard Evaporator with Humidi-MiZer® System	41.2/57.2		50.4/69.1		50.8/70.6					
Alternate High-Capacity Evaporator Coil	52.5/52.0		61.5/62.9		59.3/62.8					
Alternate High-Capacity Evaporator with Humidi-MiZer	52.5/64.4		61.5/80.7		59.3/80.6					
CONDENSER COILS	Aluminum Novation® Heat Exchanger with Microchannel Coils									
Quantity	4		6		6					
Total Face Area (sq ft)	106.7		160.0		160.0					
EVAPORATOR COILS										
Quantity			2							
Total Face Area (sq ft)			61.5							
Refrigerant Feed Device...No. per Circuit			TXV...2							
Standard Evaporator Coils										
Rows...Fins/in.										
Fin Type										
Tube Type										
Alternate, High-Capacity Evaporator Coils										
Rows...Fins/in.										
Fin Type										
Tube Type										
OPTIONAL HUMIDI-MIZER® ADAPTIVE DEHUMIDIFICATION SYSTEM										
Coil Construction	E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology									
Quantity	1		1		1					
Face Area (sq ft)	26.7		33.3		33.3					
OPTIONAL HYDRONIC HEAT COIL										
Face Area (sq ft)	1/2-in. OD copper tubes, aluminum plate fins, galvanized steel frame									
Rows...Fins Per Inch	(2) sections: total 27.1									
Circuit Arrangement	2...11	Half	2...11	Half	2...11	Half				
Connections — (Qty) Dim										
Supply (in.)	(2) 1-1/2 NPT		(2) 1 1/2 NPT		(2) 1 1/2 NPT					
Return (in.)	(2) 1-1/2 NPT		(2) 1 1/2 NPT		(2) 1 1/2 NPT					
Header Material	Steel		Steel		Steel					
Internal Volumes (cu ft)	0.6327		0.6327		0.6327					
HEATING SECTION										
Number of Heat Exchangers	Low Heat	High Heat	Low Heat	High Heat	Low Heat	High Heat				
Input (MBtuh)	2	3	2	3	2	3				
Output (MBtuh) (Vertical/Horizontal)	650	975	650	975	650	975				
Temperature Rise Range (F)	526/520	784/780	526/520	784/780	526/520	784/780				
Efficiency (%) (Vertical/Horizontal)	10-40	20-50	10-40	20-50	10-40	20-50				
Burner Orifice Diameter	81/80	81/80	81/80	81/80	81/80	81/80				
Quantity (in. ...drill no.)	7 (.1285...30)	7 (.1285...30)	7 (.1285...30)	7 (.1285...30)	7 (.1285...30)	7 (.1285...30)				
Manifold Pressure (in. wg)	3.5	3.5	3.5	3.5	3.5	3.5				
Line Pressure (in. wg) (Min...Max)	5.0...13.0	5.0...13.0	5.0...13.0	5.0...13.0	5.0...13.0	5.0...13.0				
Number of Gas Valves	2	3	2	3	2	3				
CONDENSER FAN										
Quantity...Diameter (in.)	4...30		Propeller Type		6...30					
Nominal Cfm	39,000		6...30		58,000					
Motor Hp (ea)...rpm	1.0...1140		58,000		1.0...1140					
STANDARD SUPPLY FAN										
Nominal Cfm	30,000		Forward Curved Centrifugal 36 x 30 in.		36,000					
Maximum Allowable Cfm	30,000		36,000		40,000					
Maximum Allowable rpm	680		680		40,000					
Shaft Diameter at Pulley (in.)	1-11/16		1-11/16		680					
STANDARD SUPPLY-FAN MOTOR AND DRIVE										
Motor Hp	(Any motor available on any unit)									
Motor Frame Size	30 S268T									
Efficiency at Full Load (%)	40,000									
Fan Pulley Pitch Diameter (in.)	40 S324T									
Motor Pulley Pitch Diameter (in.)	50 S326T									
Resulting Fan rpm	50,000									
Belts Quantity...Type	60 S364T									
Center Distance Range (in.)	3...5VX1320									
	47.88-45.01									
	4...5VX1320									
	47.64-44.76									
	47.42-44.52									

LEGEND

DWDI — Double Width, Double Inlet

MBtuh — Btuh in Thousands

SWSI — Single Width, Single Inlet

TXV — Thermostatic Expansion Valve

Physical data — 48 series units (cont)



48P 075-100 (cont)

BASE UNIT	48P 075	48P 090	48P 100		
ALTERNATE, AIRFOIL FAN		DWDI Airfoil, 33 in.			
Nominal Airflow (cfm)	30,000	36,000	40,000		
Maximum Allowable Airflow (cfm)	30,000	36,000	40,000		
Maximum Allowable Wheel Speed (rpm)	1846	1846	1846		
Shaft Diameter at Pulley (in.)	2-11/16	2-11/16	2-11/16		
ALTERNATE SUPPLY-FAN MOTOR AND DRIVE	(Any motor available on any unit)				
Motor Hp	30	40	50		
Motor Frame Size	S268T	S324T	S326T		
Efficiency at Full Load (%)	93.6	94.5	94.5		
Fan Pulley Pitch Diameter (in.)	9.7	10.2	8.9		
Motor Pulley Pitch Diameter (in.)	7.5	8.7	8.1		
Resulting Fan rpm	1353	1493	1593		
Belts Quantity...Type	2...5VX1150	2...5VX1180	3...5VX1150		
Center Distance Range (in.)	42.96...45.82	42.96...45.57	42.96...45.57		
OPTIONAL POWER EXHAUST	Centrifugal, 18 x 15 in. (Any motor available on any unit.)				
Quantity...Motor Hp	2...5	2...7.5	2...10		
Motor Frame Size	184T	213T	215T		
Efficiency at Full Load (%)	89.5	91.7	91.7		
Fan Pulley Pitch Diameter (in.)	10.6	10.6	10.6		
Motor Pulley Pitch Diameter (in.)	4.5	5.0	5.6		
Shaft Diameter at Pulley (in.)	17/16	17/16	17/16		
Resulting Fan rpm	740	820	920		
Maximum Allowable rpm	1000	1000	1000		
OPTIONAL HIGH-CAPACITY POWER EXHAUST	Centrifugal, 22 x 20 in., 1-11/16 in. shaft diameter (Any motor available on any unit)				
Total Hp					
Quantity...Motor Hp	20	30	40	50	60
Motor Frame Size	2...10	2...15	2...20	2...25	2...30
Efficiency at Full Load (%)	S215T	D254T	S256T	S284T	S286T
Fan Sheave Pitch Diameter (in.)	91.7	93.0	93.6	93.6	93.6
Motor Sheave Pitch Diameter (in.)	12.4	12.4	11.1	11.1	11.1
Resulting Fan rpm	4.8	5.8	5.9	6.5	6.9
Maximum Allowable rpm	714	841	928	1020	1094
Belts Quantity...Type	1175	1175	1175	1175	1175
OPTIONAL RETURN FAN	SWSI Plenum Fan, 47.13 in. (Any motor available on any unit.)				
Quantity...Motor Hp	1...20	1...25	1...30	1...40	
Motor Frame Size	256T	284T	286T	324T	
Efficiency at Full Load (%)	93.6	93.6	93.6	93.8	
Fan Pulley Pitch Diameter (in.)	8.5	9.8	8.5	8.5	
Motor Pulley Pitch Diameter (in.)	5.3	6.7	6.1	6.7	
Shaft Diameter at Pulley (in.)	2-15/16	2-15/16	2-15/16	2-15/16	
Resulting Fan rpm	1104	1209	1271	1396	
Maximum Allowable rpm	1447	1447	1447	1447	
FILTERS					
Standard Efficiency Throwaway (Standard)					
Quantity...Size (in.)	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2		
30% and 65% Pleated (Optional)					
Quantity...Size (in.)	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2		
OUTSIDE AIR SCREENS					
Standard Hood (25%) Quantity...Size (in.)	4...25 x 16 x 1, 2...20 x 16 x 1	4...25 x 16 x 1, 2...20 x 16 x 1	4...25 x 16 x 1, 2...20 x 16 x 1		
OPTIONAL ECONOMIZER FILTER	Aluminum Frame, Permanent				
Quantity...Size (in.)	12...16 x 25 x 1, 2...16 x 20 x 1	12...16 x 25 x 1, 2...16 x 20 x 1	12...16 x 25 x 1, 2...16 x 20 x 1		

LEGEND

DWDI — Double Width, Double Inlet

MBtuh — Btuh in Thousands

SWSI — Single Width, Single Inlet

TXV — Thermostatic Expansion Valve

Physical data — 48 series units (cont)



48P 030,035 with Return/Exhaust Fan Option

BASE UNIT	48P 030		48P 035	
NOMINAL CAPACITY (tons)	30		35	
OPERATING WEIGHT (lb) (without IFM or R/E FM/VFD)	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis
Base Unit (with Econ)				
Low Heat	6123	6623	6223	6723
High Heat	6253	6753	6353	6853
COMPRESSORS		Scroll		
Quantity ...type, Ckt 1 / Ckt 2	1...ZP154 / 1...ZP154		1...ZP182 / 1...ZP182	
Oil Charge (oz) per Compressor	110		110	
Capacity Steps (%)				
CV	50, 100		50, 100	
VAV (with digital scroll)	25 to 100		25 to 100	
Number of Refrigerant Circuits	2		2	
REFRIGERANT	R-410A			
Operating Charge (lb), Ckt 1 / Ckt 2	15.4 / 14.8		17.1 / 17.5	
Standard Evaporator Coil	15.4 / 24.9		17.1 / 27.6	
Standard Evaporator with Humidi-Mizer® System	18.8/17.8		N/A	
Alternate High-Capacity Evaporator Coil	18.8/27.9		N/A	
Alternate High-Capacity Evaporator with Humidi-Mizer				
CONDENSER COILS				
Material, Type	Aluminum Novation® Heat Exchanger with Microchannel Coils		1	
Quantity	1		1	
Total Face Area (sq ft)	33.3		33.3	
EVAPORATOR COILS			1	
Quantity			32.1	
Total Face Area (sq ft)			TXV...1	
Refrigerant Feed Device...No. per Circuit				
Standard Evaporator Coils				
Rows...Fins/in.	3...15.0		4...15.0	
Fin Type	Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched	
Alternate, High-Capacity Evaporator Coils				
Rows...Fins/in.	4...15.0		N/A	
Fin Type	Double Wavy		N/A	
Tube Type	Cross Hatched		N/A	
OPTIONAL HUMIDI-MIZER ADAPTIVE DEHUMIDIFICATION SYSTEM				
Material, Type	E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology		1	
Quantity	1		1	
Total Face Area (sq ft)	26.7		26.7	
CONDENSER FANS		Propeller Type		
Quantity...Diameter (in.)	2...30		2...30	
Nominal Cfm	18,000		19,500	
Motor Hp...rpm	1.0...1140		1.0...1140	
HEATING SECTION	Low Heat	High Heat	Low Heat	High Heat
Manifold Pressure (in. wg)	3.5	3.5	3.5	3.5

LEGEND

- FM** — Fan Motor
IFM — Indoor Fan Motor
R/E — Return Exhaust
VFD — Variable Frequency Drive

Physical data — 48 series units (cont)



48P 040,050 with Return/Exhaust Fan Option

BASE UNIT	48P 040		48P 050	
NOMINAL CAPACITY (tons)	40		50	
OPERATING WEIGHT (lb) (without IFM or R/E FM/VFD)	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis
Base Unit (with Econ)				
Low Heat	6623	7123	6838	7338
High Heat	6753	7253	6968	7468
COMPRESSORS		Scroll		
Quantity ...type, Ckt 1 / Ckt 2	2...ZP103 / 1...ZP182		2...ZP120 / 2...ZP137	
Oil Charge (oz) per Compressor	110		110	
Capacity Steps (%)				
CV	47,73,100		23,50,73, 100	
VAV (with digital scroll)	23 to 100		12 to 100	
Number of Refrigerant Circuits	2		2	
REFRIGERANT	R-410A			
Operating Charge (lb), Ckt 1 / Ckt 2				
Standard Evaporator Coil	22.6 / 27.9		29.4 / 29.0	
Standard Evaporator with Humidi-MiZer® System	22.6 / 40.6		29.4 / 41.4	
Alternate High-Capacity Evaporator Coil	31.1 / 37.2		35.2 / 36.5	
Alternate High-Capacity Evaporator with Humidi-MiZer	31.1 / 49.6		35.2 / 48.9	
CONDENSER COILS				
Material, Type	Aluminum Novation® Heat Exchanger with Microchannel Coils			
Quantity	2		2	
Total Face Area (sq ft)	66.7		66.7	
EVAPORATOR COILS				
Quantity		2		
Total Face Area (sq ft)		45.5		
Refrigerant Feed Device...No. per Circuit	TXV...2			
Standard Evaporator Coils				
Rows...Fins/in.	3...15.0		4...15.0	
Fin Type	Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched	
Alternate, High-Capacity Evaporator Coils				
Rows...Fins/in.	6...16.0		6...16.0	
Fin Type	Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched	
OPTIONAL HUMIDI-MIZER ADAPTIVE DEHUMIDIFICATION SYSTEM				
Material, Type	E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology			
Quantity	1		1	
Total Face Area (sq ft)	26.7		26.7	
CONDENSER FANS		Propeller Type		
Quantity...Diameter (in.)	3...30		4...30	
Nominal Cfm	30,000		38,000	
Motor Hp...rpm	1.0...1140		1.0...1140	
HEATING SECTION				
Manifold Pressure (in. wg)	Low Heat 3.5	High Heat 3.5	Low Heat 3.5	High Heat 3.5

LEGEND

- FM — Fan Motor
- IFM — Indoor Fan Motor
- R/E — Return Exhaust
- VFD — Variable Frequency Drive

Physical data — 48 series units (cont)



48P 055-070 with Return/Exhaust Fan Option

BASE UNIT	48P 055		48P 060		48P 070	
NOMINAL CAPACITY (tons)	55		60		70	
OPERATING WEIGHT (lb) (without IFM or R/E FM/VFD)	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis
Base Unit (with Econ)						
Low Heat	9215	9765	9270	9820	9610	10,160
High Heat	9345	9895	9400	9950	9740	10,290
COMPRESSORS			Scroll			
Quantity ...type, Ckt 1 / Ckt 2	2...ZP137 / 2...ZP137	110	2...ZP154 / 2...ZP154	110	1...ZP154 / 1...ZP182	110
Oil Charge (oz) per Compressor						
Capacity Steps (%)						
CV	25,50,75,100		25,50,75,100		23,46,73,100	
VAV (with digital scroll)	13 to 100		13 to 100		11 to 100	
Number of Refrigerant Circuits		2		2		2
REFRIGERANT			R-410A			
Operating Charge (lb), Ckt 1 / Ckt 2						
Standard Evaporator Coil	37.6 / 37.9		37.6 / 37.9		41.2 / 44.8	
Standard Evaporator with Humidi-MiZer® System	37.6 / 50.3		37.6 / 50.3		41.2 / 57.2	
Alternate High-Capacity Evaporator Coil	43.5 / 42.8		44.6 / 43.5		52.5 / 52.0	
Alternate High-Capacity Evaporator with Humidi-MiZer	43.5 / 55.2		44.6 / 55.9		52.5 / 64.4	
CONDENSER COILS						
Material, Type						
Quantity		2		2		4
Total Face Area (sq ft)		66.7		66.7		106.7
Aluminum Novation® Heat Exchanger with Microchannel Coils						
EVAPORATOR COILS						
Quantity			2			
Total Face Area (sq ft)			61.5			
Refrigerant Feed Device...No. per Circuit			TXV...2			
Standard Evaporator Coils						
Rows...Fins/in.	4...15					
Fin Type	Double Wavy					
Tube Type	Cross Hatched					
Alternate, High-Capacity Evaporator Coils						
Rows...Fins/in.	6...16					
Fin Type	Double Wavy					
Tube Type	Cross Hatched					
OPTIONAL HUMIDI-MIZER ADAPTIVE DEHUMIDIFICATION SYSTEM						
Material, Type			E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology			
Quantity		1		1		1
Total Face Area (sq ft)		26.7		26.7		26.7
CONDENSER FANS			Propeller Type			
Quantity...Diameter (in.)		4...30		4...30		4...30
Nominal Cfm		36,000		36,600		39,000
Motor Hp...rpm		1.0...1140		1.0...1140		1.0...1140
HEATING SECTION						
Manifold Pressure (in. wg)	Low Heat 3.5	High Heat 3.5	Low Heat 3.5	High Heat 3.5	Low Heat 3.5	High Heat 3.5

LEGEND

- FM** — Fan Motor
IFM — Indoor Fan Motor
R/E — Return Exhaust
VFD — Variable Frequency Drive

Physical data — 48 series units (cont)



48P 075-100 with Return/Exhaust Fan Option

BASE UNIT	48P 075		48P 090		48P 100	
NOMINAL CAPACITY (tons)	75		90		100	
OPERATING WEIGHT (lb) (without IFM or R/E FM/VFD)	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis
Base Unit (with Econ)						
Low Heat	10618	11168	11218	11768	11238	11788
High Heat	10748	11298	11348	11898	11368	11918
COMPRESSORS			Scroll			
Quantity ...type, Ckt 1 / Ckt 2	2...ZP182 / 2...ZP182	110	3...ZP154,3...ZP154	110	3...ZP154,3...ZP182	110
Oil Charge (oz) per Compressor						
Capacity Steps (%)						
CV	25, 50, 75, 100		17, 33, 50, 67, 83, 100		15, 33, 49, 67, 82, 100	
VAV (with digital scroll)	13 to 100		8 to 100		8 to 100	
Number of Refrigerant Circuits	2		2		2	
REFRIGERANT			R-410A			
Operating Charge (lb), Ckt 1 / Ckt 2						
Standard Evaporator Coil	41.2 / 44.8		50.4 / 51.3	50.8 / 52.8		
Standard Evaporator with Humidi-Mizer® System	41.2 / 57.2		50.4 / 69.1	50.8 / 70.6		
Alternate High-Capacity Evaporator Coil	52.5 / 52.0		61.5 / 62.9	59.3 / 62.8		
Alternate High-Capacity Evaporator with Humidi-Mizer	52.5 / 64.4		61.5 / 80.7	59.3 / 80.6		
CONDENSER COILS			Aluminum Novation® Heat Exchanger with Microchannel Coils			
Material, Type			4	6	6	
Quantity			106.7	160.0	160.0	
Total Face Area (sq ft)						
EVAPORATOR COILS				2		
Quantity				61.5		
Total Face Area (sq ft)				TXV...2		
Refrigerant Feed Device...No. per Circuit						
Standard Evaporator Coils						
Rows...Fins/in.	4...15					
Fin Type	Double Wavy					
Tube Type	Cross Hatched					
Alternate, High-Capacity Evaporator Coils						
Rows...Fins/in.	6...16					
Fin Type	Double Wavy					
Tube Type	Cross Hatched					
OPTIONAL HUMIDI-MIZER ADAPTIVE DEHUMIDIFICATION SYSTEM			E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology			
Material, Type			1	1	1	
Quantity			26.7	33.3	33.3	
Total Face Area (sq ft)						
CONDENSER FANS				Propeller Type		
Quantity...Diameter (in.)	4...30			6...30		
Nominal Cfm	39,000			58,000		
Motor Hp...rpm	1.0...1140			1.0...1140		
HEATING SECTION						
Manifold Pressure (in. wg)	Low Heat	High Heat	Low Heat	High Heat	Low Heat	High Heat
	3.5	3.5	3.5	3.5	3.5	3.5

LEGEND

- FM — Fan Motor
- IFM — Indoor Fan Motor
- R/E — Return Exhaust
- VFD — Variable Frequency Drive

Physical data — 50 series units



50P 030,035

BASE UNIT	50P 030		50P 035	
	30		35	
OPERATING WEIGHT (lb)				
Base Unit	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis
Vertical Discharge	4810	5310	4910	5410
Horizontal Discharge and Vertical Discharge with Discharge Plenum	5110	5610	5210	5710
With Economizer				
Vertical Discharge	5110	5610	5210	5710
Horizontal Discharge and Vertical Discharge with Discharge Plenum	5410	5910	5510	6010
COMPRESSORS		Scroll		
Quantity...Type	1...ZP154/1...ZP154		1...ZP182/1...ZP182	
Oil Charge (oz) per Compressor	110		110	
Number of Refrigerant Circuits	2		2	
REFRIGERANT		R-410A		
Operating Charge (lb), Ckt 1/Ckt 2				
Standard Evaporator Coil	15.4/14.8		17.1/17.5	
Standard Evaporator with Humidi-MiZer® System	15.4/24.9		17.1/27.6	
Alternate High-Capacity Evaporator Coil	18.8/17.8		N/A	
Alternate High-Capacity Evaporator with Humidi-MiZer	18.8/27.9		N/A	
CONDENSER COILS		Aluminum Novation® Heat Exchanger with Microchannel Coils		
Quantity	1		1	
Total Face Area (sq ft)	33.3		33.3	
EVAPORATOR COILS				
Quantity		1		
Total Face Area (sq ft)		32.1		
Refrigerant Feed Device...No. per Circuit		TXV...1		
Standard Evaporator Coils				
Rows...Fins/in.	3...15.0		4...15.0	
Fin Type	Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched	
Alternate, High-Capacity Evaporator Coils				
Rows...Fins/in.	4...15.0		N/A	
Fin Type	Double Wavy		N/A	
Tube Type	Cross Hatched		N/A	
OPTIONAL HUMIDI-MIZER® ADAPTIVE DEHUMIDIFICATION SYSTEM		E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology		
Coil Construction	1		1	
Quantity		1		1
Face Area (sq ft)	26.7	26.7	26.7	26.7
OPTIONAL HYDRONIC HEAT COIL		1/2-in. OD copper tubes, aluminum plate fins, galvanized steel frame		
Face Area (sq ft)		22.6		22.6
Rows...Fins Per Inch		2...8		2...8
Circuit Arrangement		Half		Half
Connections — (Qty) Dim				
Supply (in.)	(1) 2-1/2 NPT		(1) 2-1/2 NPT	
Return (in.)	(1) 2-1/2 NPT		(1) 2-1/2 NPT	
Header Material	Steel		Steel	
Internal Volumes (cu ft)	0.5272		0.5272	
CONDENSER FANS		Propeller Type		
Quantity...Diameter (in.)	2...30		2...30	
Nominal Cfm	18,000		19,500	
Motor Hp...rpm	1.0...1140		1.0...1140	
SUPPLY FAN		Centrifugal	25 x 25 in.	
Nominal Cfm	12,000		14,000	
Maximum Allowable Cfm	15,000		15,000	
Maximum Allowable rpm	900		900	
Shaft Diameter at Pulley (in.)	1-11/16		1-11/16	
SUPPLY-FAN MOTOR AND DRIVE		(Any motor available on any unit)		
Motor Hp	7.5	10	15	20
Motor Frame Size	213T	215T	254T	256T
Efficiency at Full Load (%)	91.7	91.7	93.0	93.6
Fan Pulley Pitch Diameter (in.)	13.7	13.7	13.7	13.7
Motor Pulley Pitch Diameter (in.)	3.4	4.3	4.9	5.5
Resulting Fan Speed (rpm)	438	549	626	703
Belts Quantity...Type	2...BX60	2...5VX630	2...5VX630	2...5VX630
Center Distance Range (in.)	17.74-14.30	17.74-14.30	17.63-14.01	17.63-14.01
OPTIONAL POWER EXHAUST		Centrifugal, 18 x 15 in. (Any motor available on any unit)		
Quantity...Motor Hp	2...3.0	2...5.0	2...7.5	2...10
Motor Frame Size	182T	184T	213T	215T
Efficiency at Full Load (%)	88.5	89.5	91.7	91.7
Fan Pulley Pitch Diameter (in.)	11.0	10.4	12	12
Motor Pulley Pitch Diameter Range (in.)	4.1-3.1	4.7-3.7	6.0-4.8	7.0-5.8
Motor Pulley Pitch Diameter Factory Setup (in.)	4.1	4.2	5.4	6.4
Blower Shaft Diameter at Pulley (in.)	1-7/16	1-7/16	1-7/16	1-7/16
Fan Rpm Range	500-656	621-785	717-882	854-1000
Factory Setup Fan rpm	656	703	800	927
Maximum Allowable rpm	1000	1000	1000	1000

LEGEND

TXV — Thermostatic Expansion Valve

Physical data — 50 series units (cont)



50P 030,035 (cont)

BASE UNIT	50P 030	50P 035		
NOMINAL CAPACITY (tons)	30	35		
OPTIONAL RETURN/EXHAUST FAN		Plenum Fan, 30 in. (Any motor available on any unit)		
Quantity ...Motor HP	1...10	1...15	1...20	1...25
Motor Frame Size	215T	254T	256T	284T
Efficiency at Full Load (%)	91.7	93	93.6	93.6
Fan Pulley Pitch Diameter (in.)	6.6	7.4	6.8	8
Motor Pulley Pitch Diameter (in.)	4.9	6.6	6.6	8
Shaft Diameter at Pulley (in.)	1-7/16	1-7/16	1-7/16	1-7/16
Resulting Fan rpm	1300	1540	1700	1730
Maximum Allowable rpm	1750	1750	1750	1750
FILTERS				
Standard Efficiency Throwaway (Standard)				
Quantity...Size (in.)	8...20 x 25 x 2, 8...20 x 20 x 2	8...20 x 25 x 2, 8...20 x 20 x 2		
Medium Efficiency (30%) Pleated (Optional)				
Quantity...Size (in.)	8...20 x 25 x 2, 8...20 x 20 x 2	8...20 x 25 x 2, 8...20 x 20 x 2		
High Efficiency (90%) Bag Filters with High Velocity Prefilters (Opt)				
Quantity...Size (in.)	6...20 x 24 x 22, 6...20 x 20 x 22 12...16 x 20 x 2, 3...20 x 24 x 2	6...20 x 24 x 22, 6...20 x 20 x 22 12...16 x 20 x 2, 3...20 x 24 x 2		
Cartridge Filters with High Velocity Prefilters (Opt)				
Quantity...Size (in.)	6...20 x 24 x 12, 6...20 x 20 x 12 12...16 x 20 x 2, 3...20 x 24 x 2	6...20 x 24 x 12, 6...20 x 20 x 12 12...16 x 20 x 2, 3...20 x 24 x 2		
OUTSIDE AIR SCREENS				
Standard Hood (25%) Quantity...Size (in.)	None	None		
OPTIONAL ECONOMIZER FILTER		Aluminum Frame, Permanent		
Quantity...Size (in.)	5...20 x 20 x 2, 2...20 x 25 x 1	5...20 x 20 x 1, 2...20 x 25 x 1		

Physical data — 50 series units (cont)



50P 040,050

BASE UNIT	50P 040		50P 050	
	40	50	Standard Chassis	Extended Chassis
OPERATING WEIGHT (lb)				
Base Unit	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis
Vertical Discharge	5310	5810	5525	6025
Horizontal Discharge and Vertical Discharge with Discharge Plenum	5610	6110	5825	6325
With Economizer				
Vertical Discharge	5610	6110	5825	6325
Horizontal Discharge and Vertical Discharge with Discharge Plenum	5910	6410	6125	6625
COMPRESSORS		Scroll		
Quantity...Type	2...ZP103/1...ZP182		2...ZP120/2...ZP137	
Oil Charge (oz) per Compressor	110		110	
Number of Refrigerant Circuits	2		2	
REFRIGERANT		R-410A		
Operating Charge (lb), Ckt 1/Ckt 2				
Standard Evaporator Coil	21.6/27.9		29.4/29.0	
Standard Evaporator with Humidi-MiZer® System	22.6/40.6		29.4/41.4	
Alternate High-Capacity Evaporator Coil	31.1/37.2		35.2/36.5	
Alternate High-Capacity Evaporator with Humidi-MiZer	31.1/49.6		35.2/48.9	
CONDENSER COILS		Aluminum Novation® Heat Exchanger with Microchannel Coils		
Quantity	2		2	
Total Face Area (sq ft)	66.7		66.7	
EVAPORATOR COILS				
Quantity		2		
Total Face Area (sq ft)		45.5		
Refrigerant Feed Device...No. per Circuit		TXV...2		
Standard Evaporator Coils				
Rows...Fins/in.	3...15.0		4...15.0	
Fin Type	Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched	
Alternate, High-Capacity Evaporator Coils				
Rows...Fins/in.	6...16.0		6...16.0	
Fin Type	Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched	
OPTIONAL HUMIDI-MIZER® ADAPTIVE DEHUMIDIFICATION SYSTEM		E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology		
Coil Construction	1	1	1	1
Quantity	26.7	26.7	26.7	26.7
Face Area (sq ft)				
OPTIONAL HYDRONIC HEAT COIL		½-in. OD copper tubes, aluminum plate fins, galvanized steel frame		
Face Area (sq ft)	22.6		22.6	
Rows...Fins Per Inch	2...8		2...8	
Circuit Arrangement	Half		Half	
Connections — (Qty) Dim				
Supply (in.)	(1) 2-1/2 NPT		(1) 2-1/2 NPT	
Return (in.)	(1) 2-1/2 NPT		(1) 2-1/2 NPT	
Header Material	Steel		Steel	
Internal Volumes (cu ft)	0.5272		0.5272	
CONDENSER FANS		Propeller Type		
Quantity...Diameter (in.)	3...30		4...30	
Nominal Cfm	30,000		38,000	
Motor Hp...rpm	1.0...1140		1.0...1140	
SUPPLY FAN		Centrifugal 25 x 25 in.		
Nominal Cfm	16,000		20,000	
Maximum Allowable Cfm	20,000		20,000	
Maximum Allowable rpm	900		900	
Shaft Diameter at Pulley (in.)	1-11/16		1-11/16	
SUPPLY-FAN MOTOR AND DRIVE		(Any motor available on any unit)		
Motor Hp	7.5	10	15	20
Motor Frame Size	213T	215T	254T	256T
Efficiency at Full Load (%)	91.7	91.7	93.0	93.6
Fan Pulley Pitch Diameter (in.)	13.7	13.7	13.7	13.7
Motor Pulley Pitch Diameter (in.)	3.4	4.3	4.9	5.5
Resulting Fan Speed (rpm)	438	549	626	703
Belts Quantity...Type	2...BX60	2...5VX630	2...5VX630	2...5VX650
Center Distance Range (in.)	17.74-14.30	17.74-14.30	17.63...14.01	17.63...14.01
OPTIONAL POWER EXHAUST		Centrifugal, 18 x 15 in. (Any motor available on any unit)		
Quantity...Motor Hp	2...3.0	2...5.0	2...7.5	2...10
Motor Frame Size	182T	184T	213T	215T
Efficiency at Full Load (%)	88.5	89.5	91.7	91.7
Fan Pulley Pitch Diameter (in.)	11.0	10.4	12	12
Motor Pulley Pitch Diameter Range (in.)	4.1-3.1	4.7-3.7	6.0-4.8	7.0-5.8
Motor Pulley Pitch Diameter Factory Setup (in.)	4.1	4.2	5.4	6.4
Blower Shaft Diameter at Pulley (in.)	1-7/16	1-7/16	1-7/16	1-7/16
Fan Rpm Range	500-656	621-785	717-882	854-1000
Factory Setup Fan rpm	656	703	800	927
Maximum Allowable rpm	1000	1000	1000	1000

LEGEND

TXV — Thermostatic Expansion Valve

* 460-3-60 only.

Physical data — 50 series units (cont)



50P 040,050 (cont)

BASE UNIT	50P 040	50P 050	
NOMINAL CAPACITY (tons)	40	50	
OPTIONAL RETURN/EXHAUST FAN		Plenum Fan, 30 in. (Any motor available on any unit)	
Quantity ...Motor HP	1...10	1...15	1...20
Motor Frame Size	215T	254T	256T
Efficiency at Full Load (%)	91.7	93	93.6
Fan Pulley Pitch Diameter (in.)	6.6	7.4	6.8
Motor Pulley Pitch Diameter (in.)	4.9	6.6	6.6
Shaft Diameter at Pulley (in.)	1-7/16	1-7/16	1-7/16
Resulting Fan rpm	1300	1540	1700
Maximum Allowable rpm	1750	1750	1750
FILTERS			
Standard Efficiency Throwaway (Standard)			
Quantity...Size (in.)	8...20 x 25 x 2, 8...20 x 20 x 2	8...20 x 25 x 2, 8...20 x 20 x 2	
Medium Efficiency (30%) Pleated (Optional)			
Quantity...Size (in.)	8...20 x 25 x 2, 8...20 x 20 x 2	8...20 x 25 x 2, 8...20 x 20 x 2	
High Efficiency (90%) Bag Filters with High Velocity Prefilters (Optional)			
Quantity...Size (in.)	6...20 x 24 x 22, 6...20 x 20 x 22	6...20 x 24 x 22, 6...20 x 20 x 22	
Bag Filter	12...16 x 20 x 2, 3...20 x 24 x 2	12...16 x 20 x 2, 3...20 x 24 x 2	
Cartridge Filters with High Velocity Prefilters (Opt)			
Quantity...Size (in.)	6...20 x 24 x 12, 6...20 x 20 x 12	6...20 x 24 x 12, 6...20 x 20 x 12	
Cartridge Filter	12...16 x 20 x 2, 3...20 x 24 x 2	12...16 x 20 x 2, 3...20 x 24 x 2	
OUTSIDE AIR SCREENS			
Standard Hood (25%) Quantity...Size (in.)	None	None	
OPTIONAL ECONOMIZER FILTER		Aluminum Frame, Permanent	
Quantity...Size (in.)	5...20 x 20 x 2, 2...20 x 25 x 1	5...20 x 20 x 1, 2...20 x 25 x 1	

Physical data — 50 series units (cont)



50P 055-070

BASE UNIT	50P 055		50P 060		50P 070	
	NOMINAL CAPACITY (tons)	55	60	70		
OPERATING WEIGHT (lb)						
Base Unit	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis
Vertical Discharge	6820	7370	6875	7425	7215	7765
Horizontal Discharge and Vertical Discharge with Discharge Plenum	7370	7920	7425	7975	7765	8315
With Economizer						
Vertical Discharge	7350	7900	7405	7955	7745	8295
Horizontal Discharge and Vertical Discharge with Discharge Plenum	7900	8450	7955	8505	8295	8845
COMPRESSORS			Scroll			
Quantity...Type	2...ZP137/2...ZP137		2...ZP154/2...ZP154		1...ZP154,1...ZP182/1...ZP154,1...ZP182	
Oil Charge (oz) per Compressor	110	2	110	2	110	2
Number of Refrigerant Circuits						
REFRIGERANT			R-410A			
Operating Charge (lb), Ckt 1/Ckt 2						
Standard Evaporator Coil	37.6/37.9		37.6/37.9		41.2/44.8	
Standard Evaporator with Humidi-Mizer® System	37.6/50.3		37.6/50.3		41.2/57.2	
Alternate High-Capacity Evaporator Coil	43.5/42.8		44.6/43.5		52.5/52.0	
Alternate High-Capacity Evaporator with Humidi-Mizer	43.5/55.2		44.6/55.9		52.5/64.4	
CONDENSER COILS			Aluminum Novation® Heat Exchanger with Microchannel Coils			
Quantity	2		2		4	
Total Face Area (sq ft)	66.7		66.7		106.7	
EVAPORATOR COILS						
Quantity			2			
Total Face Area (sq ft)			61.5			
Refrigerant Feed Device...No. per Circuit			TXV...2			
Standard Evaporator Coils						
Rows...Fins/in.						
Fin Type						
Tube Type						
Alternate, High-Capacity Evaporator Coils						
Rows...Fins/in.						
Fin Type						
Tube Type						
OPTIONAL HUMIDI-MIZER® ADAPTIVE DEHUMIDIFICATION SYSTEM			E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology			
Coil Construction			1		1	
Quantity	1		1		1	
Face Area (sq ft)	26.7		26.7		26.7	
OPTIONAL HYDRONIC HEAT COIL			1/2-in. OD copper tubes, aluminum plate fins, galvanized steel frame			
Face Area (sq ft)		(2) sections: total 27.1	(2) sections: total 27.1		(2) sections: total 27.1	
Rows..Fins Per Inch		2...11	2...11		2...11	
Circuit Arrangement		Half	Half		Half	
Connections — (Qty) Dim						
Supply (in.)		(2) 1-1/2 NPT	(2) 1-1/2 NPT		(2) 1-1/2 NPT	
Return (in.)		(2) 1-1/2 NPT	(2) 1-1/2 NPT		(2) 1-1/2 NPT	
Header Material		Steel	Steel		Steel	
Internal Volumes (cu ft)		0.6327	0.6327		0.6327	
CONDENSER FANS			Propeller Type			
Quantity...Diameter (in.)		4...30	4...30		4...30	
Nominal Cfm		36,000	36,600		39,000	
Motor Hp...rpm		1.0...1140	1.0...1140		1.0...1140	
SUPPLY FAN			Centrifugal 30 x 27.5 in.			
Nominal Cfm		22,000	24,000		28,000	
Maximum Allowable Cfm		25,000	30,000		30,000	
Maximum Allowable rpm		800	800		800	
Shaft Diameter at Pulley (in.)		1-11/16	1-11/16		1-11/16	
SUPPLY-FAN MOTOR AND DRIVE			(Any motor available on any unit)			
Motor Hp		15	20	25	30	40*
Motor Frame Size		254T	256T	284T	286T	S324T
Efficiency at Full Load (%)		93.0	93.6	93.6	93.6	94.5
Fan Pulley Pitch Diameter (in.)		13.7	13.7	13.7	15.5	16.1
Motor Pulley Pitch Diameter (in.)		4.5	5.1	5.5	5.9	6.7
Resulting Fan Speed (rpm)		575	651	703	711	740
Belts Quantity...Type		2...5VX1230	2...5VX1230	2...5VX1230	2...5VX1230	3...5VX1250
Center Distance Range (in.)		48.25-44.00	48.25-44.00	48.50-44.25	48.50-44.25	48.25-44.00
OPTIONAL POWER EXHAUST			Centrifugal, 18 x 15 in. (Any motor available on any unit)			
Quantity...Motor Hp		2...5	2...7.5		2...10	
Motor Frame Size		184T	213T		215T	
Efficiency at Full Load (%)		89.5	91.7		91.7	
Resulting Fan rpm		740	820		920	
Maximum Allowable rpm		1000	1000		1000	

LEGEND

TXV — Thermostatic Expansion Valve

* 460-3-60 and 575-3-60 only.

Physical data — 50 series units (cont)



50P 055-070 (cont)

BASE UNIT	50P 055	50P 060	50P 070
NOMINAL CAPACITY (tons)	55	60	70
OPTIONAL RETURN/EXHAUST FAN		Plenum Fan, 36 in. (Any motor available on any unit)	
Quantity ...Motor HP	1...15	1...20	1...25
Motor Frame Size	254T	256T	284T
Efficiency at Full Load (%)	93	93.6	93.6
Fan Pulley Pitch Diameter (in.)	9.1	9.1	9.1
Motor Pulley Pitch Diameter (in.)	5.9	6.1	6.7
Shaft Diameter at Pulley (in.)	1-11/16	1-11/16	1-11/16
Resulting Fan rpm	1150	1200	1300
Maximum Allowable rpm	1750	1750	1750
FILTERS			
Standard Efficiency Throwaway (Standard) Quantity...Size (in.)	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2
Medium Efficiency (30%) Pleated (Optional) Quantity...Size (in.)	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2	12...20 x 25 x 2, 12...20 x 20 x 2
High Efficiency (90%) Bag Filters with High Velocity Prefilters (Optional) Quantity...Size (in.)	6...24 x 24 x 22, 6...24 x 20 x 22 6...24 x 24 x 2, 6...20 x 24 x 2	6...24 x 24 x 22, 6...24 x 20 x 22 6...24 x 24 x 2, 6...20 x 24 x 2	6...24 x 24 x 22, 6...24 x 20 x 22 6...24 x 24 x 2, 6...20 x 24 x 2
Cartridge Filters with High Velocity Prefilters (optional) Quantity...Size (in.)	6...24 x 24 x 12, 6...24 x 20 x 12 6...24 x 24 x 2, 6...20 x 24 x 2	6...24 x 24 x 12, 6...24 x 20 x 12 6...24 x 24 x 2, 6...20 x 24 x 2	6...24 x 24 x 12, 6...24 x 20 x 12 6...24 x 24 x 2, 6...20 x 24 x 2
OUTSIDE AIR SCREENS			
Standard Hood (25%) Quantity...Size (in.)	4...25 x 16 x 1 2...20 x 16 x 1	4...25 x 16 x 1 2...20 x 16 x 1	4...25 x 16 x 1 2...20 x 16 x 1
OPTIONAL ECONOMIZER FILTER		Aluminum Frame, Permanent	
Quantity...Size (in.)	12...16 x 25 x 1 2...16 x 20 x 1	12...16 x 25 x 1 2...16 x 20 x 1	12...16 x 25 x 1 2...16 x 20 x 1

Physical data — 50 series units (cont)



50P 075-100

BASE UNIT	50P 075		50P 090		50P 100	
	75		90		100	
OPERATING WEIGHT (lb)	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis	Standard Chassis	Extended Chassis
Base Unit	8665	9215	9265	9815	9285	9835
Vertical Discharge	—	—	—	—	—	—
Horizontal Discharge and Vertical Discharge with Discharge Plenum	—	—	—	—	—	—
With Economizer	9195	9745	9795	10,345	9815	10,365
Vertical Discharge	—	—	—	—	—	—
Horizontal Discharge and Vertical Discharge with Discharge Plenum	—	—	—	—	—	—
COMPRESSORS	2...ZP182/2...ZP182		3...ZP154.3...ZP154		3...ZP154.3...ZP182	
Quantity...Type	110 2		110 2		110 2	
Oil Charge (oz) per Compressor						
Number of Refrigerant Circuits						
REFRIGERANT	R-410A					
Operating Charge (lb), Ckt 1/Ckt 2						
Standard Evaporator Coil	41.2/44.8		50.4/51.3		50.8/52.8	
Standard Evaporator with Humidi-MiZer® System	41.2/57.2		50.4/69.1		50.8/70.6	
Alternate High-Capacity Evaporator Coil	52.5/52.0		61.5/62.9		59.3/62.8	
Alternate High-Capacity Evaporator with Humidi-MiZer	52.5/64.4		61.5/80.7		59.3/80.6	
CONDENSER COILS	Aluminum Novation® Heat Exchanger with Microchannel Coils					
Quantity	4		6		6	
Total Face Area (sq ft)	106.7		160.0		160.0	
EVAPORATOR COILS						
Quantity			2			
Total Face Area (sq ft)			61.5			
Refrigerant Feed Device...No. per Circuit			TXV...2			
Standard Evaporator Coils						
Rows...Fins/in.						
Fin Type						
Tube Type						
Alternate, High-Capacity Evaporator Coils						
Rows...Fins/in.						
Fin Type						
Tube Type						
OPTIONAL HUMIDI-MIZER® ADAPTIVE DEHUMIDIFICATION SYSTEM	E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology					
Coil Construction	1		1		1	
Quantity	26.7		33.3		33.3	
Face Area (sq ft)						
OPTIONAL HYDRONIC HEAT COIL	1/2-in. OD copper tubes, aluminum plate fins, galvanized steel frame					
Face Area (sq ft)	(2) sections: total 27.1		(2) sections: total 27.1		(2) sections: total 27.1	
Rows...Fins Per Inch	2...11 Half		2...11 Half		2...11 Half	
Circuit Arrangement						
Connections — (Qty) Dim						
Supply (in.)	(2) 1-1/2 NPT		(2) 1-1/2 NPT		(2) 1-1/2 NPT	
Return (in.)	(2) 1-1/2 NPT		(2) 1-1/2 NPT		(2) 1-1/2 NPT	
Header Material	Steel		Steel		Steel	
Internal Volumes (cu ft)	0.6327		0.6327		0.6327	
CONDENSER FAN	Propeller Type					
Quantity...Diameter (in.)	4...30		6...30		6...30	
Nominal Cfm	39,000		58,000		58,000	
Motor Hp (ea)...rpm	1.0...1140		1.0...1140		1.0...1140	
STANDARD SUPPLY FAN	Forward Curved Centrifugal 36 x 30 in.					
Nominal Cfm	30,000		36,000		40,000	
Maximum Allowable Cfm	30,000		36,000		40,000	
Maximum Allowable rpm	680		680		680	
Shaft Diameter at Pulley (in.)	1-11/16		1-11/16		1-11/16	
STANDARD SUPPLY-FAN MOTOR AND DRIVE	(Any motor available on any unit)					
Motor Hp	30		40		50	
Motor Frame Size	S268T		S324T		S326T	
Efficiency at Full Load (%)	93.6		94.5		94.5	
Fan Pulley Pitch Diameter (in.)	18.5		18.5		18.5	
Motor Pulley Pitch Diameter (in.)	5.3		5.7		6.5	
Resulting Fan rpm	501		539		615	
Belts Quantity...Type	3...5VX1320		4...5VX1320		4...5VX1320	
Center Distance Range (in.)	47.88-45.01		47.64-44.76		47.42-44.52	
ALTERNATE, AIRFOIL FAN	DWDI Airfoil, 33 in.					
Nominal Airflow (cfm)	30,000		36,000		40,000	
Maximum Allowable Airflow (cfm)	30,000		36,000		40,000	
Maximum Allowable Wheel Speed (rpm)	1846		1846		1846	
Shaft Diameter at Pulley (in.)	2-11/16		2-11/16		2-11/16	
ALTERNATE SUPPLY-FAN MOTOR AND DRIVE	(Any motor available on any unit)					
Motor Hp	30		40		50	
Motor Frame Size	S268T		S324T		S326T	
Efficiency at Full Load (%)	93.6		94.5		94.5	
Fan Pulley Pitch Diameter (in.)	9.7		10.2		8.9	
Motor Pulley Pitch Diameter (in.)	7.5		8.7		8.1	
Resulting Fan rpm	1353		1493		1593	
Belts Quantity...Type	2...5VX1150		2...5VX1180		3...5VX1150	
Center Distance Range (in.)	42.96...45.82		42.96...45.57		42.96...45.57	

LEGEND

DWDI — Double Width, Double Inlet
 TXV — Thermostatic Expansion Valve

Physical data — 50 series units (cont)



50P 075-100 (cont)

BASE UNIT	50P 075	50P 090	50P 100
NOMINAL CAPACITY (tons)	75	90	100
OPTIONAL POWER EXHAUST	Centrifugal, 18 x 15 in. (Any motor available on any unit.)		
Quantity...Motor Hp	2..5	2..7.5	2..10
Motor Frame Size	184T	213T	215T
Efficiency at Full Load (%)	89.5	91.7	91.7
Fan Pulley Pitch Diameter (in.)	10.6	10.6	10.6
Motor Pulley Pitch Diameter (in.)	4.5	5.0	5.6
Shaft Diameter at Pulley (in.)	1-7/16	1-7/16	1-7/16
Resulting Fan rpm	740	820	920
Maximum Allowable rpm	1000	1000	1000
OPTIONAL HIGH-CAPACITY POWER EXHAUST	Centrifugal, 22 x 20 in., 1-11/16 in. shaft diameter (Any motor available on any unit)		
Total Hp	20	30	50
Quantity...Motor Hp	2..10	2..15	2..25
Motor Frame Size	S215T	D254T	S256T
Efficiency at Full Load (%)	91.7	93.0	93.6
Fan Sheave Pitch Diameter (in.)	12.4	12.4	11.1
Motor Sheave Pitch Diameter (in.)	4.8	5.8	6.5
Resulting Fan rpm	714	841	1020
Maximum Allowable rpm	1175	1175	1175
Belts Quantity...Type	2...BX93	2...BX93	2...5VX950
OPTIONAL RETURN/EXHAUST FAN	WSI Plenum Fan, 47.13 in. (Any motor available on any unit.)		
Quantity...Motor Hp	1..20	1..25	1..30
Motor Frame Size	256T	284T	286T
Efficiency at Full Load (%)	93.6	93.6	93.6
Fan Pulley Pitch Diameter (in.)	8.5	9.8	8.5
Motor Pulley Pitch Diameter (in.)	5.3	6.7	6.1
Shaft Diameter at Pulley (in.)	2-15/16	2-15/16	2-15/16
Resulting Fan rpm	1104	1209	1271
Maximum Allowable rpm	1447	1447	1447
FILTERS			
Standard Efficiency Throwaway (Standard)	12...20 x 25 x 2	12...20 x 25 x 2	12...20 x 25 x 2
Quantity...Size (in.)	12...20 x 20 x 2	12...20 x 20 x 2	12...20 x 20 x 2
30% and 65% Pleated (Optional)	12...20 x 25 x 2	12...20 x 25 x 2	12...20 x 25 x 2
Quantity...Size (in.)	12...20 x 20 x 2	12...20 x 20 x 2	12...20 x 20 x 2
OUTSIDE AIR SCREENS			
Standard Hood (25%) Quantity...Size (in.)	4...25 x 16 x 1 2...20 x 16 x 1	4...25 x 16 x 1 2...20 x 16 x 1	4...25 x 16 x 1 2...20 x 16 x 1
OPTIONAL ECONOMIZER FILTER	Aluminum Frame, Permanent		
Quantity...Size (in.)	12...16 x 25 x 1 2...16 x 20 x 1	12...16 x 25 x 1 2...16 x 20 x 1	12...16 x 25 x 1 2...16 x 20 x 1

LEGEND

WSI — Single Width, Single Inlet

Physical data — 50 series units (cont)



50P 030,035 with Return/Exhaust Fan Option

BASE UNIT	50P 030		50P 035	
NOMINAL CAPACITY (tons)	30		35	
OPERATING WEIGHT (lb) (without IFM or R/E FM/VFD)	Standard Chassis Base Unit (with Econ) 5623	Extended Chassis 6123	Standard Chassis 5723	Extended Chassis 6223
COMPRESSORS		Scroll		
Quantity ...type, Ckt 1 / Ckt 2	1...ZP154 / 1...ZP154		1...ZP182 / 1...ZP182	
Oil Charge (oz) per Compressor	110		110	
Capacity Steps (%)				
CV	50, 100		50, 100	
VAV (with digital scroll)	25 to 100		25 to 100	
Number of Refrigerant Circuits	2		2	
REFRIGERANT		R-410A		
Operating Charge (lb), Ckt 1 / Ckt 2	15.4 / 14.8		17.1 / 17.5	
Standard Evaporator Coil	15.4 / 24.9		17.1 / 27.6	
Standard Evaporator with Humidi-MiZer® System	18.8/17.8		N/A	
Alternate High-Capacity Evaporator Coil	18.8/27.9		N/A	
Alternate High-Capacity Evaporator with Humidi-MiZer				
CONDENSER COILS				
Material, Type	Aluminum Novation® Heat Exchanger with Microchannel Coils			
Quantity	1		1	
Total Face Area (sq ft)	33.3		33.3	
EVAPORATOR COILS				
Quantity		1		
Total Face Area (sq ft)		32.1		
Refrigerant Feed Device...No. per Circuit		TXV...1		
Standard Evaporator Coils				
Rows...Fins/in.	3...15.0		4...15.0	
Fin Type	Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched	
Alternate, High-Capacity Evaporator Coils				
Rows...Fins/in.	4...15.0		N/A	
Fin Type	Double Wavy		N/A	
Tube Type	Cross Hatched		N/A	
OPTIONAL HUMIDI-MIZER® ADAPTIVE DEHUMIDIFICATION SYSTEM				
Material, Type	E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology			
Quantity	1		1	
Total Face Area (sq ft)	26.7		26.7	
CONDENSER FANS		Propeller Type		
Quantity...Diameter (in.)	2...30		2...30	
Nominal Cfm	18,000		19,500	
Motor Hp...rpm	1.0...1140		1.0...1140	

LEGEND

- FM — Fan Motor
- IFM — Indoor Fan Motor
- R/E — Return Exhaust
- TXV — Thermostatic Expansion Valve
- VFD — Variable Frequency Drive

Physical data — 50 series units (cont)



50P 040,050 with Return/Exhaust Fan Option

BASE UNIT	50P 040		50P 050	
NOMINAL CAPACITY (tons)	40		50	
OPERATING WEIGHT (lb) (without IFM or R/E FM/VFD) Base Unit (with Econ)	Standard Chassis 6123	Extended Chassis 6623	Standard Chassis 6338	Extended Chassis 6838
COMPRESSORS		Scroll		
Quantity ...type, Ckt 1 / Ckt 2	2...ZP103 / 1...ZP182		2...ZP120 / 2...ZP137	
Oil Charge (oz) per Compressor	110		110	
Capacity Steps (%)				
CV	47, 73, 100		23, 50, 73, 100	
VAV (with digital scroll)	23 to 100		12 to 100	
Number of Refrigerant Circuits	2		2	
REFRIGERANT	R-410A			
Operating Charge (lb), Ckt 1 / Ckt 2				
Standard Evaporator Coil	22.6 / 27.9		29.4 / 29.0	
Standard Evaporator with Humidi-Mizer® System	22.6 / 40.6		29.4 / 41.4	
Alternate High-Capacity Evaporator Coil	31.1 / 37.2		35.2 / 36.5	
Alternate High-Capacity Evaporator with Humidi-Mizer	31.1 / 49.6		35.2 / 48.9	
CONDENSER COILS				
Material, Type	Aluminum Novation® Heat Exchanger with Microchannel Coils			
Quantity	2		2	
Total Face Area (sq ft)	66.7		66.7	
EVAPORATOR COILS				
Quantity		2		
Total Face Area (sq ft)		45.5		
Refrigerant Feed Device...No. per Circuit		TXV...2		
Standard Evaporator Coils				
Rows...Fins/in.	3...15.0		4...15.0	
Fin Type	Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched	
Alternate, High-Capacity Evaporator Coils				
Rows...Fins/in.	6...16.0		6...16.0	
Fin Type	Double Wavy		Double Wavy	
Tube Type	Cross Hatched		Cross Hatched	
OPTIONAL HUMIDI-MIZER® ADAPTIVE DEHUMIDIFICATION SYSTEM				
Material, Type	E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology			
Quantity	1		1	
Total Face Area (sq ft)	26.7		26.7	
CONDENSER FANS	Propeller Type			
Quantity...Diameter (in.)	3...30		4...30	
Nominal Cfm	30,000		38,000	
Motor Hp...rpm	1.0...1140		1.0...1140	

LEGEND

- FM — Fan Motor
- IFM — Indoor Fan Motor
- R/E — Return Exhaust
- TXV — Thermostatic Expansion Valve
- VFD — Variable Frequency Drive

Physical data — 50 series units (cont)



50P 055-070 with Return/Exhaust Fan Option

BASE UNIT	50P 055		50P 060		50P 070	
NOMINAL CAPACITY (tons)	55		60		70	
OPERATING WEIGHT (lb) (without IFM or R/E FM/VFD) Base Unit (with Econ)	Standard Chassis 8225	Extended Chassis 8775	Standard Chassis 8280	Extended Chassis 8830	Standard Chassis 8620	Extended Chassis 9170
COMPRESSORS			Scroll			
Quantity ...type, Ckt 1 / Ckt 2	2...ZP137 / 2...ZP137		2...ZP154 / 2...ZP154		1...ZP154,1...ZP182 / 1...ZP154,1...ZP182	
Oil Charge (oz) per Compressor	110		110		110	
Capacity Steps (%)						
CV	25, 50, 75, 100		25, 50, 75, 100		23, 46, 73, 100	
VAV (with digital scroll)	13 to 100		13 to 100		11 to 100	
Number of Refrigerant Circuits	2		2		2	
REFRIGERANT	R-410A					
Operating Charge (lb), Ckt 1 / Ckt 2						
Standard Evaporator Coil	37.6 / 37.9		37.6 / 37.9		41.2 / 44.8	
Standard Evaporator with Humidi-Mizer® System	37.6 / 50.3		37.6 / 50.3		41.2 / 57.2	
Alternate High-Capacity Evaporator Coil	43.5 / 42.8		44.6 / 43.5		52.5 / 52.0	
Alternate High-Capacity Evaporator with Humidi-Mizer	43.5 / 55.2		44.6 / 55.9		52.5 / 64.4	
CONDENSER COILS	Aluminum Novation® Heat Exchanger with Microchannel Coils					
Material, Type						
Quantity	2		2		4	
Total Face Area (sq ft)	66.7		66.7		106.7	
EVAPORATOR COILS						
Quantity			2			
Total Face Area (sq ft)			61.5			
Refrigerant Feed Device...No. per Circuit			TXV...2			
Standard Evaporator Coils						
Rows...Fins/in.	4...15					
Fin Type	Double Wavy					
Tube Type	Cross Hatched					
Alternate, High-Capacity Evaporator Coils						
Rows...Fins/in.	6...16					
Fin Type	Double Wavy					
Tube Type	Cross Hatched					
OPTIONAL HUMIDI-MIZER® ADAPTIVE DEHUMIDIFICATION SYSTEM	E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology					
Material, Type						
Quantity	1		1		1	
Total Face Area (sq ft)	26.7		26.7		26.7	
CONDENSER FANS	Propeller Type					
Quantity...Diameter (in.)						
Nominal Cfm	4...30		4...30		4...30	
Motor Hp...rpm	36,000		36,600		39,000	
	1.0...1140		1.0...1140		1.0...1140	

LEGEND

- FM** — Fan Motor
IFM — Indoor Fan Motor
R/E — Return Exhaust
TXV — Thermostatic Expansion Valve
VFD — Variable Frequency Drive

Physical data — 50 series units (cont)



50P 075-100 with Return/Exhaust Fan Option

BASE UNIT	50P 075		50P 090		50P 100	
NOMINAL CAPACITY (tons)	75		90		100	
OPERATING WEIGHT (lb) (without IFM or R/E FM/VFD)	Standard Chassis 10,218	Extended Chassis 10,768	Standard Chassis 10,818	Extended Chassis 11,368	Standard Chassis 10,838	Extended Chassis 11,388
Base Unit (with Econ)				Scroll		
COMPRESSORS	2...ZP182 / 2...ZP182 110		3...ZP154,3...ZP154 110		3...ZP154,3...ZP182 110	
Quantity ...type, Ckt 1 / Ckt 2						
Oil Charge (oz) per Compressor						
Capacity Steps (%)						
CV	25, 50, 75, 100		17, 33, 50, 67, 83, 100		15, 33, 49, 67, 82, 100	
VAV (with digital scroll)	13 to 100		8 to 100		8 to 100	
Number of Refrigerant Circuits	2		2		2	
REFRIGERANT	R-410A					
Operating Charge (lb), Ckt 1 / Ckt 2						
Standard Evaporator Coil	41.2 / 44.8		50.4 / 51.3		50.8 / 52.8	
Standard Evaporator with Humidi-Mizer® System	41.2 / 57.2		50.4 / 69.1		50.8 / 70.6	
Alternate High-Capacity Evaporator Coil	52.5 / 52.0		61.5 / 62.9		59.3 / 62.8	
Alternate High-Capacity Evaporator with Humidi-Mizer	52.5 / 64.4		61.5 / 80.7		59.3 / 80.6	
CONDENSER COILS	Aluminum Novation® Heat Exchanger with Microchannel Coils					
Material, Type						
Quantity	4		6		6	
Total Face Area (sq ft)	106.7		160.0		160.0	
EVAPORATOR COILS						
Quantity			2			
Total Face Area (sq ft)			61.5			
Refrigerant Feed Device...No. per Circuit			TXV...2			
Standard Evaporator Coils						
Rows...Fins/in.						
Fin Type						
Tube Type						
Alternate, High-Capacity Evaporator Coils						
Rows...Fins/in.						
Fin Type						
Tube Type						
OPTIONAL HUMIDI-MIZER® ADAPTIVE DEHUMIDIFICATION SYSTEM	E-Coated Aluminum Novation® Heat Exchanger with Microchannel Coil Technology					
Material, Type						
Quantity	1		1		1	
Total Face Area (sq ft)	26.7		33.3		33.3	
CONDENSER FANS	Propeller Type					
Quantity...Diameter (in.)	4...30		6...30		6...30	
Nominal Cfm	39,000		58,000		58,000	
Motor Hp...rpm	1.0...1140		1.0...1140		1.0...1140	

LEGEND

- FM — Fan Motor
- IFM — Indoor Fan Motor
- R/E — Return Exhaust
- TXV — Thermostatic Expansion Valve
- VFD — Variable Frequency Drive

Physical data (cont)



Supply Fan Drive Data

HP	SHAFT DIA (in.)	SPEED (rpm)	MOTOR SHEAVE	MOTOR PITCH DIA. (in.)	WHEEL SHEAVE	WHEEL PITCH DIA. (in.)	QUANTITY ...BELT
Sizes 030-050							
7.5	1-3/8	438	2BK36	3.4	2B5V136	13.7	2...BX60
10	1-3/8	549	2B5V42	4.3	2B5V136	13.7	2...5VX630
15	1-5/8	626	2B5V48	4.9	2B5V136	13.7	2...5VX630
20	1-5/8	703	2B5V54	5.5	2B5V136	13.7	2...5VX630
25	1-7/8	830	2B5V64	6.5	2B5V136	13.7	2...5VX650
30*	1-7/8	910	3B5V64	6.5	3B5V124	12.5	3...5VX630
Sizes 055-070							
15	1-5/8	575	2B5V44	4.5	2B5V136	13.7	2...5VX1230† 2...5VX1120**
20	1-5/8	651	2B5V50	5.1	2B5V136	13.7	2...5VX1230† 2...5VX1150**
25	1-7/8	703	2B5V54	5.5	2B5V136	13.7	2...5VX1230† 2...5VX1150**
30	1-7/8	711	2B5V62	5.9	2B5V154	15.5	2...5VX1230† 2...5VX1180**
40	2-1/8	740	3B5V66	6.7	3B5V160	16.1	3...5VX1250† 3...5VX1180**
Sizes 075-100 (Forward Curved Fan)							
30	1-7/8	501	3B5V52	5.33	B5V184	18.5	3...5VX1320
40	2-1/8	539	4B5V56	5.74	B5V184	18.5	4...5VX1320
50	2-1/8	615	4B5V64	6.54	B5V184	18.5	4...5VX1320
60	2-3/8	672	4B5V70	7.14	B5V184	18.5	4...5VX1320
Sizes 075-100 (Airfoil Fan)							
30	1-7/8	1353	2B5V74	7.5	2Q5V97	9.7	2...5VX1150
40	2-1/8	1493	2B5V86	8.7	2Q5V103	10.2	2...5VX1180
50	2-1/8	1593	3B5V80	8.1	3R5V90	8.9	3...5VX1150
60	2-3/8	1711	3B5V86	8.7	3R5V90	8.9	3...5VX1150
75	2-3/8	1799	3B5V110	11.1	3R5V109	10.8	3...5VX1230

* Sizes 040,050 only.

† Horizontal discharge units (50 Series only).

** Vertical discharge and extended plenum units.

NOTE: Part numbers are Browning Manufacturing Corp. reference.

Power Exhaust Fan Drive Data (Two Drive Sets Per Unit)

TOTAL HP	MOTOR QTY...HP	MOTOR SHAFT DIAMETER (in.)	FAN SPEED rpm	MOTOR SHEAVE		BLOWER SHEAVE		48/50P2,P3 UNITS		48/50P4,P5 UNITS	
				Part Number	Pitch Diameter (in.)	Part Number	Pitch Diameter (in.)	Belts QTY...P/N	Center Distance Range (in.)	Belts QTY...P/N	Center Distance Range (in.)
Sizes 030-050											
6	2...3	1-1/8	656/500	1VP44L	4.1-3.1	BK115	11	1...BX71	23.62-26.50	1...BX46	11.40-13.26
10	2...5	1-1/8	785/621	1VP50L	4.7-3.7	BK110	10.4	1...BX71	23.62-26.50	1...BX46	11.16-13.05
15	2...7.5	1-3/8	882/717	1VP65	6.0-4.8	BK130	12	1...BX77	23.62-26.50	1...BX53	11.40-13.26
20	2...10	1-3/8	1000/854	1VP75	7.0-5.8	BK130	12	1...BX79	23.62-26.50	1...BX53	11.04-12.95
Sizes 055-100											
10	2...5	1-1/8	740	2P3V45	4.5	2Q3V106	10.6	2...3VX71	22.71-26.38	2...3VX50	10.91-13.30
15	2...7.5	1-3/8	820	2P3V50	5.0	2Q3V106	10.6	2...3VX71	22.71-26.38	2...3VX50	10.78-13.20
20	2...10	1-3/8	920	2P3V56	5.6	2Q3V106	10.6	2...3VX75	22.71-26.38	2...3VX50	10.78-13.20

NOTE: Part numbers are Browning Manufacturing Corp. reference.

High-Capacity Power Exhaust Fan Drive Data (Two Drive Sets Per Unit) (Size 075-100 Units Only)

TOTAL HP	MOTOR QTY...HP	MOTOR SHAFT DIAMETER (in.)	FAN SPEED rpm	MOTOR SHEAVE		BLOWER SHEAVE		Belts QTY...P/N	Center Distance Range (in.)
				Part Number	Pitch Diameter (in.)	Part Number	Pitch Diameter (in.)		
20									
20	2...10	1.375	714	2B5V48	4.8	2B5V124	12.4	2...BX93	32.8 to 36.7
30	2...15	1.625	841	2B5V58	5.8	2B5V124	12.4	2...BX93	32.6 to 36.5
40	2...20	1.625	928	2B5V58	5.9	2B5V110	11.1	2...5VX950	32.6 to 36.5
50	2...25	1.875	1020	2B5V64	6.5	2B5V110	11.1	2...5VX950	32.5 to 36.3
60	2...30	1.875	1094	2B5V68	6.9	2B5V110	11.1	2...5VX950	32.5 to 36.3

Physical data (cont)



Optional Return Fan Drive Data (One Drive Set Per Unit) (Size 030-050 Units Only)

TOTAL HP	MOTOR QTY...HP	MOTOR SHAFT DIAMETER (in.)	FAN SPEED rpm	MOTOR SHEAVE		BLOWER SHEAVE		BELTS QTY...P/N	CENTER DISTANCE RANGE (in.)
				Part Number	Pitch Diameter (in.)	Part Number	Pitch Diameter (in.)		
10	1...10	1.375	1300	2B5V48	4.9	D4700	6.6	2...BX80	31.3 to 34.2
15	1...15	1.625	1540	2B5V66	6.6	2BK80	7.4	2...BX86	32.8 to 35.7
20	1...20	1.625	1700	2B5V66	6.6	D4720	6.8	2...BX85	32.8 to 35.7
25	1...25	1.875	1730	2B5V80	8	2B5V80	8	2...BX90	33.0 to 35.9

Optional Return Fan Drive Data (One Drive Set Per Unit) (Size 055-070 Units Only)

TOTAL HP	MOTOR QTY...HP	MOTOR SHAFT DIAMETER (in.)	FAN SPEED rpm	MOTOR SHEAVE		BLOWER SHEAVE		BELTS QTY...P/N	CENTER DISTANCE RANGE (in.)
				Part Number	Pitch Diameter (in.)	Part Number	Pitch Diameter (in.)		
15	1...15	1.625	1150	2B5V58	5.9	2B5V90	9.1	2...5VX950	34.8 to 37.7
20	1...20	1.625	1200	2B5V60	6.1	2B5V90	9.1	2...5VX950	34.8 to 37.7
25	1...25	1.875	1300	2B5V66	6.7	2B5V90	9.1	2...5VX1000	35.6 to 38.5
30	1...30	1.875	1327	2B5V68	6.9	2B5V90	9.1	2...5VX1000	35.6 to 38.5

Optional Return Fan Drive Data (One Drive Set Per Unit) (Size 075-100 Units Only)

TOTAL HP	MOTOR QTY...HP	MOTOR SHAFT DIAMETER (in.)	FAN SPEED rpm	MOTOR SHEAVE		BLOWER SHEAVE		BELTS QTY...P/N	CENTER DISTANCE RANGE (in.)
				Part Number	Pitch Diameter (in.)	Part Number	Pitch Diameter (in.)		
20	1...20	1.625	1104	3B5V52	5.3	3R5V85	8.5	3...5VX1000	38.1 to 41.0
25	1...25	1.875	1209	3B5V66	6.7	3R5V97	9.8	3...5VX1060	38.9 to 41.8
30	1...30	1.875	1271	3B5V60	6.1	3R5V85	8.5	3...5VX1030	38.9 to 41.8
40	1...40	2.125	1396	3B5V66	6.7	3R5V85	8.5	3...5VX1060	39.9 to 42.8

Physical data (cont)



Weight Detail (lb)

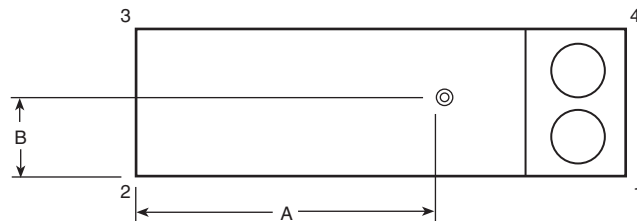
	BASE UNIT	SIZE	030	035	040	050	055	060	070	075	090	100
		DS 50P: ADD TO	4200	4300	5410	5700	7100	7200	7900	8665	9600	9900
Base Unit: D/S 50P No IFM Std Filters Std Coil No Econ	Extended Plenum or S/S	base unit	300	300	300	300	550	550	550	no add	no add	no add
	Low Heat 48P	base unit	500	500	500	500	990	990	990	400	400	400
	High Heat 48P	Low Heat 48P	130	130	130	130	130	130	130	130	130	130
	Stainless Steel	Low Heat 50P	100	100	100	100	100	100	100	100	100	100
	Economizer		300	300	300	300	530	530	530	530	530	530
	Low Leak Economizer		118	118	118	118	118	118	118	118	118	118
	Barometric Relief		200	200	200	200	200	200	200	200	200	200
	Extended Chassis		500	500	500	500	550	550	550	550	550	550
	Double Wall		700	700	800	800	900	900	900	1100	1100	1100
	Humidi-MiZer		17	17	17	17	17	17	17	17	17	17
	Misc Parts		538	538	538	538	917	917	468	468	468	468
Standard Power Exhaust (D/S & S/S on 055-100 Units) (D/S only on 030-050 units)	Premium Efficiency Motor (Hp)	6	174	174	174	174	na	na	na	na	na	na
		10	188	188	188	188	188	188	188	188	188	188
		15	260	260	260	260	260	260	260	260	260	260
		20	252	252	252	252	252	252	252	252	252	252
		7.5	130	130	130	130	130	130	130	130	130	130
		10	126	126	126	126	126	126	126	126	126	126
		15	217	217	217	217	217	217	217	217	217	217
		20	250	250	250	250	250	250	250	250	250	250
		25	309	309	309	309	309	309	309	309	309	309
		30	300	300	300	300	300	300	300	300	300	300
		40	580	580	580	580	580	580	580	580	580	580
		50	639	639	639	639	639	639	639	639	639	639
		60	770	770	770	770	770	770	770	770	770	770
		75	838	838	838	838	838	838	838	838	838	838
Indoor Fan Motor and Return Fan Motor	VFD (Hp)	7.5	19.8	19.8	19.8	19.8	19.8	19.8	19.8	19.8	19.8	19.8
		10	19.8	19.8	19.8	19.8	19.8	19.8	19.8	19.8	19.8	19.8
		15	35	35	35	35	35	35	35	35	35	35
		20	35	35	35	35	35	35	35	35	35	35
		25	53	53	53	53	53	53	53	53	53	53
		30	53	53	53	53	53	53	53	53	53	53
		40	53	53	53	53	53	53	53	53	53	53
		50	53	53	53	53	53	53	53	53	53	53
		60	53	53	53	53	53	53	53	53	53	53
		75	152	152	152	152	152	152	152	152	152	152
Alternate Filters	Bypass	Add to VFD	200	200	200	200	200	200	200	200	200	200
	Pleated Filters	add over std filters	20	20	20	20	20	20	20	20	20	20
	Bag Filters	add over std filters	35	35	35	35	40	40	40	—	—	—
Factory-Installed Options	Hi Capacity Evap Coil		100	150	300	300	300	300	300	300	300	300
	Disconnect		15	15	15	15	15	15	15	15	15	15
	Hot Gas Bypass		8	8	8	8	8	8	8	8	8	8
	Airfoil Fan		—	—	—	—	—	—	—	350	350	350
	Hot Water Coil		150	150	150	150	180	180	180	180	180	180
	Electric Heat	Low	105	105	105	105	105	105	105	—	—	—
		Medium	130	130	130	130	130	130	130	225	225	225
		High	140	140	140	140	140	140	140	250	250	250
	Return Fan	Add to Base Unit Must add economizer Must add Ret Motor Must add Ret VFD	538	538	538	538	917	917	917	1023	1023	1023
Hi Cap Power Exhaust Do Not Add Economizer	Base Unit		—	—	—	—	—	—	—	2000	2000	2000
	Hi Cap PE (Hp)	20	—	—	—	—	—	—	—	558	558	558
		30	—	—	—	—	—	—	—	630	630	630
		40	—	—	—	—	—	—	—	754	754	754
		50	—	—	—	—	—	—	—	838	838	838
		60	—	—	—	—	—	—	—	938	938	938

NOTE: The weight distribution and center of gravity information include the impact of an economizer, the largest indoor fan motor, and a VFD (variable frequency drive). On units with a return fan or high-capacity power exhaust, the largest motors and VFD are also included. These weights do not include the impact of other factory-installed options such as barometric relief, power exhaust, high-capacity indoor coil, hot water coil, or indoor fan. See E-Cat builder Corner Weight Report for more detail.

Physical data (cont)



Weight Distribution and Center of Gravity — 48 Series Units



48P UNITS	SIZE	CORNER WEIGHTS (lb)				TOTAL (lb)	CG DIMENSIONS (in.)		UNIT WIDTH (in.)	UNIT LENGTH (in.)
		1	2	3	4		A	B		
48 P2,P3,P4,P5,P6,P7,P8,P9 Vertical Supply/ Return Horizontal Supply/ Return Low Gas Heat	030	2074	1046	1044	2072	6236	170.62	45.81	91.69	256.63
	035	2112	1059	1057	2109	6336	170.93	45.81	91.69	256.63
	040	2198	1523	1521	2195	7437	198.24	45.81	91.69	335.56
	050	2319	1547	1545	2316	7727	198.00	45.81	91.69	335.56
	055	2744	2513	2510	2740	10506	228.90	45.81	91.69	438.56
	060	2751	2530	2527	2748	10556	228.46	45.81	91.69	438.56
	070	3315	2753	2149	2588	10806	244.68	40.20	91.69	447.88
	075	3561	2740	2140	2781	11222	253.12	40.20	91.69	447.88
	090	3512	3142	2598	2904	12157	260.95	41.50	91.69	494.38
	100	3585	3233	2674	2965	12457	259.95	41.50	91.69	494.38
48 P2,P3,P4,P5,P6,P7,P8,P9 Vertical Supply/ Return Horizontal Supply/ Return High Gas Heat	030	2106	1079	1077	2103	6366	169.70	45.81	91.69	256.63
	035	2143	1092	1090	2141	6466	170.02	45.81	91.69	256.63
	040	2226	1560	1558	2223	7567	197.33	45.81	91.69	335.56
	050	2347	1584	1582	2344	7857	200.37	45.81	91.69	335.56
	055	2778	2543	2540	2775	10636	228.98	45.81	91.69	438.56
	060	2786	2561	2557	2782	10686	228.53	45.81	91.69	438.56
	070	3357	2785	2174	2621	10936	244.79	40.20	91.69	447.88
	075	3621	2753	2150	2827	11352	254.42	40.20	91.69	447.88
	090	3565	3160	2613	2948	12287	262.08	41.50	91.69	494.38
	100	3642	3248	2686	3011	12587	261.30	41.50	91.69	494.38
48 P2,P3,P4,P5,P6,P7,P8,P9 Vertical Supply/ Return Horizontal Supply/ Return Low Gas Heat Extended Chassis	030	2238	1132	1131	2235	6736	187.13	45.81	91.69	281.81
	035	2278	1142	1140	2275	6836	187.73	45.81	91.69	281.81
	040	2364	1607	1605	2361	7937	214.79	45.81	91.69	360.75
	050	2486	1630	1628	2483	8227	217.78	45.81	91.69	360.75
	055	2894	2638	2634	2890	11056	242.67	45.81	91.69	463.81
	060	2902	2655	2652	2898	11106	242.18	45.81	91.69	463.81
	070	3482	2895	2260	2719	11356	258.33	40.20	91.69	473.07
	075	3727	2883	2251	2910	11772	266.74	40.20	91.69	473.06
	090	3677	3279	2711	3040	12707	274.65	41.50	91.69	519.56
	100	3746	3374	2790	3098	13007	273.37	41.50	91.69	519.56
48 P2,P3,P4,P5,P6,P7,P8,P9 Vertical Supply/ Return Horizontal Supply/ Return High Gas Heat Extended Chassis	030	2268	1167	1165	2265	6866	186.07	45.81	91.69	281.81
	035	2309	1177	1175	2306	6966	186.68	45.81	91.69	281.81
	040	2392	1644	1642	2389	8067	213.81	45.81	91.69	360.75
	050	2513	1668	1666	2510	8357	216.81	45.81	91.69	360.75
	055	2929	2668	2664	2925	11186	242.74	45.81	91.69	463.81
	060	2936	2685	2682	2932	11236	242.26	45.81	91.69	463.81
	070	3524	2926	2285	2751	11486	258.44	40.20	91.69	473.07
	075	3787	2897	2262	2957	11902	268.04	40.20	91.69	473.06
	090	3730	3297	2726	3084	12837	275.78	41.50	91.69	519.56
	100	3802	3389	2802	3144	13137	274.72	41.50	91.69	519.56

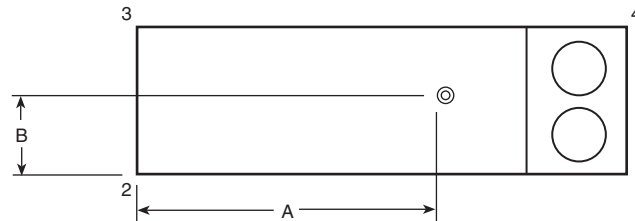
48P2,P3,P4,P5,P6,P7,P8,P9 UNITS WITH OPTIONAL HIGH-CAPACITY POWER EXHAUST	SIZE	CORNER WEIGHTS (lb)				TOTAL (lb)	CG DIMENSIONS (in.)		UNIT WIDTH (in.)	UNIT LENGTH (in.)
		1	2	3	4		A	B		
Vertical Supply/Return Horizontal Supply/Return Low Heat	075	3937	3218	2513	3074	12742	290.06	40.20	91.69	527.19
	090	3885	3602	2978	3212	13677	297.68	41.50	91.69	573.69
	100	3962	3689	3050	3276	13977	297.09	41.50	91.69	573.69
Vertical Supply/Return Horizontal Supply/Return High Heat	075	3995	3234	2525	3119	12872	291.34	40.20	91.69	527.19
	090	3938	3619	2993	3256	13807	298.94	41.50	91.69	573.69
	100	4014	3708	3066	3319	14107	298.21	41.50	91.69	573.69
Vertical Supply/Return Horizontal Supply/Return Low Heat with Extended Chassis	075	6533	931	727	5101	13292	483.47	40.20	91.69	552.37
	090	6298	1490	1232	5208	14227	484.32	41.50	91.69	598.87
	100	6556	1395	1154	5421	14527	493.79	41.50	91.69	598.87
Vertical Supply/Return Horizontal Supply/Return High Heat with Extended Chassis	075	6597	940	734	5151	13422	483.45	40.20	91.69	552.37
	090	6355	1503	1243	5255	14357	484.30	41.50	91.69	598.87
	100	6615	1408	1164	5470	14657	493.77	41.50	91.69	598.87

NOTE: The weight distribution and center of gravity information include the impact of an economizer, the largest indoor fan motor, and a VFD (variable frequency drive). On units with a return fan or high-capacity power exhaust, the largest motors and VFD are also included. These weights do not include the impact of other factory-installed options such as barometric relief, power exhaust, high-capacity indoor coil, hot water coil, or indoor fan. See E-Cat builder Corner Weight Report for more detail.

Physical data (cont)



Weight Distribution and Center of Gravity — 48 Series Units (cont)



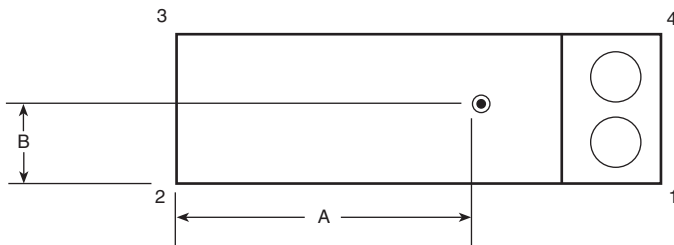
48P UNITS WITH OPTIONAL RETURN/EXHAUST FAN	SIZE	CORNER WEIGHTS (lb)				TOTAL (lb)	CG DIMENSIONS (in.)		UNIT WIDTH (in.)	UNIT LENGTH (in.)
		1	2	3	4		A	B		
48 P2,P3,P6,P7 Low Gas Heat Vertical Supply / Return	030	2295	1167	1165	2292	6919	170.13	45.81	91.69	256.63
	035	2349	1188	1186	2346	7069	170.46	45.81	91.69	256.63
	040	2239	1569	1566	2236	7610	197.34	45.81	91.69	335.56
	050	2300	1615	1613	2297	7825	197.15	45.81	91.69	335.56
	055	2720	2529	2525	2716	10490	227.32	45.81	91.69	438.56
	060	2728	2548	2545	2724	10545	226.77	45.81	91.69	438.56
	070	3316	2797	2184	2589	10885	243.01	40.20	91.69	447.88
48 P2,P3,P4,P5,P6,P7,P8,P9 Low Gas Heat Vertical Supply / Return Horizontal Supply / Vertical Return	075	3414	3393	2649	2666	12121	224.64	40.20	91.69	447.88
	090	3362	3784	3129	2780	13056	232.59	41.50	91.69	494.38
	100	3408	3903	3228	2818	13356	230.43	41.50	91.69	494.38
48 P2,P3,P6,P7 High Gas Heat Vertical Supply / Return	030	2325	1201	1200	2322	7049	169.22	45.81	91.69	256.63
	035	2380	1222	1220	2377	7199	169.57	45.81	91.69	256.63
	040	2267	1606	1603	2264	7740	196.46	45.81	91.69	335.56
	050	2363	1617	1615	2360	7955	199.27	45.81	91.69	335.56
	055	2755	2559	2555	2751	10620	227.44	45.81	91.69	438.56
	060	2763	2578	2575	2759	10675	226.90	45.81	91.69	438.56
	070	3358	2828	2208	2622	11015	243.17	40.20	91.69	447.88
48 P2,P3,P4,P5,P6,P7,P8,P9 High Gas Heat Vertical Supply / Return Horizontal Supply / Vertical Return	075	3486	3394	2650	2722	12251	226.92	40.20	91.69	447.88
	090	3412	3806	3147	2822	13186	233.72	41.50	91.69	494.38
	100	3477	3905	3229	2875	13486	232.86	41.50	91.69	494.38
48 P2,P3,P6,P7 Low Gas Heat Vertical Supply/ Return Extended Chassis	030	2477	1235	1234	2473	7419	188.03	45.81	91.69	281.81
	035	2575	1212	1210	2572	7569	191.63	45.81	91.69	281.81
	040	2483	1575	1573	2479	8110	220.74	45.81	91.69	360.75
	050	2589	1576	1574	2586	8325	224.29	45.81	91.69	360.75
	055	2872	2652	2649	2868	11040	241.16	45.81	91.69	463.81
	060	2879	2672	2669	2875	11095	240.58	45.81	91.69	463.81
	070	3533	2888	2255	2759	11435	240.63	40.20	91.69	437.25
48 P2,P3,P4,P5,P6,P7,P8,P9 Low Gas Heat Vertical Supply/ Return Horizontal Supply / Vertical Return Extended Chassis	075	3553	3562	2781	2774	12871	236.23	40.20	91.69	473.06
	090	3502	3946	3263	2896	13471	244.30	41.50	91.69	519.56
	100	3543	4069	3365	2929	13491	241.80	41.50	91.69	519.56
48 P2,P3,P6,P7 High Gas Heat Vertical Supply/ Return Extended Chassis	030	2512	1265	1264	2508	7549	187.40	45.81	91.69	281.81
	035	2605	1248	1246	2601	7699	190.56	45.81	91.69	281.81
	040	2491	1632	1630	2487	8240	217.96	45.81	91.69	360.75
	050	2593	1637	1635	2590	8455	221.17	45.81	91.69	360.75
	055	2907	2682	2678	2903	11170	241.27	45.81	91.69	463.81
	060	2914	2702	2699	2910	11225	240.70	45.81	91.69	463.81
	070	3927	2568	2005	3066	11565	276.35	40.20	91.69	456.99
48 P2,P3,P4,P5,P6,P7,P8,P9 High Gas Heat Vertical Supply/ Return Horizontal Supply / Vertical Return Extended Chassis	075	3624	3564	2783	2830	12801	238.51	40.20	91.69	473.06
	090	3552	3967	3280	2937	13736	245.43	41.50	91.69	519.56
	100	3611	4072	3367	2986	14036	244.22	41.50	91.69	519.56

NOTE: The weight distribution and center of gravity information include the impact of an economizer, the largest indoor fan motor, and a VFD (variable frequency drive). On units with a return fan or high-capacity power exhaust, the largest motors and VFD are also included. These weights do not include the impact of other factory-installed options such as barometric relief, power exhaust, high-capacity indoor coil, hot water coil, or indoor fan. See E-Cat builder Corner Weight Report for more detail.

Physical data (cont)



Weight Distribution and Center of Gravity — 50 Series Units



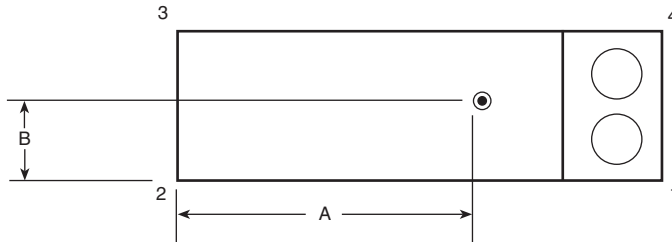
50P UNITS	SIZE	CORNER WEIGHTS (lb)				TOTAL (lb)	CG DIMENSIONS (in.)		UNIT WIDTH (in.)	UNIT LENGTH (in.)
		1	2	3	4		A	B		
50 P2,P3,P6,P7 Vertical Supply/ Return	030	1934	956	955	1931	5776	159.16	45.81	91.69	237.88
	035	1970	970	968	1968	5876	159.42	45.81	91.69	237.88
	040	2052	1439	1437	2049	6977	186.11	45.81	91.69	316.63
	050	2173	1463	1461	2170	7267	189.25	45.81	91.69	316.63
	055	2559	2222	2219	2555	9556	212.64	45.81	91.69	397.31
	060	2568	2238	2235	2565	9606	212.30	45.81	91.69	397.31
	070	3409	2125	1659	2662	9856	250.48	40.20	91.69	406.62
50 P2,P3,P4,P5,P6,P7,P8,P9 Vertical Supply/ Return Horizontal Supply/ Return	075	3441	2720	2124	2687	10972	250.14	40.20	91.69	447.88
	090	3406	3111	2573	2817	11907	258.36	41.50	91.69	494.38
	100	3477	3204	2650	2876	12207	257.29	41.50	91.69	494.38
50 P2,P3,P6,P7 Vertical Supply/ Return Extended Plenum 50 P4,P5,P8,P9 Horizontal Supply/ Return	030	1762	1208	1206	1760	5936	152.25	45.81	91.69	256.63
	035	1790	1230	1229	1787	6036	152.09	45.81	91.69	256.63
	040	1917	1654	1651	1915	7137	180.16	45.81	91.69	335.56
	050	2034	1682	1680	2031	7427	183.65	45.81	91.69	335.56
	055	2634	2352	2349	2631	9966	231.70	45.81	91.69	438.56
	060	2643	2369	2366	2639	10016	231.27	45.81	91.69	438.56
	070	3186	2579	2014	2487	10266	247.50	40.20	91.69	447.88
50 P2,P3,P6,P7 Vertical Supply/ Return Extended Chassis	030	2094	1046	1044	2091	6276	175.44	45.81	91.69	263.06
	035	2137	1054	1052	2134	6376	176.19	45.81	91.69	263.06
	040	2220	1521	1519	2217	7477	202.80	45.81	91.69	341.81
	050	2340	1546	1544	2337	7767	205.83	45.81	91.69	341.81
	055	2705	2351	2348	2701	10106	226.02	45.81	91.69	422.50
	060	2714	2368	2365	2710	10156	225.63	45.81	91.69	422.50
	070	3583	2260	1765	2798	10406	264.78	40.20	91.69	431.81
50 P2,P3,P4,P5,P6,P7,P8,P9 Vertical, Horizontal Supply/ Return Extended Chassis	075	3620	2851	2226	2826	11522	264.64	40.20	91.69	473.06
	090	3582	3237	2677	2962	12457	272.91	41.50	91.69	519.56
	100	3651	3332	2755	3019	12757	271.63	41.50	91.69	519.56
50 P2,P3,P6,P7 Vertical Supply/ Return Extended Plenum Extended Chassis 50 P4,P5,P8,P9 Horizontal Supply/ Return Extended Chassis	030	1862	1283	1281	1859	6286	166.83	45.81	91.69	281.81
	035	1894	1301	1299	1892	6386	167.08	45.81	91.69	281.81
	040	2028	1718	1716	2025	7487	195.31	45.81	91.69	360.75
	050	2145	1747	1744	2142	7777	198.82	45.81	91.69	360.75
	055	2683	2393	2390	2679	10146	245.14	45.81	91.69	463.81
	060	2690	2411	2408	2687	10196	244.65	45.81	91.69	463.91
	070	2881	2345	2342	2878	10446	260.81	45.81	91.69	473.07

NOTE: The weight distribution and center of gravity information include the impact of an economizer, the largest indoor fan motor, and a VFD (variable frequency drive). On units with a return fan or high-capacity power exhaust, the largest motors and VFD are also included. These weights do not include the impact of other factory-installed options such as barometric relief, power exhaust, high-capacity indoor coil, hot water coil, or indoor fan. See E-Cat builder Corner Weight Report for more detail.

Physical data (cont)



Weight Distribution and Center of Gravity — 50 Series Units (cont)



50P2,P3,P4,P5,P6,P7,P8,P9 UNITS WITH OPTIONAL HIGH-CAPACITY POWER EXHAUST	SIZE	CORNER WEIGHTS (lb)				TOTAL (lb)	CG DIMENSIONS (in.)		UNIT WIDTH (in.)	UNIT LENGTH (in.)
		1	2	3	4		A	B		
Vertical Supply/Return Horizontal Supply/Return	075	3821	3194	2494	2983	12492	287.12	40.20	91.69	527.19
	090	3781	3569	2951	3126	13427	295.12	41.50	91.69	573.69
	100	3856	3658	3024	3189	13727	294.43	41.50	91.69	573.69
Vertical Supply/Return Horizontal Supply/Return Extended Chassis	075	6411	913	713	5005	13042	483.51	40.20	91.69	552.37
	090	6188	1462	1209	5117	13977	484.40	41.50	91.69	598.87
	100	6444	1371	1133	5329	14277	493.84	41.50	91.69	598.87

50P UNITS WITH OPTIONAL RETURN FAN	SIZE	CORNER WEIGHTS (lb)				TOTAL (lb)	CG DIMENSIONS (in.)		UNIT WIDTH (in.)	UNIT LENGTH (in.)
		1	2	3	4		A	B		
50 P2,P3,P6,P7 Vertical Supply/ Return	030	2142	1070	1068	2139	6419	158.65	45.81	91.69	237.88
	035	2196	1091	1089	2193	6569	158.94	45.81	91.69	237.88
	040	2080	1478	1476	2077	7110	185.14	45.81	91.69	316.63
	050	2176	1489	1487	2173	7325	188.03	45.81	91.69	316.63
	055	2523	2230	2227	2520	9500	210.96	45.81	91.69	397.31
	060	2532	2248	2245	2529	9555	210.51	45.81	91.69	397.31
	070	3402	2154	1682	2656	9895	249.02	40.20	91.69	406.62
50 P2,P3,P4,P5,P6,P7,P8,P9 Vertical Supply/ Return Horizontal Supply / Vertical Return	075	3276	3390	2647	2558	11871	220.09	40.20	91.69	447.88
	090	3238	3772	3119	2677	12806	228.36	41.50	91.69	494.38
	100	3306	3868	3199	2733	13106	227.79	41.50	91.69	494.38
50 P2,P3,P6,P7 Vertical Supply/ Return Extended Chassis	030	2324	1138	1136	2321	6919	176.61	45.81	91.69	263.06
	035	2419	1118	1117	2416	7069	179.92	45.81	91.69	263.06
	040	2310	1497	1495	2307	7610	207.40	45.81	91.69	341.81
	050	2412	1503	1501	2409	7825	210.62	45.81	91.69	341.81
	055	2737	2292	2289	2733	10050	229.99	45.81	91.69	422.50
	060	2747	2308	2305	2744	10105	229.64	45.81	91.69	422.50
	070	3577	2289	1787	2793	10445	263.36	40.20	91.69	431.81
50 P2,P3,P4,P5,P6,P7,P8,P9 Vertical Supply/ Return, Horizontal Supply / Vertical Return Extended Chassis	075	3416	3559	2779	2667	12421	231.69	40.20	91.69	473.06
	090	3378	3933	3252	2793	13356	240.08	41.50	91.69	519.56
	100	3441	4034	3336	2845	13656	239.18	41.50	91.69	519.56

LEGEND

PE — Power Exhaust

NOTE: The weight distribution and center of gravity information include the impact of an economizer, the largest indoor fan motor, and a VFD (variable frequency drive). On units with a return fan or high-capacity power exhaust, the largest motors and VFD are also included. These weights do not include the impact of other factory-installed options such as barometric relief, power exhaust, high-capacity indoor coil, hot water coil, or indoor fan. See E-Cat builder Corner Weight Report for more detail.

Physical data (cont)



Operating Weights of Options and Accessories (lb)

OPTION OR ACCESSORY	48/50P UNIT SIZE							
	030,035	040,050	055	060	070	075	090	100
Electric Heat*	140	140	140	140	140	250	250	250
Condenser Section Roof Curb	—	—	540	540	625	625	625	625
Economizer	300†	300†	530†	530†	530†	530†	530†	530†
Power Exhaust (PE)	710†	710†	710†	710†	710†	710†	710†	710†
Return Fan (RF)	538**	538**	917**	917**	917**	1023**	1023**	1023**
Barometric Relief	200	200	200	200	200	200	200	200
Double Wall Construction	700	800	900	900	900	900	900	900
Roof Curb								
48P Standard Length	455	495	605	605	605	605	605	605
48P Extended Length	545	545	1200	1200	—	—	—	—
48P with High Capacity PE	—	—	—	—	—	700	700	700
50P Standard Length	390	480	560	560	560	605	605	605
50P with Discharge Plenum	455	495	605	605	605	605	605	605
50P Extended Length	545	545	545	545	545	—	—	—
50P Extended Length with Discharge Plenum	545	545	1200	1200	—	—	—	—
50P with High Capacity PE	—	—	—	—	—	700	700	700
High-Efficiency Filters	20	20	20	20	20	20	20	20
Bag Filters, Cartridge Filters	35	35	40	40	40	—	—	—
Hail Guard	—	150	145	145	—	—	—	—
Variable Frequency Drive								
7.5 hp	20	20	20	20	20	20	20	20
10 hp	20	20	20	20	20	20	20	20
15 hp	35	35	35	35	35	35	35	35
20 hp	35	35	35	35	35	35	35	35
25 hp	53	53	53	53	53	53	53	53
30 hp	53	53	53	53	53	53	53	53
40 hp	53	53	53	53	53	53	53	53
50 hp	53	53	53	53	53	53	53	53
60 hp	53	53	53	53	53	53	53	53
75 hp	152	152	152	152	152	152	152	152
High-Capacity Evaporator Coil	150	300	300	300	300	300	300	300
Airfoil Fan	—	—	—	—	—	350	350	350
Humidi-MiZer® Adaptive Dehumidification System	72	72	72	72	72	72	92	92
Hot Water Coil*	150	150	180	180	180	180	180	180
Greenspeed® or Low Ambient	60	80	80	80	120	120	140	140

* 50 series units only.

** Return Fan only; not Including Motor, Drive, Belt, or VFD.

† Includes hood.

Options and accessories



ITEM	OPTION*	ACCESSORY†	SPECIAL ORDER**
GAS HEAT (48P units only)			
Low Gas Heat — Aluminized Heat Exchanger	X		
High Gas Heat — Aluminized Heat Exchanger	X		
Low Gas Heat — Stainless Steel Heat Exchanger	X		
High Gas Heat — Stainless Steel Heat Exchanger	X		
Staged Low Gas Heat — Stainless Steel Heat Exchanger	X		
Staged High Gas Heat — Stainless Steel Heat Exchanger	X		
Modulating Low Gas Heat — Stainless Steel Heat Exchanger	X		
Modulating High Gas Heat — Stainless Steel Heat Exchanger	X		
ELECTRIC HEAT (50P units only)			
Staged Electric Heat	X		
SCR Controlled Electric Heat	30-70 tons		75-90 tons
HYDRONIC HEAT (50P units only)			
2-Row Hot Water Coil	X		
Modulating Hot Water Control Valve		X	
Steam Coil			X
INDOOR AIR QUALITY			
Double Wall Construction in Airstream	X		
Agion Double Wall Construction in Airstream			X
Outdoor Air cfm Station	X		
MERV 7 Pleated, 2-in. Filter Package	X		
MERV 11 Pleated, 2-in. Filter Package (sizes 075-100 only)	X		
MERV 15 Bag Filter Package with Integral 2-in. Prefilters (sizes 030-070 only)	X		
12 in. Cartridge Filter with Integral 2-in. Thick Prefilters (sizes 030-070 only)	X		
MERV 8 2-in. Thick Filter Kit		X	
MERV 8 4-in. Thick Filter Kit ††		X	
MERV 11 4-in. Thick Filter Kit ††		X	
MERV 13 4-in. Thick Filter Kit ††		X	
MERV 15 4-in. Thick Filter Kit ††		X	
MERV 14, 12-in. Cartridge Filter Kit (sizes 030-070 only)		X	
UVC Lamps (with Door Interlocks and Disconnect Switch)			X
ECONOMIZER			
Manual Outside-Air, Self-Closing Damper	X		
Enthalpy Control Economizer	X		
Ultra Low Leak Economizer	X		
Outdoor or Return Humidity Sensor (Enthalpy)		X	
EXHAUST AIR CONTROL			
Barometric Relief	X		
Non-Modulating Power Exhaust	X		
Modulating Power Exhaust with VFD	X		
Modulating Power Exhaust with VFD and Bypass	X		
High-Capacity Power Exhaust with VFD (sizes 075-100 only)	X		
Return Fan with VFD	X		
Shaft Grounding Ring for PE or RF Motors			X
CONDENSER AND EVAPORATOR COIL			
AI/AI E-Coat Novation® MCHX Condenser Coil	X		
High-Capacity Evaporator Coil	X		
Pre-Coat or E-Coat AI/Cu Evaporator Coil			X
Greenspeed Intelligence			X
Cu/Cu Evaporator Coil	X		
Hot Gas Bypass (Circuit A)	X		
Condenser Coil Hail Guard Assembly (sizes 040-060 only)		X	
Humidi-MiZer® Adaptive Dehumidification System	X		
Security Grille (sizes 070-100 only)	X		
Low Outdoor Sound	X		
POWER CIRCUIT			
Split Power (exceptions may apply)			X
GFI Convenience Outlet (Powered on Load-Side)	X		
GFI Convenience Outlet (Non-Powered)			X
Power Terminal Block	X		
Non-Fused Disconnect	X		
Disconnect with UL489 Circuit Breaker (HACR)			X
Fused Disconnect			X
Phase Protection Monitor	X		
65KA Short Circuit Current Rating (208,230,460 volt)	X		
25KA Short Circuit Current Rating (575 volt only)	X		

Options and accessories (cont)



ITEM	OPTION*	ACCESSORY†	SPECIAL ORDER**
CONTROLS			
Controls Expansion Module (CEM)	X	X	
BACnet Communication	X		
System Pilot™ Interface		X	
Touch Pilot™ Interface		X	
Navigator™ Display		X	
Return Air CO ₂ Sensor		X	
CO ₂ Space Sensor		X	
Return Air Smoke Detector		X	
Return and Supply Air Smoke Detectors Installed	X		
Filter Switch		X	
Fan Status Switch (requires CEM)		X	
T-55 Space Temperature Sensor with Override		X	
T-56 Space Temperature Sensor with Override and Set Point Adjustment		X	
Space Temperature Sensor with CO ₂ Override		X	
Space Temperature Sensor with CO ₂ Override and Set Point Adjustment		X	
MODBUS Carrier Translator		X	
LonWorks Carrier Translator		X	
Equipment Touch Touchscreen Display		Units with BACnet	
ZS Communicating Zone Sensor		Units with BACnet	
INDOOR FAN AND MOTOR			
Bypass on IFM VFD	X		
Airfoil Fan (sizes 075-100 only)	X		
Shaft Grounding Ring for IFM			X
Extended Lube Lines	X		
PACKAGING			
Domestic	X		
Export	X		
AIRFLOW CONFIGURATIONS			
Vertical Supply / Vertical Return	X		
Horizontal Supply / Horizontal Return	X		
Horizontal Supply / Vertical Return			X
Vertical Supply / Horizontal Return			X
Opposite Side Supply - Cooling Only or Hydronic Heat			X
Extended Chassis	X		
COMPRESSION			
Digital Compressor	X		
Compressor Sound Blanket		Units with Greenspeed	X
Refrigeration Service Valves	X		
Replaceable Core Filter Drier	X		
MISCELLANEOUS			
14-in. Roof Curb		X	
Condenser Section Roof Curb (sizes 070-100 only)		X	
Access Door Retainers			X
Double Wall on Bottom (not compatible with roof curb)			X

LEGEND

AI	— Aluminum
Cu	— Copper
ETO	— Engineered-To-Order
HACR	— Heating, Air Conditioning and Refrigeration
GFI	— Ground Fault Interrupt
IFM	— Indoor Fan Motor
MCHX	— Microchannel Heat Exchanger
PE	— Power Exhaust
RF	— Return Fan
SCR	— Silicon Controlled Rectifier
UVC	— Ultraviolet
VFD	— Variable Frequency Drive

* Factory installed.

† Field installed.

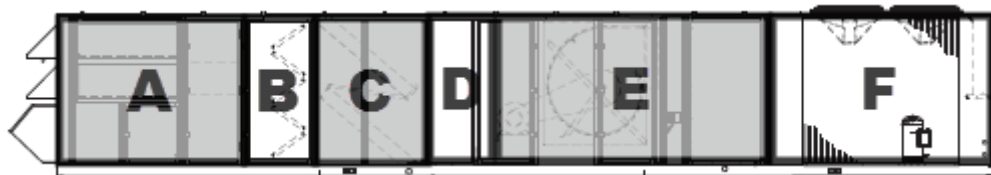
** A special order is offered to meet specific customer requirements. Quotations for special order options can be requested via the Carrier ETO process. Lead times and prices vary with the option.

†† Standard 2-in. filter track may be field converted to accept 4-in. filters.

Options and accessories (cont)



Representative Unit Selection Unit Sizes 030-070



Representative Unit Selection (Exceptions Apply)

A Mandatory Return Section	B Mandatory Mixed Air Filter Section	C Mandatory DX Coil Section	D Optional Extended Chassis	E Mandatory Supply Fan + Elec/Gas Heat Section + Optional Plenum	F Mandatory Condensing Section
 Manual Damper Economizer with Barometric Relief (Bottom Return) Economizer with PE (Bottom Return) Economizer with PE (End Return) Economizer with Return Fan (Bottom Return)	 Pleated Filters Cartridge Filters Bag Filters	 Sizes 030-035 Std Evap Coil Sizes 030 High Capacity Evap Coil Size 040-070 Std Evap Coil Sizes 040-070 High Capacity Evap Coil	 Blank Extended Chassis Humidi-MiZer Dehumidification System Hydronic Heat Coil	 FC Fan + No Elec/Gas Heat (Bottom Supply) FC Fan + Elect Heat (Bottom Supply) FC Fan + Gas Heat (Bottom or Side Supply, Far Side) FC Fan + No Elec/Gas Heat + Plenum (Bottom or Side Supply, Far Side)	 Size 030-035 Size 040-060 Size 070

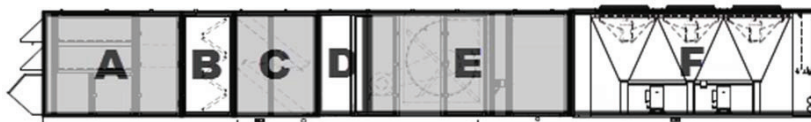
LEGEND

- AF — Air Foil
- FC — Forward Curve
- PE — Power Exhaust

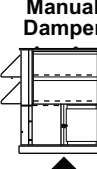
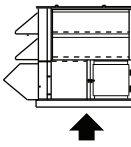
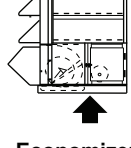
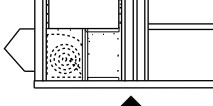
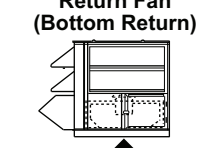
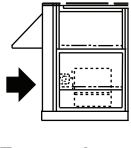
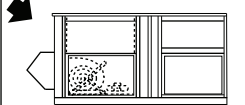
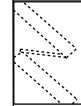
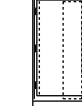
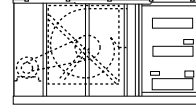
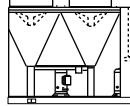
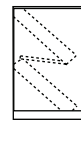
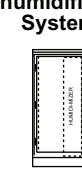
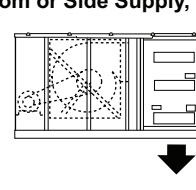
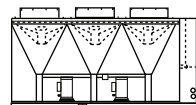
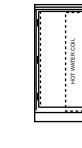
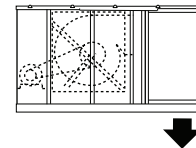
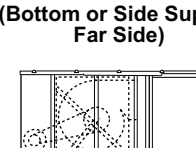
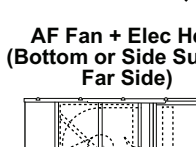
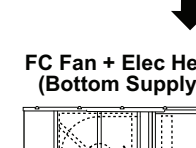
Options and accessories (cont)



Representative Unit Selection Unit Sizes 075-100



Representative Unit Selection (Exceptions Apply)

A Mandatory Return Section	B Mandatory Mixed Air Filter Section	C Mandatory DX Coil Section	D Optional Extended Chassis	E Mandatory Supply Fan + Elec/Gas Heat Section	F Mandatory Condensing Section
 Manual Damper  Economizer with Barometric Relief (Bottom Return)  Economizer with PE (Bottom Return)  Economizer with High Capacity PE (Bottom Return)  Economizer with Return Fan (Bottom Return)  Economizer with PE (End Return)  Economizer with High Capacity PE (Side Return, Far Side)	 Pleated Filters	 Std Evap Coil	 Blank Extended Chassis	 FC Fan + Gas Heat (Bottom or Side Supply, Far Side)	 Size 075
		 High Capacity Evap Coil	 Humidi-MiZer Dehumidification System	 AF Fan + Gas Heat (Bottom or Side Supply, Far Side)	 Size 090-100
			 Hydronic Heat Coil	 FC Fan + No Elec/Gas Heat + Plenum (Bottom or Side Supply, Far Side)	
				 AF Fan + No Elec/Gas Heat (Bottom or Side Supply, Far Side)	
				 AF Fan + Elec Heat (Bottom or Side Supply, Far Side)	
				 FC Fan + Elec Heat (Bottom Supply)	

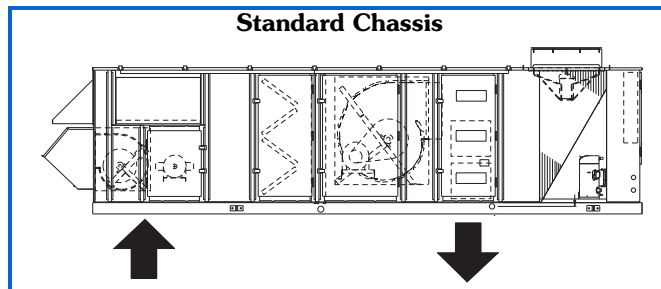
Options and accessories (cont)



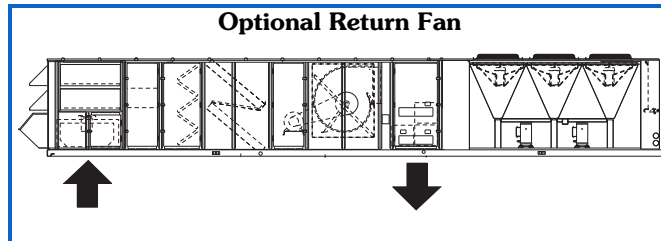
CHASSIS ARRANGEMENTS (48 Series units)

Standard length chassis with vertical discharge —

The standard, compact, vertical discharge arrangement is provided with a bottom, return-air opening, straight-through air path, and horizontal discharge into the heating section with bottom supply air outlet. Ductwork is attached to accessory roof curb. These units are available with factory-installed optional power exhaust or barometric relief packages in conjunction with factory-installed optional economizers.

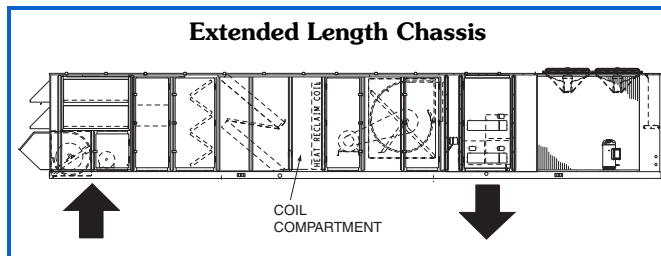


Vertical discharge with optional return fan — This vertical discharge arrangement adds a factory-installed return fan and VFD. Return air enters through the bottom opening upstream of the return fan and follows a straight-through path to the supply fan and into the heating section, where it exits through the bottom supply air outlet. Ductwork is attached to the accessory roof curb.

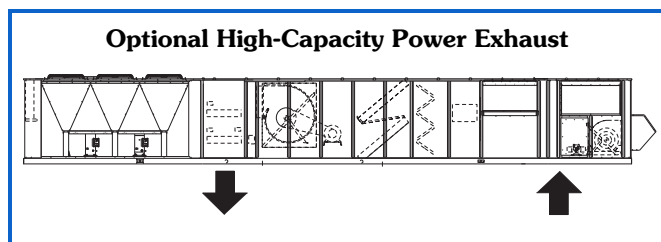


Extended length chassis with vertical discharge —

The extended length chassis arrangement provides an additional 25-in. of unit length located between the evaporator coil section and the supply fan sled. This compartment is used for field-installation of an auxiliary coil. The auxiliary coil can be a hydronic heating coil, a steam heating coil, or a refrigeration heat reclaim coil. The extended length compartment includes tracks to accept the field-supplied and installed auxiliary coil.



Vertical discharge with optional high-capacity modulating power exhaust system — This vertical discharge arrangement adds a factory-installed extended rear plenum to house the integrated economizer and high-capacity modulating power exhaust systems (standard features on these models). Return air enters unit through bottom opening upstream of the power exhaust system and follows a straight-through path to the supply fan and into the heating section, where it exits unit through bottom supply air outlet. Ductwork is attached to accessory roof curb.



Options and accessories (cont)



CHASSIS ARRANGEMENTS (50 Series units)

Standard length chassis with vertical discharge —

The standard, compact, vertical discharge arrangement is provided with a bottom return-air opening, straight-through air path, and direct, vertical-discharge, supply fan for bottom supply air. Ductwork is attached to accessory roof curb. These units are available with factory-installed optional electric heat. Factory-installed optional power exhaust is available in conjunction with factory-installed optional economizer.

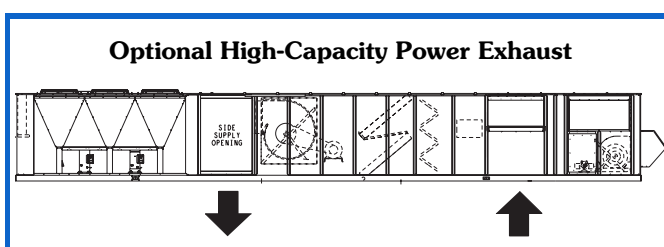
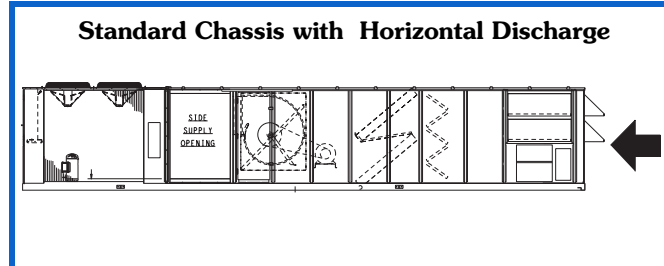
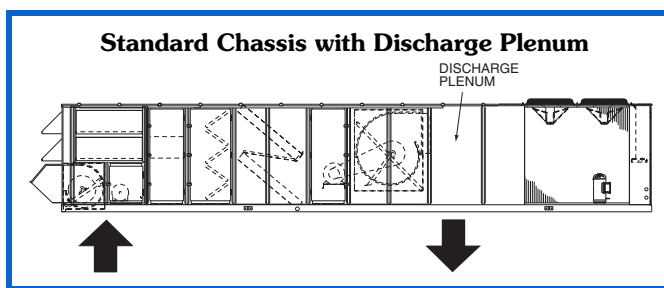
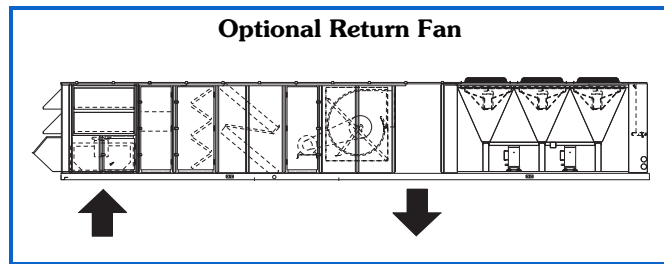
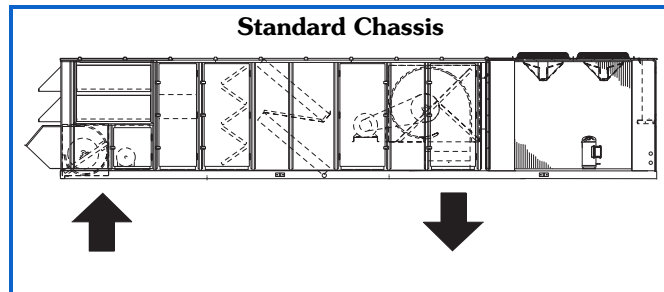
Vertical discharge with optional return fan — This vertical discharge arrangement adds a factory-installed return fan with VFD and extended rear plenum. Return air enters unit through bottom opening upstream of the return fan and follows a straight-through path to the supply fan and into the extended plenum section, where it exits unit through bottom supply air outlet. Ductwork is attached to accessory roof curb. Return air exhaust outlet is on the end of the chassis. Factory-installed optional electric heat is available on these units.

Standard length chassis with vertical discharge and discharge plenum — The standard, vertical discharge arrangement is provided with a bottom, return-air opening, straight-through air path. The supply fan is arranged for horizontal outlet into the discharge plenum area. Supply air exits from the discharge plenum area downward through the bottom of the unit. Ductwork is attached to accessory roof curb. These units are available with factory-installed optional power exhaust or barometric relief packages in conjunction with factory-installed optional economizers.

Standard length chassis with horizontal discharge

— The standard, compact, horizontal discharge arrangement is provided with a return-air end opening, straight-through air path, and supply-air discharge on the unit left hand side. Ductwork is attached to flanges on the outer cabinet. Electric heaters are not available on size 030-070 units. Factory-installed optional economizers are available. Factory-installed power exhaust is available.

Vertical discharge with optional high-capacity modulating power exhaust systems — This vertical discharge arrangement adds a factory-installed extended rear plenum to house the integrated economizer and high-capacity modulating power exhaust systems (standard features on these models). Return air enters unit through bottom opening upstream of the power exhaust system and follows a straight-through path to the supply fan and into the extended plenum section, where it exits unit through bottom supply air outlet. Ductwork is attached to accessory roof curb. Economizer inlets are on both sides of the unit; power exhaust outlet is on the end of the chassis. Factory-installed optional electric heat is available on these units.



Options and accessories (cont)



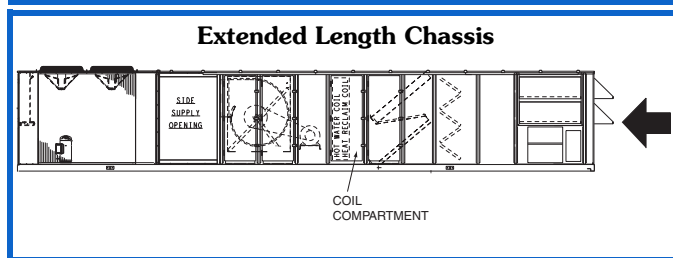
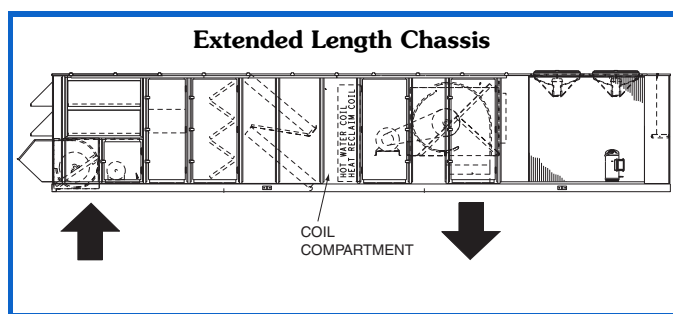
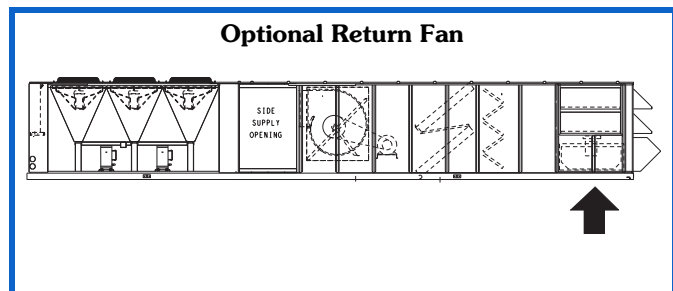
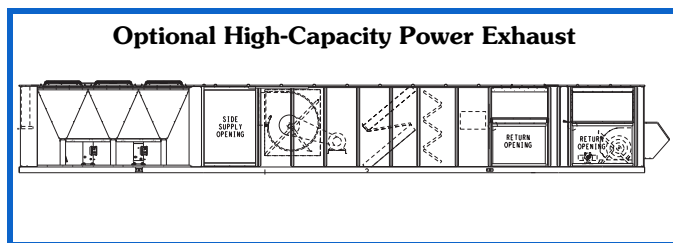
CHASSIS ARRANGEMENTS (50 Series units) (cont)

Horizontal discharge with optional high-capacity modulating power exhaust systems — This horizontal discharge arrangement adds a factory-installed extended rear plenum to house the integrated economizer and high-capacity modulating power exhaust systems (standard features on these models). Return air enters the chassis through dual openings on the left-hand side of unit. The supply fan discharges horizontally into the extended plenum section with unit supply air outlet on the left-hand side. Ductwork is attached to flanges on the outer cabinet. Economizer inlets are on both sides of the unit; power exhaust outlet is on the end of the chassis.

Horizontal discharge with optional return fan and modulating exhaust damper (75-100 ton) — This horizontal discharge arrangement adds a factory-installed return fan with VFD and extended rear plenum. Return air enters the chassis through the bottom opening upstream of the return fan. The supply fan discharges horizontally into the extended plenum section with unit supply air outlet on the left-hand side. Ductwork is attached to flanges on the outer cabinet. Return air exhaust outlet is on the end of the chassis.

Extended length chassis with vertical discharge — The extended length, vertical discharge arrangement is provided with a bottom, return-air opening, straight-through air path, and direct, vertical-discharge, supply fan for bottom supply air. Ductwork is attached to accessory roof curb. These units are available with factory-installed optional power exhaust or barometric relief packages in conjunction with factory-installed optional economizers.

Extended length chassis with horizontal discharge — The extended length horizontal discharge arrangement is provided with a return-air end opening, straight-through air path, and supply-air discharge on the unit left hand side. Ductwork is attached to flanges on the outer cabinet. Electric heaters and barometric relief packages are not available on these units. Factory-installed optional economizers are available. Factory-installed optional power exhaust is available.

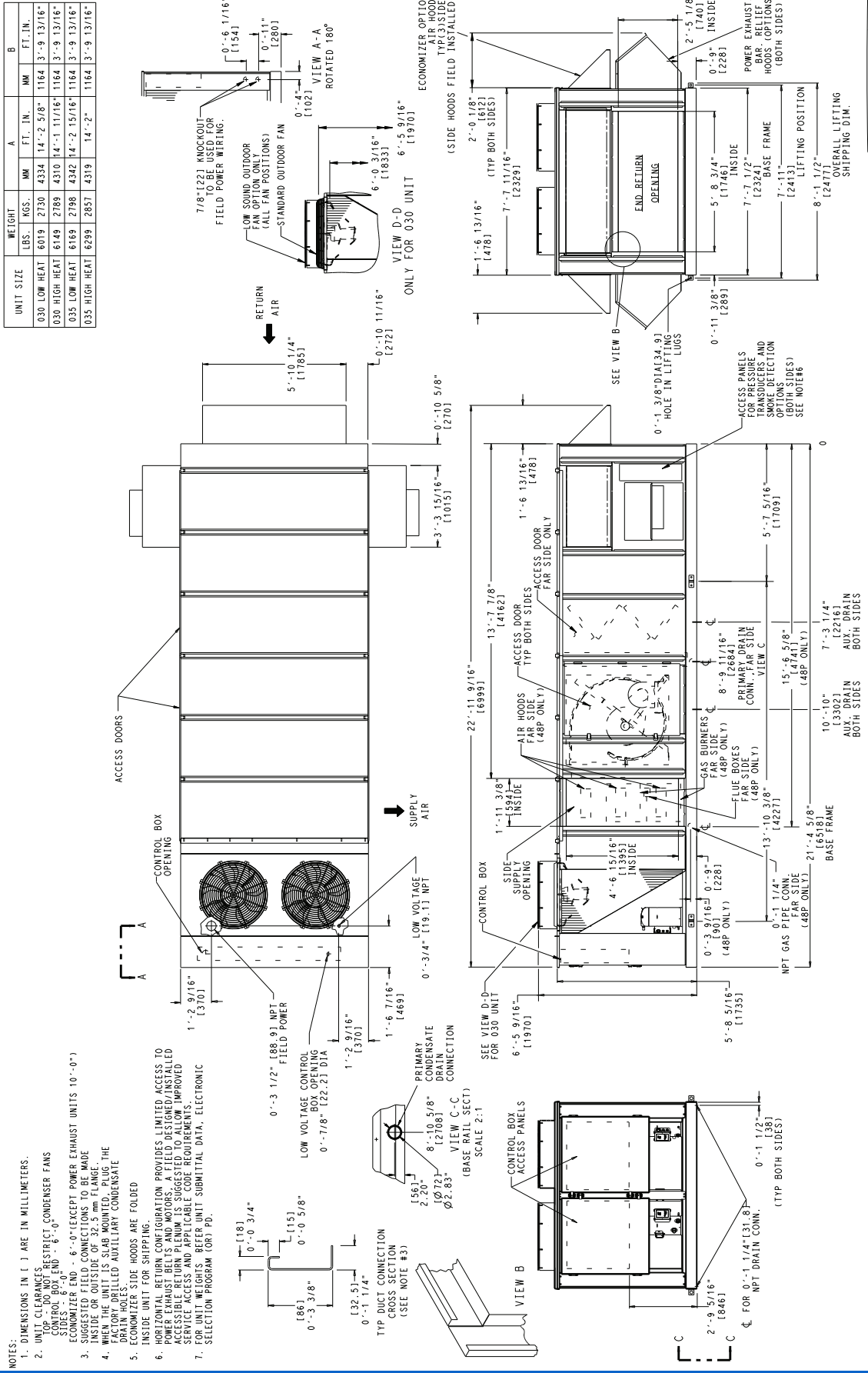


Base unit dimension examples

48P4,P5,P8,P9030,035 Unit

NOTES:

1. DIMENSIONS IN [] ARE IN MILLIMETERS.
2. UNIT CLEARSANCES DO NOT RESTRICT CONDENSER FANS CONTROL BOX END - 6'-0"
3. ACCESSIBLE SIDE TURN SLOTS AND AIR DUCTS ARE SUGGESTED TO ALLOW UNPROTECTED FIELD CONNECTIONS TO BE MADE INSIDE OR OUTSIDE ON 32.5 mm FLANGE.
4. WHEN THE UNIT IS SLAB MOUNTED, PLUG THE AIR DUCTS INTO THE AUXILIARY CONDENSER AIR DUCTS.
5. ECONOMIZER SIDE HOODS ARE FOLDED INSIDE UNIT FOR SHIPPING.
6. HORIZONTAL RETURN CONFIGURATION PROVIDES LIMITED ACCESS TO SERVICE PORTS. A MINIMUM 1' 0" CLEARANCE IS RECOMMENDED FOR ACCESS TO SERVICE PORTS. IT IS SUGGESTED TO ALLOW UNPROTECTED SERVICE ACCESS AND APPROPRIATE CORE ROTATIONS.
7. FOR UNIT WEIGHTS, REFER UNIT SUBMITTAL DATA, ELECTRONIC SELECTION PROGRAM (E-S-P), OR PD.



Typical drawing shown. Refer to the E-Cat builder for other configurations and dimensions.

This section details eight examples of the P Series large rooftop unit. To determine dimensions for the appropriate unit for your application, refer to the Applied Rooftop Builder software.

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REV E

Base unit dimension examples (cont)

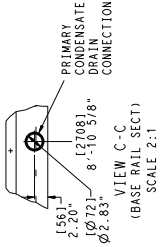


50P2,P3,P6,P7030,035 Units (Unit with Optional Extended Plenum Shown)

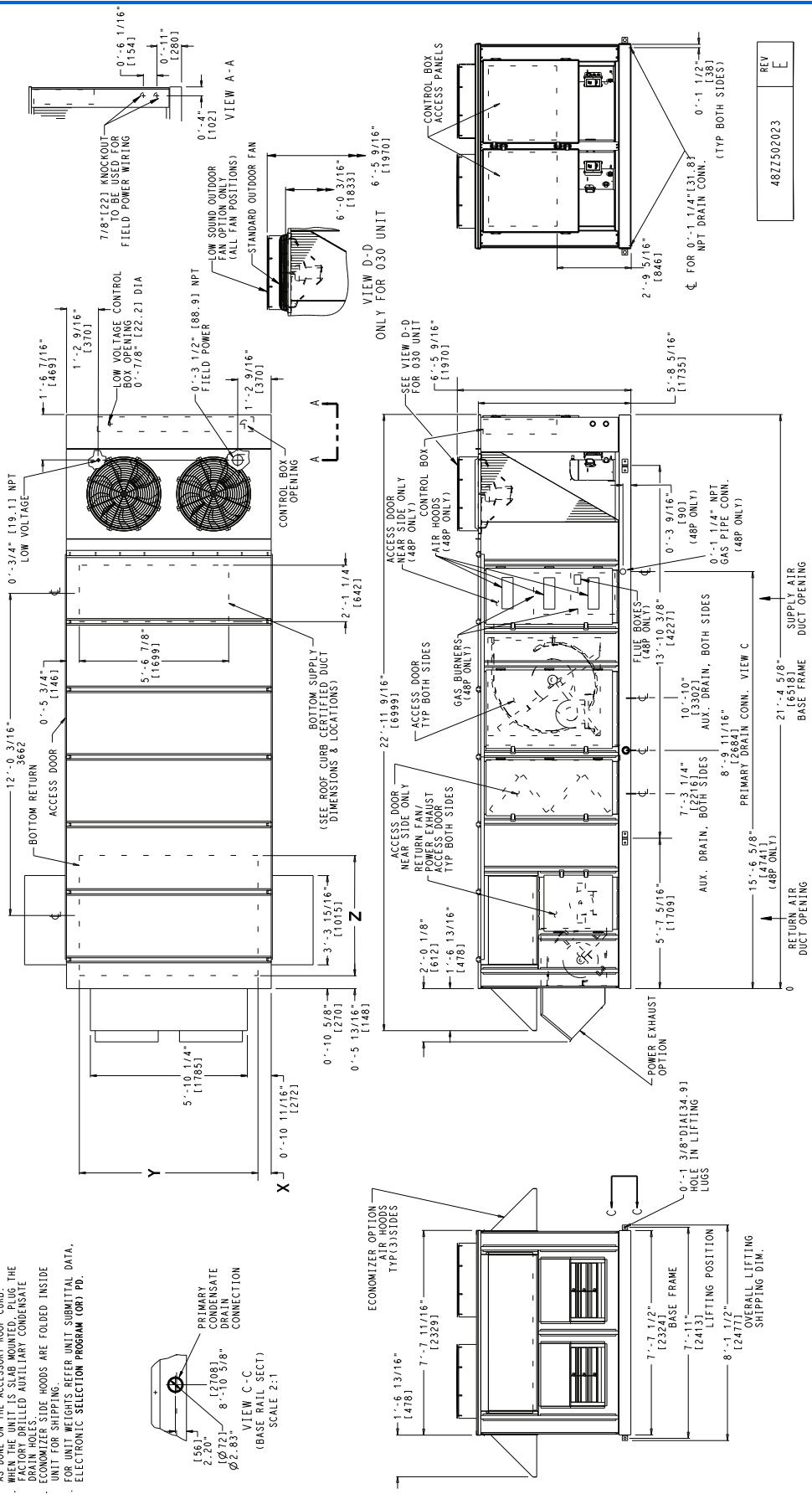
RETURN OPTION	X	Y	Z
RETURN FAN	2'-4 15/16" [355]	3'-8 3/8" [1127]	3'-1 3/16" [945]
POWER EXHAUST	0'-5 13/16" [148]	6'-8" [2032]	4'-5 3/4" [1366]

NOTES:
1. DIMENSIONS IN [] ARE IN MILLIMETERS.

2. USE ECONOMY HOODS TO REFLECT CONDENSER FANS
CONTROL BOX END 65" SIDES 6' - 0"
 3. DOMINON DUCTS ARE 6' - 0" (EXCEPT POWER EXHAUST UNITS 10' - 0")
IDEALLY, IF UNIT IS MOUNTED ON DUNNAGE IT IS
RECOMMENDED THAT DUCTS BE SUPPORTED BY CROSS BRACES
OR WIRE ROPE HANGING FROM THE ROOF CARG.
 4. WHEN DRILLED HOLES ARE USED FOR DRAINING,
WALLS, IT IS SLAB AND ROOF CARG.
THE
WALLS, IT IS SLAB AND ROOF CARG.
 5. ECONOMY HOODS ARE FOLDED INSIDE
UNIT FOR SHIPPING.
 6. FOR UNIT WEIGHTS REFER UNIT SUBMITTAL DATA,
ELECTRONIC SELECTION PROGRAM (OR) PD.



100



Typical drawing shown. Refer to the E-Cat builder for other configurations and dimensions.

This section details eight examples of the P Series large rooftop unit. To determine dimensions for the appropriate unit for your application, refer to the Applied Rooftop Builder software.

Base unit dimension examples (cont)

Carrier

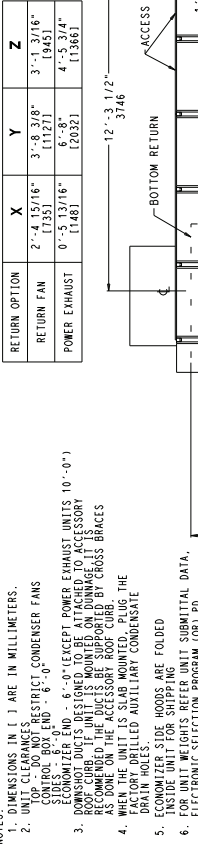
50P2,P3 040,050 Unit

- NOTES:**
- Dimensions in [] are in millimeters.
 - Unit weight and center of gravity includes economizer, largest indoor fan motor and high capacity evaporator coil.
 - Unit Clearances:
 - Top - Do not restrict condenser fan.
 - Control Box End - 6 ft 0 in.
 - Economizer End - 6 ft 0 in. (except power exhaust units 10 ft 0 in.)
 - For smaller service and operational clearances, contact Carrier Application Engineering Department

- Downshot ducts are designed to be attached to accessory roof curb. If unit is mounted on dunnage, it is recommended the ducts be supported by cross braces as done on the accessory roof curb.
- When the unit is slab mounted, plug the factory drilled auxiliary condensate drain holes.
- Economizer side hoods are folded inside the unit for shipping.
- This section details eight examples of the P Series large rooftop unit. To determine dimensions for the appropriate unit for your application, refer to the Applied Rooftop Builder software.

NOTES:

- DIMENSIONS IN [] ARE IN MILLIMETERS.
- UNIT CLEARANCES & RESTRICT CONDENSER FANS CONTROL BOX END - 6'-0" [1829] ECONOMIZER SIDE - 6'-0" [1829] POWER EXHAUST UNITS 10'-0" [3048]
- DAMAGED DUCTS OR DUCTING TO BE A REASONABLE FACULTY RECOMMENDED DUCTS SEE SUPPORTED BY CROSS BRACES AS DONE ON THE ACCESSORY ROOF CURB.
- WHEN THE UNIT IS SLAB MOUNTED, PLUG THE DRILLED AUXILIARY CONDENSATE DRAIN HOLES.
- ECONOMIZER SIDE HOODS ARE FOLDED INSIDE UNIT FOR SHIPPING.
- FOR UNIT WEIGHTS REFER UNIT SUBMITTAL DATA, ELECTRONIC SELECTION PROGRAM (OR PD).



LIFTING POSITION

LIFTS

OPTION IN LIFTING

LUGS

8'-1 1/2" [2471]

OVERALL LIFTING

SHIPPING DIM.

ECONOMIZER OPTION AIR HOODS

TYPE 3 SIDES

7'-7 1/2" [2329]

1' 6 13/16" [48]

7'-11 1/2" [2471]

1' 11 1/2" [48]

7'-11 1/2" [2471]

1' 11 1/2" [48]

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7'-11 1/2" [2471]

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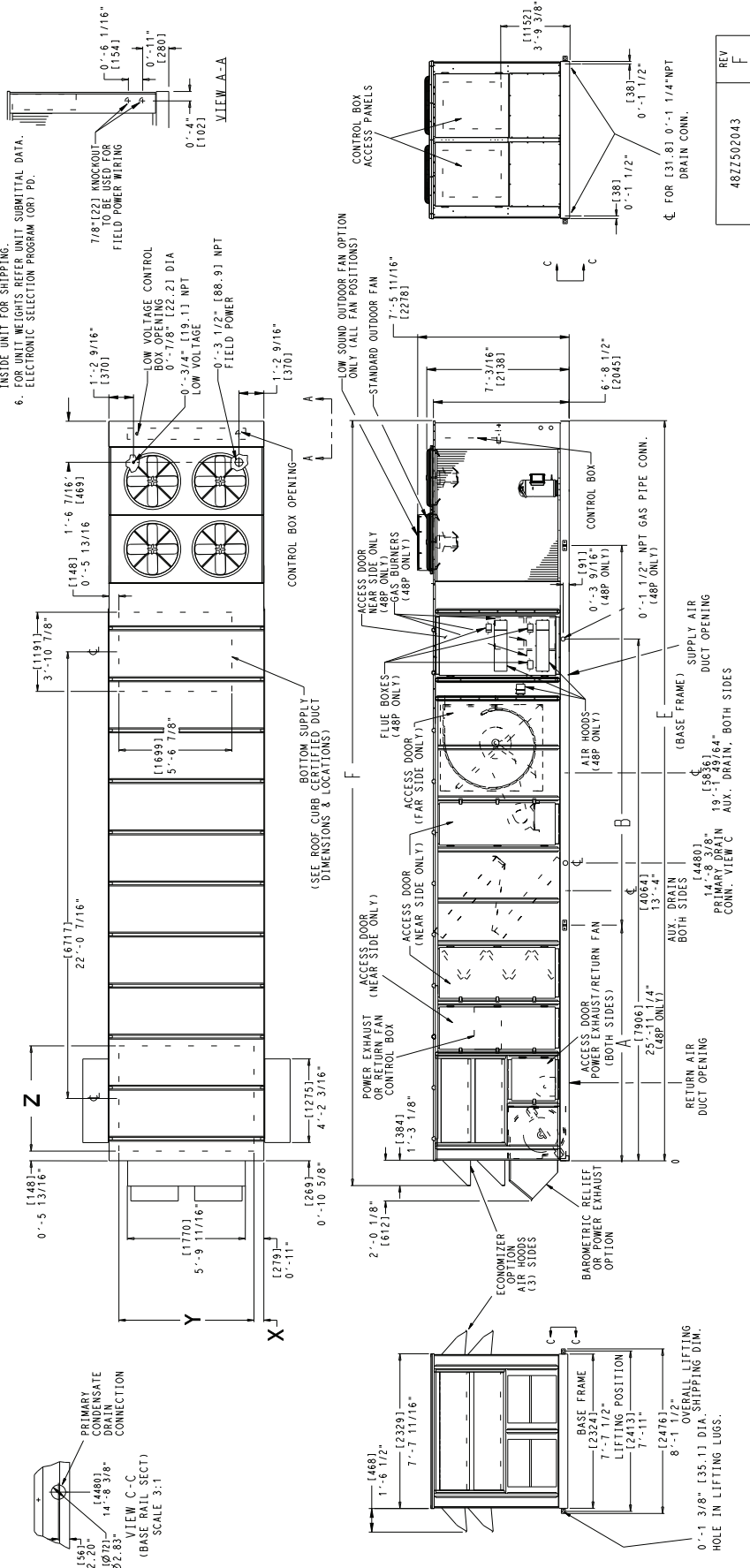
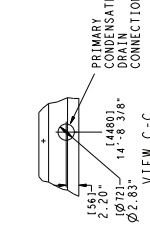
Base unit dimension examples (cont)

Carrier

48P2,P3055,060 Units

UNIT SIZE	MN	A FT. IN.	B FT. IN.	MM	E FT. IN.	MM	F FT. IN.	IN.
055 LOW HEAT	2718	8'-11"	6541	21'-5 1/2"	11140	36'-6 9/16"	11524	37'-9 11/16"
060 LOW HEAT	2718	8'-11"	6541	21'-5 1/2"	11140	36'-6 9/16"	11524	37'-9 11/16"
055 HIGH HEAT	2718	8'-11"	6541	21'-5 1/2"	11140	36'-6 9/16"	11524	37'-9 11/16"
060 HIGH HEAT	2718	8'-11"	6541	21'-5 1/2"	11140	36'-6 9/16"	11524	37'-9 11/16"

RETURN OPTION
RETURN FAN [2'-1 1/2" x 15 1/2"] [636] [11330]
POWER EXHAUST [6'-5 1/2" x 15 1/2"] [148] [12335]
[0'-5 1/2" x 15 1/2"] [636] [1583] [5'-2 5/16"]



Typical drawing shown. Refer to the E-Cat builder for other configurations and dimensions.

This section details eight examples of the P Series large rooftop unit. To determine dimensions for the appropriate unit for your application, refer to the Applied Rooftop Builder software.

48Z7502043 REV F

Base unit dimension examples (cont)



50P2,P3055,060 Units

RETURN OPTION	X	Y	Z
RETURN FAN	[656] 2' - [131]/16"	[1330] 4' - 4 3/8"	[1221] 4' 0 1/16"
POWER EXHAUST	[148] 0' - 5 13/16"	[2032] 6' - 8"	[1583] 5' 2 5/16"

NOTES:

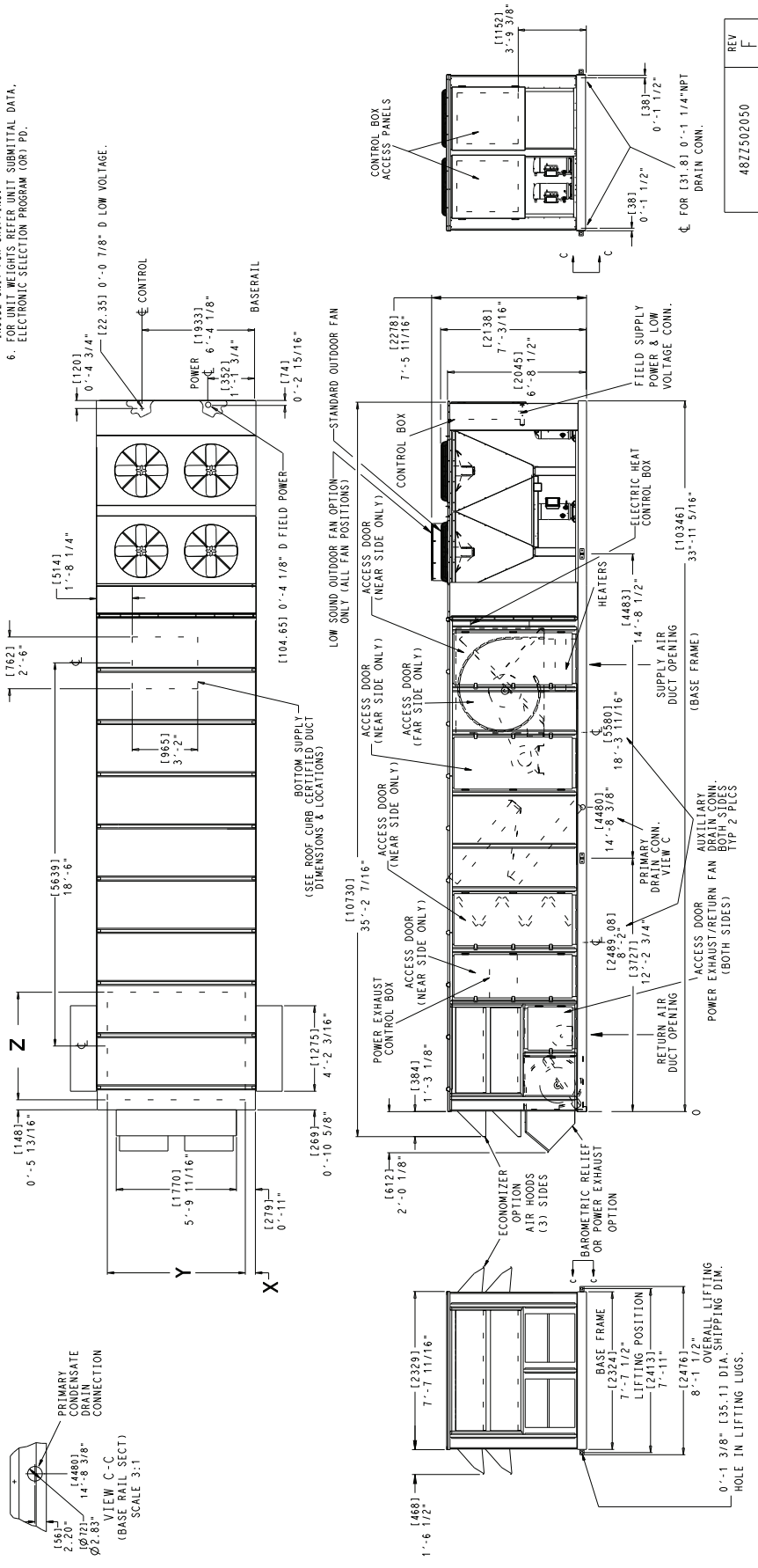
- SIDES = 6'-0" - EXCEPT POWER EXHAUST UNITS 10'-0")

ECONOMETER END = 6'-0" (EXCEPT POWER EXHAUST UNITS 10'-0")

3. DOMESTIC DUCTS DESIGNED TO BE ATTACHED TO ACCESSORY ROOF CURB IF UNIT IS MOUNTED ON DUNNAGE IT IS RECOMMENDED THE DUCTS BE SUPPORTED BY CROSS BRACES AS DONE ON THE ACCESSORY ROOF CURB.

4. WHEN THE UNIT IS SLAB MOUNTED, PLUG THE FACTORY DRILLED NUTS, MOUNT CONDENSATE DRAIN HOLES.

5. ECONOMIZER SIDE HOODS ARE FOLDED INSIDE UNIT FOR SHIPPING.
6. FOR UNIT WEIGHTS REFER UNIT SUBMITTAL DATA, ELECTRONIC SELECTION PROGRAM (OR) PD.



Typical drawing shown. Refer to the E-Cat builder for other configurations and dimensions.

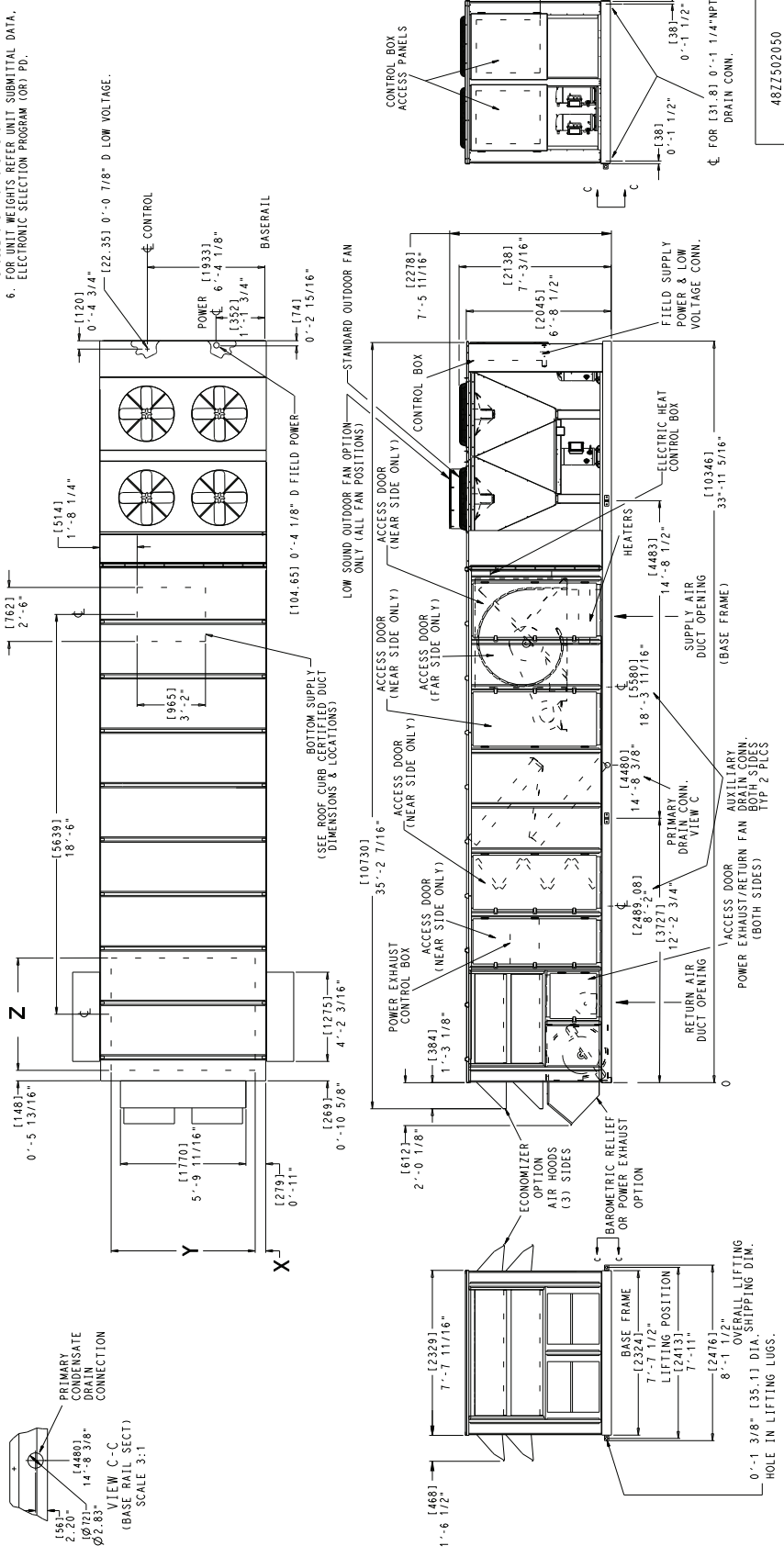
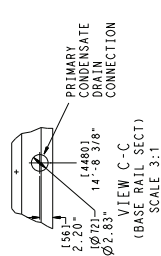
This section details eight examples of the P Series large rooftop unit. To determine dimensions for the appropriate unit for your application, refer to the Applied Rooftop Builder software.

Base unit dimension examples (cont)



NOTES:
1. DIMENSIONS IN [] ARE IN MILLIMETERS.
2. UNIT DIMENSIONS

2. UNI-CLEARANCES FOR RESTRICT CONDENSER FANS
CONTROL, 80 END, 6'-0"
 3. ECONOMY END - 6'-0" (EXCEPT POWER EXHAUST UNITS 10'-0")
SIDES - 6'-0"
 4. DOWNSTRAIGHT DUCTS DESIGNED TO BE ATTACHED TO ACCESSORY
ROOF CURB, IF UNIT IS MOUNTED ON DUNNAGE, IT IS
RECOMMENDED THE DUCTS BE SUPPORTED BY CROSS BRACES
AS DONE ON THE ACCESSORY ROOF CURB.
 5. WHEN THE UNIT IS SLAB MOUNTED, PLUG THE
FACTORIAL ADJUSTABLE CONDENSATE
DRAIN HOLES.
 6. ECONOMY SIDE Hoods ARE FOLDED
INSIDE UNIT FOR SHIPPING.
FOR UNIT WEIGHTS REFER TO SUBMITTAL DATA.



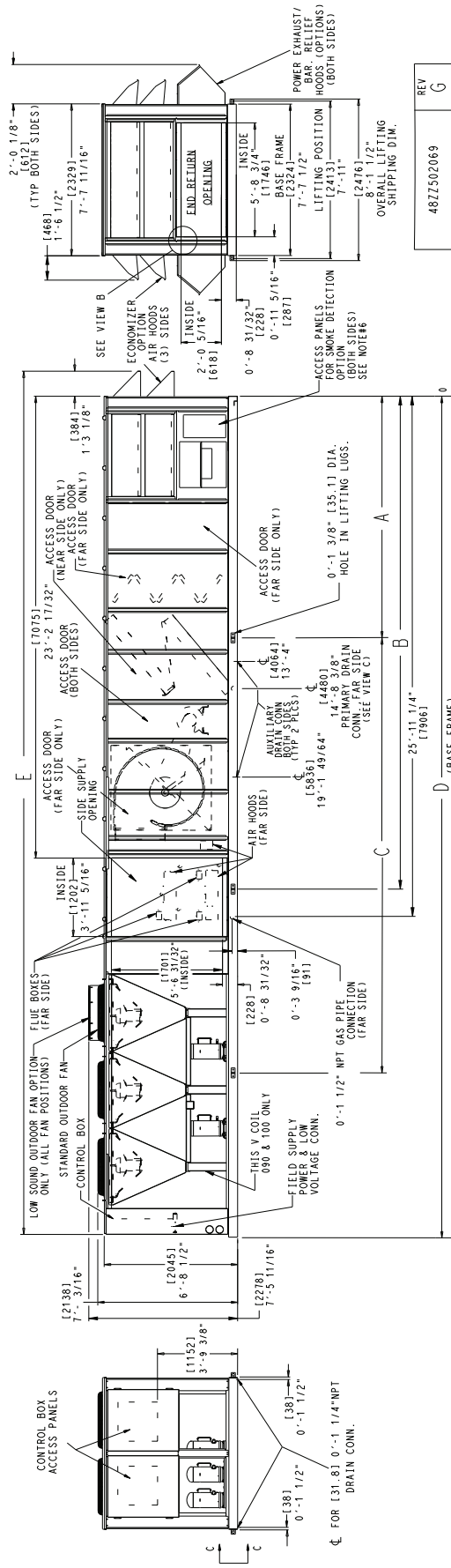
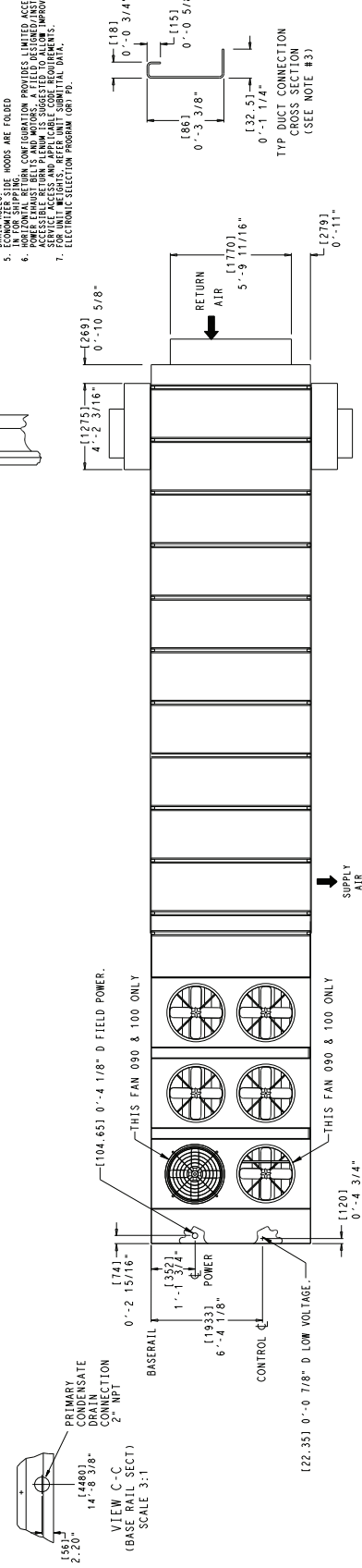
Typical drawing shown. Refer to the E-Cat builder for other configurations and dimensions.

Base unit dimension examples (cont)



48P4,P5075-100 Units

UNIT SIZE	MM	A F.T./IN.		B F.T./IN.		C F.T./IN.		D F.T./IN.		E F.T./IN.	
		MM	MM	MM	MM	MM	MM	MM	MM	MM	MM
075 LOW HEAT	3544	11'-7 1/2"	6370	20'-10 7/8"	6495	21'-3 11/16"	11378	31'-3 5/16"	11762	38'-7 1/16"	
090 LOW HEAT	3544	11'-7 1/2"	6348	20'-9 15/16"	6495	21'-3 11/16"	12055	41'-2 5/16"	12339	42'-5 1/16"	
100 LOW HEAT	3544	11'-7 1/2"	6348	20'-9 15/16"	6495	21'-3 11/16"	12055	41'-2 5/16"	12339	42'-5 1/16"	
075 HIGH HEAT	3544	11'-7 1/2"	6370	20'-9 15/16"	6495	21'-3 11/16"	11378	31'-3 5/16"	11762	38'-7 1/16"	
090 HIGH HEAT	3544	11'-7 1/2"	6348	20'-9 15/16"	6495	21'-3 11/16"	12055	41'-2 5/16"	12339	42'-5 1/16"	
100 HIGH HEAT	3544	11'-7 1/2"	6348	20'-9 15/16"	6495	21'-3 11/16"	12055	41'-2 5/16"	12339	42'-5 1/16"	



Typical drawing shown. Refer to the E-Cat builder for other configurations and dimensions.

This section details eight examples of the P Series large rooftop unit. To determine dimensions for the appropriate unit for your application, refer to the Applied Rooftop Builder software.

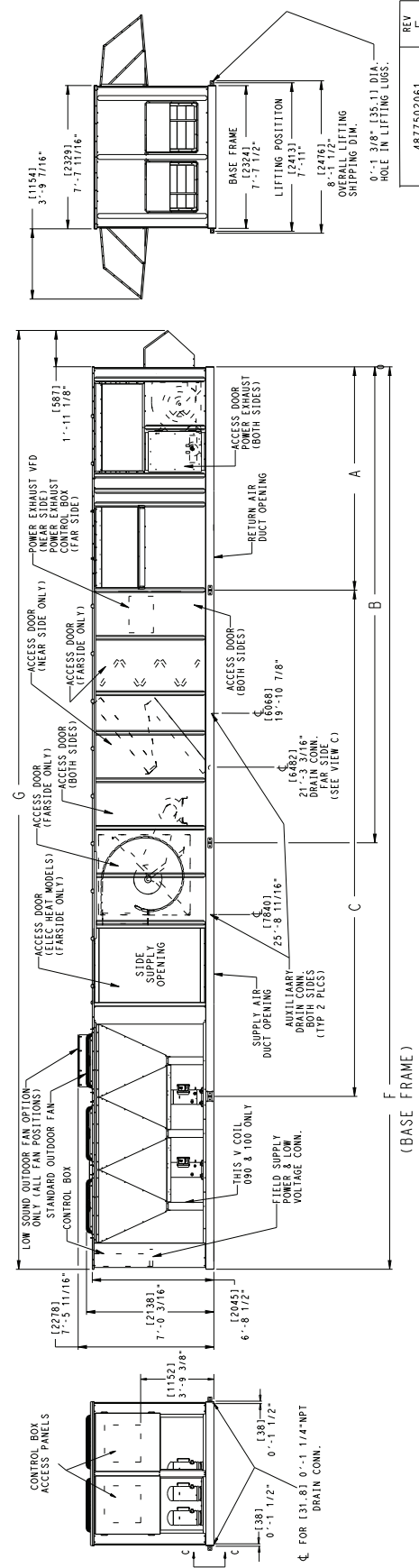
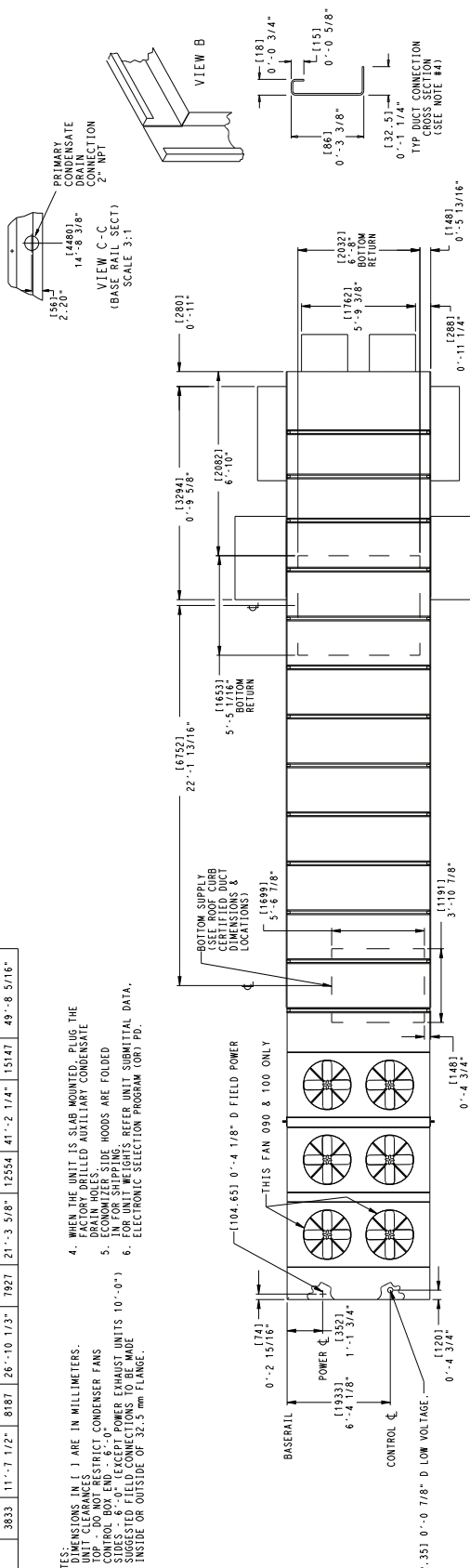
Base unit dimension examples (cont)



50P2,P3075-100 Units (Units with Optional High-Capacity Power Exhaust Shown)

UNIT SIZE	MM	A FT, IN.	MM	B FT, IN.	MM	C FT, IN.	MM	D FT, IN.	MM	E FT, IN.	MM	F FT, IN.	MM	G FT, IN.	MM
075	3833	11'-1-7/16"	7984	26'-1-1/2"	7927	21'-3 5/8"	12016	39'-6 1/16"	13970	45'-10"					
090	3833	11'-1-7/16"	8187	26'-1 1/3"	7927	21'-3 1/4"	12534	41'-2 1/4"	15147	49'-8 5/16"					
100	3833	11'-1-7/16"	8187	26'-1 1/3"	7927	21'-3 5/8"	12534	41'-2 1/4"	15147	49'-8 5/16"					

NOTES:
 1. DIMENSIONS IN [] ARE IN MILLIMETERS.
 2. UNIT CLEARANCE TO EXTRUDED CONDENSATE DRAIN HOLES & AUXILIARY CONDENSATE DRAIN HOLES.
 3. SUGGESTED FIELD CONNECTIONS TO BE MADE INSIDE OR OUTSIDE OF 32.5 mm FLANGE.
 4. WHEN THE UNIT IS SLAB MOUNTED, PLUG THE ECONOMIZER SIDE WOODS ARE FOLDED IN FOR SHIPPING.
 5. FOR SHIPMENT, REMOVE EXTRUDED CONDENSATE DRAIN HOLES & ECONOMIZER SIDE WOODS.
 6. FOR UNIT WEIGHTS, REFER UNIT SUBMITTAL DATA, ELECTRONIC SELECTION PROGRAM (OR PD).



Typical drawing shown. Refer to the E-Cat builder for other configurations and dimensions.

This section details eight examples of the P Series large rooftop unit. To determine dimensions for the appropriate unit for your application, refer to the Applied Rooftop Builder software.

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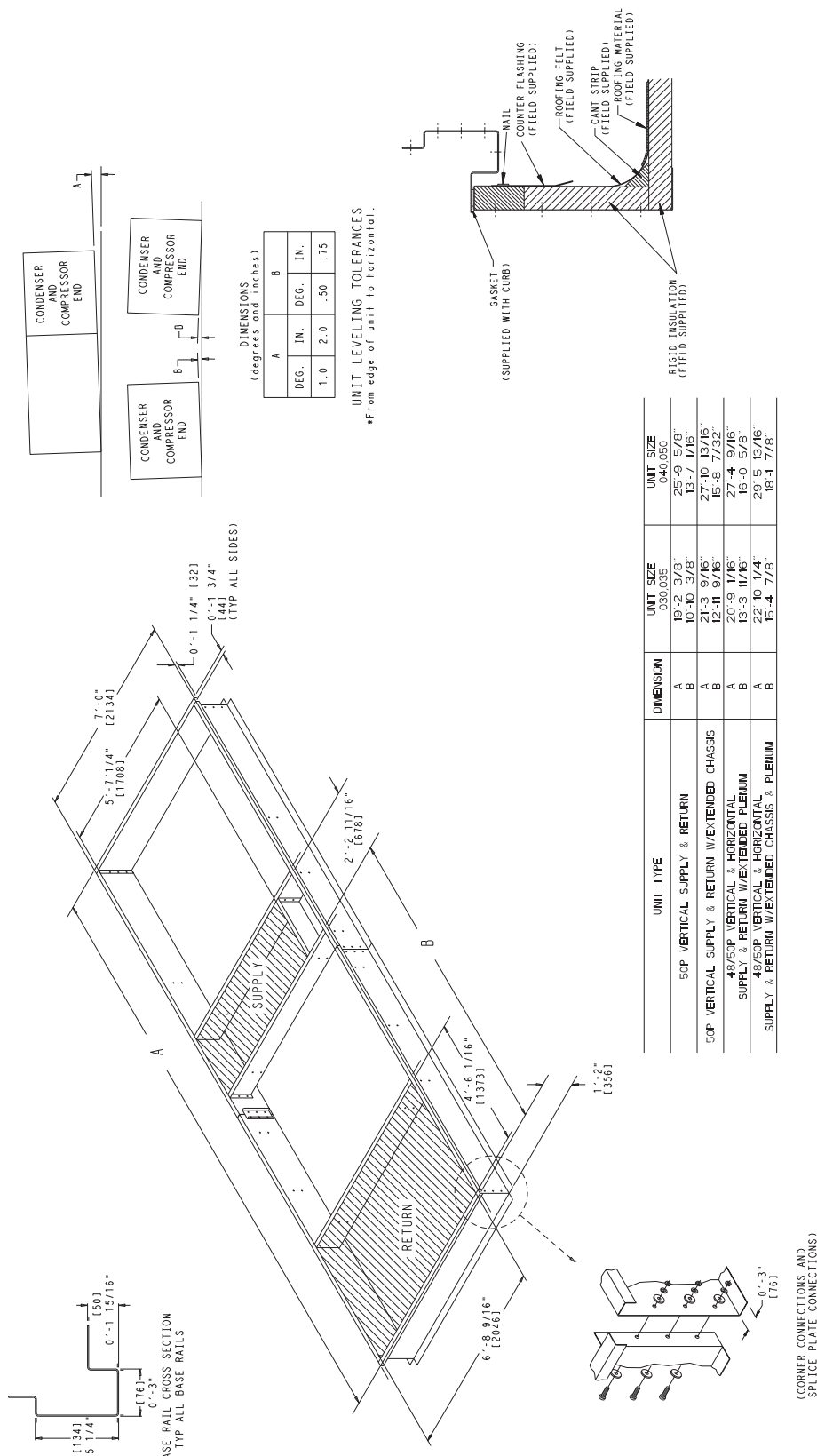
REV F

Accessory dimensions



Roof Curb — Sizes 030-050

NOTES:
 1. ROOF CURB IS SHIPPED DISASSEMBLED.
 2. ROOFCURB: 14 GA. (WA03-50) STL.
 3. DIMENSIONS IN [] ARE MILLIMETERS.



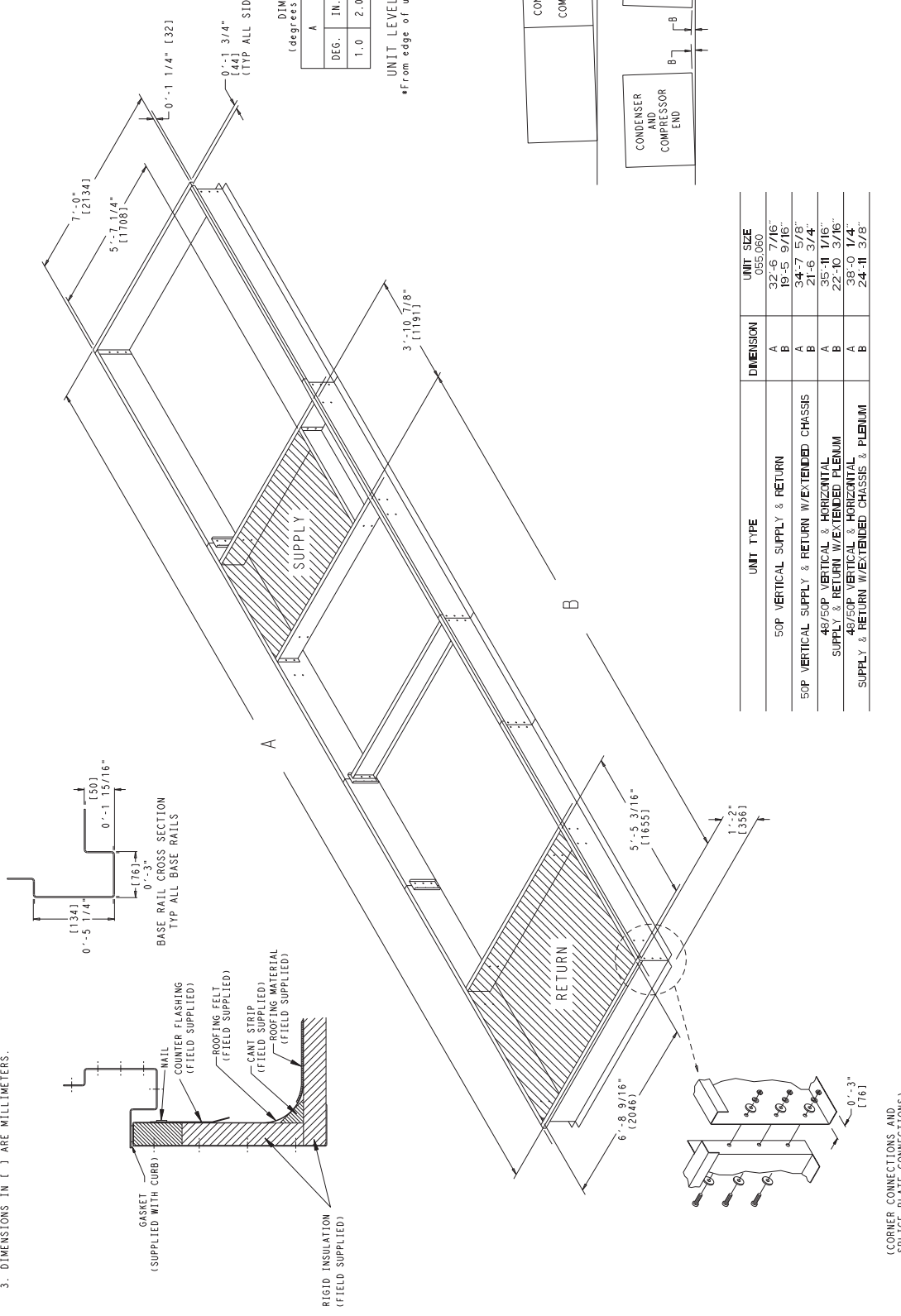
Accessory dimensions (cont)



Roof Curb — Sizes 055,060

NOTES:

1. ROOF CURB IS SHIPPED DISASSEMBLED.
2. ROOF CURB: 14 GA. [VA03-56] STL.
3. DIMENSIONS IN [] ARE MILLIMETERS.

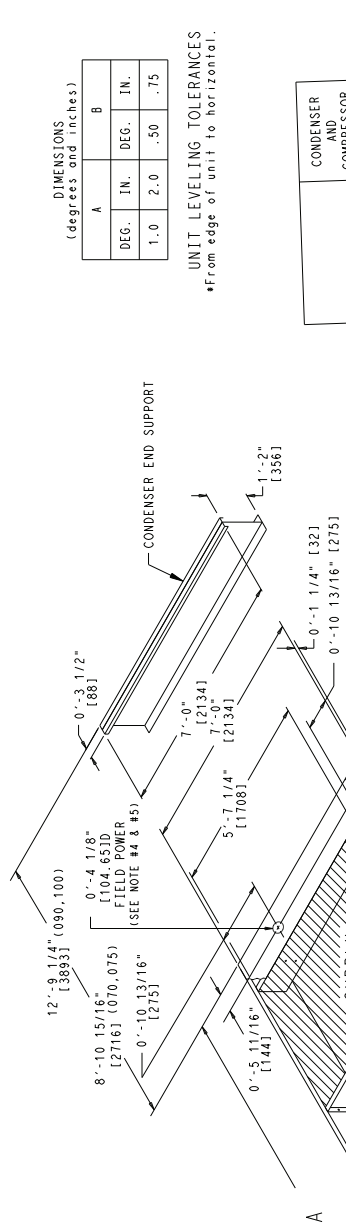
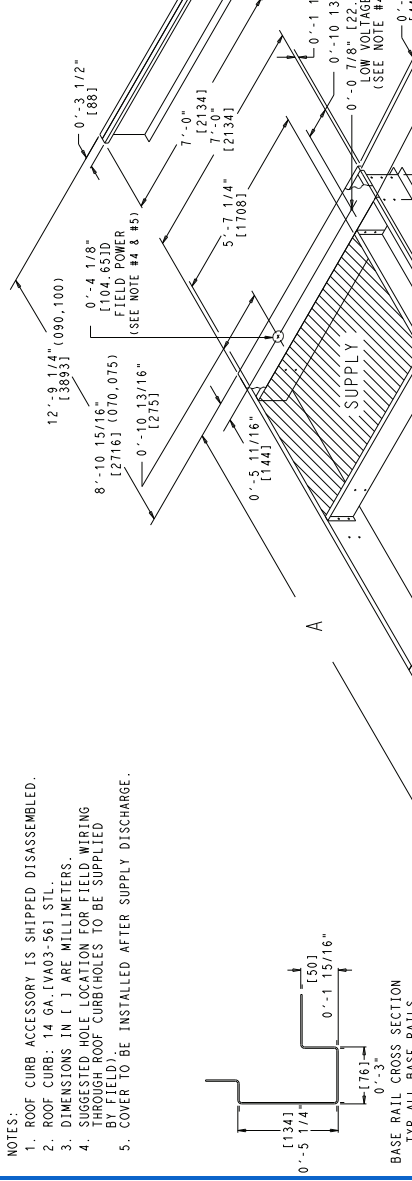


Accessory dimensions (cont)



Roof Curb — Sizes 070-100

- NOTES:
1. ROOF CURB ACCESSORY IS SHIPPED DISASSEMBLED.
 2. ROOF CURB: 14 GA. T/A03-561 STL.
 3. DIMENSIONS IN I ARE MILLIMETERS.
 4. SUGGESTED HOLE LOCATION FOR FIELD WIRING THROUGH ROOF CURB HOLES TO BE SUPPLIED BY FIELD.
 5. COVER TO BE INSTALLED AFTER SUPPLY DISCHARGE.



BASE RAIL CROSS SECTION
TYP ALL BASE RAILS

RETURN

SUPPLY

CONDENSER END SUPPORT

FIELD POWER
(SEE NOTE #4 & #5)

UNIT LEVELING TOLERANCES
*From edge of unit to horizontal.

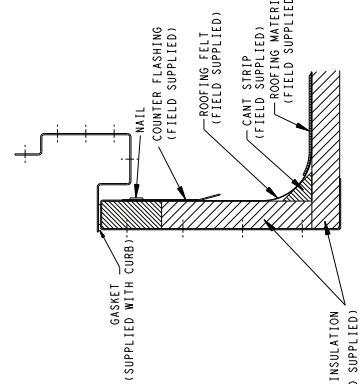
DIMENSIONS
(degrees and inches)

A	B
DEG.	IN.
1.0	.20 .50 .75

DIMENSIONS
(degrees and inches)

CONVENTIONAL
CONDENSER
AND
COMPRESSOR
END

(CORNER CONNECTIONS AND
SPLICE PLATE CONNECTIONS)



UNIT TYPE	DIMENSION	UNIT SIZE	UNIT SIZE
50P VERTICAL SUPPLY & RETURN	A	24-5 1/16"	075,080,000
50P VERTICAL SUPPLY & RETURN W/EXTENDED CHASSIS	B	18-5 9/16"	27-9 11/16"
49/60P VERTICAL & HORIZONTAL SUPPLY & RETURN W/EXTENDED PLENUM	A	26-6 1/4"	22-0 3/16"
49/60P VERTICAL & HORIZONTAL SUPPLY & RETURN W/EXTENDED CHASSIS & PLENUM	B	21-6 3/4"	24-11 3/8"
	A	27-9 1/16"	27-9 11/16"
	B	22-0 3/16"	22-0 3/16"
	A	23-0 7/8"	23-0 7/8"
	B	24-1 3/8"	24-1 3/8"

SHEET	48/50P070-100 VERTICAL & HORIZONTAL SUPPLY & RETURN W/EXTENDED CHASSIS & PLENUM	48/50P070-100 VERTICAL & HORIZONTAL SUPPLY & RETURN W/EXTENDED CHASSIS & PLENUM	48/50P070-100 VERTICAL & HORIZONTAL SUPPLY & RETURN W/EXTENDED CHASSIS & PLENUM
1 of 1	02/19/09	50DM412157	4877501985

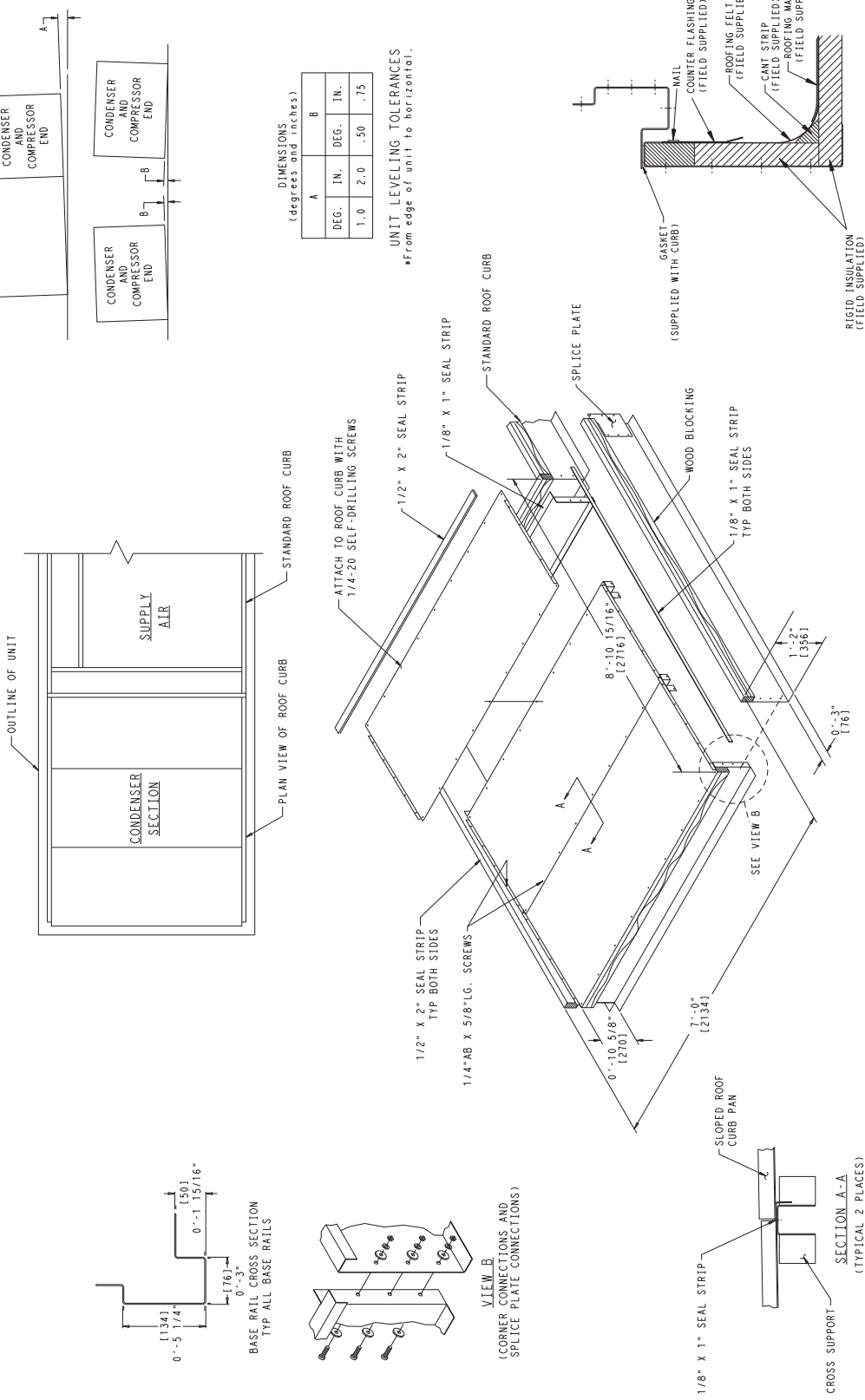
A.3

Accessory dimensions (cont)



Condenser Section Roof Curb — Sizes 070 and 075

NOTES:
 1. ROOF CURB ACCESSORY CRFCURBO070A00 IS SHIPPED DISASSEMBLED.
 2. DIMENSIONS IN [] ARE MILLIMETERS.
 3. ROOF CURB: 14 GA. [VA03-56] STL.
 ROOF CURB PANS: 16 GA. [VA03-56] STL.



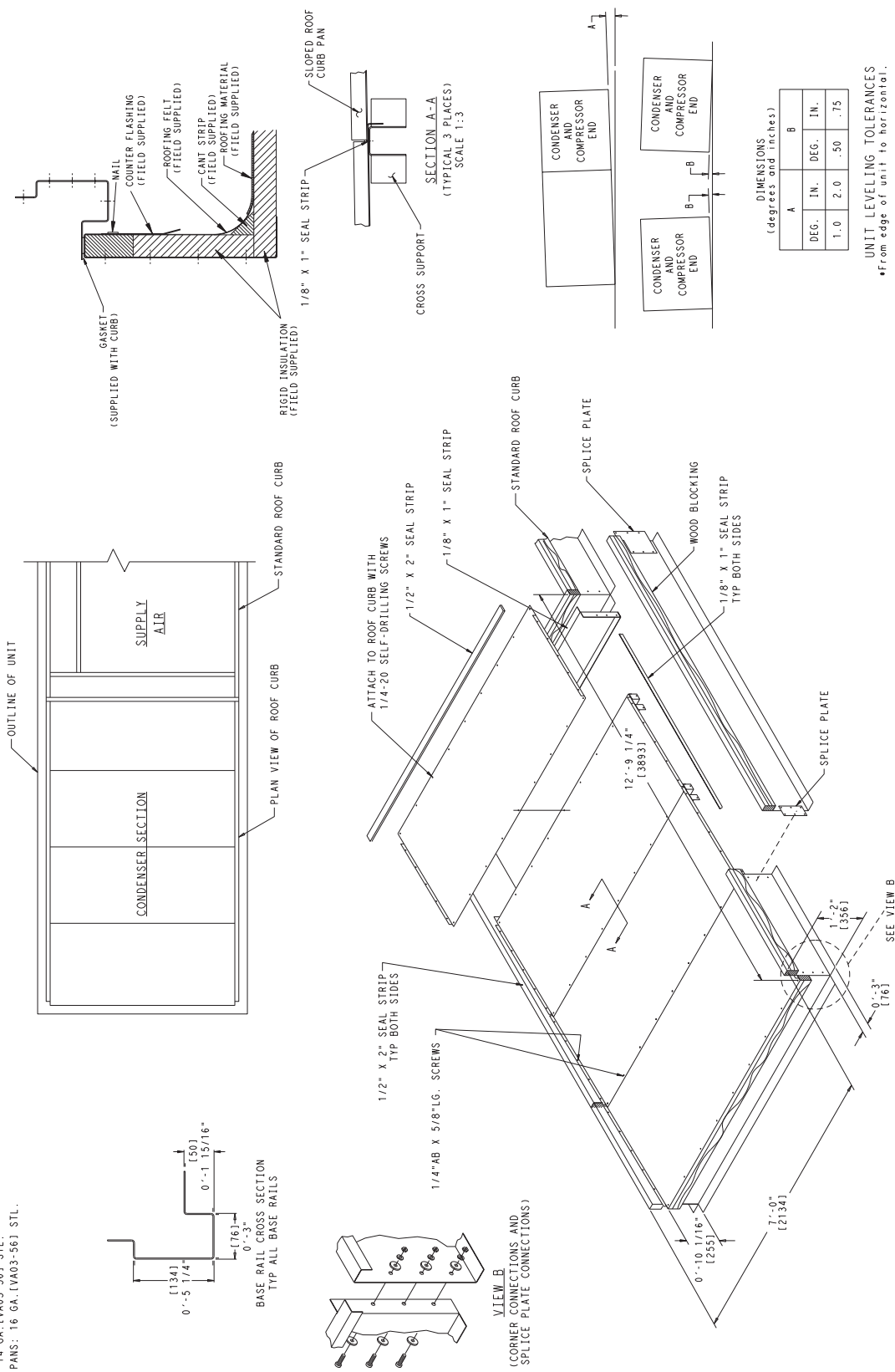
Accessory dimensions (cont)



Condenser Section Roof Curb — Sizes 090 and 100

NOTES:

1. ROOF CURB ACCESSORY CRFCURB07100 IS SHIPPED DISASSEMBLED.
2. DIMENSIONS IN [] ARE MILLIMETERS.
3. ROOF CURB: 14 GA. (WA3-56) STL.
4. ROOF CURB FANS: 16 GA. (WA3-56) STL.



DIMENSIONS (degrees and inches)			
A		B	
DEG.	IN.	DEG.	IN.
1.0	2.0	.50	.75

UNIT LEVELING TOLERANCES

Selection procedure



I Determine cooling and heating loads at design conditions.

Given:

Required Gross Cooling

Capacity (TC)	950,000 Btuh
Sensible Gross Heat Capacity (SHC) . .	775,000 Btuh
Required Heating Capacity	500,000 Btuh
Condenser Entering-Air Temperature db . .	95°F
Indoor Air Temperature	82°F edb, 67°F ewb
Evaporator Air Quantity	31,500 cfm
External Static Pressure	3.0 in. wg
Electrical Characteristics (V-Ph-Hz)	460-3-60

Integrated economizer required.

Options: VFD on supply fan, 65% filters, premium efficiency motor, integrated economizer, power exhaust, airfoil fan, vertical duct configuration.

II Select the rooftop unit based on required cooling capacity.

Enter cooling capacity table on page 114 for size 090 (standard capacity coil) at condenser entering temperature 95°F, evaporator air quantity of 31,500 cfm, and an indoor wet bulb temperature of 67°F.

The unit will provide a total gross cooling capacity of 1,011,000 Btuh and an SHC of 750,000 Btuh.

Since these values were not at 80°F edb, calculate an SHC correction (at 82°F edb) based on the notes following the Cooling Capacity tables. Calculate a corrected SHC of 812,400 Btuh.

Unit meets design conditions for TC and SHC.

NOTE: Unit ratings are gross capacities and do not include the effect of supply-fan motor heat. To calculate net capacities see Step V.

III Select net heating capacity of unit to meet design condition requirements.

Enter the Gas Heating Capacities table on page 8. The 48P2090 unit (low heat) will provide 520,000 Btuh of heating with an input of 650,000 Btuh.

IV Determine fan speed and power requirements at design conditions.

Before entering the Fan Performance tables, calculate the selection static pressure required based on unit

components. Tabulated fan performance includes 2-in. filters and wet evaporator coils. From the data given and the Component Pressure Drops table on page 149 find:

Design external static pressure	3.00 in. wg
Low Gas Heat	0.70 in. wg
Economizer	0.28 in. wg
65% Filters	0.22 in. wg
Modulating PE	<u>0.25 in. wg</u>

Total Selection Static Pressure 4.45 in. wg

Enter the Fan Performance table on page 143 for 48P2090 with airfoil fan at 4.45 in. wg at 31,500 cfm. The 50 Hp motor will provide the required ESP at 1548 rpm and 44.53 bhp.

V Determine net capacities (if required).

Cooling capacities are gross capacities and do not include supply-fan motor (IFM) heat.

Use the bhp determined in Step IV to find IFM watts:

$$\begin{aligned} \text{Watts} &= \text{bhp} \times 746 / (\text{Motor Efficiency}/100) \\ &= 44.53 \times 746 / (94.5/100) \\ &= 35,153 \end{aligned}$$

Convert Watts to Btuh:

$$\begin{aligned} \text{Btuh} &= \text{Watts} \times 3.412 \text{ Btuh/Watt} \\ &= 35,153 \times 3.412 \\ &= 119,941 \text{ Btuh (IFM Heat)} \end{aligned}$$

Net Capacity = Gross Capacity - IFM Heat

$$\begin{aligned} &= 1,011,000 - 119,941 \\ &= 891,059 \text{ Btuh} \end{aligned}$$

$$\begin{aligned} \text{Net Sensible Capacity} &= \text{Gross SHC} - \text{IFM Heat} \\ &= 812,400 - 119,941 \\ &= 692,459 \text{ Btuh} \end{aligned}$$

VI Select the unit that corresponds to power source available.

The model number nomenclature on page 6 shows that the 460-3-60 unit is available.

Performance data



Cooling Capacities

48/50 030 (30 TON) STANDARD CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	6,000					7,500					9,000					10,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	378 155 22.5 0.00	362 167 22.1 0.00	334 204 21.3 0.22	308 236 20.8 0.16	282 265 20.5 0.14	399 159 23.0 0.00	379 183 22.5 0.00	351 224 21.7 0.19	325 262 21.2 0.16	297 292 20.7 0.19	412 166 23.4 0.00	392 195 22.8 0.27	363 241 22.1 0.20	336 285 21.4 0.18	312 312 21.0 0.26	421 175 23.6 0.00	401 206 23.1 0.25	372 256 22.3 0.21	345 307 21.6 0.19	327 327 21.3 0.33
85	TC SHC KW BF	367 150 24.7 0.00	353 165 24.4 0.00	326 231 23.7 0.21	300 259 23.4 0.15	273 155 23.2 0.14	384 180 25.2 0.00	369 220 24.8 0.16	342 227 24.1 0.18	316 257 23.7 0.16	290 281 23.1 0.23	396 162 25.6 0.00	380 191 24.4 0.25	353 236 23.9 0.20	327 281 23.6 0.18	305 305 25.8 0.27	404 170 24.7 0.36	389 202 24.7 0.24	361 252 24.1 0.21	335 303 23.8 0.19	319 319 23.8 0.35
95	TC SHC KW BF	357 146 27.4 0.00	343 162 27.1 0.00	316 196 26.6 0.19	289 226 26.4 0.15	264 253 26.1 0.14	373 150 27.9 0.00	357 176 27.5 0.28	331 215 27.0 0.18	304 252 26.6 0.16	281 272 28.2 0.24	383 159 27.8 0.19	368 187 27.3 0.17	341 232 26.9 0.30	315 275 26.6 0.31	295 295 28.4 0.23	391 166 28.0 0.31	376 198 27.5 0.21	349 248 27.1 0.20	322 296 26.8 0.37	309 309 26.8 0.37
105	TC SHC KW BF	344 141 30.5 0.00	330 158 30.3 0.00	304 191 30.0 0.17	277 220 29.8 0.14	251 244 30.2 0.16	360 145 31.0 0.00	344 171 30.7 0.25	318 210 30.3 0.17	291 246 30.0 0.15	268 268 29.9 0.18	369 154 31.2 0.22	354 182 31.0 0.19	327 226 30.6 0.17	301 269 30.2 0.32	284 284 30.1 0.32	377 162 31.5 0.28	361 193 31.2 0.22	334 242 31.2 0.20	308 288 30.2 0.39	297 297 30.2 0.39
115	TC SHC KW BF	330 135 34.0 0.00	315 153 33.9 0.00	289 185 33.9 0.16	263 214 34.2 0.14	237 234 34.6 0.18	344 141 34.4 0.00	328 166 34.3 0.22	302 203 34.3 0.17	276 239 34.1 0.15	256 256 34.3 0.27	352 149 34.7 0.29	337 177 34.6 0.21	310 219 34.3 0.18	285 261 34.4 0.17	272 272 34.5 0.35	360 156 35.1 0.26	344 187 34.8 0.21	317 235 34.4 0.20	291 279 34.5 0.21	285 285 34.4 0.42

48/50 030 (30 TON) STANDARD CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm															
	12,000					13,500					15,000					
	Evaporator Air — Ewb (F)															
75	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	428 182 23.8 0.33	408 216 23.3 0.25	378 272 22.5 0.22	352 326 21.8 0.22	339 339 21.5 0.39	434 189 24.0 0.31	414 226 23.4 0.25	383 286 22.6 0.24	357 341 21.9 0.45	349 349 21.8 0.30	439 195 23.6 0.26	418 235 22.7 0.25	388 300 22.0 0.28	360 354 22.0 0.49	357 357 22.0 0.49
85	TC SHC KW BF	411 177 26.0 0.30	395 212 25.5 0.24	368 268 24.8 0.22	341 321 24.3 0.22	330 330 24.0 0.41	417 183 26.2 0.29	400 221 25.7 0.25	373 282 25.0 0.23	346 334 24.2 0.26	340 340 26.3 0.46	422 190 26.3 0.29	404 230 25.8 0.25	376 296 25.1 0.29	349 348 24.4 0.50	348 348 24.4 0.50
95	TC SHC KW BF	398 173 28.6 0.29	382 207 28.2 0.23	355 263 27.6 0.22	328 313 27.2 0.23	320 320 27.0 0.43	404 179 28.8 0.28	387 217 28.3 0.24	359 277 27.7 0.23	332 327 27.3 0.26	408 330 27.2 0.48	391 330 28.9 0.28	363 226 27.8 0.25	339 291 27.3 0.32	338 338 27.3 0.52	338 338 27.3 0.52
105	TC SHC KW BF	383 168 31.7 0.27	367 202 31.4 0.23	340 302 30.9 0.22	313 303 30.5 0.22	308 308 30.4 0.45	388 175 31.9 0.26	371 212 31.5 0.24	320 271 31.0 0.23	317 309 30.4 0.32	392 180 32.0 0.50	375 221 32.0 0.27	347 285 31.6 0.25	326 321 31.0 0.24	325 325 30.7 0.35	325 325 30.7 0.54
115	TC SHC KW BF	365 163 35.3 0.25	349 196 35.0 0.22	322 250 34.5 0.21	296 292 34.4 0.26	295 169 34.5 0.47	369 169 35.4 0.25	353 206 35.1 0.23	326 264 34.6 0.23	303 303 34.5 0.31	372 175 35.5 0.23	356 214 35.2 0.31	329 278 34.6 0.26	311 310 34.5 0.36	310 310 34.5 0.56	310 310 34.5 0.56

LEGEND

48/50 VAV units only.
BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$t_{edb} = t_{edb} - \frac{\text{sensible capacity (Btuh)}}{1.10 \times \text{cfm}}$$

t_{lwb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{lwb}).

$$h_{lwb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times \text{cfm}}$$

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 030 (30 TON) STANDARD CAPACITY COIL — SUBCOOLING MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	6,000					7,500					9,000					10,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	341 97 23.7 0.00	322 118 23.2 0.03	293 151 22.4 0.07	266 185 21.8 0.08	243 218 21.3 0.09	361 104 24.3 0.03	340 128 23.7 0.07	309 168 22.9 0.09	282 209 22.2 0.10	260 244 21.6 0.15	375 112 24.8 0.05	353 138 24.2 0.10	321 184 23.2 0.12	293 231 22.5 0.12	273 266 21.9 0.21	385 118 24.5 0.10	363 149 23.5 0.13	330 200 22.7 0.14	301 252 22.2 0.15	283 283 22.2 0.26
85	TC SHC kW BF	320 78 25.8 0.00	301 100 25.3 0.03	274 135 24.5 0.07	249 170 24.0 0.08	227 205 23.5 0.10	335 83 26.4 0.03	316 108 25.8 0.07	288 150 25.0 0.09	262 192 24.3 0.10	244 229 23.8 0.16	346 89 26.8 0.06	327 117 26.2 0.10	298 164 25.3 0.12	271 213 24.6 0.22	256 249 24.1 0.22	355 94 27.1 0.10	335 125 26.5 0.13	305 179 25.6 0.14	279 232 24.8 0.15	264 264 24.3 0.28
95	TC SHC kW BF	297 60 28.2 0.00	280 82 27.7 0.04	254 119 27.0 0.07	231 155 26.5 0.08	212 193 26.0 0.10	310 62 28.7 0.03	293 88 28.1 0.07	266 131 27.4 0.09	242 175 26.7 0.10	227 213 26.3 0.17	319 66 29.1 0.06	301 95 28.5 0.10	274 144 27.6 0.12	250 195 27.0 0.23	238 231 26.6 0.10	326 70 29.4 0.13	308 102 28.7 0.14	280 158 27.9 0.15	257 213 26.8 0.29	245 245 26.8 0.29
105	TC SHC kW BF	274 42 30.9 0.00	258 65 30.4 0.04	234 102 29.8 0.07	212 140 29.2 0.08	198 179 28.8 0.13	284 42 31.3 0.04	268 68 30.8 0.07	244 113 30.1 0.09	222 158 29.5 0.10	211 197 29.1 0.18	291 43 31.6 0.06	275 73 31.0 0.10	250 125 30.3 0.12	229 177 29.7 0.13	220 214 31.8 0.24	296 46 31.3 0.10	280 80 30.4 0.13	254 137 29.8 0.14	234 194 29.5 0.16	225 225 29.5 0.30
115	TC SHC kW BF	250 23 33.9 0.01	236 47 33.4 0.04	214 86 32.8 0.07	194 125 32.3 0.08	183 164 32.1 0.14	257 21 34.2 0.04	243 49 33.7 0.08	221 95 33.0 0.10	201 142 32.5 0.10	194 181 32.2 0.20	262 32.2 34.4 0.07	247 20 33.9 0.11	225 52 32.7 0.12	207 105 32.7 0.13	201 159 32.4 0.25	266 196 34.6 0.10	251 21 34.0 0.13	228 56 33.3 0.14	213 176 32.8 0.17	205 205 32.6 0.32

48/50 030 (30 TON) STANDARD CAPACITY COIL — SUBCOOLING MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm															
	12,000					13,500					15,000					
	Evaporator Air — Ewb (F)															
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	395 127 25.5 0.12	372 159 24.8 0.15	337 216 23.8 0.18	308 271 22.9 0.33	294 132 22.5 0.15	401 257 25.0 0.16	378 24.0 23.1 0.17	343 22.8 22.9 0.39	314 22.8 22.9 0.40	304 142 26.1 0.17	309 142 26.1 0.18	411 179 24.1 0.19	385 179 24.1 0.25	348 246 23.2 0.25	319 299 23.2 0.25
85	TC SHC kW BF	363 100 27.4 0.13	342 134 26.7 0.15	311 193 25.8 0.15	274 274 24.6 0.34	285 255 24.9 0.19	368 105 0.15	348 143 0.17	316 208 0.22	290 263 0.40	282 282 0.17	374 112 0.17	352 152 0.18	321 222 0.19	296 276 0.26	290 290 25.1
95	TC SHC kW BF	331 74 29.6 0.13	313 110 29.0 0.15	285 171 28.0 0.15	262 230 27.3 0.19	253 253 27.0 0.35	336 79 0.15	318 119 0.17	289 185 0.23	268 241 0.41	261 261 0.17	340 84 0.17	321 126 0.18	292 198 0.19	272 253 0.27	267 267 0.45
105	TC SHC kW BF	301 49 32.0 0.13	284 86 31.4 0.15	258 149 30.6 0.16	241 208 29.7 0.21	233 233 0.37	304 53 0.15	287 93 0.17	261 161 0.24	245 219 0.42	239 239 0.17	307 57 0.17	289 100 0.18	263 174 0.19	249 230 0.28	244 244 0.46
115	TC SHC kW BF	268 24 34.7 0.13	253 62 34.1 0.15	231 127 33.4 0.16	218 186 32.9 0.22	211 211 0.38	271 26 0.15	255 68 0.17	233 139 0.26	222 197 0.43	216 216 0.26	273 29 0.17	257 74 0.19	234 150 0.19	224 207 0.29	221 221 0.48

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 030 (30 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)														
	75 Dry Bulb 62.5 Wet Bulb (50% RH)							75 Dry Bulb 65.3 Wet Bulb (60% RH)							
	Air Entering Evaporator — Cfm														
	6000	7500	9000	10,500	12,000	13,500	15,000	6000	7500	9000	10,500	12,000	13,500	15,000	
80	TC SHC kW BF	115 1 23.1 0.07	123 9 23.0 0.10	128 19 23.1 0.12	132 29 23.1 0.14	135 40 23.2 0.16	137 50 23.3 0.17	139 61 23.3 0.19	121 -25 23.6 0.06	129 -21 23.6 0.09	135 -16 23.6 0.11	138 -10 23.7 0.13	141 -3 23.7 0.15	143 5 23.8 0.17	145 12 23.9 0.19
75	TC SHC kW BF	117 3 22.4 0.07	126 11 22.3 0.10	131 21 22.4 0.12	135 31 22.5 0.14	138 41 22.5 0.16	140 52 22.6 0.17	142 63 22.7 0.19	124 -24 23.0 0.06	132 -20 22.9 0.09	137 -14 23.0 0.11	141 -8 23.1 0.13	144 -1 23.2 0.15	146 6 23.2 0.17	148 14 23.3 0.19
70	TC SHC kW BF	120 4 21.7 0.07	128 13 21.7 0.10	134 22 21.8 0.12	138 32 21.9 0.14	141 43 22.0 0.16	143 53 22.1 0.17	145 64 22.3 0.19	126 -23 22.3 0.06	134 -18 22.4 0.09	140 -13 22.4 0.11	144 -7 22.5 0.13	147 -0 22.6 0.15	149 7 22.7 0.17	151 15 22.8 0.19
60	TC SHC kW BF	119 4 22.3 0.07	126 12 22.4 0.10	131 21 22.6 0.12	135 31 22.7 0.14	137 41 22.8 0.16	139 52 22.9 0.17	141 63 23.0 0.19	124 -23 23.0 0.06	132 -19 23.2 0.09	137 -14 23.3 0.11	140 -8 23.4 0.13	143 -1 23.5 0.15	145 6 23.6 0.17	146 14 23.7 0.19
50	TC SHC kW BF	123 6 21.1 0.07	131 15 21.3 0.10	136 24 21.4 0.12	140 34 21.6 0.14	142 44 21.7 0.16	144 55 21.9 0.17	146 65 22.0 0.19	129 -21 22.0 0.06	136 -17 22.2 0.09	142 -12 22.2 0.11	145 -5 22.3 0.13	148 2 22.4 0.15	150 9 22.6 0.17	152 17 22.7 0.19
40	TC SHC kW BF	127 9 20.1 0.07	135 17 20.3 0.10	140 26 20.5 0.12	144 36 20.7 0.14	147 47 20.8 0.15	150 57 20.9 0.17	152 68 21.0 0.19	132 -18 21.0 0.06	141 -15 21.1 0.09	146 -9 21.2 0.11	151 -3 21.4 0.13	154 5 21.5 0.15	157 12 21.7 0.17	159 20 21.8 0.19

48/50 030 (30 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)														
	75 Dry Bulb 68 Wet Bulb (70% RH)							75 Dry Bulb 70.5 Wet Bulb (80% RH)							
	Air Entering Evaporator — Cfm														
	6000	7500	9000	10,500	12,000	13,500	15,000	6000	7500	9000	10,500	12,000	13,500	15,000	
80	TC SHC kW BF	127 -52 24.3 0.03	135 -52 24.2 0.07	141 -50 24.2 0.10	144 -48 24.3 0.13	147 -44 24.4 0.15	149 -40 24.5 0.17	151 -36 24.5 0.18	133 -77 24.9 0.00	141 -81 24.9 0.02	146 -83 25.0 0.05	150 -83 25.0 0.10	152 -82 25.1 0.12	155 -82 25.1 0.15	157 -80 25.1 0.17
75	TC SHC kW BF	130 -50 23.6 0.03	138 -50 23.6 0.07	143 -49 23.7 0.10	147 -46 23.7 0.13	150 -43 23.8 0.15	152 -39 23.9 0.17	154 -34 24.0 0.18	135 -76 24.3 0.00	143 -80 24.3 0.02	149 -81 24.3 0.05	153 -82 24.4 0.09	156 -81 24.5 0.12	159 -80 24.5 0.15	161 -78 24.6 0.17
70	TC SHC kW BF	132 -49 23.0 0.03	140 -49 23.0 0.07	146 -48 23.1 0.10	150 -45 23.2 0.12	153 -41 23.3 0.15	156 -37 23.4 0.16	158 -32 23.4 0.18	137 -75 23.8 0.00	146 -78 23.8 0.01	152 -80 23.8 0.05	156 -79 23.9 0.09	160 -79 23.9 0.12	163 -78 24.0 0.15	165 -76 24.1 0.17
60	TC SHC kW BF	130 -50 23.8 0.03	137 -50 23.9 0.07	142 -49 24.0 0.10	146 -46 24.1 0.13	148 -42 24.3 0.15	150 -38 24.4 0.17	152 -34 24.4 0.18	135 -76 24.6 0.00	142 -79 24.7 0.02	147 -81 24.8 0.05	151 -81 24.9 0.10	154 -81 25.0 0.13	156 -80 25.1 0.15	157 -78 25.1 0.17
50	TC SHC kW BF	134 -47 22.7 0.02	142 -48 22.8 0.07	147 -46 22.9 0.10	151 -43 23.1 0.13	154 -40 23.2 0.15	157 -35 23.3 0.16	159 -30 23.4 0.18	139 -73 23.5 0.00	147 -78 23.5 0.01	153 -78 23.7 0.05	157 -77 23.8 0.09	160 -77 23.9 0.12	163 -76 24.0 0.15	165 -74 24.1 0.17
40	TC SHC kW BF	138 -45 21.7 0.02	147 -45 21.8 0.07	153 -43 22.0 0.10	158 -40 22.1 0.12	161 -36 22.3 0.15	164 -31 22.4 0.16	166 -27 22.5 0.18	144 -71 22.6 0.00	153 -74 22.6 0.01	159 -75 22.7 0.05	164 -74 22.9 0.09	168 -74 23.0 0.12	171 -72 23.1 0.15	173 -70 23.2 0.17

LEGEND

BF — Bypass Factor **RH** — Relative Humidity
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuuh) Gross
kW — Compressor Motor Power
 Input

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 030 (30 TON) HIGH-CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	6,000					7,500					9,000				10,500						
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	384	367	338	312	289	405	386	356	329	307	418	400	369	341	323	429	410	378	351	338
	SHC	158	177	211	245	277	164	192	233	274	300	175	205	253	300	323	183	217	271	325	338
	kW	22.8	22.3	21.5	20.8	20.3	23.3	22.8	21.9	21.2	20.6	23.7	23.1	22.3	21.5	21.1	23.9	23.4	22.5	21.8	21.5
	BF	0.00	0.00	0.10	0.07	0.07	0.00	0.16	0.09	0.08	0.17	0.13	0.14	0.11	0.09	0.23	0.20	0.14	0.12	0.11	0.31
85	TC	373	356	330	305	282	392	373	346	322	299	404	386	358	333	317	414	395	367	342	331
	SHC	153	172	208	241	272	161	187	229	270	299	170	200	248	296	317	179	212	267	321	331
	kW	25.0	24.5	23.7	23.2	22.9	25.5	25.0	24.2	23.6	23.1	25.9	25.3	24.5	23.9	23.5	26.1	25.6	24.8	24.1	23.9
	BF	0.00	0.00	0.09	0.07	0.07	0.00	0.14	0.09	0.08	0.15	0.22	0.13	0.10	0.09	0.24	0.18	0.13	0.11	0.11	0.32
95	TC	360	346	322	297	272	377	362	337	312	291	389	374	348	323	309	399	383	356	331	323
	SHC	148	169	204	237	266	156	183	225	266	291	165	196	244	292	309	174	208	263	315	323
	kW	27.5	27.1	26.5	26.1	26.0	28.0	27.6	26.9	26.5	26.2	28.4	27.9	27.2	26.7	26.5	28.7	28.2	27.5	27.0	26.8
	BF	0.00	0.10	0.09	0.07	0.07	0.00	0.13	0.09	0.08	0.17	0.19	0.12	0.10	0.09	0.26	0.16	0.13	0.11	0.12	0.34
105	TC	350	336	311	285	260	365	351	326	300	281	377	362	336	310	298	386	370	343	317	312
	SHC	144	165	199	231	257	152	179	220	260	281	161	191	239	285	298	170	203	257	307	312
	kW	30.5	30.2	29.8	29.6	29.9	31.0	30.7	30.2	29.9	29.8	31.4	31.0	30.5	30.3	30.0	31.7	31.3	30.7	30.5	30.3
	BF	0.00	0.17	0.08	0.06	0.09	0.13	0.12	0.09	0.07	0.20	0.17	0.12	0.10	0.09	0.29	0.15	0.12	0.11	0.12	0.36
115	TC	338	323	297	272	247	351	337	310	285	269	362	346	320	294	285	370	353	326	302	299
	SHC	138	160	193	225	246	148	173	214	253	269	156	186	233	278	285	164	197	251	295	299
	kW	34.1	33.9	33.7	33.9	34.8	34.5	34.4	34.1	34.1	34.5	35.0	34.7	34.3	34.5	34.4	35.3	35.0	34.5	34.5	34.5
	BF	0.00	0.14	0.07	0.06	0.12	0.20	0.11	0.08	0.07	0.23	0.15	0.11	0.10	0.10	0.32	0.14	0.12	0.11	0.15	0.39

48/50 030 (30 TON) HIGH-CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm															
	12,000					13,500					15,000					
	Evaporator Air — Ewb (F)															
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	437	417	385	356	350	444	423	391	361	360	449	428	396	370	369
	SHC	191	229	289	343	350	199	240	306	358	360	206	250	323	370	369
	kW	24.2	23.6	22.7	21.9	21.8	24.3	23.8	22.9	22.1	22.1	24.5	23.9	23.0	22.3	22.3
	BF	0.18	0.14	0.13	0.14	0.37	0.18	0.15	0.14	0.19	0.43	0.18	0.15	0.15	0.24	0.47
85	TC	421	402	373	348	343	427	407	378	353	353	432	412	382	362	361
	SHC	186	223	284	338	343	193	234	301	351	353	200	245	318	362	361
	kW	26.4	25.8	25.0	24.3	24.2	26.5	26.0	25.1	24.4	24.4	26.6	26.1	25.2	24.7	24.7
	BF	0.17	0.14	0.12	0.15	0.39	0.17	0.14	0.14	0.20	0.44	0.17	0.15	0.15	0.26	0.48
95	TC	406	389	362	337	334	411	395	367	344	344	416	399	370	352	352
	SHC	181	219	280	331	334	188	230	297	344	344	195	240	313	352	352
	kW	28.9	28.4	27.7	27.1	27.0	29.0	28.6	27.8	27.3	27.3	29.2	28.7	27.9	27.5	27.5
	BF	0.16	0.13	0.12	0.16	0.40	0.16	0.14	0.13	0.22	0.45	0.17	0.16	0.14	0.28	0.50
105	TC	392	376	348	324	323	397	380	353	333	332	402	384	356	340	340
	SHC	177	214	275	321	323	184	225	292	329	332	191	235	308	340	340
	kW	31.9	31.5	30.9	30.4	30.5	32.1	31.7	31.0	30.6	30.7	32.3	31.8	31.2	30.9	30.9
	BF	0.15	0.13	0.12	0.18	0.42	0.16	0.14	0.13	0.26	0.47	0.16	0.16	0.15	0.30	0.51
115	TC	375	359	331	311	309	380	363	335	318	318	384	366	338	325	325
	SHC	172	209	268	304	309	179	219	285	318	318	185	229	301	325	325
	kW	35.5	35.2	34.6	34.3	34.5	35.7	35.3	34.8	34.7	34.6	35.9	35.5	34.9	34.8	34.7
	BF	0.15	0.13	0.12	0.23	0.45	0.15	0.14	0.13	0.27	0.49	0.16	0.15	0.15	0.33	0.53

LEGEND

BF — Bypass Factor

kW — Compressor Motor Power Input

Edb — Entering Dry Bulb

SHC — Sensible Heat Cap. (1000 Btu/h)

Ewb — Entering Wet Bulb

TC — Total Cap. (1000 Btu/h) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.

2. The following formulas may be used:

sensible capacity (Btu/h)

$$t_{edb} = t_{edb} - \frac{1.10 \times cfm}{total capacity (Btu/h)}$$

Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{lwb}).

$$h_{lwb} = h_{ewb} - \frac{4.5 \times cfm}{total capacity (Btu/h)}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

BF	ENTERING AIR DRY-BULB TEMP (F)						
	79	78	77	76	75	under 75	
	81	82	83	84	85	over 85	
Correction Factor							
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below	
.10	0.99	1.98	2.97	3.96	4.95		
.20	0.88	1.76	2.64	3.52	4.40		

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 030 (30 TON) HIGH-CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	6,000					7,500					9,000					10,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	353 98 24.1 0.00	332 119 23.5 0.01	300 153 22.6 0.03	272 188 22.0 0.03	249 225 21.4 0.05	374 106 24.8 0.01	351 131 24.1 0.03	318 171 23.2 0.04	288 214 22.4 0.05	268 252 21.8 0.11	389 114 25.3 0.02	365 142 24.6 0.04	330 190 23.6 0.05	300 239 22.7 0.06	282 275 22.2 0.16	398 121 25.6 0.04	377 155 25.0 0.06	340 208 23.9 0.07	309 262 23.0 0.08	292 292 22.5 0.22
85	TC SHC KW BF	329 78 26.2 0.00	310 100 25.6 0.01	280 136 24.8 0.03	254 172 24.2 0.03	233 211 23.7 0.05	346 83 26.8 0.01	326 109 26.2 0.03	294 151 25.2 0.04	267 196 24.5 0.05	251 236 24.0 0.12	359 90 27.3 0.02	337 119 26.6 0.04	305 168 25.6 0.05	277 219 24.8 0.06	263 257 24.3 0.17	369 97 27.6 0.04	346 129 26.9 0.06	313 185 25.9 0.07	285 241 25.0 0.09	272 272 24.6 0.23
95	TC SHC KW BF	306 59 28.6 0.00	287 81 28.0 0.01	259 118 27.3 0.03	234 155 26.7 0.03	219 198 26.3 0.07	319 61 29.1 0.01	300 87 28.5 0.03	271 131 27.6 0.04	246 177 27.0 0.05	234 219 26.6 0.13	329 65 29.5 0.02	309 95 28.8 0.04	279 146 27.9 0.05	254 199 27.2 0.07	244 238 26.8 0.18	337 70 29.8 0.04	317 104 29.1 0.06	286 162 28.1 0.07	261 220 27.4 0.09	251 251 27.1 0.25
105	TC SHC KW BF	281 39 31.2 0.00	264 62 30.7 0.01	238 101 30.1 0.03	215 140 29.5 0.03	204 183 29.2 0.09	291 38 31.7 0.01	273 65 31.1 0.03	247 112 30.3 0.04	224 160 29.7 0.05	216 202 31.4 0.14	299 40 32.0 0.03	280 71 31.4 0.05	253 124 30.5 0.06	231 180 29.9 0.07	225 219 29.6 0.19	305 44 32.3 0.04	286 79 31.6 0.06	257 138 30.7 0.07	239 200 30.1 0.11	229 229 29.8 0.26
115	TC SHC KW BF	256 19 34.2 0.00	240 43 33.8 0.02	216 84 33.2 0.03	195 124 32.9 0.03	188 168 32.8 0.10	263 15 34.5 0.01	246 44 34.0 0.03	222 92 33.3 0.04	202 142 32.9 0.05	198 185 32.7 0.06	267 15 34.7 0.03	251 47 34.2 0.05	226 103 33.4 0.06	208 162 32.8 0.08	205 17 34.9 0.04	271 53 34.3 0.06	254 115 33.6 0.07	229 177 33.1 0.13	207 207 32.9 0.28	

48/50 030 (30 TON) HIGH-CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm															
	12,000					13,500					15,000					
	Evaporator Air — Ewb (F)															
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	396 123 25.5 0.06	386 167 25.3 0.07	348 226 24.2 0.08	316 282 23.2 0.12	305 305 22.9 0.30	405 130 25.6 0.07	388 174 25.4 0.09	355 245 24.4 0.09	324 298 23.4 0.16	316 316 23.2 0.36	409 132 25.8 0.09	401 192 25.8 0.10	361 263 24.6 0.11	331 314 23.7 0.19	326 326 23.5 0.41
85	TC SHC KW BF	375 102 27.9 0.06	354 140 27.2 0.07	319 202 26.1 0.08	293 258 25.2 0.13	282 282 24.9 0.30	383 111 28.2 0.07	359 151 27.4 0.09	325 219 26.3 0.09	300 273 25.5 0.17	292 292 25.2 0.36	389 114 28.4 0.08	365 162 27.6 0.10	329 235 26.5 0.11	306 289 25.7 0.20	300 300 25.5 0.41
95	TC SHC KW BF	343 76 30.1 0.06	322 114 29.4 0.07	291 177 28.3 0.08	269 235 27.6 0.14	260 260 27.3 0.31	348 82 30.3 0.08	327 123 29.6 0.09	295 193 28.5 0.18	275 249 27.8 0.18	268 268 27.6 0.37	352 249 29.7 0.09	331 133 28.6 0.10	298 133 27.9 0.11	279 208 27.8 0.21	275 263 27.8 0.42
105	TC SHC KW BF	310 48 32.5 0.06	290 87 31.8 0.07	261 153 30.8 0.08	245 212 30.2 0.16	237 237 30.0 0.33	313 53 32.7 0.08	293 95 32.0 0.09	264 167 31.0 0.10	250 225 30.4 0.19	243 243 30.2 0.38	317 59 32.8 0.09	297 105 32.1 0.10	267 181 31.1 0.11	253 238 30.5 0.22	249 249 30.4 0.43
115	TC SHC KW BF	275 20 35.1 0.06	257 59 34.5 0.08	231 129 33.7 0.17	221 189 33.2 0.34	213 213 33.0 0.08	277 23 35.2 0.09	259 67 34.6 0.10	234 142 33.7 0.21	224 201 33.3 0.40	218 218 33.2 0.09	279 75 34.7 0.10	261 156 33.8 0.12	235 212 33.4 0.24	227 223 33.3 0.44	

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 030 (30 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)														
	75 Dry Bulb 62.5 Wet Bulb (50% RH)							75 Dry Bulb 65.3 Wet Bulb (60% RH)							
	Air Entering Evaporator — Cfm														
	6000	7500	9000	10,500	12,000	13,500	15,000	6000	7500	9000	10,500	12,000	13,500	15,000	
80	TC SHC kW BF	126 8 23.4 0.03	135 18 23.3 0.04	141 29 23.3 0.06	145 41 23.4 0.07	148 54 23.4 0.08	150 67 23.5 0.10	152 79 23.6 0.11	133 -20 24.0 0.02	142 -15 23.9 0.04	148 -8 24.0 0.05	152 -0 24.0 0.07	154 8 24.0 0.08	157 17 24.1 0.09	158 27 24.2 0.10
75	TC SHC kW BF	129 9 22.7 0.03	138 19 22.6 0.04	144 31 22.6 0.06	148 43 22.7 0.07	151 55 22.8 0.08	153 68 22.8 0.10	155 81 22.9 0.11	136 -18 23.3 0.02	145 -13 23.2 0.04	150 -7 23.3 0.05	154 1 23.4 0.07	157 10 23.4 0.08	159 19 23.5 0.09	161 28 23.6 0.10
70	TC SHC kW BF	131 11 22.0 0.03	141 21 22.0 0.04	146 32 22.0 0.06	150 44 22.1 0.07	153 57 22.2 0.08	156 69 22.3 0.10	158 82 22.4 0.11	138 -17 22.7 0.02	147 -12 22.6 0.04	153 -5 22.7 0.05	157 2 22.8 0.07	160 11 22.9 0.08	163 20 23.0 0.09	165 30 23.1 0.10
60	TC SHC kW BF	130 11 22.7 0.03	138 20 22.7 0.04	144 31 22.9 0.06	147 43 23.0 0.07	150 55 23.1 0.08	152 68 23.2 0.10	154 81 23.3 0.11	136 -17 23.4 0.02	149 -13 23.5 0.04	149 -6 23.6 0.05	153 1 23.8 0.07	156 10 23.9 0.08	158 19 24.0 0.09	160 29 24.1 0.10
50	TC SHC kW BF	134 13 21.4 0.03	143 23 21.6 0.04	148 34 21.7 0.06	152 45 21.9 0.07	155 58 22.0 0.08	157 71 22.2 0.10	159 84 22.3 0.11	140 -15 22.2 0.02	149 -10 22.3 0.04	154 -4 22.5 0.05	158 4 22.7 0.07	161 13 22.8 0.08	164 22 22.9 0.09	166 32 23.0 0.10
40	TC SHC kW BF	138 16 20.4 0.03	147 25 20.6 0.04	152 36 20.8 0.06	157 48 21.0 0.07	161 61 21.1 0.08	164 74 21.3 0.09	166 87 21.4 0.11	144 -13 21.2 0.02	153 -8 21.4 0.04	160 -1 21.6 0.05	165 7 21.7 0.07	168 16 21.9 0.08	171 26 22.0 0.09	173 36 22.2 0.10

48/50 030 (30 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)														
	75 Dry Bulb 68 Wet Bulb (70% RH)							75 Dry Bulb 70.5 Wet Bulb (80% RH)							
	Air Entering Evaporator — Cfm														
	6000	7500	9000	10,500	12,000	13,500	15,000	6000	7500	9000	10,500	12,000	13,500	15,000	
80	TC SHC kW BF	139 -48 24.7 0.01	148 -47 24.6 0.03	154 -44 24.6 0.04	158 -41 24.6 0.06	161 -36 24.7 0.07	163 -31 24.8 0.09	165 -25 24.9 0.10	145 -74 25.4 0.00	154 -77 25.3 0.00	160 -79 25.3 0.02	164 -79 25.4 0.04	167 -77 25.4 0.06	170 -75 25.5 0.07	172 -72 25.5 0.09
75	TC SHC kW BF	142 -46 24.0 0.01	151 -45 23.9 0.03	156 -43 24.0 0.04	160 -39 24.1 0.06	164 -34 24.2 0.07	167 -29 24.2 0.09	169 -23 24.3 0.10	148 -73 24.8 0.00	157 -76 24.7 0.02	163 -77 24.7 0.04	167 -75 24.8 0.06	171 -73 24.9 0.07	174 -70 25.0 0.09	
70	TC SHC kW BF	144 -45 23.4 0.01	153 -44 23.4 0.02	159 -42 23.4 0.04	164 -38 23.5 0.06	168 -33 23.6 0.07	171 -27 23.7 0.09	173 -21 23.8 0.10	150 -71 24.1 0.00	159 -76 24.1 0.02	166 -76 24.2 0.04	171 -75 24.3 0.06	175 -71 24.4 0.07	178 -68 24.5 0.09	
60	TC SHC kW BF	142 -45 24.2 0.01	150 -45 24.3 0.03	155 -43 24.4 0.04	159 -39 24.6 0.06	162 -34 24.7 0.07	164 -29 24.8 0.09	166 -23 24.9 0.10	147 -72 25.1 0.00	155 -77 25.1 0.02	161 -77 25.2 0.04	165 -75 25.3 0.06	167 -73 25.4 0.08	172 -71 25.5 0.09	
50	TC SHC kW BF	146 -43 23.0 0.01	155 -43 23.2 0.03	160 -40 23.3 0.04	165 -36 23.5 0.06	168 -31 23.6 0.07	171 -25 23.7 0.09	173 -19 23.8 0.10	152 -69 23.9 0.00	167 -73 24.0 0.02	172 -74 24.1 0.04	175 -72 24.3 0.06	178 -69 24.4 0.07	180 -66 24.5 0.09	
40	TC SHC kW BF	150 -41 22.0 0.01	160 -40 22.2 0.02	167 -37 22.4 0.04	172 -32 22.6 0.06	176 -27 22.7 0.07	179 -21 22.8 0.09	181 -15 22.9 0.10	157 -67 23.0 0.00	167 -70 23.0 0.02	174 -70 23.2 0.04	179 -68 23.3 0.06	183 -66 23.5 0.07	186 -62 23.6 0.09	

LEGEND

BF — Bypass Factor
Edb — Entering Dry Bulb
Ewb — Entering Wet Bulb
kW — Compressor Motor Power Input

RH — Relative Humidity
SHC — Sensible Heat Cap. (1000 Btuh)
TC — Total Cap. (1000 Btuh) Gross

3. Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.
5. Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
6. SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

NOTES:

1. The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
2. Interpolation is permissible.

Performance data (cont)



Cooling Capacities (cont)

48/50 035 (35 TON) STANDARD CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	7,000					8,750					9,625					10,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	437 177 27.0 0.00	419 200 26.3 0.00	387 242 25.3 0.11	358 281 24.4 0.08	332 318 23.8 0.08	459 183 27.7 0.00	439 216 27.0 0.18	407 266 25.9 0.11	377 313 24.9 0.10	352 343 24.2 0.18	466 190 27.9 0.00	446 224 27.2 0.16	414 227 26.1 0.12	384 328 25.1 0.10	361 361 24.5 0.20	472 195 28.1 0.14	453 231 27.4 0.16	420 288 26.3 0.12	389 343 25.3 0.11	370 370 24.7 0.24
85	TC SHC kW BF	424 172 29.5 0.00	406 196 28.8 0.00	377 237 27.8 0.10	350 277 27.0 0.08	323 313 26.6 0.08	444 180 29.4 0.00	424 211 28.4 0.16	395 261 27.5 0.11	368 309 26.9 0.09	344 339 30.4 0.18	450 185 29.7 0.00	432 218 28.6 0.15	402 272 27.7 0.12	375 325 27.2 0.10	353 353 27.2 0.21	456 190 30.6 0.25	438 225 29.9 0.15	408 283 28.8 0.12	380 339 27.4 0.11	363 363 27.4 0.26
95	TC SHC kW BF	409 166 32.3 0.00	394 191 31.7 0.10	368 233 30.9 0.10	340 272 30.3 0.08	311 304 30.0 0.09	427 175 32.9 0.00	411 206 32.3 0.15	384 256 31.4 0.10	357 304 30.4 0.09	333 333 33.2 0.18	433 179 32.5 0.14	418 214 31.6 0.11	391 267 30.9 0.10	363 344 30.6 0.23	344 184 33.4 0.21	438 220 32.7 0.14	423 278 31.8 0.12	397 334 31.1 0.11	369 353 30.8 0.28	
105	TC SHC kW BF	398 161 35.7 0.00	382 187 35.2 0.18	355 228 34.6 0.09	327 265 34.2 0.08	298 295 34.4 0.11	413 170 36.3 0.14	399 202 35.8 0.14	371 251 35.1 0.10	343 297 34.6 0.09	321 321 34.4 0.21	419 175 36.5 0.21	405 209 36.0 0.13	377 262 35.3 0.11	349 313 34.8 0.10	332 332 34.6 0.26	425 180 36.7 0.19	410 216 36.2 0.13	382 272 35.4 0.12	354 341 34.8 0.30	
115	TC SHC kW BF	383 154 39.6 0.00	367 181 39.3 0.15	339 221 38.9 0.09	311 258 39.1 0.07	284 283 39.9 0.14	397 165 40.2 0.22	382 196 39.9 0.13	354 243 39.4 0.10	326 290 39.3 0.09	308 308 39.7 0.24	403 170 40.5 0.18	388 203 40.1 0.13	359 254 40.1 0.11	332 304 39.6 0.10	318 318 39.6 0.29	408 210 40.7 0.17	393 265 40.3 0.13	364 318 39.8 0.11	336 327 39.7 0.33	

48/50 035 (35 TON) STANDARD CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm															
	12,225					14,000					15,000					
	Evaporator Air — Ewb (F)															
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	482 204 28.5 0.22	463 244 27.8 0.16	430 309 26.6 0.13	400 371 25.6 0.13	386 386 25.2 0.32	491 213 28.8 0.20	471 257 28.0 0.16	438 329 26.9 0.14	406 391 25.8 0.16	400 400 25.6 0.39	496 218 28.9 0.20	475 264 28.2 0.16	442 340 27.0 0.15	411 400 26.0 0.19	406 406 25.8 0.42
85	TC SHC kW BF	466 199 30.9 0.20	447 239 30.2 0.15	417 303 29.1 0.13	390 366 28.2 0.13	379 379 0.34	475 208 0.19	455 252 0.16	424 323 0.14	397 386 0.17	392 392 0.17	478 212 0.40	458 259 0.19	427 334 0.16	400 395 0.20	398 398 28.5 0.43
95	TC SHC kW BF	449 193 33.7 0.18	433 234 33.1 0.14	405 299 32.1 0.13	378 360 31.4 0.13	369 369 31.1 0.35	456 202 0.18	439 246 0.15	412 319 0.14	385 377 0.17	382 382 0.42	460 206 0.18	442 253 0.16	415 330 0.15	389 381 31.6 0.23	388 388 31.6 0.45
105	TC SHC kW BF	435 189 37.1 0.17	418 229 36.5 0.14	390 293 35.7 0.13	362 348 35.2 0.15	356 356 0.38	441 197 0.17	425 241 0.15	396 313 0.14	370 363 0.21	369 369 0.44	444 202 0.17	428 249 0.15	399 324 0.15	376 368 0.26	375 375 35.5 0.46
115	TC SHC kW BF	417 183 41.1 0.16	400 223 40.6 0.14	371 286 39.9 0.13	345 337 39.8 0.17	341 341 0.40	423 192 0.16	406 235 0.14	377 305 0.25	355 347 0.46	353 353 0.17	425 196 0.15	409 242 0.15	380 317 0.15	359 359 0.26	359 359 40.0 0.49

LEGEND

■ 48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$t_{edb} = t_{edb} - \frac{\text{sensible capacity (Btuh)}}{1.10 \times \text{cfm}}$$

t_{lwb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{lwb}).

$$h_{lwb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 035 (35 TON) STANDARD CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																					
	7,000					8,750					9,625					10,500						
	Evaporator Air — Ewb (F)																					
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57		
75	TC SHC kW BF	388 112 26.3 0.00	364 134 25.6 0.01	328 172 24.5 0.04	297 211 23.7 0.04	270 249 23.0 0.05	410 123 27.0 0.01	385 149 26.2 0.04	346 194 25.1 0.05	313 241 24.2 0.06	290 281 23.5 0.12	413 124 27.2 0.02	393 157 26.5 0.05	354 206 25.3 0.06	319 255 24.3 0.07	297 294 23.7 0.15	419 127 26.8 0.03	401 165 25.6 0.06	360 217 24.5 0.07	325 270 23.9 0.08	304 304 23.9 0.19	
85	TC SHC kW BF	360 88 28.4 0.00	337 112 27.7 0.02	304 151 26.7 0.04	275 192 25.9 0.04	251 233 25.3 0.06	378 97 29.1 0.01	355 125 28.3 0.04	319 171 27.2 0.05	289 220 26.3 0.06	270 261 25.7 0.13	386 102 29.4 0.02	362 131 28.6 0.05	325 181 27.4 0.06	294 234 26.5 0.07	276 273 25.9 0.16	392 106 28.8 0.04	368 138 27.6 0.06	330 192 26.6 0.07	299 247 26.1 0.08	282 282 26.1 0.20	
95	TC SHC kW BF	331 65 30.8 0.00	311 89 30.1 0.02	280 130 29.1 0.04	253 173 28.4 0.04	235 218 27.9 0.08	346 71 31.4 0.02	324 99 30.7 0.04	292 148 29.6 0.05	265 199 28.8 0.06	250 242 28.3 0.14	352 74 31.7 0.02	330 105 30.9 0.05	297 157 30.9 0.06	269 212 28.9 0.07	255 253 28.4 0.17	357 78 31.1 0.04	335 111 30.0 0.06	302 167 29.1 0.07	273 224 28.6 0.08	259 259 28.6 0.22	
105	TC SHC kW BF	303 42 33.5 0.00	284 67 32.8 0.02	256 110 32.0 0.04	230 154 31.3 0.04	217 200 30.9 0.09	314 44 0.02	294 74 33.3 0.04	265 125 32.3 0.05	240 178 31.6 0.06	229 222 31.2 0.16	318 47 34.2 0.03	298 78 33.5 0.05	269 133 32.5 0.06	244 190 31.7 0.07	225 223 31.2 0.19	322 49 34.4 0.04	301 142 33.7 0.06	272 202 32.6 0.07	247 236 31.5 0.23	236 236 31.5 0.23	
115	TC SHC kW BF	274 18 36.5 0.00	256 45 35.9 0.02	230 90 35.2 0.04	207 135 34.6 0.04	188 172 34.0 0.11	281 18 0.02	263 49 36.9 0.04	237 103 36.3 0.05	216 153 35.4 0.06	198 192 34.8 0.17	284 19 34.3 0.03	266 52 37.1 0.05	239 110 36.4 0.06	207 160 35.5 0.08	199 112 34.7 0.20	287 20 34.4 0.04	269 56 37.2 0.06	237 112 36.5 0.07	210 169 35.5 0.09	200 200 34.5 0.25	200 200 34.5 0.25

48/50 035 (35 TON) STANDARD CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	12,225					14,000					15,000										
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	435 142 27.9 0.06	407 175 27.0 0.07	372 239 25.9 0.08	335 297 24.8 0.10	320 320 24.4 0.28	451 159 28.4 0.08	413 186 27.2 0.09	377 258 26.1 0.10	343 322 25.1 0.13	334 334 24.8 0.35	441 150 28.0 0.09	427 204 27.6 0.10	381 269 26.2 0.10	349 331 25.3 0.16	342 342 25.1 0.38					
85	TC SHC kW BF	402 114 30.0 0.06	378 152 29.2 0.07	340 213 27.9 0.08	307 272 26.9 0.11	296 296 26.5 0.29	404 118 30.0 0.08	386 165 29.5 0.09	347 233 28.2 0.10	315 291 27.2 0.15	307 307 26.9 0.36	307 134 30.6 0.09	420 174 29.7 0.10	391 244 28.3 0.10	350 302 27.3 0.17	320 314 27.1 0.39	314 314 27.1 0.39				
95	TC SHC kW BF	366 85 32.3 0.06	343 122 31.4 0.08	308 186 30.2 0.08	277 247 29.2 0.11	271 271 29.0 0.30	373 93 0.08	349 135 0.09	313 205 30.5 0.10	288 265 29.5 0.16	281 281 29.3 0.37	376 97 32.7 0.09	353 142 31.9 0.10	316 216 30.6 0.11	292 275 29.7 0.18	287 287 29.5 0.40					
105	TC SHC kW BF	328 55 34.7 0.06	307 93 33.9 0.08	277 159 32.8 0.08	255 223 32.0 0.13	246 246 31.8 0.31	334 62 35.0 0.08	312 104 34.2 0.09	281 177 33.0 0.10	261 239 32.3 0.17	255 255 32.1 0.38	337 66 35.1 0.09	314 110 34.3 0.10	283 187 33.1 0.11	264 248 32.4 0.20	259 259 32.2 0.41					
115	TC SHC kW BF	291 24 37.5 0.06	272 64 36.7 0.08	240 128 35.6 0.08	219 187 35.0 0.15	208 208 34.8 0.33	295 29 37.7 0.08	275 74 36.9 0.09	243 145 35.8 0.10	223 202 35.2 0.19	215 215 35.1 0.39	296 33 37.8 0.09	276 78 37.0 0.10	245 155 35.9 0.11	224 209 35.3 0.21	219 219 35.2 0.42					

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btu/h)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btu/h) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 035 (35 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)														
	75 Dry Bulb 62.5 Wet Bulb (50% RH)							75 Dry Bulb 65.3 Wet Bulb (60% RH)							
	Air Entering Evaporator — Cfm														
	7000	8750	9625	10,500	12,250	14,000	15,000	7000	8750	9625	10,500	12,250	14,000	15,000	
80	TC SHC KW BF	150 24 24.5 0.04	158 36 43 0.05	161 50 24.8 0.06	163 64 24.9 0.07	167 80 25.0 0.08	170 88 25.2 0.10	171 -8 25.2 0.11	156 -1 25.4 0.03	164 3 25.5 0.05	167 8 25.6 0.06	170 8 25.8 0.07	174 18 25.8 0.08	178 29 25.9 0.10	179 36 26.0 0.10
75	TC SHC KW BF	152 25 23.8 0.04	160 37 24.0 0.05	163 44 24.1 0.06	166 51 24.2 0.07	170 66 24.4 0.08	173 81 24.6 0.10	175 90 24.6 0.11	159 -6 24.6 0.03	167 1 24.8 0.05	170 5 24.9 0.06	173 10 25.0 0.07	178 20 25.2 0.08	182 31 25.3 0.10	183 38 25.4 0.10
70	TC SHC KW BF	154 26 23.2 0.04	163 39 23.4 0.05	166 46 23.5 0.06	169 53 23.6 0.07	174 68 23.8 0.08	177 83 24.0 0.10	179 92 24.1 0.11	161 -5 24.0 0.03	170 7 24.2 0.05	174 12 24.3 0.06	177 17 24.4 0.07	182 22 24.6 0.08	185 33 24.7 0.10	187 40 24.8 0.10
60	TC SHC KW BF	152 26 24.1 0.04	160 38 24.4 0.05	162 44 24.5 0.06	165 51 24.7 0.07	168 66 24.9 0.08	171 81 25.1 0.10	172 90 25.1 0.11	158 -6 24.9 0.03	166 1 25.2 0.05	169 5 25.4 0.06	171 10 25.5 0.07	175 20 25.7 0.08	178 31 25.9 0.10	180 38 26.0 0.10
50	TC SHC KW BF	156 28 22.8 0.04	164 40 23.2 0.05	167 47 23.3 0.06	170 55 23.5 0.07	175 72 23.7 0.08	178 88 23.9 0.10	180 95 24.0 0.11	163 -3 23.7 0.03	171 4 24.0 0.05	175 9 24.2 0.06	178 14 24.3 0.07	182 24 24.6 0.08	186 37 24.8 0.10	187 45 24.9 0.10
40	TC SHC KW BF	160 30 21.8 0.04	169 44 22.2 0.05	173 51 22.3 0.06	176 58 22.5 0.07	181 73 22.7 0.08	185 91 23.0 0.10	186 101 23.1 0.11	168 -0 22.6 0.03	178 8 23.0 0.05	181 12 23.2 0.06	184 17 23.3 0.07	189 28 23.6 0.08	193 43 23.8 0.10	194 49 23.9 0.10

48/50 035 (35 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)														
	75 Dry Bulb 68 Wet Bulb (70% RH)							75 Dry Bulb 70.5 Wet Bulb (80% RH)							
	Air Entering Evaporator — Cfm														
	7000	8750	9625	10,500	12,250	14,000	15,000	7000	8750	9625	10,500	12,250	14,000	15,000	
80	TC SHC KW BF	163 -39 26.0 0.01	171 -37 26.2 0.04	174 -34 26.3 0.05	177 -32 26.4 0.06	182 -26 26.5 0.08	185 -19 26.7 0.09	187 -15 26.7 0.10	169 -69 26.8 0.00	178 -70 27.0 0.01	182 -69 27.1 0.02	185 -68 27.1 0.03	189 -65 27.3 0.06	193 -63 27.4 0.09	194 -63 27.5 0.09
75	TC SHC KW BF	165 -37 25.4 0.01	175 -35 25.6 0.04	178 -33 25.7 0.05	181 -30 25.8 0.06	186 -24 25.9 0.08	189 -17 26.1 0.09	191 -13 26.1 0.10	172 -67 26.2 0.00	182 -68 26.3 0.01	186 -68 26.4 0.02	189 -67 26.5 0.03	193 -66 26.7 0.06	197 -63 26.8 0.09	199 -61 26.9 0.09
70	TC SHC KW BF	168 -36 24.8 0.01	178 -33 25.0 0.04	182 -31 25.1 0.05	185 -28 25.2 0.06	190 -22 25.3 0.07	193 -15 25.5 0.09	195 -11 25.6 0.10	176 -64 25.6 0.00	186 -66 25.8 0.01	189 -66 25.9 0.02	193 -64 25.9 0.03	197 -61 26.1 0.06	201 -61 26.2 0.08	203 -59 26.3 0.09
60	TC SHC KW BF	164 -37 25.8 0.01	172 -35 26.1 0.04	175 -33 26.2 0.05	178 -30 26.4 0.06	182 -24 26.6 0.08	185 -17 26.8 0.09	187 -13 26.9 0.10	170 -66 26.7 0.00	179 -68 27.0 0.01	182 -68 27.1 0.02	185 -66 27.2 0.03	189 -63 27.4 0.06	192 -61 27.6 0.08	194 -61 27.7 0.09
50	TC SHC KW BF	170 -33 24.5 0.01	179 -31 24.9 0.04	183 -29 25.1 0.05	185 -26 25.2 0.06	190 -20 25.4 0.08	193 -10 25.7 0.09	195 -5 25.7 0.10	177 -61 25.8 0.00	186 -64 25.8 0.01	190 -64 25.9 0.02	192 -62 26.1 0.03	197 -60 26.3 0.06	200 -56 26.5 0.08	202 -56 26.6 0.09
40	TC SHC KW BF	175 -30 23.5 0.01	185 -28 23.9 0.04	189 -25 24.0 0.05	192 -22 24.2 0.06	197 -16 24.4 0.07	200 -9 24.6 0.09	202 -4 24.6 0.10	183 -58 24.8 0.00	193 -61 24.8 0.01	196 -61 24.9 0.02	199 -60 25.0 0.03	204 -58 25.3 0.06	208 -55 25.5 0.07	209 -50 25.6 0.09

LEGEND

BF — Bypass Factor **RH** — Relative Humidity
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross
kW — Compressor Motor Power
 Input

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 040 (40 TON) STANDARD CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	8,000					10,000					12,000					14,000					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	477	458	420	383	348	501	483	443	405	367	519	497	458	420	383	533	508	469	431	397
	SHC	195	210	246	282	317	206	220	271	313	348	207	237	290	339	371	210	249	307	364	397
	kW	24.8	24.5	24.0	23.6	23.3	25.3	24.9	24.3	23.9	23.5	25.7	25.2	24.6	24.1	23.5	26.0	25.5	24.8	24.2	23.9
	BF	0.00	0.00	0.00	0.33	0.26	0.00	0.00	0.39	0.31	0.31	0.00	0.00	0.36	0.32	0.37	0.00	0.22	0.36	0.33	0.39
85	TC	467	447	409	371	338	490	471	431	393	356	507	485	446	407	370	520	497	457	419	388
	SHC	191	206	241	277	311	202	218	266	308	340	203	233	286	334	367	205	246	302	358	387
	kW	27.5	27.3	26.9	26.6	26.3	28.0	27.7	27.1	26.8	26.5	28.3	27.9	27.4	27.0	26.6	28.6	28.2	27.6	27.1	26.8
	BF	0.00	0.00	0.00	0.31	0.26	0.00	0.00	0.36	0.30	0.31	0.00	0.00	0.35	0.31	0.35	0.00	0.44	0.36	0.33	0.41
95	TC	455	435	397	359	326	479	457	418	379	341	494	470	431	393	360	504	482	441	404	377
	SHC	186	199	237	271	304	190	214	261	302	334	194	229	280	328	356	203	241	296	352	377
	kW	30.7	30.6	30.2	30.0	29.8	31.2	30.9	30.5	30.2	29.9	31.5	31.1	30.7	30.4	30.0	31.7	31.3	30.9	30.5	30.3
	BF	0.00	0.00	0.00	0.30	0.26	0.00	0.00	0.34	0.29	0.30	0.00	0.00	0.34	0.31	0.37	0.00	0.42	0.35	0.32	0.42
105	TC	440	420	382	346	312	463	440	401	364	330	477	453	413	377	347	486	464	424	387	364
	SHC	180	192	231	265	295	184	209	254	295	321	189	223	269	321	347	199	235	289	345	364
	kW	34.4	34.4	34.1	34.2	34.5	34.9	34.7	34.4	34.2	34.3	35.1	34.9	34.6	34.3	34.4	35.3	35.1	34.8	34.3	34.4
	BF	0.00	0.00	0.42	0.29	0.27	0.00	0.00	0.32	0.29	0.33	0.00	0.44	0.33	0.30	0.38	0.00	0.39	0.35	0.32	0.44
115	TC	422	406	365	330	297	443	420	383	347	315	456	434	395	359	334	466	443	404	368	350
	SHC	174	187	224	257	283	178	203	247	288	312	183	217	265	314	334	193	229	282	336	350
	kW	38.7	38.4	38.9	39.4	40.3	39.1	39.0	38.9	39.2	39.8	39.3	39.2	39.1	39.1	39.6	39.5	39.4	39.1	39.2	39.4
	BF	0.00	0.00	0.34	0.28	0.29	0.00	0.00	0.31	0.28	0.34	0.00	0.39	0.32	0.29	0.40	0.00	0.37	0.34	0.32	0.46

48/50 040 (40 TON) STANDARD CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm															
	16,000					18,000					20,000					
	Evaporator Air — Ewb (F)															
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	542	518	478	440	413	549	525	486	447	426	557	531	491	453	438
	SHC	220	261	324	386	413	228	272	339	406	426	237	282	354	424	438
	kW	26.2	25.7	24.9	24.4	24.0	26.4	25.8	25.1	24.5	24.2	26.5	25.9	25.2	24.6	24.4
	BF	0.00	0.43	0.37	0.35	0.45	0.00	0.41	0.38	0.37	0.49	0.49	0.41	0.39	0.39	0.53
85	TC	527	505	465	427	402	535	512	472	434	416	541	518	478	440	427
	SHC	216	257	319	380	402	223	268	334	401	416	232	277	350	415	427
	kW	28.8	28.3	27.7	27.3	27.0	29.0	28.5	27.8	27.3	27.1	29.1	28.6	27.9	27.5	27.3
	BF	0.00	0.41	0.37	0.35	0.46	0.26	0.41	0.38	0.36	0.50	0.48	0.41	0.39	0.39	0.54
95	TC	512	490	450	412	391	520	496	456	419	404	527	502	462	423	415
	SHC	212	252	313	373	391	219	263	329	391	404	227	272	344	402	415
	kW	31.8	31.5	31.0	30.6	30.4	32.1	31.6	31.1	30.7	30.5	32.2	31.8	31.2	30.8	30.7
	BF	0.00	0.40	0.36	0.35	0.47	0.53	0.40	0.37	0.37	0.52	0.46	0.40	0.38	0.39	0.55
105	TC	494	471	432	394	378	502	477	438	401	391	507	483	443	405	400
	SHC	208	246	306	365	378	215	258	322	378	391	222	267	337	395	400
	kW	35.4	35.2	34.8	34.5	34.4	35.7	35.2	34.9	34.5	34.4	35.8	35.5	35.0	34.6	34.6
	BF	0.50	0.38	0.35	0.35	0.49	0.46	0.37	0.37	0.38	0.53	0.44	0.39	0.38	0.40	0.57
115	TC	473	450	411	375	365	480	456	417	382	375	484	461	421	389	384
	SHC	201	240	299	354	365	209	250	314	363	375	215	260	330	373	384
	kW	39.7	39.6	39.1	39.3	39.0	39.9	39.7	39.2	39.3	39.3	40.0	39.7	39.2	39.0	39.3
	BF	0.47	0.37	0.35	0.35	0.51	0.42	0.37	0.36	0.40	0.55	0.42	0.38	0.37	0.45	0.59

LEGEND

BF — Bypass Factor

kW — Compressor Motor Power Input

Edb — Entering Dry Bulb

SHC — Sensible Heat Cap. (1000 Btuh)

Ewb — Entering Wet Bulb

TC — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.

2. The following formulas may be used:

sensible capacity (Btuh)

$$t_{edb} = t_{edb} - \frac{1.10 \times cfm}{4.5 \times cfm}$$

Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{ewb}).

$$h_{ewb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times cfm}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 040 (40 TON) STANDARD CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	8,000					10,000					12,000					14,000					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	453 162 24.6 0.00	431 177 24.2 0.00	395 207 23.5 0.00	358 247 22.9 0.12	329 288 23.5 0.30	479 175 25.1 0.00	450 185 24.5 0.00	418 233 23.9 0.14	379 275 23.3 0.37	340 313 22.7 0.34	498 178 25.5 0.00	473 201 25.0 0.14	433 252 24.2 0.36	393 300 23.5 0.37	363 342 23.1 0.37	513 183 25.8 0.00	486 212 25.3 0.18	455 281 25.6 0.43	406 326 23.8 0.36	377 362 23.3 0.42
85	TC SHC KW BF	434 148 27.1 0.00	413 161 26.7 0.00	379 193 26.1 0.19	344 235 25.5 0.12	308 269 25.1 0.31	460 156 27.6 0.00	437 177 27.1 0.00	401 220 26.5 0.14	363 263 25.8 0.37	329 302 25.4 0.34	478 157 28.0 0.00	453 186 27.5 0.20	416 239 26.7 0.14	377 288 25.6 0.36	349 329 28.2 0.38	490 167 27.7 0.00	465 197 26.9 0.17	426 255 27.7 0.42	388 311 26.3 0.37	361 347 25.8 0.43
95	TC SHC KW BF	416 134 29.9 0.00	396 146 29.6 0.00	362 180 29.0 0.16	325 220 28.4 0.12	294 257 28.1 0.31	439 141 30.4 0.00	418 163 29.4 0.13	384 206 29.9 0.36	357 261 28.4 0.34	316 290 30.8 0.00	456 142 30.9 0.18	445 177 29.6 0.14	397 224 30.0 0.35	373 289 28.6 0.40	332 312 31.0 0.00	467 151 31.5 0.17	459 197 31.5 0.42	406 241 29.8 0.37	360 287 29.0 0.44	345 330 28.8 0.44
105	TC SHC KW BF	391 114 33.3 0.00	377 133 32.9 0.00	346 164 32.4 0.15	322 221 33.0 0.11	287 254 32.7 0.32	418 126 33.7 0.00	397 148 33.3 0.13	364 192 32.7 0.36	340 249 32.7 0.36	300 275 33.6 0.00	434 126 33.6 0.17	414 153 33.6 0.14	376 209 34.0 0.36	353 273 34.0 0.41	316 296 34.3 0.00	444 134 33.8 0.16	422 166 33.1 0.41	385 225 33.1 0.36	345 314 32.2 0.45	328 314 32.2 0.45
115	TC SHC KW BF	374 103 37.0 0.00	360 123 36.8 0.00	325 154 36.2 0.13	305 209 37.0 0.11	261 226 35.2 0.37	395 108 37.4 0.00	374 132 37.0 0.18	342 176 36.5 0.12	309 222 36.5 0.35	283 259 35.6 0.37	409 110 37.7 0.00	389 136 37.3 0.16	354 259 36.8 0.13	320 280 36.2 0.35	299 245 35.9 0.42	418 194 37.9 0.20	398 245 37.5 0.20	362 209 36.4 0.41	329 266 36.4 0.37	309 296 36.1 0.46

48/50 040 (40 TON) STANDARD CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																
	16,000					18,000					20,000						
	Evaporator Air — Ewb (F)																
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57		
75	TC SHC KW BF	523 192 26.0 0.00	496 225 25.5 0.18	452 285 24.6 0.42	414 346 23.9 0.38	393 380 24.6 0.45	532 196 26.2 0.23	504 236 25.6 0.18	460 301 24.8 0.42	420 364 24.9 0.41	405 405 26.4 0.49	540 199 26.4 0.21	511 246 25.8 0.50	466 316 24.9 0.42	427 376 24.2 0.44	404 385 23.8 0.57	404 385 23.8 0.57
85	TC SHC KW BF	500 175 28.4 0.25	474 209 27.9 0.17	434 271 27.1 0.41	397 332 26.4 0.38	368 368 25.9 0.45	508 179 28.6 0.21	482 220 28.1 0.17	442 278 27.3 0.42	416 356 26.1 0.40	378 378 28.2 0.47	515 182 28.8 0.20	489 230 28.2 0.49	434 288 27.2 0.42	419 377 27.4 0.43	388 388 26.3 0.51	388 388 26.3 0.51
95	TC SHC KW BF	476 158 31.2 0.22	453 193 30.7 0.17	414 256 30.0 0.41	377 316 29.3 0.39	351 351 28.9 0.46	484 161 31.4 0.20	476 219 31.9 0.17	421 271 30.1 0.41	381 333 29.4 0.50	363 363 31.6 0.19	491 165 31.6 0.48	466 214 31.6 0.42	441 300 31.6 0.44	390 348 29.6 0.54	373 373 29.3 0.54	373 373 29.3 0.54
105	TC SHC KW BF	452 141 34.5 0.20	430 177 34.0 0.16	392 240 33.3 0.41	358 301 32.7 0.40	335 335 32.3 0.46	459 144 34.6 0.19	437 187 34.1 0.16	389 245 33.2 0.41	362 315 32.8 0.42	346 346 32.5 0.51	466 148 34.8 0.19	459 213 35.3 0.47	395 260 33.4 0.42	369 323 32.9 0.44	356 356 32.7 0.55	356 356 32.7 0.55
115	TC SHC KW BF	427 119 38.1 0.18	405 159 37.7 0.16	369 224 37.1 0.41	335 284 36.5 0.48	316 316 36.2 0.18	450 143 39.2 0.16	411 169 37.8 0.16	375 239 37.2 0.41	344 298 36.7 0.44	327 327 36.4 0.52	441 132 36.4 0.18	416 178 38.0 0.47	380 252 37.3 0.42	351 310 36.8 0.46	336 336 36.5 0.56	336 336 36.5 0.56

LEGEND

48/50 VAV units only.

BF — Bypass Factor **KW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 040 (40 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)														
	75 Dry Bulb 62.5 Wet Bulb (50% RH)							75 Dry Bulb 65.3 Wet Bulb (60% RH)							
	Air Entering Evaporator — Cfm														
	8000	10,000	12,000	14,000	16,000	18,000	20,000	8000	10,000	12,000	14,000	16,000	18,000	20,000	
80	TC SHC kW BF	142 -12 26.0 0.20	153 1 25.8 0.14	161 12 25.9 0.15	165 34 26.3 0.44	169 45 26.3 0.42	173 55 26.2 0.42	176 37 26.2 0.43	152 -37 26.5 0.00	163 -27 26.1 0.00	171 -19 26.5 0.17	176 -11 26.4 0.16	180 -11 26.4 0.16	184 6 26.5 0.45	187 6 26.5 0.45
75	TC SHC kW BF	145 -11 25.2 0.00	156 3 25.0 0.15	164 14 25.0 0.44	168 25 25.4 0.42	173 36 25.4 0.42	176 47 25.4 0.42	179 58 25.6 0.43	155 -36 25.6 0.00	166 -35 25.4 0.00	174 -25 25.3 0.17	179 -17 25.7 0.16	184 -9 25.7 0.46	187 7 25.8 0.45	190 7 25.8 0.45
70	TC SHC kW BF	143 -11 25.8 0.20	154 2 25.6 0.14	162 13 25.7 0.44	166 24 26.1 0.42	170 35 26.1 0.42	174 47 26.1 0.43	176 55 26.6 0.00	152 -36 26.6 0.00	163 -36 26.5 0.17	170 -26 26.4 0.16	176 -18 26.4 0.16	180 -10 26.4 0.46	184 -2 26.5 0.46	186 6 26.6 0.45
60	TC SHC kW BF	148 -8 24.2 0.00	159 5 24.2 0.15	167 16 24.2 0.44	172 27 24.5 0.42	176 38 24.6 0.42	180 49 24.7 0.42	182 60 24.7 0.43	157 -33 24.7 0.00	169 -33 24.7 0.00	177 -23 25.0 0.17	182 -15 25.0 0.17	186 -7 25.1 0.17	190 1 25.2 0.46	193 9 25.2 0.45
50	TC SHC kW BF	152 -5 22.9 0.00	163 8 22.9 0.15	171 19 23.1 0.44	176 30 23.3 0.42	181 40 23.4 0.42	184 51 23.4 0.42	187 62 23.5 0.43	162 -30 23.5 0.00	173 -31 23.6 0.00	181 -21 23.7 0.18	187 -12 23.8 0.17	191 -4 23.9 0.17	195 4 24.0 0.46	198 12 24.0 0.45
40	TC SHC kW BF	155 -3 22.0 0.00	167 10 22.1 0.16	175 21 22.2 0.15	181 32 22.4 0.44	186 43 22.4 0.42	189 54 22.5 0.42	193 65 22.6 0.43	165 -29 22.6 0.00	177 -30 22.9 0.00	186 -19 23.0 0.19	193 -9 23.1 0.17	197 -2 23.2 0.17	201 6 23.3 0.47	204 14 23.3 0.46

48/50 040 (40 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)														
	75 Dry Bulb 68 Wet Bulb (70% RH)							75 Dry Bulb 70.5 Wet Bulb (80% RH)							
	Air Entering Evaporator — Cfm														
	8000	10,000	12,000	14,000	16,000	18,000	20,000	8000	10,000	12,000	14,000	16,000	18,000	20,000	
80	TC SHC kW BF	160 -58 27.1 0.00	172 -65 27.1 0.00	180 -66 27.0 0.00	186 -63 26.9 0.21	191 -56 26.9 0.19	194 -50 27.0 0.18	197 -45 27.0 0.18	169 -84 27.5 0.00	180 -85 27.3 0.00	189 -87 27.2 0.00	196 -97 27.4 0.00	200 -93 27.3 0.00	204 -96 27.4 0.00	207 -92 27.4 0.23
75	TC SHC kW BF	163 -56 26.3 0.00	175 -63 26.3 0.00	183 -64 26.2 0.22	189 -61 26.2 0.19	194 -54 26.2 0.19	198 -48 26.2 0.19	200 -43 26.3 0.19	172 -82 26.7 0.00	183 -83 26.5 0.00	193 -85 26.7 0.00	200 -95 26.6 0.00	204 -91 26.7 0.00	208 -94 26.7 0.24	211 -90 26.7 0.24
70	TC SHC kW BF	162 -56 26.9 0.00	172 -64 27.0 0.00	180 -62 27.0 0.21	185 -56 27.0 0.19	190 -49 27.0 0.18	193 -44 27.1 0.18	196 -44 27.1 0.18	170 -83 27.4 0.00	180 -84 27.3 0.00	189 -86 27.4 0.00	195 -95 27.5 0.00	199 -92 27.5 0.00	203 -95 27.6 0.26	205 -92 27.7 0.22
60	TC SHC kW BF	166 -54 25.5 0.00	178 -61 25.6 0.00	185 -62 25.6 0.22	191 -52 25.7 0.19	196 -47 25.7 0.19	200 -41 25.7 0.19	202 -41 25.8 0.19	175 -80 26.0 0.00	186 -84 26.0 0.00	195 -84 26.1 0.00	201 -93 26.3 0.00	206 -90 26.4 0.00	209 -92 26.5 0.00	212 -89 26.5 0.24
50	TC SHC kW BF	171 -51 24.3 0.00	184 -59 24.5 0.00	191 -59 24.6 0.00	197 -50 24.7 0.00	202 -44 24.7 0.20	206 -38 24.8 0.19	209 -76 24.9 0.19	178 -81 25.0 0.00	191 -81 25.2 0.00	201 -89 25.4 0.00	208 -87 25.4 0.00	213 -89 25.5 0.00	217 -86 25.6 0.00	220 -86 25.6 0.00
40	TC SHC kW BF	174 -44 23.3 0.00	189 -55 23.7 0.00	197 -57 23.8 0.00	203 -56 23.9 0.00	208 -47 23.9 0.22	213 -41 24.0 0.20	216 -36 24.1 0.19	182 -72 24.2 0.00	197 -75 24.2 0.00	207 -78 24.4 0.00	214 -86 24.6 0.00	220 -85 24.7 0.00	224 -86 24.8 0.00	227 -86 24.8 0.00

LEGEND

BF — Bypass Factor
Edb — Entering Dry Bulb
Ewb — Entering Wet Bulb
kW — Compressor Motor Power Input

RH — Relative Humidity
SHC — Sensible Heat Cap. (1000 Btuh)
TC — Total Cap. (1000 Btuh) Gross

3. Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.
5. Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
6. SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

NOTES:

1. The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
2. Interpolation is permissible.

Performance data (cont)



Cooling Capacities (cont)

48/50 040 (40 TON) HIGH-CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	8,000					10,000					12,000					14,000					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	502 207 25.5 0.00	480 227 25.0 0.00	439 273 24.2 0.15	404 315 23.5 0.11	369 352 23.1 0.12	531 217 26.1 0.00	504 249 25.5 0.22	464 301 24.6 0.14	427 353 23.5 0.18	395 389 26.4 0.15	550 228 25.9 0.15	523 326 25.0 0.15	480 387 24.2 0.15	443 387 24.2 0.15	417 417 23.8 0.15	565 239 26.7 0.25	537 282 26.1 0.12	493 349 25.2 0.18	456 417 24.5 0.16	436 436 24.2 0.33
85	TC SHC kW BF	490 202 28.0 0.00	469 224 27.6 0.00	432 270 26.9 0.15	397 312 26.4 0.11	360 346 26.1 0.12	518 211 28.6 0.00	493 245 28.1 0.21	456 297 27.3 0.14	419 349 26.8 0.12	386 382 26.3 0.19	536 223 28.4 0.18	511 262 27.6 0.15	472 322 27.0 0.13	435 383 26.7 0.13	410 410 29.3 0.27	551 235 29.3 0.26	523 277 28.6 0.17	484 346 27.9 0.16	447 412 27.3 0.34	429 429 27.0 0.34
95	TC SHC kW BF	480 197 31.1 0.00	461 221 30.7 0.00	423 265 30.3 0.15	387 307 30.0 0.11	350 339 29.9 0.13	507 208 31.7 0.00	484 242 31.2 0.20	445 293 30.6 0.14	408 344 30.3 0.12	375 375 30.1 0.19	526 220 31.6 0.12	501 258 31.0 0.17	461 318 30.6 0.15	423 377 30.3 0.28	400 400 32.4 0.24	539 231 31.9 0.18	514 273 31.2 0.16	472 341 31.2 0.16	434 404 30.8 0.36	419 419 30.6 0.36
105	TC SHC kW BF	470 193 34.8 0.00	448 217 34.6 0.12	409 259 34.5 0.14	372 300 34.5 0.10	336 329 35.7 0.14	495 203 35.5 0.00	471 237 35.2 0.18	431 287 34.8 0.13	393 337 34.7 0.11	363 363 35.0 0.22	512 216 36.0 0.11	485 253 35.5 0.16	445 312 35.0 0.14	406 369 35.0 0.13	387 387 36.4 0.31	524 226 36.0 0.22	498 267 36.0 0.18	455 336 35.2 0.15	416 393 35.2 0.38	406 406 35.1 0.38
115	TC SHC kW BF	454 186 39.5 0.00	431 211 39.6 0.09	392 252 40.1 0.13	355 291 41.4 0.10	319 318 44.0 0.15	478 198 40.4 0.14	452 230 40.1 0.16	412 279 40.3 0.13	373 328 41.3 0.11	349 349 41.3 0.25	491 209 40.8 0.23	466 245 40.8 0.23	425 304 40.6 0.16	386 358 40.5 0.14	372 372 41.8 0.14	502 219 41.8 0.34	476 260 41.3 0.21	433 328 41.0 0.17	397 378 40.5 0.14	390 390 40.9 0.40

48/50 040 (40 TON) HIGH-CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																
	16,000					18,000					20,000						
	Evaporator Air — Ewb (F)																
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57		
75	TC SHC kW BF	577 250 27.0 0.24	548 296 26.4 0.19	503 372 25.4 0.17	463 438 24.7 0.19	453 453 0.39	585 259 0.39	556 309 0.23	511 393 0.21	474 458 0.19	466 466 0.23	593 268 0.23	563 322 0.22	517 413 0.20	481 475 0.27	479 479 25.0 0.49	
85	TC SHC kW BF	563 245 29.5 0.23	536 291 28.1 0.20	493 368 27.4 0.17	455 433 27.3 0.20	446 446 0.40	571 255 0.22	544 304 0.21	501 389 0.19	465 452 0.24	459 459 0.45	579 264 0.22	551 317 0.20	507 410 0.20	472 472 27.7 0.49	471 471 27.7 0.49	
95	TC SHC kW BF	550 241 32.7 0.22	524 287 32.2 0.19	481 363 31.4 0.17	444 421 31.0 0.22	436 436 0.42	559 251 0.22	532 300 0.20	487 388 0.16	453 441 0.26	449 449 0.46	566 260 0.22	538 313 0.21	494 404 0.20	461 461 31.2 0.29	461 461 31.2 0.51	461 461 31.2 0.51
105	TC SHC kW BF	533 236 36.7 0.21	507 281 36.3 0.19	462 360 35.3 0.15	427 414 0.22	422 422 0.43	541 245 0.21	514 294 0.20	470 380 0.17	437 431 0.27	435 435 0.48	547 254 0.21	520 307 0.21	476 396 0.20	447 446 0.31	446 446 0.52	446 446 0.52
115	TC SHC kW BF	511 229 41.8 0.20	484 273 41.4 0.19	441 350 40.7 0.16	407 401 0.23	405 405 0.46	517 238 0.20	491 286 0.20	447 371 0.17	418 416 0.29	417 417 0.50	523 245 0.22	496 299 0.21	452 392 0.18	428 428 41.3 0.34	428 428 41.3 0.54	428 428 41.3 0.54

LEGEND

BF	Bypass Factor	kW	Compressor Motor Power Input
Edb	Entering Dry Bulb	SHC	Sensible Heat Cap. (1000 Btuh)
Ewb	Entering Wet Bulb	TC	Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$t_{edb} = t_{edb} - \frac{\text{sensible capacity (Btuh)}}{1.10 \times \text{cfm}}$$

t_{lwb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{lwb}).

$$h_{lwb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 040 (40 TON) HIGH-CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	8,000					10,000					12,000					14,000					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	445 133 24.9 0.00	418 154 24.4 0.00	373 191 23.5 0.06	335 234 22.8 0.13	300 273 22.3 0.12	479 148 25.6 0.00	451 174 25.0 0.08	403 224 24.0 0.17	363 275 23.3 0.13	337 322 22.8 0.17	495 152 25.8 0.12	467 190 25.3 0.08	424 252 24.4 0.16	385 314 23.7 0.14	358 352 23.2 0.24	518 211 26.4 0.10	486 279 25.7 0.22	440 348 24.7 0.17	401 381 23.9 0.16	382 381 23.6 0.30
85	TC SHC kW BF	414 106 27.2 0.00	389 129 26.6 0.13	347 167 25.8 0.06	313 213 25.2 0.13	279 254 24.7 0.12	443 117 27.7 0.00	416 143 26.4 0.07	377 200 25.2 0.17	340 254 25.7 0.13	318 304 28.2 0.18	466 128 28.2 0.11	437 165 27.6 0.07	398 229 26.7 0.16	362 293 26.0 0.14	339 332 25.6 0.25	482 139 28.5 0.10	453 183 27.9 0.22	414 256 27.0 0.17	378 328 26.3 0.16	362 361 26.0 0.31
95	TC SHC kW BF	384 80 29.7 0.00	361 104 29.2 0.10	322 144 28.5 0.05	290 193 28.0 0.13	261 236 27.5 0.14	412 90 30.3 0.00	387 118 29.8 0.07	351 177 29.1 0.17	317 234 28.5 0.13	299 285 28.2 0.19	433 99 30.8 0.10	407 138 30.2 0.07	372 206 29.5 0.16	338 273 28.9 0.14	318 311 28.5 0.26	449 111 31.1 0.09	424 158 30.5 0.22	388 234 29.8 0.17	354 307 29.1 0.17	339 339 28.8 0.30
105	TC SHC kW BF	355 53 32.7 0.00	333 80 32.3 0.09	295 121 31.7 0.05	265 172 31.3 0.13	239 217 31.0 0.13	380 63 33.3 0.15	356 92 32.8 0.07	323 154 32.3 0.16	292 213 31.8 0.13	279 266 31.6 0.20	401 72 33.8 0.09	376 112 33.3 0.07	343 32.7 32.7 0.16	312 32.2 34.1 0.14	300 251 33.6 0.25	416 84 33.6 0.09	393 132 33.0 0.21	358 210 32.4 0.17	331 284 32.2 0.18	318 317 32.2 0.31
115	TC SHC kW BF	324 27 36.2 0.00	303 56 35.9 0.08	266 99 35.4 0.05	239 151 35.4 0.12	220 199 35.5 0.15	346 35 36.8 0.11	323 65 36.4 0.06	294 131 36.0 0.16	264 192 36.0 0.13	259 248 35.9 0.21	365 44 37.3 0.09	343 85 36.9 0.07	313 159 36.5 0.16	284 229 36.3 0.27	276 269 36.1 0.16	381 56 37.7 0.08	358 105 37.3 0.21	329 187 36.8 0.17	300 255 36.4 0.18	295 295 36.3 0.34

48/50 040 (40 TON) HIGH-CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm															
	16,000					18,000					20,000					
	Evaporator Air — Ewb (F)															
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	523 176 26.4 0.10	498 304 24.9 0.21	452 377 24.2 0.18	414 399 23.9 0.19	399 399 23.9 0.36	540 194 26.8 0.28	508 243 26.1 0.22	462 327 25.1 0.19	426 394 24.4 0.23	413 413 24.2 0.40	549 205 27.0 0.26	516 257 26.3 0.22	471 350 25.3 0.20	428 406 24.5 0.26	419 419 24.3 0.46
85	TC SHC kW BF	493 152 28.7 0.09	466 200 28.1 0.21	426 281 27.3 0.18	393 356 26.6 0.20	378 378 26.3 0.37	504 164 29.0 0.27	477 217 28.3 0.22	435 304 27.5 0.19	407 379 26.8 0.24	396 396 26.6 0.42	513 174 29.1 0.26	485 232 28.5 0.22	444 327 27.6 0.20	419 400 27.1 0.28	405 405 26.8 0.45
95	TC SHC kW BF	462 125 31.4 0.09	439 177 30.8 0.21	400 259 30.0 0.18	370 333 29.4 0.21	357 357 29.1 0.38	473 138 31.6 0.27	449 192 31.0 0.22	409 282 30.2 0.19	384 357 29.7 0.25	370 370 29.4 0.43	480 146 31.7 0.26	454 205 31.2 0.22	417 305 30.4 0.20	398 380 29.9 0.28	382 382 29.6 0.46
105	TC SHC kW BF	428 97 34.4 0.09	408 151 34.0 0.21	371 235 33.3 0.18	346 311 32.7 0.22	335 335 32.5 0.39	439 110 34.7 0.26	417 167 34.2 0.21	380 259 33.5 0.19	361 335 33.0 0.26	348 122 32.8 0.44	449 179 34.9 0.26	422 257 34.3 0.22	388 281 33.6 0.20	377 360 33.4 0.29	361 361 33.0 0.48
115	TC SHC kW BF	393 70 38.1 0.08	374 126 37.6 0.21	338 210 37.0 0.18	322 288 36.7 0.23	310 310 36.5 0.40	403 82 38.4 0.27	385 142 37.9 0.21	347 233 37.3 0.19	335 310 36.9 0.27	324 324 36.7 0.45	412 155 38.6 0.25	390 255 38.1 0.22	354 255 37.5 0.20	347 327 37.2 0.29	334 334 36.9 0.49

LEGEND

48/50 VAV units only.
BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 040 (40 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)														
	75 Dry Bulb 62.5 Wet Bulb (50% RH)							75 Dry Bulb 65.3 Wet Bulb (60% RH)							
	Air Entering Evaporator — Cfm														
	8000	10,000	12,000	14,000	16,000	18,000	20,000	8000	10,000	12,000	14,000	16,000	18,000	20,000	
80	TC SHC KW BF	157 11 24.6 0.22	168 25 24.8 0.16	176 40 24.9 0.16	181 56 25.1 0.17	186 72 25.2 0.18	189 88 25.3 0.19	192 104 25.4 0.20	165 -25 25.5 0.08	177 -15 25.6 0.07	185 -5 25.7 0.19	191 5 25.9 0.19	196 17 26.0 0.20	199 28 26.1 0.20	202 40 26.1 0.21
75	TC SHC KW BF	158 12 24.0 0.22	169 26 24.2 0.16	177 41 24.3 0.17	183 57 24.5 0.18	187 73 24.6 0.19	191 89 24.7 0.20	194 105 24.8 0.20	167 -23 24.9 0.08	179 -14 25.0 0.07	187 -4 25.2 0.19	193 7 25.3 0.19	197 18 25.4 0.20	201 30 25.5 0.21	204 42 25.6 0.21
70	TC SHC KW BF	156 11 24.8 0.21	167 26 25.0 0.16	175 41 25.3 0.17	180 56 25.4 0.18	184 72 25.6 0.19	189 90 25.7 0.20	191 105 25.8 0.20	165 -23 25.7 0.08	176 -14 26.0 0.23	184 -4 26.2 0.19	190 6 26.3 0.19	195 18 26.5 0.19	198 29 26.6 0.20	200 42 26.7 0.21
60	TC SHC KW BF	160 14 23.6 0.20	171 28 23.9 0.16	178 43 24.1 0.16	184 59 24.3 0.17	188 75 24.4 0.18	192 92 24.6 0.19	195 108 24.7 0.20	168 -20 24.6 0.08	180 -12 24.8 0.22	188 -2 25.0 0.19	194 9 25.2 0.19	198 20 25.4 0.19	202 32 25.5 0.20	204 44 25.6 0.21
50	TC SHC KW BF	163 17 22.7 0.20	175 31 23.0 0.16	183 46 23.2 0.17	189 62 23.4 0.18	193 78 23.6 0.19	196 94 23.7 0.20	199 111 23.8 0.20	172 -18 23.7 0.09	184 -8 24.0 0.22	193 1 24.2 0.19	199 12 24.3 0.19	203 24 24.5 0.19	207 36 24.6 0.20	210 48 24.7 0.21
40	TC SHC KW BF	165 19 22.0 0.20	178 33 22.3 0.16	186 49 22.5 0.17	192 65 22.7 0.18	197 81 22.9 0.19	200 97 23.0 0.20	204 114 23.1 0.20	174 -16 23.0 0.09	187 -6 23.2 0.21	196 4 23.4 0.19	202 15 23.6 0.19	207 26 23.8 0.19	211 38 23.9 0.20	214 51 24.0 0.21

48/50 040 (40 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)														
	75 Dry Bulb 68 Wet Bulb (70% RH)							75 Dry Bulb 70.5 Wet Bulb (80% RH)							
	Air Entering Evaporator — Cfm														
	8000	10,000	12,000	14,000	16,000	18,000	20,000	8000	10,000	12,000	14,000	16,000	18,000	20,000	
80	TC SHC KW BF	174 -55 26.4 0.00	186 -56 26.5 0.09	195 -50 26.6 0.08	201 -43 26.7 0.24	206 -36 26.8 0.23	209 -29 26.9 0.23	212 -21 27.0 0.23	182 -83 27.2 0.00	195 -89 27.4 0.00	204 -92 27.5 0.00	210 -92 27.6 0.12	215 -86 27.6 0.10	219 -82 27.7 0.31	223 -78 27.8 0.28
75	TC SHC KW BF	176 -54 25.8 0.00	188 -55 26.0 0.10	197 -48 26.1 0.08	203 -41 26.2 0.24	208 -34 26.3 0.22	211 -27 26.4 0.23	215 -19 26.4 0.23	185 -81 26.6 0.00	198 -88 26.8 0.00	207 -90 27.0 0.00	213 -90 27.1 0.12	218 -84 27.1 0.11	222 -80 27.2 0.31	225 -76 27.3 0.27
70	TC SHC KW BF	173 -54 26.7 0.00	185 -55 26.9 0.09	193 -48 27.1 0.08	200 -42 27.2 0.23	204 -35 27.4 0.23	208 -28 27.5 0.23	211 -20 27.6 0.23	180 -82 27.6 0.00	193 -88 27.8 0.00	202 -90 28.0 0.00	208 -91 28.2 0.12	213 -85 28.3 0.10	218 -81 28.4 0.29	222 -77 28.5 0.27
60	TC SHC KW BF	177 -52 25.6 0.00	189 -52 25.9 0.10	197 -45 26.0 0.08	204 -39 26.2 0.23	208 -31 26.3 0.22	212 -25 26.4 0.23	215 -17 26.5 0.23	186 -78 26.5 0.00	199 -85 26.8 0.00	207 -87 27.0 0.00	213 -86 27.1 0.12	218 -82 27.2 0.11	222 -73 27.3 0.29	225 -73 27.4 0.27
50	TC SHC KW BF	181 -52 24.8 0.00	194 -49 25.0 0.11	202 -42 25.1 0.09	209 -36 25.3 0.23	214 -29 25.4 0.22	218 -21 25.5 0.23	221 -13 25.6 0.23	188 -76 25.6 0.00	203 -82 25.9 0.00	212 -84 26.1 0.00	219 -83 26.2 0.13	224 -78 26.3 0.11	228 -74 26.4 0.29	231 -70 26.5 0.27
40	TC SHC KW BF	183 -52 24.1 0.00	197 -47 24.3 0.12	206 -40 24.4 0.09	213 -33 24.6 0.23	218 -26 24.7 0.22	222 -18 24.8 0.23	225 -10 24.9 0.23	192 -73 25.0 0.00	206 -80 25.2 0.00	216 -81 25.4 0.00	223 -80 25.5 0.14	228 -75 25.6 0.12	233 -71 25.7 0.29	236 -67 25.8 0.27

LEGEND

BF	— Bypass Factor	RH	— Relative Humidity
Edb	— Entering Dry Bulb	SHC	— Sensible Heat Cap. (1000 Btuh)
Ewb	— Entering Wet Bulb	TC	— Total Cap. (1000 Btuh) Gross
kW	— Compressor Motor Power		
Input			

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 050 (50 TON) STANDARD CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	10,000					12,500					15,000					17,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	633	606	558	512	466	665	635	587	541	494	690	656	607	561	520	707	672	622	576	541
	SHC	260	281	338	389	436	273	303	369	431	480	277	323	398	470	518	288	341	423	506	541
	kW	33.8	33.3	32.5	32.1	31.9	34.3	33.8	33.0	32.5	32.2	34.7	34.2	33.3	32.8	32.4	35.0	34.4	33.6	33.0	32.6
	BF	0.00	0.00	0.09	0.18	0.15	0.00	0.00	0.23	0.19	0.21	0.00	0.13	0.23	0.20	0.28	0.00	0.30	0.24	0.21	0.33
85	TC	614	592	543	495	450	646	618	571	523	477	667	637	590	542	501	681	650	605	557	526
	SHC	251	273	331	381	427	257	297	363	423	461	268	316	391	461	500	282	333	417	497	526
	kW	37.4	37.0	36.4	36.2	36.0	38.0	37.5	36.8	36.5	36.0	38.4	37.8	37.1	36.7	36.5	38.7	38.1	37.4	36.9	36.7
	BF	0.00	0.00	0.26	0.17	0.15	0.00	0.00	0.22	0.18	0.24	0.00	0.32	0.22	0.20	0.29	0.20	0.28	0.23	0.21	0.35
95	TC	598	573	525	476	428	628	600	551	502	458	646	618	570	520	484	658	632	583	534	508
	SHC	245	268	323	371	413	251	291	355	413	458	262	310	383	452	484	275	327	408	487	508
	kW	41.8	41.4	41.2	41.1	41.2	42.4	42.0	41.5	41.4	41.3	42.7	42.3	41.8	41.6	41.4	43.0	42.6	42.1	41.8	41.7
	BF	0.00	0.00	0.23	0.16	0.16	0.00	0.14	0.21	0.18	0.24	0.00	0.29	0.21	0.19	0.31	0.17	0.27	0.23	0.21	0.38
105	TC	578	552	502	454	408	606	577	527	478	436	623	594	544	495	465	635	608	557	508	488
	SHC	237	261	314	360	398	243	283	345	402	436	256	302	372	441	465	268	319	398	474	488
	kW	47.1	46.9	46.8	47.2	48.7	47.6	47.4	47.2	47.3	48.2	47.9	47.6	47.5	47.3	47.8	48.1	47.9	47.7	47.5	47.6
	BF	0.00	0.00	0.20	0.16	0.17	0.00	0.12	0.20	0.17	0.25	0.00	0.27	0.21	0.19	0.33	0.14	0.26	0.22	0.22	0.40
115	TC	553	526	477	429	382	580	549	500	451	416	595	566	516	467	443	607	578	528	479	466
	SHC	227	253	303	349	379	234	273	334	390	416	248	292	361	428	443	259	309	387	455	466
	kW	53.2	53.3	53.8	55.5	58.0	53.7	53.6	53.9	55.3	56.9	53.9	53.9	54.1	55.3	56.0	54.1	54.1	55.0	55.5	
	BF	0.00	0.00	0.18	0.15	0.20	0.00	0.27	0.19	0.17	0.28	0.16	0.25	0.20	0.19	0.36	0.33	0.24	0.22	0.23	0.43

48/50 050 (50 TON) STANDARD CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm					
	20,000					
	Evaporator Air — Ewb (F)					
	75	72	67	62	57	
75	TC	719	685	633	587	562
	SHC	301	357	448	539	562
	kW	35.2	34.7	33.8	33.2	32.9
	BF	0.17	0.29	0.25	0.23	0.40
85	TC	693	662	616	568	547
	SHC	293	350	441	529	547
	kW	38.9	38.3	37.6	37.1	36.9
	BF	0.15	0.28	0.24	0.24	0.41
95	TC	668	643	594	543	528
	SHC	286	343	433	515	528
	kW	43.2	42.8	42.2	41.9	41.8
	BF	0.35	0.27	0.24	0.24	0.43
105	TC	645	618	568	519	507
	SHC	279	335	423	498	507
	kW	48.3	48.1	47.8	47.5	47.5
	BF	0.32	0.26	0.24	0.26	0.45
115	TC	615	587	537	491	484
	SHC	270	325	412	480	484
	kW	54.2	54.3	54.1	55.0	55.1
	BF	0.30	0.25	0.23	0.28	0.48

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$t_{edb} = t_{edb} - \frac{\text{sensible capacity (Btuh)}}{1.10 \times \text{cfm}}$$

Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{ewb}).

$$h_{ewb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.
Below 80°F edb, subtract (corr factor x cfm) from SHC.
Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
81	82	83	84	85	over 85	
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.
Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 050 (50 TON) STANDARD CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																					
	10,000					12,500					15,000					17,500						
	Evaporator Air — Ewb (F)																					
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57		
75	TC SHC KW BF	590 206 33.2 0.02	563 233 32.7 0.00	519 275 32.1 0.13	472 329 31.5 0.08	450 413 31.8 0.13	625 219 33.8 0.00	598 248 33.3 0.00	549 308 32.5 0.11	502 370 31.4 0.28	465 450 34.2 0.18	652 228 33.7 0.00	619 256 32.9 0.16	571 336 32.3 0.35	524 406 31.6 0.28	491 480 34.5 0.25	671 235 34.0 0.00	638 281 34.0 0.14	588 362 33.2 0.33	551 473 32.5 0.20	513 493 32.0 0.32	
85	TC SHC KW BF	565 184 36.7 0.00	538 213 35.6 0.00	493 256 35.2 0.11	450 312 35.5 0.08	429 397 37.3 0.14	598 194 36.8 0.00	572 228 36.1 0.00	525 290 35.6 0.10	479 353 35.0 0.27	445 431 37.7 0.00	620 206 37.2 0.15	590 234 36.5 0.34	545 317 35.9 0.28	500 388 35.4 0.26	467 467 38.0 0.00	638 212 37.5 0.13	610 260 36.8 0.32	562 343 36.2 0.29	513 420 35.8 0.34		
95	TC SHC KW BF	538 163 40.8 0.00	513 195 40.4 0.00	466 236 39.9 0.10	424 293 39.5 0.28	407 380 40.4 0.14	568 172 41.4 0.00	544 208 41.0 0.00	498 270 40.4 0.10	451 332 39.9 0.26	436 424 40.6 0.21	593 177 41.9 0.00	563 215 41.4 0.13	517 296 40.8 0.33	473 369 40.3 0.27	444 444 39.9 0.27	607 189 42.2 0.00	581 238 41.7 0.13	533 322 41.1 0.32	487 402 40.5 0.29	467 467 40.1 0.35	
105	TC SHC KW BF	507 140 45.6 0.00	483 174 45.3 0.00	439 216 44.9 0.09	398 274 45.0 0.26	383 360 46.4 0.15	537 148 46.2 0.00	511 177 45.9 0.15	469 250 45.4 0.09	423 311 45.3 0.26	398 388 46.7 0.22	559 154 46.3 0.00	533 196 46.3 0.13	486 275 45.8 0.33	445 350 45.5 0.27	420 420 45.5 0.29	572 164 46.9 0.17	547 215 46.6 0.12	502 301 46.1 0.31	458 382 45.6 0.29	442 442 45.6 0.36	
115	TC SHC KW BF	474 116 51.1 0.00	454 145 51.0 0.00	429 224 51.3 0.15	399 294 52.7 0.13	343 321 52.2 0.18	501 124 51.7 0.00	477 155 51.5 0.13	454 253 51.6 0.17	408 320 52.1 0.16	375 366 52.3 0.24	521 129 51.9 0.00	497 173 51.9 0.12	470 280 51.9 0.19	424 357 52.1 0.18	394 394 52.3 0.31	394 138 52.3 0.15	534 191 52.4 0.12	510 305 52.2 0.21	483 388 52.1 0.21	434 415 52.2 0.38	415 415 52.2 0.38

48/50 050 (50 TON) STANDARD CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm					
	20,000					
	Evaporator Air — Ewb (F)					
	75	72	67	62	57	
75	TC SHC KW BF	684 241 34.8 0.22	650 296 34.2 0.14	599 383 33.4 0.33	562 503 32.7 0.22	531 531 32.3 0.37
85	TC SHC KW BF	650 217 38.3 0.18	621 274 37.7 0.13	573 363 36.9 0.32	536 483 36.3 0.22	508 508 36.0 0.39
95	TC SHC KW BF	618 194 42.4 0.17	591 251 41.9 0.13	543 342 41.3 0.32	497 427 40.7 0.30	484 484 40.4 0.40
105	TC SHC KW BF	583 169 47.2 0.16	557 228 46.8 0.12	511 320 46.2 0.32	492 447 46.2 0.25	458 458 45.6 0.41
115	TC SHC KW BF	544 142 52.6 0.14	519 203 52.3 0.12	492 326 52.1 0.22	448 406 51.9 0.26	430 430 52.1 0.43

LEGEND

48/50 VAV units only.

BF — Bypass Factor kW — Compressor Motor Power Input
 Edb — Entering Dry Bulb SHC — Sensible Heat Cap. (1000 Btuh)
 Ewb — Entering Wet Bulb TC — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 050 (50 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)									
		75 Dry Bulb 62.5 Wet Bulb (50% RH)					75 Dry Bulb 65.3 Wet Bulb (60% RH)				
		Air Entering Evaporator — Cfm									
10,000	12,500	15,000	17,500	20,000	10,000	12,500	15,000	17,500	20,000		
80	TC SHC KW BF	192 -4 35.7 0.12	207 11 36.0 0.10	217 27 36.0 0.35	224 43 36.4 0.33	230 59 36.4 0.33	205 -42 36.8 0.00	220 -38 36.8 0.15	231 -25 36.6 0.13	239 -13 36.6 0.12	245 -1 36.7 0.37
75	TC SHC KW BF	197 -1 34.5 0.13	211 14 34.9 0.11	222 30 34.8 0.35	229 45 35.2 0.33	235 62 35.2 0.33	209 -39 35.6 0.00	225 -35 35.5 0.16	235 -23 35.5 0.13	243 -11 35.5 0.12	250 1 35.6 0.37
70	TC SHC KW BF	197 -1 35.0 0.13	211 14 35.3 0.11	222 30 35.4 0.35	229 45 35.7 0.33	234 62 35.8 0.33	208 -39 36.1 0.00	223 -36 36.2 0.16	234 -23 36.1 0.13	242 -11 36.2 0.12	248 1 36.3 0.37
60	TC SHC KW BF	205 3 33.0 0.15	219 18 33.3 0.11	229 34 33.3 0.35	237 50 33.6 0.33	243 65 33.7 0.33	215 -35 34.1 0.00	230 -32 34.2 0.00	241 -19 34.2 0.13	249 -7 34.3 0.13	255 5 34.4 0.37
50	TC SHC KW BF	209 6 31.6 0.17	224 21 31.9 0.11	234 37 31.9 0.35	242 53 32.1 0.33	248 68 32.3 0.33	219 -38 32.7 0.00	235 -29 32.8 0.00	245 -17 32.9 0.14	253 -5 33.0 0.13	260 7 33.1 0.37
40	TC SHC KW BF	213 8 30.9 0.00	227 24 31.0 0.12	238 39 31.1 0.35	246 55 31.3 0.33	252 70 31.4 0.33	225 -36 32.0 0.00	240 -26 32.0 0.00	251 -14 32.0 0.14	259 -2 32.1 0.13	266 10 32.2 0.37

48/50 050 (50 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)									
		75 Dry Bulb 68 Wet Bulb (70% RH)					75 Dry Bulb 70.5 Wet Bulb (80% RH)				
		Air Entering Evaporator — Cfm									
10,000	12,500	15,000	17,500	20,000	10,000	12,500	15,000	17,500	20,000		
80	TC SHC KW BF	218 -72 37.2 0.00	233 -79 37.3 0.00	244 -77 37.2 0.00	252 -71 37.3 0.16	258 -62 37.3 0.14	227 -102 37.7 0.00	244 -108 37.7 0.00	256 -111 37.7 0.00	264 -119 37.9 0.00	270 -116 37.8 0.00
75	TC SHC KW BF	222 -70 36.1 0.00	237 -77 36.2 0.00	248 -75 36.2 0.16	256 -69 36.2 0.15	262 -61 36.2 0.15	231 -100 36.7 0.00	247 -106 36.7 0.00	260 -109 36.7 0.00	268 -118 36.9 0.00	274 -114 36.9 0.00
70	TC SHC KW BF	220 -70 36.7 0.00	236 -76 36.6 0.00	247 -78 36.8 0.00	254 -69 37.0 0.16	260 -61 37.1 0.15	229 -100 37.3 0.03	246 -106 37.4 0.03	257 -109 37.6 0.00	265 -118 37.8 0.00	271 -114 37.9 0.00
60	TC SHC KW BF	225 -62 34.7 0.00	241 -73 35.0 0.00	253 -75 35.1 0.00	261 -66 35.2 0.17	267 -58 35.3 0.15	235 -96 35.5 0.02	251 -103 35.7 0.00	264 -106 35.8 0.00	272 -115 36.1 0.00	278 -111 36.1 0.00
50	TC SHC KW BF	230 -59 33.3 0.00	248 -71 33.7 0.00	259 -70 33.8 0.00	267 -63 33.9 0.18	273 -54 34.0 0.16	241 -93 34.2 0.01	258 -99 34.4 0.00	272 -103 34.6 0.00	281 -112 34.8 0.00	287 -107 34.8 0.00
40	TC SHC KW BF	235 -56 32.5 0.00	254 -68 32.8 0.00	264 -68 33.0 0.00	273 -60 33.0 0.20	279 -51 33.0 0.16	246 -91 33.4 0.00	264 -96 33.5 0.00	277 -100 33.6 0.00	286 -108 33.8 0.00	293 -109 33.9 0.00

LEGEND

BF — Bypass Factor
Edb — Entering Dry Bulb
Ewb — Entering Wet Bulb
kW — Compressor Motor Power Input

RH — Relative Humidity
SHC — Sensible Heat Cap. (1000 Btuh)
TC — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 050 (50 TON) HIGH-CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	10,000					12,500					15,000					17,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	638 264 33.7 0.00	609 289 33.3 0.00	560 343 32.4 0.20	517 397 31.7 0.14	476 446 31.3 0.13	673 274 34.3 0.00	643 312 33.8 0.13	590 376 32.9 0.19	546 441 32.2 0.15	503 490 31.6 0.18	698 284 34.8 0.00	665 332 33.3 0.25	611 406 31.9 0.19	566 481 32.5 0.17	527 526 31.9 0.25	715 526 35.1 0.16	677 298 34.5 0.22	627 351 33.5 0.20	581 434 33.5 0.18	552 518 32.8 0.32
85	TC SHC kW BF	622 256 37.4 0.00	595 280 36.9 0.00	549 338 36.1 0.19	505 391 35.5 0.14	461 437 35.4 0.13	654 266 38.0 0.00	624 305 37.4 0.12	578 371 36.6 0.18	533 435 35.6 0.15	489 481 38.4 0.00	678 326 37.8 0.23	646 400 37.0 0.19	598 475 36.3 0.16	552 515 35.9 0.26	515 515 38.8 0.14	695 292 38.8 0.22	661 345 38.1 0.20	613 428 37.2 0.19	567 511 36.6 0.34	
95	TC SHC kW BF	606 248 41.6 0.00	582 277 41.3 0.00	535 332 40.7 0.18	488 383 40.5 0.13	440 424 40.4 0.13	638 257 42.3 0.00	610 300 41.9 0.11	562 364 41.3 0.17	515 426 40.9 0.15	472 465 42.7 0.22	658 320 42.3 0.00	630 394 41.6 0.18	582 466 41.3 0.16	534 500 41.0 0.28	500 287 43.2 0.31	677 339 42.7 0.21	646 339 42.1 0.19	596 421 41.6 0.19	548 502 41.2 0.36	
105	TC SHC kW BF	591 242 46.9 0.00	564 271 46.8 0.00	515 323 46.6 0.16	467 372 47.6 0.13	423 407 47.7 0.17	621 253 47.5 0.00	591 294 47.1 0.23	541 355 47.1 0.17	492 416 47.4 0.23	452 451 48.3 0.16	641 313 47.2 0.21	611 384 47.2 0.18	560 455 47.3 0.16	510 481 48.7 0.31	481 280 48.3 0.28	656 331 47.7 0.21	625 312 47.5 0.19	573 412 47.3 0.38		
115	TC SHC kW BF	569 234 53.4 0.00	540 262 53.5 0.00	490 312 54.2 0.12	443 360 55.9 0.12	400 394 59.3 0.17	596 244 54.2 0.00	565 284 54.1 0.21	514 344 54.4 0.16	466 403 55.9 0.14	431 431 57.2 0.26	614 259 54.9 0.13	583 304 54.6 0.20	531 374 54.7 0.17	479 442 55.7 0.16	459 271 56.4 0.34	627 271 55.4 0.25	595 321 55.1 0.21	542 402 54.6 0.18	493 470 55.8 0.20	

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$t_{edb} = t_{edb} - \frac{\text{sensible capacity (Btuh)}}{1.10 \times \text{cfm}}$$

t_{ewb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{ewb}).

$$h_{ewb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.
 3. SHC is based on 80°F edb temperature of air entering evaporator coil.
 Below 80°F edb, subtract (corr factor x cfm) from SHC.
 Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
	Correction Factor					
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

48/50 050 (50 TON) HIGH-CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm					
	20,000					
	Evaporator Air — Ewb (F)					
	75	72	67	62	57	
75	TC SHC kW BF	730 311 35.3 0.31	695 368 34.7 0.24	639 460 33.8 0.21	593 549 33.0 0.21	572 572 32.6 0.39
85	TC SHC kW BF	707 305 39.0 0.28	675 361 38.4 0.23	624 454 37.5 0.21	578 541 36.8 0.22	561 561 36.5 0.40
95	TC SHC kW BF	690 299 43.5 0.27	658 356 42.9 0.23	606 450 42.1 0.20	558 524 41.5 0.23	545 545 41.4 0.42
105	TC SHC kW BF	668 292 49.1 0.25	635 348 48.6 0.22	582 440 47.8 0.20	534 514 47.7 0.23	525 525 47.4 0.44
115	TC SHC kW BF	638 283 55.8 0.24	606 337 55.4 0.22	553 428 55.2 0.20	507 496 56.0 0.25	502 502 55.7 0.46

Performance data (cont)



Cooling Capacities (cont)

48/50 050 (50 TON) HIGH-CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	10,000					12,500					15,000					17,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	589 191 33.4 0.00	555 216 32.8 0.00	500 261 32.0 0.07	454 316 31.2 0.16	407 365 30.5 0.13	633 209 34.2 0.00	597 238 33.6 0.11	538 301 32.5 0.24	489 366 31.7 0.16	452 427 31.1 0.18	673 241 35.1 0.00	619 260 33.9 0.10	563 411 32.1 0.21	515 251 35.4 0.18	482 468 34.6 0.24	697 297 33.3 0.14	653 367 32.4 0.30	583 452 32.0 0.21	534 452 32.4 0.19	509 509 32.0 0.28
85	TC SHC kW BF	552 160 36.7 0.00	523 190 36.1 0.00	468 233 35.2 0.07	445 300 34.7 0.07	408 371 34.3 0.08	592 175 37.4 0.00	557 205 36.8 0.10	506 275 35.8 0.23	470 345 35.1 0.09	436 424 34.6 0.13	618 192 37.9 0.00	581 228 37.2 0.09	531 309 36.3 0.21	488 390 35.5 0.10	460 460 35.0 0.20	640 201 37.6 0.13	601 252 36.6 0.29	550 340 35.8 0.21	502 432 35.4 0.12	483 483 35.4 0.29
95	TC SHC kW BF	514 128 40.5 0.00	485 159 39.9 0.00	436 206 39.1 0.07	418 279 38.9 0.07	382 350 38.5 0.08	551 142 41.2 0.00	510 162 40.5 0.09	475 249 39.8 0.22	441 323 39.3 0.08	417 406 38.9 0.14	575 406 41.7 0.15	543 158 41.1 0.09	499 282 40.3 0.20	457 365 39.7 0.10	435 435 39.2 0.22	597 166 42.2 0.12	564 221 41.5 0.28	518 314 40.7 0.21	470 405 39.9 0.13	453 453 39.5 0.30
105	TC SHC kW BF	477 97 44.9 0.00	450 130 44.5 0.00	402 179 43.9 0.06	387 255 43.9 0.07	365 334 43.6 0.11	511 110 45.7 0.00	473 131 45.1 0.09	440 222 44.6 0.21	408 298 44.3 0.08	363 354 43.8 0.16	537 121 46.3 0.13	504 166 45.7 0.08	464 45.1 44.7 0.20	423 44.7 44.2 0.10	405 339 44.2 0.24	555 191 46.2 0.11	525 286 45.5 0.27	482 378 44.8 0.20	436 425 44.5 0.13	425 425 44.5 0.31
115	TC SHC kW BF	438 64 50.1 0.00	412 100 49.9 0.10	365 151 49.6 0.06	353 230 50.5 0.07	340 314 51.4 0.11	469 77 50.9 0.00	430 99 50.4 0.08	402 194 50.3 0.21	372 271 50.9 0.08	333 326 50.6 0.18	493 87 51.5 0.11	461 134 51.1 0.08	424 226 51.0 0.20	387 312 50.7 0.11	381 381 50.7 0.26	511 99 52.0 0.10	482 159 51.5 0.26	441 256 51.1 0.20	400 345 50.2 0.15	398 398 50.7 0.33

48/50 050 (50 TON) HIGH-CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm					
	20,000					
	Evaporator Air — Ewb (F)					
	75	72	67	62	57	
75	TC SHC kW BF	707 262 35.6 0.12	650 298 34.3 0.26	597 395 33.5 0.22	548 487 32.7 0.22	527 527 32.3 0.35
85	TC SHC kW BF	650 211 38.5 0.12	616 271 37.9 0.26	564 369 36.9 0.21	517 473 36.1 0.15	506 506 35.8 0.35
95	TC SHC kW BF	611 181 42.5 0.11	579 242 41.8 0.25	532 342 40.9 0.21	500 458 40.2 0.16	471 471 39.8 0.36
105	TC SHC kW BF	570 148 47.1 0.11	539 211 46.5 0.25	496 315 45.8 0.21	446 411 44.9 0.16	442 442 44.8 0.38
115	TC SHC kW BF	524 115 52.4 0.10	495 178 51.8 0.25	454 285 51.4 0.21	411 378 50.6 0.18	403 403 50.6 0.39

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 050 (50 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)									
	75 Dry Bulb 62.5 Wet Bulb (50% RH)					75 Dry Bulb 65.3 Wet Bulb (60% RH)				
	Air Entering Evaporator — Cfm									
	10,000	12,500	15,000	17,500	20,000	10,000	12,500	15,000	17,500	20,000
80	TC SHC kW BF	203 11 34.3 0.07	217 27 34.6 0.22	226 44 34.8 0.21	233 62 35.0 0.21	238 82 35.1 0.22	212 -37 35.5 0.11	228 -24 35.6 0.09	238 -12 35.8 0.26	245 1 35.9 0.24
75	TC SHC kW BF	205 13 33.4 0.07	219 28 33.7 0.22	229 46 33.9 0.21	237 64 34.1 0.21	242 81 34.3 0.23	215 -34 34.6 0.12	230 -22 34.8 0.09	240 -11 34.9 0.26	248 2 35.1 0.24
70	TC SHC kW BF	204 13 34.0 0.07	218 28 34.4 0.22	228 46 34.7 0.21	235 64 34.9 0.21	240 81 35.2 0.22	214 -34 35.2 0.12	229 -22 35.5 0.09	239 -11 35.7 0.26	246 2 36.0 0.24
60	TC SHC kW BF	209 16 32.5 0.08	223 31 32.8 0.22	233 49 33.1 0.21	240 67 33.3 0.21	245 84 33.6 0.22	220 -30 33.8 0.00	234 -19 33.9 0.10	245 -7 34.2 0.26	252 6 34.4 0.24
50	TC SHC kW BF	214 19 31.4 0.08	229 35 31.7 0.22	239 52 32.0 0.21	246 71 32.2 0.21	252 91 32.3 0.21	225 -26 32.6 0.00	240 -15 32.8 0.10	251 -3 33.0 0.25	259 9 33.2 0.24
40	TC SHC kW BF	218 22 30.8 0.08	232 37 31.0 0.22	243 55 31.2 0.21	250 73 31.4 0.21	256 94 31.6 0.21	228 -24 32.0 0.00	244 -12 32.1 0.10	254 -1 32.2 0.25	262 12 32.4 0.24

48/50 050 (50 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)									
	75 Dry Bulb 68 Wet Bulb (70% RH)					75 Dry Bulb 70.5 Wet Bulb (80% RH)				
	Air Entering Evaporator — Cfm									
	10,000	12,500	15,000	17,500	20,000	10,000	12,500	15,000	17,500	20,000
80	TC SHC kW BF	223 -72 36.4 0.00	238 -75 36.8 0.15	249 -68 36.9 0.11	257 -60 37.0 0.11	263 -51 37.1 0.28	233 -104 37.4 0.00	250 -113 37.7 0.00	262 -116 37.8 0.00	270 -113 38.0 0.18
75	TC SHC kW BF	227 -70 35.6 0.00	242 -73 35.9 0.00	253 -66 36.0 0.11	261 -57 36.1 0.11	267 -50 36.3 0.29	237 -102 36.6 0.00	254 -111 36.8 0.00	266 -111 37.0 0.00	274 -113 37.1 0.14
70	TC SHC kW BF	225 -71 36.3 0.00	239 -73 36.8 0.16	249 -66 36.9 0.11	257 -58 37.1 0.11	263 -49 37.2 0.27	234 -103 37.3 0.00	250 -111 37.8 0.00	261 -111 38.0 0.00	269 -117 38.3 0.14
60	TC SHC kW BF	232 -68 34.8 0.00	246 -69 35.2 0.00	257 -62 35.3 0.12	265 -53 35.5 0.11	271 -45 35.6 0.28	241 -98 35.8 0.00	257 -105 36.1 0.00	270 -107 36.4 0.00	277 -113 36.6 0.14
50	TC SHC kW BF	236 -62 33.6 0.00	251 -68 34.1 0.00	263 -58 34.2 0.12	271 -50 34.3 0.11	278 -42 34.4 0.28	246 -94 34.6 0.00	262 -101 34.9 0.00	275 -111 35.2 0.00	283 -110 35.3 0.15
40	TC SHC kW BF	238 -61 32.9 0.00	254 -65 33.3 0.00	266 -57 33.3 0.13	274 -47 33.4 0.31	280 -39 33.5 0.28	248 -92 33.8 0.00	264 -99 34.1 0.00	277 -109 34.3 0.00	286 -107 34.4 0.16

LEGEND

BF — Bypass Factor **RH** — Relative Humidity
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross
kW — Compressor Motor Power
 Input

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 055 (55 TON) STANDARD CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	11,000					13,750					16,500					19,250					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	685	654	604	558	510	722	686	636	588	538	744	709	656	609	572	761	726	672	625	598
	SHC	281	311	375	434	486	292	338	412	485	525	307	361	446	531	572	322	381	477	572	598
	kW	37.2	36.5	35.5	34.8	34.6	37.9	37.2	36.1	35.3	34.6	38.4	37.6	36.5	35.7	35.2	38.8	38.0	36.9	36.1	35.6
	BF	0.00	0.00	0.15	0.11	0.11	0.00	0.24	0.14	0.12	0.18	0.00	0.19	0.15	0.13	0.25	0.29	0.19	0.16	0.15	0.33
85	TC	663	636	588	540	491	697	665	618	570	519	717	687	638	589	556	732	702	653	604	582
	SHC	271	304	368	425	474	281	330	405	476	506	299	352	438	522	556	313	373	470	562	582
	kW	41.0	40.5	39.7	39.3	39.2	41.8	41.1	40.3	39.8	39.1	42.3	41.6	40.7	40.1	39.7	42.6	41.9	41.0	40.5	40.0
	BF	0.00	0.00	0.15	0.11	0.11	0.00	0.21	0.14	0.12	0.19	0.13	0.15	0.13	0.28	0.26	0.18	0.16	0.16	0.16	0.35
95	TC	646	619	570	520	466	676	647	598	547	504	694	667	617	566	537	708	681	631	580	563
	SHC	264	298	359	415	451	276	323	396	466	504	292	346	430	505	537	306	366	461	549	563
	kW	45.7	45.3	44.9	44.7	45.6	46.4	45.9	45.4	45.2	45.2	46.8	46.4	45.8	45.5	45.2	47.1	46.7	46.1	45.9	45.4
	BF	0.00	0.00	0.14	0.11	0.12	0.00	0.19	0.13	0.11	0.21	0.11	0.18	0.14	0.13	0.30	0.23	0.18	0.16	0.16	0.37
105	TC	626	597	546	495	443	654	624	572	522	485	671	642	590	539	516	686	655	604	552	542
	SHC	256	290	349	404	443	269	315	386	454	485	284	337	419	497	516	299	357	451	533	542
	kW	51.3	51.2	51.1	52.1	54.4	51.9	51.7	51.6	52.0	53.0	52.4	52.2	51.9	52.5	52.5	52.8	52.5	52.2	52.5	51.9
	BF	0.00	0.10	0.13	0.10	0.13	0.00	0.18	0.13	0.11	0.24	0.26	0.17	0.14	0.14	0.33	0.22	0.17	0.15	0.17	0.39
115	TC	602	570	519	468	—	626	595	544	492	—	643	612	561	508	494	657	625	573	521	517
	SHC	243	280	337	390	—	261	305	374	440	—	275	326	407	481	494	289	347	439	513	517
	kW	58.1	58.2	59.6	62.5	—	58.5	58.6	59.7	62.3	—	58.9	59.0	59.8	62.2	61.0	59.5	59.3	59.9	61.3	61.1
	BF	0.00	0.22	0.12	0.10	—	0.12	0.16	0.12	0.11	—	0.23	0.16	0.14	0.14	0.36	0.20	0.16	0.15	0.19	0.42

48/50 055 (55 TON) STANDARD CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	22,000					24,750					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC	773	738	684	636	620	785	748	693	642	638
	SHC	335	401	508	607	620	348	419	536	627	638
	kW	39.1	38.3	37.1	36.3	35.9	39.3	38.5	37.3	36.3	36.3
	BF	0.25	0.19	0.17	0.18	0.39	0.24	0.20	0.18	0.23	0.45
85	TC	745	712	664	615	604	755	721	673	623	621
	SHC	326	392	500	594	604	339	411	529	614	621
	kW	42.9	42.2	41.3	40.6	40.2	43.2	42.3	41.5	40.6	40.6
	BF	0.23	0.19	0.17	0.19	0.41	0.23	0.19	0.18	0.23	0.46
95	TC	722	691	642	592	585	732	701	650	602	602
	SHC	319	385	491	579	585	331	402	520	595	602
	kW	47.5	46.9	46.3	45.9	45.6	47.8	47.2	46.5	45.8	45.9
	BF	0.22	0.18	0.17	0.20	0.43	0.22	0.20	0.18	0.25	0.48
105	TC	697	664	614	565	562	706	674	622	578	578
	SHC	311	377	481	555	562	324	393	509	572	578
	kW	53.1	52.6	52.4	51.9	52.0	53.4	53.0	52.6	52.1	52.1
	BF	0.21	0.17	0.17	0.23	0.45	0.21	0.19	0.18	0.28	0.50
115	TC	666	633	582	539	536	674	640	590	554	553
	SHC	302	365	469	532	536	314	383	497	550	553
	kW	59.8	59.1	59.9	60.4	60.8	60.0	59.2	60.0	60.4	60.5
	BF	0.20	0.17	0.16	0.26	0.48	0.20	0.18	0.18	0.32	0.52

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btu/h)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btu/h) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$t_{edb} = t_{edb} - \frac{\text{sensible capacity (Btu/h)}}{1.10 \times \text{cfm}}$$

$t_{ewb} = \text{Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil } (h_{ewb})$.

$$h_{ewb} = h_{ewb} - \frac{\text{total capacity (Btu/h)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 055 (55 TON) STANDARD CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																			
	11,000					13,750					16,500					19,250				
	Evaporator Air — Ewb (F)																			
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57
75	TC SHC KW BF	648 206 41.9 0.03	613 244 41.3 0.08	562 311 40.5 0.08	501 364 39.7 0.07	464 434 39.2 0.08	681 221 42.5 0.12	647 269 41.9 0.10	598 354 41.2 0.09	541 424 39.6 0.09	494 487 43.0 0.14	704 236 42.3 0.12	668 290 41.4 0.11	615 383 40.5 0.23	561 471 40.0 0.23	523 523 43.3 0.16	719 248 42.6 0.15	684 310 41.6 0.14	630 415 40.8 0.14	578 515 40.3 0.31
85	TC SHC KW BF	573 139 44.8 0.04	588 226 45.1 0.08	536 292 44.3 0.08	488 357 43.7 0.07	443 416 43.0 0.09	652 200 46.2 0.12	619 249 45.6 0.10	567 329 44.8 0.09	516 407 43.4 0.15	472 466 46.6 0.14	672 213 44.3 0.13	639 269 43.8 0.12	586 361 44.3 0.24	537 453 43.8 0.16	500 500 46.9 0.15	687 225 46.3 0.15	654 289 45.3 0.14	602 394 44.5 0.14	551 495 44.2 0.32
95	TC SHC KW BF	591 165 50.0 0.05	560 206 49.5 0.08	510 273 48.8 0.08	463 338 48.1 0.07	422 403 47.7 0.10	621 178 50.5 0.12	515 154 48.6 0.10	538 309 49.2 0.09	490 388 48.4 0.09	455 455 48.4 0.14	640 191 50.9 0.13	533 172 48.9 0.12	558 342 49.4 0.12	509 433 48.7 0.26	476 476 48.2 0.16	652 200 51.1 0.15	623 267 50.6 0.14	572 373 49.7 0.14	522 473 48.9 0.33
105	TC SHC KW BF	560 143 55.0 0.05	529 185 54.5 0.08	481 253 53.8 0.08	436 319 53.6 0.08	395 374 53.3 0.12	588 156 55.5 0.12	557 205 54.9 0.10	508 288 54.1 0.10	462 368 53.6 0.09	424 424 53.3 0.14	606 167 55.8 0.13	576 225 55.2 0.12	526 320 54.4 0.12	479 411 53.7 0.27	623 451 53.5 0.16	589 183 56.2 0.15	539 243 55.5 0.14	491 351 53.8 0.35	
115	TC SHC KW BF	526 121 60.7 0.05	497 163 60.3 0.08	451 232 60.0 0.08	408 299 60.1 0.14	371 352 60.0 0.12	552 132 61.0 0.10	523 183 60.5 0.10	476 266 60.0 0.10	432 347 59.8 0.10	398 398 59.8 0.14	569 143 61.4 0.13	540 201 60.8 0.12	493 298 60.1 0.12	448 389 59.8 0.29	424 424 59.7 0.16	584 157 61.7 0.15	552 219 61.0 0.14	505 328 60.2 0.17	460 422 59.7 0.37

48/50 055 (55 TON) STANDARD CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	22,000					24,750					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	732 260 43.5 0.18	699 332 43.0 0.16	641 445 41.9 0.15	589 553 41.0 0.17	571 571 40.7 0.37	742 272 43.8 0.20	709 350 43.2 0.18	651 474 42.1 0.17	598 584 41.1 0.20	597 597 41.3 0.43
85	TC SHC KW BF	698 237 47.2 0.18	666 307 46.5 0.17	554 366 44.5 0.15	561 531 44.7 0.17	555 555 44.9 0.39	707 248 47.4 0.20	677 327 46.8 0.18	621 453 45.7 0.17	571 560 44.8 0.21	564 564 44.8 0.44
95	TC SHC KW BF	665 214 51.4 0.18	634 285 50.8 0.17	582 403 49.8 0.15	532 508 49.0 0.18	530 530 49.4 0.40	674 224 51.6 0.20	642 302 51.0 0.18	591 431 50.0 0.17	543 531 49.2 0.23	545 545 49.5 0.45
105	TC SHC KW BF	633 193 56.4 0.18	599 261 55.7 0.17	549 380 54.8 0.16	503 476 54.0 0.20	502 502 54.4 0.41	638 200 56.4 0.20	607 278 55.8 0.18	557 408 54.9 0.17	514 504 54.1 0.24	518 518 54.6 0.46
115	TC SHC KW BF	591 164 61.8 0.18	562 237 61.2 0.17	514 357 60.3 0.16	473 449 59.7 0.22	463 463 59.7 0.43	599 174 62.0 0.20	569 253 61.3 0.18	522 384 60.4 0.17	482 475 59.8 0.26	488 488 60.3 0.48

LEGEND

■ 48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 055 (55 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 62.5 Wet Bulb (50% RH)						75 Dry Bulb 65.3 Wet Bulb (60% RH)					
		Air Entering Evaporator — Cfm											
11,000	13,750	16,500	19,250	22,000	24,750	11,000	13,750	16,500	19,250	22,000	24,750		
80	TC SHC KW BF	225 24 42.8 0.08	242 46 42.4 0.09	252 69 42.3 0.12	260 92 42.2 0.13	266 115 42.2 0.15	270 138 42.2 0.17	238 -25 43.4 0.08	256 -11 43.0 0.10	267 4 42.8 0.12	275 20 42.7 0.14	281 37 42.7 0.16	285 54 42.7 0.17
75	TC SHC KW BF	230 27 41.4 0.08	247 49 41.0 0.09	258 72 40.8 0.11	266 94 40.8 0.13	272 118 40.8 0.15	276 141 40.8 0.17	244 -22 42.0 0.08	261 -8 41.6 0.10	273 7 41.5 0.12	281 23 41.4 0.14	286 39 41.4 0.16	291 56 41.4 0.17
70	TC SHC KW BF	230 27 42.0 0.08	246 49 41.8 0.09	256 71 41.7 0.12	264 94 41.7 0.13	269 117 41.7 0.15	273 140 41.7 0.17	243 -22 42.8 0.08	259 -9 42.5 0.10	270 6 42.4 0.12	277 22 42.4 0.14	283 38 42.4 0.16	287 55 42.4 0.17
60	TC SHC KW BF	240 32 39.5 0.07	256 54 39.3 0.09	266 76 39.3 0.11	274 99 39.3 0.13	279 122 39.3 0.15	284 144 39.4 0.17	253 -17 40.3 0.07	269 -4 40.1 0.10	280 11 40.1 0.12	287 27 40.1 0.14	293 43 40.1 0.16	297 60 40.1 0.17
50	TC SHC KW BF	248 37 37.3 0.07	265 59 37.2 0.09	275 81 37.3 0.11	283 103 37.4 0.13	289 126 37.4 0.15	293 149 37.5 0.17	261 -12 38.2 0.07	278 1 38.1 0.10	289 16 38.1 0.12	296 31 38.2 0.14	302 47 38.3 0.16	307 60 38.4 0.17
40	TC SHC KW BF	255 42 35.5 0.07	272 63 35.6 0.09	283 85 35.7 0.11	292 108 35.8 0.13	298 125 36.0 0.15	304 154 36.1 0.17	268 -8 36.4 0.07	286 5 36.5 0.07	298 20 36.6 0.10	307 36 36.7 0.12	314 52 36.9 0.14	319 69 37.0 0.16

48/50 055 (55 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 68 Wet Bulb (70% RH)						75 Dry Bulb 70.5 Wet Bulb (80% RH)					
		Air Entering Evaporator — Cfm											
11,000	13,750	16,500	19,250	22,000	24,750	11,000	13,750	16,500	19,250	22,000	24,750		
80	TC SHC KW BF	252 -72 44.1 0.07	270 -67 43.6 0.10	281 -59 43.4 0.12	289 -49 43.3 0.15	295 -39 43.3 0.16	300 -29 43.3 0.18	265 -117 44.8 0.00	283 -119 44.3 0.11	294 -117 44.2 0.14	302 -114 44.0 0.16	309 -110 44.0 0.18	313 -105 44.0 0.20
75	TC SHC KW BF	258 -70 42.7 0.07	275 -64 42.3 0.10	286 -56 42.1 0.12	295 -47 42.0 0.15	301 -37 42.1 0.16	305 -26 42.0 0.18	270 -115 43.5 0.00	288 -116 43.1 0.11	300 -115 42.9 0.14	308 -111 42.8 0.16	314 -102 42.8 0.18	319 -102 42.8 0.20
70	TC SHC KW BF	256 -70 43.6 0.07	272 -64 43.2 0.10	283 -57 43.2 0.12	291 -48 43.2 0.15	296 -38 43.2 0.16	301 -27 43.2 0.18	268 -115 44.4 0.00	285 -117 44.1 0.11	296 -115 44.1 0.14	303 -112 44.0 0.16	309 -108 44.0 0.18	314 -103 44.0 0.20
60	TC SHC KW BF	265 -65 41.1 0.07	282 -59 40.9 0.10	293 -52 40.9 0.12	301 -43 40.9 0.15	307 -33 40.9 0.16	311 -23 41.0 0.18	277 -110 42.0 0.00	295 -112 41.8 0.12	306 -108 41.8 0.14	314 -103 41.8 0.16	320 -99 41.8 0.18	324 -99 41.8 0.20
50	TC SHC KW BF	274 -60 39.1 0.07	291 -55 39.0 0.10	302 -47 39.0 0.12	310 -39 39.1 0.14	317 -29 39.2 0.16	322 -22 39.3 0.18	286 -106 40.0 0.00	303 -107 39.9 0.11	315 -106 40.0 0.14	324 -103 40.0 0.16	331 -99 40.1 0.18	336 -94 40.1 0.20
40	TC SHC KW BF	281 -56 37.4 0.07	300 -51 37.4 0.10	312 -43 37.6 0.12	322 -33 37.7 0.14	329 -23 37.7 0.16	335 -13 37.8 0.18	294 -102 38.3 0.00	313 -103 38.4 0.12	327 -101 38.5 0.14	337 -98 38.5 0.16	344 -94 38.6 0.18	350 -89 38.7 0.20

LEGEND

BF — Bypass Factor
Edb — Entering Dry Bulb
Ewb — Entering Wet Bulb
kW — Compressor Motor Power Input

RH — Relative Humidity
SHC — Sensible Heat Cap. (1000 Btuh)
TC — Total Cap. (1000 Btuh) Gross

3. Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.
5. Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
6. SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

NOTES:

1. The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
2. Interpolation is permissible.

Performance data (cont)



Cooling Capacities (cont)

48/50 055 (55 TON) HIGH-CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	11,000					13,750					16,500					19,250					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	693	657	606	556	513	731	694	639	586	542	757	719	661	609	575	776	737	678	625	602
	SHC	285	318	379	438	494	299	346	419	490	542	318	369	454	539	575	334	390	488	581	602
	KW	37.2	36.5	35.4	34.4	33.6	38.0	37.2	36.1	35.0	34.2	38.5	37.7	36.5	35.5	34.9	38.8	38.1	36.9	35.8	35.4
	BF	0.00	0.08	0.12	0.09	0.09	0.00	0.15	0.11	0.09	0.15	0.08	0.15	0.12	0.11	0.25	0.18	0.16	0.13	0.13	0.33
85	TC	675	641	591	544	501	709	674	623	573	532	735	699	645	596	565	757	717	661	609	591
	SHC	277	312	372	432	486	292	339	412	484	532	311	361	447	532	565	327	383	481	575	591
	KW	41.1	40.4	39.3	38.5	37.9	41.9	41.1	40.0	39.0	38.3	42.4	41.6	40.5	39.6	38.9	42.9	42.0	40.9	39.8	39.5
	BF	0.00	0.08	0.11	0.08	0.09	0.00	0.14	0.11	0.09	0.17	0.21	0.15	0.12	0.11	0.27	0.17	0.15	0.13	0.13	0.34
95	TC	659	627	578	530	487	692	659	608	558	519	719	682	628	576	551	737	699	644	592	577
	SHC	271	306	367	425	480	287	333	405	476	519	305	355	440	525	551	321	376	474	561	577
	KW	45.7	45.1	44.3	43.5	43.4	46.5	45.9	44.9	44.1	43.5	47.4	46.5	45.5	44.5	44.1	48.0	47.0	45.9	44.9	44.6
	BF	0.00	0.06	0.11	0.08	0.11	0.11	0.13	0.11	0.10	0.19	0.14	0.12	0.10	0.28	0.17	0.15	0.13	0.15	0.36	
105	TC	641	610	558	507	463	674	639	586	534	503	696	659	605	555	533	711	674	619	568	558
	SHC	264	299	358	415	458	281	325	396	467	503	298	347	431	509	533	312	367	464	548	558
	KW	51.6	51.1	50.6	49.7	50.7	52.9	51.9	51.3	50.2	49.3	54.0	52.9	51.9	51.2	50.7	54.8	53.5	52.3	51.4	51.1
	BF	0.00	0.18	0.10	0.07	0.12	0.09	0.12	0.10	0.08	0.17	0.14	0.11	0.12	0.31	0.15	0.13	0.15	0.13	0.38	
115	TC	615	581	528	476	436	644	609	554	502	475	663	627	572	519	505	—	641	585	537	529
	SHC	252	289	345	400	433	271	314	383	450	475	287	335	418	494	505	—	356	451	523	529
	KW	60.1	59.8	59.8	58.7	60.6	62.3	61.0	60.6	61.0	60.4	64.3	62.2	61.4	61.3	60.6	—	63.6	61.9	60.8	61.1
	BF	0.00	0.14	0.09	0.07	0.16	0.20	0.12	0.10	0.09	0.26	0.15	0.13	0.11	0.12	0.34	—	0.14	0.13	0.18	0.41

48/50 055 (55 TON) HIGH-CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	22,000					24,750					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC	791	751	691	637	625	805	762	702	650	644
	SHC	348	410	520	614	625	359	429	550	639	644
	KW	39.1	38.3	37.2	36.1	35.8	39.4	38.6	37.4	36.4	36.2
	BF	0.17	0.16	0.14	0.17	0.39	0.20	0.17	0.15	0.22	0.44
85	TC	771	730	673	621	612	787	743	684	634	632
	SHC	341	403	512	606	612	354	422	543	620	632
	KW	43.2	42.4	41.2	40.1	39.9	43.7	42.7	41.4	40.4	40.3
	BF	0.17	0.16	0.14	0.17	0.40	0.19	0.18	0.15	0.24	0.45
95	TC	753	713	655	606	598	764	723	665	617	616
	SHC	333	396	505	589	598	346	416	536	610	616
	KW	48.8	47.6	46.2	45.2	45.0	49.3	47.8	46.5	45.3	45.4
	BF	0.18	0.17	0.14	0.20	0.42	0.19	0.17	0.15	0.25	0.47
105	TC	724	686	630	584	578	733	696	638	596	596
	SHC	324	387	495	570	578	336	406	525	596	596
	KW	56.4	54.1	52.7	51.4	51.6	57.1	54.8	52.9	52.0	51.9
	BF	0.18	0.16	0.14	0.22	0.44	0.18	0.17	0.15	0.26	0.48
115	TC	—	652	595	551	550	—	603	570	567	
	SHC	—	375	482	548	550	—	511	561	567	
	KW	—	65.0	62.3	61.3	61.4	—	63.1	61.2	61.7	
	BF	—	0.16	0.14	0.24	0.46	—	0.16	0.31	0.51	

LEGEND

48/50 VAV units only.

BF — Bypass Factor kW — Compressor Motor Power Input
 Edb — Entering Dry Bulb SHC — Sensible Heat Cap. (1000 Btuh)
 Ewb — Entering Wet Bulb TC — Total Cap. (1000 Btuh) Gross

3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	Use formula shown below

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 055 (55 TON) HIGH-CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	11,000					13,750					16,500					19,250					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	639 174 42.0 0.03	598 211 41.3 0.02	533 270 40.2 0.02	481 338 39.3 0.02	441 411 38.7 0.03	678 194 42.8 0.05	632 237 42.0 0.03	569 316 40.9 0.02	510 392 39.9 0.03	476 467 43.3 0.09	704 213 42.5 0.06	658 263 42.5 0.04	588 350 41.2 0.04	535 448 40.3 0.04	500 500 39.7 0.17	721 227 43.6 0.08	671 282 42.7 0.06	618 403 41.7 0.05	550 496 40.6 0.06	524 524 40.2 0.26
85	TC SHC kW BF	591 133 45.4 0.02	553 172 44.7 0.02	497 241 43.7 0.02	449 311 43.0 0.02	415 387 42.5 0.03	618 143 46.0 0.05	577 189 45.2 0.03	534 286 44.3 0.02	473 360 43.3 0.03	446 438 42.8 0.10	663 182 46.7 0.06	616 231 45.9 0.04	552 322 43.7 0.04	491 410 43.2 0.18	467 467 47.0 0.07	676 192 46.2 0.06	629 251 45.0 0.05	566 358 43.9 0.06	502 453 43.6 0.27	
95	TC SHC kW BF	563 113 49.6 0.02	525 151 48.9 0.02	469 219 47.9 0.02	415 283 47.3 0.02	395 371 46.9 0.06	595 128 50.2 0.05	552 253 49.4 0.03	493 330 48.3 0.02	436 410 47.5 0.03	416 144 47.2 0.11	618 195 50.7 0.06	573 48.6 49.8 0.04	510 288 47.7 0.04	452 378 47.4 0.20	433 433 50.9 0.07	621 144 49.9 0.05	568 197 48.9 0.06	523 323 47.9 0.06	467 424 47.7 0.28	
105	TC SHC kW BF	511 70 54.3 0.02	476 111 53.6 0.02	423 181 52.7 0.02	380 256 52.5 0.02	364 339 52.6 0.06	554 97 55.0 0.05	512 141 54.1 0.03	454 222 53.1 0.03	407 310 52.4 0.12	389 384 52.3 0.06	577 114 55.5 0.04	514 145 54.3 0.04	457 243 53.2 0.04	413 346 52.5 0.21	399 399 55.6 0.07	572 106 54.6 0.05	529 167 53.4 0.05	468 276 52.7 0.09	433 388 52.5 0.29	
115	TC SHC kW BF	469 39 60.0 0.02	434 80 59.3 0.02	383 151 58.9 0.02	343 228 59.4 0.02	334 311 59.9 0.08	490 44 60.4 0.05	453 93 59.5 0.03	399 178 58.7 0.03	358 270 58.7 0.14	350 347 59.0 0.06	507 56 60.8 0.04	467 110 59.7 0.04	411 208 58.7 0.04	374 316 58.4 0.05	363 363 61.2 0.07	520 68 58.5 0.05	477 128 59.9 0.05	420 240 58.7 0.05	393 351 58.3 0.11	378 378 58.3 0.31

48/50 055 (55 TON) HIGH-CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	22,000					24,750					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	739 246 43.9 0.09	686 307 43.0 0.07	746 653 44.1 0.36	568 537 40.9 0.10	555 555 40.7 0.33	752 263 44.1 0.10	697 329 43.2 0.08	750 668 44.2 0.37	582 569 41.2 0.14	576 576 41.1 0.39
85	TC SHC kW BF	692 210 47.3 0.09	643 274 46.5 0.07	573 389 45.2 0.06	521 491 44.2 0.11	518 518 44.1 0.34	704 226 47.6 0.10	653 297 46.7 0.08	584 426 45.4 0.07	531 520 44.5 0.15	537 537 44.5 0.40
95	TC SHC kW BF	636 161 51.3 0.08	579 218 50.1 0.07	535 359 49.1 0.06	484 456 48.2 0.12	473 473 48.1 0.35	666 197 51.7 0.10	612 264 50.6 0.08	543 393 49.3 0.07	495 486 48.4 0.16	489 489 48.4 0.40
105	TC SHC kW BF	586 122 56.0 0.09	539 188 54.8 0.07	475 308 53.5 0.06	445 419 52.9 0.13	434 434 52.8 0.36	593 134 56.2 0.10	545 207 55.0 0.08	484 343 53.7 0.07	454 446 53.1 0.17	448 448 53.0 0.42
115	TC SHC kW BF	532 82 61.6 0.09	486 148 60.1 0.07	427 272 58.8 0.06	404 380 58.4 0.15	393 393 58.3 0.38	543 98 62.0 0.10	494 169 60.3 0.08	434 304 58.9 0.08	410 405 58.4 0.19	405 405 58.4 0.43

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

1. The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

2. Interpolation is permissible.
3. Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.
5. SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 055 (55 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 62.5 Wet Bulb (50% RH)						75 Dry Bulb 65.3 Wet Bulb (60% RH)					
		Air Entering Evaporator — Cfm											
		11,000	13,750	16,500	19,250	22,000	24,750	11,000	13,750	16,500	19,250	22,000	24,750
80	TC SHC kW BF	246 35 40.8 0.02	262 58 40.8 0.02	271 84 40.9 0.03	278 111 40.9 0.05	283 138 41.0 0.06	287 166 41.1 0.07	260 -16 41.6 0.02	274 -2 42.2 0.03	285 15 41.8 0.04	292 33 41.8 0.05	297 53 41.9 0.06	302 74 41.9 0.07
75	TC SHC kW BF	252 40 40.1 0.02	266 61 39.7 0.02	276 86 39.8 0.03	282 113 39.9 0.05	287 141 40.0 0.06	291 168 40.0 0.07	264 -14 40.5 0.02	279 0 40.6 0.03	289 17 40.7 0.04	296 36 40.8 0.05	302 56 40.9 0.06	307 77 40.9 0.07
70	TC SHC kW BF	249 37 40.6 0.02	265 64 41.0 0.02	272 86 40.9 0.03	279 113 41.0 0.05	284 140 41.1 0.06	287 168 41.2 0.07	263 -12 42.0 0.02	276 -0 41.7 0.03	285 17 41.9 0.04	292 36 42.0 0.05	297 56 42.1 0.06	301 76 42.3 0.07
60	TC SHC kW BF	256 42 38.4 0.02	270 65 38.6 0.02	280 91 38.9 0.03	287 118 39.0 0.05	294 150 39.5 0.06	299 176 39.6 0.07	270 -7 39.9 0.02	283 4 39.7 0.02	294 22 39.9 0.04	304 43 40.1 0.05	310 63 40.2 0.06	311 80 40.3 0.07
50	TC SHC kW BF	263 48 36.5 0.02	282 73 37.0 0.02	290 96 37.3 0.03	301 126 37.4 0.05	304 152 37.7 0.06	311 182 37.8 0.07	276 -6 37.8 0.02	293 10 38.1 0.02	308 29 38.3 0.04	313 47 38.6 0.05	322 69 38.6 0.06	327 83 38.8 0.07
40	TC SHC kW BF	272 51 35.3 0.02	289 76 35.7 0.02	304 100 35.5 0.03	309 130 36.2 0.05	315 149 36.8 0.06	319 187 36.5 0.07	288 2 36.4 0.02	304 15 36.7 0.02	320 31 36.5 0.04	324 53 37.2 0.05	333 71 37.6 0.07	337 95 37.9 0.07

48/50 055 (55 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 68 Wet Bulb (70% RH)						75 Dry Bulb 70.5 Wet Bulb (80% RH)					
		Air Entering Evaporator — Cfm											
		11,000	13,750	16,500	19,250	22,000	24,750	11,000	13,750	16,500	19,250	22,000	24,750
80	TC SHC kW BF	271 -67 43.3 0.02	289 -61 42.6 0.03	299 -52 42.7 0.04	307 -41 42.8 0.05	313 -29 42.8 0.07	317 -16 42.9 0.08	286 -114 43.6 0.00	301 -117 44.3 0.05	314 -115 43.7 0.06	322 -111 43.7 0.07	329 -106 43.8 0.08	334 -100 43.8 0.10
75	TC SHC kW BF	277 -65 41.6 0.01	296 -56 41.5 0.03	304 -50 41.7 0.04	312 -38 41.7 0.05	318 -26 41.8 0.07	323 -13 41.9 0.08	290 -112 42.6 0.00	306 -114 42.6 0.05	318 -113 42.6 0.06	327 -108 42.7 0.07	333 -103 42.8 0.08	339 -97 42.8 0.10
70	TC SHC kW BF	274 -65 42.7 0.02	291 -56 43.2 0.03	299 -50 43.0 0.04	307 -39 43.1 0.05	312 -27 43.2 0.07	319 -9 43.7 0.08	286 -113 43.8 0.00	302 -115 43.9 0.05	313 -113 44.1 0.06	321 -109 44.2 0.07	328 -104 44.3 0.08	333 -98 44.3 0.10
60	TC SHC kW BF	280 -62 41.1 0.01	296 -54 41.3 0.03	308 -45 41.0 0.04	319 -33 41.1 0.06	325 -21 41.3 0.07	330 -8 41.4 0.08	293 -109 41.7 0.00	310 -110 41.9 0.05	322 -108 42.1 0.06	334 -104 42.2 0.07	340 -99 42.3 0.09	345 -93 42.4 0.10
50	TC SHC kW BF	290 -56 38.9 0.01	308 -49 39.2 0.03	320 -39 39.5 0.04	333 -33 39.0 0.05	338 -14 39.7 0.07	344 -6 39.7 0.08	303 -103 40.1 0.00	322 -104 40.3 0.05	338 -102 40.4 0.06	347 -98 40.6 0.07	354 -93 40.7 0.09	359 -87 40.9 0.10
40	TC SHC kW BF	300 -51 37.5 0.01	319 -43 37.7 0.03	335 -37 37.6 0.04	340 -22 38.3 0.05	349 -13 38.7 0.08	354 0 38.8 0.09	314 -98 38.6 0.00	337 -103 38.6 0.05	346 -97 39.3 0.06	357 -96 39.6 0.08	364 -90 39.9 0.10	372 -81 39.3 0.10

LEGEND

BF — Bypass Factor **RH** — Relative Humidity
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross
kW — Compressor Motor Power
 Input

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 060 (60 TON) STANDARD CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	12,000					15,000					18,000					21,000					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	751	718	664	611	558	791	752	698	644	589	816	777	721	667	624	834	796	739	684	653
	SHC	308	339	410	474	530	318	368	449	528	575	335	393	485	577	624	351	415	520	621	653
	kW	43.7	42.9	41.6	40.7	40.4	44.7	43.7	42.4	41.4	40.5	45.4	44.4	43.0	41.9	41.2	45.9	44.8	43.4	42.4	41.7
	BF	0.00	0.00	0.17	0.12	0.11	0.00	0.10	0.16	0.13	0.18	0.00	0.22	0.16	0.14	0.26	0.12	0.21	0.17	0.17	0.33
85	TC	730	701	647	593	539	765	733	679	625	573	787	756	701	647	607	803	773	718	663	636
	SHC	298	334	403	465	518	306	361	442	519	558	326	385	478	568	607	341	407	511	611	636
	kW	48.1	47.4	46.4	46.0	46.0	49.1	48.2	47.3	46.6	45.7	49.7	48.9	47.8	47.0	46.6	50.1	49.3	48.2	47.5	47.0
	BF	0.00	0.00	0.16	0.12	0.12	0.00	0.25	0.15	0.13	0.21	0.00	0.20	0.16	0.14	0.27	0.29	0.20	0.17	0.17	0.35
95	TC	711	681	626	572	515	744	711	656	601	554	764	733	677	622	587	779	748	692	636	616
	SHC	291	327	393	454	498	300	353	432	507	553	319	377	468	556	587	334	399	501	598	616
	kW	53.5	53.0	52.5	52.3	53.8	54.4	53.8	53.3	52.7	53.2	54.9	54.4	53.7	53.3	53.2	55.4	54.8	54.1	53.6	53.1
	BF	0.00	0.00	0.14	0.11	0.14	0.00	0.22	0.15	0.12	0.21	0.13	0.19	0.16	0.14	0.30	0.26	0.19	0.17	0.17	0.37
105	TC	686	655	600	546	489	716	683	627	573	531	735	703	647	591	564	748	717	661	605	591
	SHC	281	317	382	442	484	293	343	420	495	531	310	367	456	541	564	324	388	489	576	591
	kW	60.0	59.8	59.8	61.6	64.9	60.8	60.5	60.5	61.6	63.0	61.3	61.1	60.8	62.3	62.4	61.6	61.4	61.1	62.2	61.8
	BF	0.00	0.12	0.13	0.11	0.14	0.00	0.20	0.14	0.12	0.24	0.30	0.18	0.15	0.15	0.33	0.23	0.19	0.17	0.17	0.39
115	TC	657	624	569	—	—	682	650	594	—	—	700	668	612	554	—	714	681	625	570	562
	SHC	265	306	369	—	—	283	332	407	—	—	299	354	442	522	—	313	376	476	556	562
	kW	67.5	68.0	69.8	—	—	68.1	68.7	70.2	—	—	68.8	69.1	70.3	73.7	—	69.4	69.5	70.4	72.7	72.3
	BF	0.00	0.25	0.12	—	—	0.00	0.18	0.14	—	—	0.24	0.17	0.15	0.15	—	0.22	0.18	0.16	0.20	0.42

48/50 060 (60 TON) STANDARD CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	24,000					27,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC	848	809	752	697	677	861	820	762	707	698
	SHC	365	436	552	660	677	379	456	583	690	698
	kW	46.2	45.2	43.7	42.7	42.2	46.6	45.5	44.0	42.8	42.5
	BF	0.28	0.21	0.19	0.19	0.39	0.26	0.21	0.20	0.23	0.44
85	TC	816	785	730	675	660	829	794	740	686	680
	SHC	356	428	544	648	660	369	447	575	669	680
	kW	50.4	49.7	48.5	47.8	47.2	50.8	49.9	48.8	47.7	47.7
	BF	0.25	0.20	0.18	0.20	0.41	0.25	0.21	0.19	0.25	0.46
95	TC	793	759	704	648	638	803	768	713	660	658
	SHC	348	419	534	630	638	361	439	565	652	658
	kW	55.8	55.1	54.4	53.8	53.5	56.1	55.3	54.6	53.7	53.8
	BF	0.24	0.20	0.18	0.21	0.43	0.24	0.21	0.19	0.26	0.48
105	TC	762	728	671	620	614	771	736	680	632	632
	SHC	338	408	521	605	614	352	427	552	625	632
	kW	62.2	61.7	61.3	61.2	61.4	62.6	62.1	61.5	61.2	61.5
	BF	0.23	0.20	0.18	0.24	0.45	0.23	0.21	0.19	0.28	0.50
115	TC	724	691	635	586	584	732	697	643	602	602
	SHC	327	396	508	581	584	340	415	538	602	602
	kW	69.8	69.5	70.3	71.2	71.7	70.1	69.2	70.4	71.3	71.3
	BF	0.22	0.19	0.18	0.26	0.48	0.22	0.20	0.19	0.31	0.52

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btu/h)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btu/h) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$\text{sensible capacity (Btu/h)} = t_{edb} - \frac{1.10 \times \text{cfm}}{4.5}$$

t_{lwb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{lwb}).

$$h_{lwb} = h_{ewb} - \frac{\text{total capacity (Btu/h)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 060 (60 TON) STANDARD CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																					
	12,000					15,000					18,000					21,000						
	Evaporator Air — Ewb (F)																					
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57		
75	TC SHC KW BF	711 224 48.5 0.02	674 268 47.7 0.08	615 339 46.6 0.08	560 408 45.7 0.08	508 473 44.8 0.09	754 247 49.5 0.13	710 293 48.5 0.11	650 379 47.2 0.10	600 469 45.2 0.14	539 530 49.9 0.15	771 255 49.0 0.13	734 315 47.7 0.13	626 522 47.1 0.12	570 570 45.8 0.23	570 269 50.3 0.17	789 344 49.7 0.16	758 344 48.1 0.15	692 450 47.0 0.15	634 559 47.0 0.15	599 599 46.3 0.31	
85	TC SHC KW BF	681 202 52.8 0.04	646 246 52.0 0.08	589 318 51.0 0.08	536 389 50.0 0.08	482 446 49.2 0.08	723 226 53.8 0.13	688 279 53.1 0.11	622 357 51.6 0.10	567 442 49.6 0.16	518 239 54.3 0.15	746 292 53.2 0.13	702 393 51.0 0.12	645 492 50.2 0.24	589 492 54.4 0.17	546 546 53.5 0.16	755 311 52.4 0.15	717 311 52.4 0.15	661 427 51.3 0.15	605 537 51.6 0.15	586 586 51.6 0.32	
95	TC SHC KW BF	649 179 57.7 0.05	615 224 57.0 0.08	561 298 55.9 0.08	510 370 55.2 0.08	462 435 54.8 0.10	681 193 58.4 0.13	647 247 57.6 0.11	592 335 56.5 0.10	539 422 54.8 0.10	494 485 58.9 0.15	703 206 58.1 0.14	668 268 56.9 0.13	613 370 55.9 0.13	560 470 55.2 0.25	521 521 59.6 0.17	727 227 58.4 0.16	684 288 57.3 0.15	629 404 56.2 0.15	575 513 55.7 0.33	548 548 55.7 0.33	
105	TC SHC KW BF	614 155 63.3 0.05	582 201 62.6 0.08	531 276 61.8 0.08	482 349 61.4 0.08	433 408 61.3 0.09	644 168 63.9 0.13	611 222 63.2 0.11	559 312 62.1 0.10	509 400 61.0 0.10	468 461 64.4 0.15	664 180 63.6 0.14	631 243 62.5 0.13	579 346 61.7 0.13	528 447 61.3 0.27	495 495 64.7 0.17	679 192 64.0 0.16	646 262 64.0 0.15	593 379 62.8 0.16	542 489 61.8 0.16	519 519 61.5 0.34	
115	TC SHC KW BF	577 130 69.8 0.05	547 177 69.3 0.08	498 253 68.8 0.08	451 327 68.7 0.12	408 381 69.0 0.13	604 142 70.2 0.11	573 197 69.6 0.10	524 288 68.9 0.10	477 376 68.6 0.20	439 433 68.2 0.15	631 162 71.0 0.14	592 216 69.9 0.13	542 321 69.0 0.13	494 422 68.5 0.29	465 465 68.4 0.17	644 173 71.2 0.16	605 235 70.1 0.15	555 353 69.2 0.16	506 462 68.5 0.16	489 489 68.4 0.36	548 548 68.4 0.36

48/50 060 (60 TON) STANDARD CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	24,000					27,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	793 276 50.4 0.20	765 357 49.8 0.18	795 681 50.9 0.39	775 740 50.6 0.48	771 771 50.6 0.63	804 288 50.6 0.22	774 375 50.0 0.20	715 514 48.7 0.18	780 758 50.7 0.49	778 778 50.7 0.65
85	TC SHC KW BF	776 264 55.1 0.19	732 333 53.9 0.18	674 459 52.6 0.16	617 577 51.5 0.18	597 597 51.1 0.38	767 262 54.7 0.22	742 352 54.2 0.19	694 495 53.3 0.18	637 624 52.3 0.21	617 617 51.5 0.43
95	TC SHC KW BF	730 230 59.5 0.19	696 307 58.7 0.18	640 436 57.5 0.18	586 551 56.4 0.18	582 582 57.0 0.22	754 262 61.1 0.22	704 326 58.8 0.20	658 475 58.1 0.18	596 578 56.6 0.23	601 601 57.3 0.45
105	TC SHC KW BF	698 212 65.4 0.19	657 281 64.2 0.18	604 410 63.0 0.17	553 518 61.9 0.20	540 540 61.7 0.41	699 214 65.2 0.21	666 299 64.4 0.19	621 449 63.6 0.18	577 562 63.0 0.24	570 570 62.9 0.46
115	TC SHC KW BF	654 184 71.5 0.19	615 254 70.3 0.18	574 394 69.7 0.17	519 487 68.5 0.22	522 522 69.5 0.42	654 186 71.3 0.21	623 271 70.5 0.20	573 414 69.4 0.18	530 516 68.6 0.26	524 524 68.6 0.47

LEGEND

48/50 VAV units only.

BF — Bypass Factor **KW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 060 (60 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 62.5 Wet Bulb (50% RH)						75 Dry Bulb 65.3 Wet Bulb (60% RH)					
		Air Entering Evaporator — Cfm											
12,000	15,000	18,000	21,000	24,000	27,000	12,000	15,000	18,000	21,000	24,000	27,000		
80	TC SHC KW BF	230 8 49.2 0.08	246 34 49.7 0.10	257 58 49.6 0.13	267 78 48.6 0.15	274 102 48.6 0.16	279 126 48.6 0.18	244 -46 49.9 0.08	262 -33 49.6 0.10	274 -17 49.4 0.13	283 -1 49.3 0.15	289 16 49.3 0.17	294 34 49.3 0.19
75	TC SHC KW BF	236 11 47.5 0.08	253 33 47.2 0.10	263 55 47.0 0.12	274 81 47.0 0.15	280 105 47.1 0.16	285 129 47.1 0.18	250 -43 48.3 0.08	268 -30 48.0 0.10	280 -14 47.9 0.13	289 2 47.8 0.15	295 19 47.8 0.17	300 37 47.8 0.19
70	TC SHC KW BF	236 11 48.6 0.08	252 33 48.5 0.10	263 56 48.4 0.12	270 80 48.7 0.15	276 104 48.5 0.16	281 128 48.5 0.18	249 -43 49.5 0.08	266 -30 49.3 0.10	277 -15 49.3 0.13	285 1 49.3 0.15	291 18 49.3 0.17	295 35 49.4 0.19
60	TC SHC KW BF	245 17 45.6 0.08	262 38 45.5 0.10	273 61 45.5 0.12	281 85 45.6 0.15	287 109 45.7 0.16	291 133 45.8 0.18	259 -38 46.5 0.08	275 -25 46.4 0.10	287 -10 46.5 0.13	295 6 46.6 0.15	301 23 46.7 0.17	306 40 46.7 0.19
50	TC SHC KW BF	253 22 43.0 0.08	270 43 43.0 0.10	282 66 43.1 0.12	290 90 43.3 0.14	296 114 43.4 0.16	301 138 43.5 0.18	267 -33 44.0 0.08	284 -20 44.1 0.10	296 -5 44.2 0.13	305 11 44.3 0.15	311 28 44.4 0.17	316 45 44.6 0.19
40	TC SHC KW BF	261 26 40.9 0.08	278 48 41.0 0.10	290 71 41.2 0.12	299 94 41.4 0.14	305 118 41.6 0.16	310 142 41.8 0.18	275 -28 42.0 0.08	292 -16 42.1 0.10	304 -1 42.3 0.13	314 15 42.6 0.15	321 32 42.8 0.17	327 50 42.9 0.19

48/50 060 (60 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 68 Wet Bulb (70% RH)						75 Dry Bulb 70.5 Wet Bulb (80% RH)					
		Air Entering Evaporator — Cfm											
12,000	15,000	18,000	21,000	24,000	27,000	12,000	15,000	18,000	21,000	24,000	27,000		
80	TC SHC KW BF	259 -99 50.7 0.08	277 -94 50.3 0.11	289 -86 50.1 0.13	298 -77 50.1 0.16	304 -67 50.1 0.18	309 -56 50.1 0.19	272 -149 51.6 0.00	291 -151 51.1 0.12	303 -150 51.0 0.15	312 -148 50.9 0.17	318 -144 51.0 0.19	324 -139 51.0 0.21
75	TC SHC KW BF	264 -96 49.1 0.07	282 -91 48.8 0.11	295 -83 48.7 0.13	304 -74 48.6 0.16	310 -64 48.7 0.18	315 -53 50.0 0.19	278 -146 50.0 0.00	296 -148 49.7 0.12	309 -148 49.6 0.15	318 -145 49.6 0.17	325 -141 49.6 0.19	330 -137 0.21
70	TC SHC KW BF	262 -96 50.5 0.08	279 -92 50.3 0.11	291 -84 50.2 0.13	299 -75 50.3 0.16	305 -65 50.3 0.18	310 -55 50.4 0.19	275 -147 51.5 0.00	292 -149 51.3 0.12	304 -149 51.3 0.15	312 -146 51.3 0.17	318 -143 51.3 0.19	323 -138 51.4 0.21
60	TC SHC KW BF	272 -91 47.6 0.07	289 -87 47.5 0.11	301 -79 47.5 0.13	309 -70 47.6 0.16	315 -60 47.7 0.18	320 -50 47.7 0.19	285 -142 48.7 0.00	302 -144 48.5 0.12	314 -144 48.6 0.15	323 -138 48.7 0.17	329 -133 48.7 0.19	334 -133 48.8 0.21
50	TC SHC KW BF	280 -86 45.2 0.07	298 -82 45.1 0.11	310 -74 45.3 0.13	319 -66 45.4 0.16	325 -56 45.6 0.18	330 -46 45.7 0.19	293 -137 46.3 0.00	311 -139 46.3 0.12	324 -139 46.4 0.15	332 -137 46.4 0.17	339 -133 46.6 0.19	345 -129 46.8 0.21
40	TC SHC KW BF	288 -82 43.2 0.07	306 -78 43.3 0.11	319 -70 43.5 0.13	329 -61 43.7 0.16	337 -51 43.9 0.17	344 -40 44.0 0.19	301 -133 44.4 0.00	320 -135 44.5 0.13	334 -134 44.7 0.15	345 -132 44.9 0.17	353 -128 45.0 0.19	359 -123 45.1 0.21

LEGEND

BF — Bypass Factor
Edb — Entering Dry Bulb
Ewb — Entering Wet Bulb
kW — Compressor Motor Power Input

RH — Relative Humidity
SHC — Sensible Heat Cap. (1000 Btuh)
TC — Total Cap. (1000 Btuh) Gross

3. Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.
5. Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
6. SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

NOTES:

1. The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
2. Interpolation is permissible.

Performance data (cont)



Cooling Capacities (cont)

48/50 060 (60 TON) HIGH-CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	12,000					15,000					18,000					21,000					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	761 313 43.9 0.00	725 349 43.0 0.00	664 415 41.4 0.12	610 479 40.1 0.09	561 539 39.0 0.08	802 328 44.9 0.08	762 378 43.9 0.17	700 457 42.3 0.12	643 534 40.9 0.10	594 594 39.8 0.15	830 347 45.5 0.10	789 404 42.9 0.16	725 495 41.4 0.13	666 588 41.4 0.11	628 628 40.7 0.25	851 364 46.0 0.21	809 426 45.0 0.17	744 531 43.4 0.14	685 629 42.0 0.15	659 659 41.3 0.33
85	TC SHC kW BF	741 304 48.2 0.00	705 342 47.3 0.09	651 408 45.9 0.12	599 473 44.8 0.09	549 525 44.1 0.09	779 319 49.2 0.00	741 370 48.2 0.16	685 450 46.8 0.12	631 528 45.5 0.10	584 584 44.6 0.16	808 340 49.9 0.15	768 396 48.9 0.13	709 488 47.5 0.12	656 580 46.3 0.26	619 619 45.3 0.19	831 358 50.5 0.19	788 418 49.4 0.17	727 524 48.0 0.14	672 625 46.7 0.14	647 647 46.0 0.34
95	TC SHC kW BF	725 298 53.5 0.00	690 336 52.6 0.07	636 401 51.5 0.12	584 465 50.6 0.09	534 520 50.3 0.11	761 313 54.6 0.00	724 364 53.7 0.15	668 443 52.5 0.12	615 521 51.6 0.10	571 570 50.7 0.19	787 333 55.5 0.21	749 388 54.5 0.16	691 481 53.2 0.13	637 571 52.3 0.28	605 605 51.3 0.18	808 350 56.4 0.18	766 410 55.1 0.16	707 516 53.7 0.14	652 613 52.7 0.15	633 633 52.0 0.35
105	TC SHC kW BF	703 290 60.2 0.00	669 328 59.4 0.06	614 392 58.7 0.11	560 455 57.7 0.07	508 498 59.7 0.11	736 306 61.6 0.10	700 355 60.6 0.14	643 432 59.7 0.11	588 510 58.5 0.09	554 554 57.0 0.21	760 324 63.1 0.19	721 378 61.7 0.15	664 470 60.4 0.12	610 556 60.2 0.13	584 584 59.0 0.30	775 339 64.1 0.17	736 400 62.4 0.16	679 505 61.0 0.14	624 598 60.2 0.16	611 611 59.6 0.38
115	TC SHC kW BF	675 276 70.1 0.00	639 316 69.7 0.15	582 378 69.6 0.10	527 440 68.0 0.07	482 476 71.2 0.16	706 296 72.8 0.07	668 343 70.9 0.13	610 419 70.6 0.11	554 493 71.2 0.10	523 523 70.6 0.25	— — — —	688 366 72.6 0.15	630 456 71.6 0.12	574 540 71.7 0.13	555 555 70.8 0.34	— — — —	644 491 72.2 0.14	590 573 71.6 0.18	582 582 71.3 0.41	

48/50 060 (60 TON) HIGH-CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	24,000					27,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	868 380 46.4 0.19	824 448 45.4 0.18	759 565 43.8 0.18	700 669 42.3 0.39	684 393 42.0 0.20	882 468 46.7 0.19	836 598 45.7 0.17	770 689 44.1 0.17	714 705 42.7 0.44	705
85	TC SHC kW BF	847 373 51.0 0.18	803 440 49.9 0.17	741 558 48.3 0.15	685 653 47.0 0.20	671 671 46.6 0.40	861 387 51.5 0.19	814 460 50.2 0.18	752 591 48.7 0.17	698 688 47.3 0.23	692
95	TC SHC kW BF	822 364 57.1 0.19	780 432 55.6 0.17	720 550 54.1 0.15	666 641 52.9 0.20	656 656 52.5 0.41	835 377 57.9 0.20	792 453 56.2 0.18	730 582 54.5 0.17	679 664 52.9 0.26	675
105	TC SHC kW BF	789 353 65.4 0.18	749 421 63.2 0.17	690 538 61.4 0.15	639 628 60.4 0.21	633 633 60.1 0.43	798 365 66.8 0.19	757 442 63.5 0.17	699 570 61.7 0.16	653 648 60.5 0.27	652
115	TC SHC kW BF	— — — —	— — — —	655 524 72.8 0.15	606 599 71.0 0.24	603 603 71.9 0.46	— — — —	663 556 72.8 0.16	622 622 72.1 0.29	622 622 72.0 0.51	—

LEGEND

48/50 VAV units only.

BF — Bypass Factor kW — Compressor Motor Power Input
 Edb — Entering Dry Bulb SHC — Sensible Heat Cap. (1000 Btuh)
 Ewb — Entering Wet Bulb TC — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$t_{edb} = t_{edb} - \frac{\text{sensible capacity (Btuh)}}{1.10 \times \text{cfm}}$$

t_{lwb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{lwb}).

$$h_{lwb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.
 3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 060 (60 TON) HIGH-CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	12,000					15,000					18,000					21,000					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	703 188 48.9 0.00	654 224 47.7 0.02	591 299 46.4 0.02	539 378 45.3 0.02	494 457 44.4 0.03	487 254 50.2 0.05	718 280 48.9 0.04	647 364 47.3 0.03	570 435 45.9 0.03	533 520 45.1 0.08	812 270 50.8 0.07	750 312 49.8 0.05	672 406 46.4 0.04	588 486 45.7 0.16	558 285 51.3 0.09	829 318 49.9 0.06	752 439 48.5 0.05	683 554 47.0 0.06	620 554 46.4 0.25	588 588 588 0.25
85	TC SHC kW BF	661 152 52.7 0.03	621 198 51.8 0.02	559 273 50.5 0.02	506 351 49.5 0.02	462 424 48.7 0.03	691 163 52.7 0.03	658 226 52.7 0.03	592 314 51.2 0.03	534 405 50.0 0.03	504 492 49.3 0.09	739 203 54.4 0.07	692 261 53.4 0.05	606 346 50.4 0.04	555 458 49.8 0.17	526 526 53.8 0.08	759 221 52.2 0.06	710 286 50.8 0.05	639 402 50.8 0.06	568 553 50.4 0.26	553 553 553 0.26
95	TC SHC kW BF	621 120 57.4 0.02	581 165 56.5 0.02	522 242 55.3 0.02	472 323 54.4 0.02	443 413 54.1 0.05	672 154 58.4 0.05	611 187 57.2 0.03	548 278 55.8 0.03	497 375 54.8 0.03	473 462 54.2 0.11	670 142 58.7 0.07	625 203 57.6 0.05	583 331 56.4 0.04	516 426 55.2 0.19	492 492 59.2 0.08	689 159 58.4 0.06	668 254 56.6 0.05	581 352 55.6 0.07	546 490 55.1 0.27	516 516 516 0.27
105	TC SHC kW BF	576 87 62.9 0.02	538 132 62.0 0.02	483 212 61.0 0.02	436 294 60.8 0.02	410 378 61.0 0.05	628 122 64.0 0.05	564 151 62.6 0.03	505 244 61.2 0.03	458 344 60.6 0.03	441 432 60.4 0.12	625 110 64.2 0.07	586 174 63.1 0.05	521 432 61.6 0.04	474 432 60.6 0.05	457 393 60.5 0.20	644 127 64.7 0.08	597 193 63.4 0.06	534 315 61.8 0.05	493 440 60.9 0.09	478 478 60.6 0.28
115	TC SHC kW BF	529 52 69.6 0.02	493 99 68.7 0.02	440 180 68.2 0.02	396 265 68.7 0.02	379 349 69.0 0.07	553 60 70.1 0.05	514 113 69.0 0.03	459 210 68.0 0.03	415 312 68.0 0.03	400 387 68.4 0.13	573 74 70.7 0.07	530 133 69.3 0.05	473 243 68.0 0.04	432 361 67.7 0.22	420 420 71.2 0.08	587 155 67.8 0.06	544 276 71.2 0.05	482 400 69.6 0.05	451 438 68.1 0.11	438 438 67.6 0.30

48/50 060 (60 TON) HIGH-CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	24,000					27,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	847 301 51.7 0.10	805 384 50.8 0.08	691 471 48.6 0.07	637 599 47.4 0.10	607 607 46.9 0.32	859 321 52.1 0.11	791 379 50.7 0.09	720 526 49.1 0.08	662 638 47.8 0.14	654 654 47.6 0.38
85	TC SHC kW BF	776 239 55.3 0.10	725 312 54.2 0.08	651 440 52.5 0.07	591 552 51.2 0.11	574 574 50.9 0.33	795 337 54.5 0.11	737 478 52.8 0.09	662 584 51.5 0.15	601 599 51.5 0.39	599 599 51.5 0.39
95	TC SHC kW BF	701 173 59.6 0.09	683 279 58.8 0.08	609 407 57.1 0.07	550 513 55.8 0.12	535 535 55.5 0.34	747 304 59.1 0.11	694 443 57.3 0.09	619 546 56.1 0.16	561 554 56.0 0.40	554 554 56.0 0.40
105	TC SHC kW BF	656 141 65.1 0.09	610 218 63.7 0.07	544 351 62.1 0.07	509 474 61.2 0.13	495 495 61.0 0.35	667 156 65.4 0.11	618 238 64.0 0.09	550 385 62.3 0.08	519 505 61.4 0.17	512 512 61.3 0.41
115	TC SHC kW BF	599 100 71.7 0.09	553 175 69.9 0.07	491 311 68.2 0.07	465 432 67.6 0.15	453 453 67.5 0.37	609 115 72.1 0.11	561 197 70.1 0.09	498 346 68.3 0.08	471 460 67.7 0.19	466 466 67.6 0.42

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 060 (60 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 62.5 Wet Bulb (50% RH)						75 Dry Bulb 65.3 Wet Bulb (60% RH)					
		Air Entering Evaporator — Cfm											
		12,000	15,000	18,000	21,000	24,000	27,000	12,000	15,000	18,000	21,000	24,000	27,000
80	TC SHC kW BF	269 34 47.5 0.02	287 60 47.1 0.03	298 87 47.2 0.04	306 116 47.3 0.05	312 145 47.5 0.06	316 174 47.6 0.08	285 -20 47.8 0.02	302 -7 48.2 0.03	314 11 48.3 0.04	322 31 48.5 0.05	328 52 48.6 0.07	332 73 48.7 0.08
75	TC SHC kW BF	275 38 45.5 0.02	292 63 45.7 0.03	303 90 45.9 0.04	311 118 46.1 0.05	316 148 46.3 0.06	321 177 46.4 0.08	288 -20 47.5 0.02	307 -4 46.9 0.03	318 14 47.1 0.04	326 34 47.3 0.05	332 55 47.4 0.07	337 77 47.5 0.08
70	TC SHC kW BF	269 33 47.6 0.02	288 62 47.3 0.03	299 89 47.5 0.04	306 117 47.8 0.05	312 147 48.0 0.06	316 176 48.1 0.08	286 -20 48.4 0.02	302 -5 48.6 0.03	313 13 48.8 0.04	321 33 49.1 0.05	327 54 49.3 0.07	331 76 49.4 0.08
60	TC SHC kW BF	279 41 45.0 0.02	296 66 44.8 0.03	307 94 45.2 0.04	314 123 45.4 0.05	320 150 45.7 0.07	324 179 45.8 0.08	294 -15 45.8 0.02	310 -0 46.1 0.03	321 18 46.5 0.04	329 38 46.7 0.05	335 56 47.0 0.07	340 78 47.1 0.08
50	TC SHC kW BF	286 46 42.3 0.02	303 71 42.9 0.03	315 99 43.3 0.04	324 126 43.6 0.05	331 156 43.8 0.07	336 185 44.0 0.08	300 -11 43.7 0.02	319 5 44.2 0.03	332 21 44.6 0.04	340 44 45.0 0.05	348 61 45.1 0.07	353 83 45.3 0.08
40	TC SHC kW BF	304 56 39.0 0.02	324 82 39.6 0.03	327 103 41.6 0.04	336 132 42.0 0.05	343 161 42.3 0.07	349 191 42.4 0.08	321 -1 42.4 0.02	321 10 42.6 0.03	330 27 43.0 0.04	353 47 43.3 0.06	360 68 43.6 0.07	365 91 44.2 0.08

48/50 060 (60 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 68 Wet Bulb (70% RH)						75 Dry Bulb 70.5 Wet Bulb (80% RH)					
		Air Entering Evaporator — Cfm											
		12,000	15,000	18,000	21,000	24,000	27,000	12,000	15,000	18,000	21,000	24,000	27,000
80	TC SHC kW BF	300 -77 49.2 0.02	317 -72 49.3 0.03	329 -63 49.5 0.05	338 -51 49.6 0.06	344 -39 49.8 0.07	350 -25 49.8 0.09	314 -130 50.5 0.00	332 -133 50.6 0.05	345 -132 50.7 0.06	354 -128 50.8 0.08	361 -123 50.9 0.09	367 -116 51.0 0.10
75	TC SHC kW BF	304 -75 47.9 0.01	322 -69 48.1 0.03	334 -60 48.3 0.05	342 -49 48.5 0.06	349 -35 48.6 0.07	354 -22 48.7 0.09	318 -128 49.2 0.00	337 -131 49.4 0.05	349 -129 49.5 0.06	359 -126 49.7 0.08	366 -120 49.8 0.09	372 -114 49.9 0.10
70	TC SHC kW BF	300 -76 49.6 0.02	317 -70 49.9 0.03	328 -61 50.2 0.05	336 -50 50.4 0.06	343 -37 50.6 0.07	347 -25 50.8 0.09	313 -129 51.0 0.00	331 -132 51.3 0.05	343 -130 51.5 0.06	352 -127 51.8 0.08	359 -121 51.9 0.09	364 -115 52.1 0.10
60	TC SHC kW BF	307 -72 47.2 0.01	325 -66 47.5 0.03	336 -56 47.9 0.05	345 -48 48.2 0.06	351 -35 48.4 0.08	357 -22 48.5 0.09	321 -124 48.6 0.00	339 -127 48.9 0.05	352 -126 49.2 0.06	361 -120 49.6 0.08	368 -114 49.8 0.11	373 -114 50.0 0.11
50	TC SHC kW BF	315 -67 45.2 0.01	334 -60 45.6 0.03	348 -54 46.0 0.05	357 -38 46.3 0.06	364 -30 46.5 0.08	370 -17 46.7 0.09	330 -120 46.6 0.00	350 -121 47.0 0.05	364 -123 47.4 0.07	374 -120 47.6 0.08	381 -115 47.8 0.11	387 -108 47.9 0.11
40	TC SHC kW BF	325 -62 43.5 0.01	346 -54 44.1 0.03	360 -47 44.4 0.05	370 -36 44.6 0.06	378 -23 44.8 0.08	384 -10 45.0 0.09	340 -117 45.0 0.00	362 -119 45.4 0.05	376 -118 45.7 0.07	387 -114 45.9 0.08	395 -109 46.1 0.10	402 -102 46.3 0.11

LEGEND

BF — Bypass Factor **RH** — Relative Humidity
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross
kW — Compressor Motor Power
 Input

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 070 (70 TON) STANDARD CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	14,000				17,500				21,000				24,500								
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	843	802	744	685	629	880	839	779	720	675	905	863	803	744	710	924	882	820	761	741
	SHC	345	392	472	549	604	363	423	520	614	663	384	453	564	672	710	402	479	606	722	741
	kW	46.7	45.7	44.2	42.9	41.9	47.7	46.6	45.0	43.7	42.7	48.4	47.3	45.6	44.3	43.5	48.9	47.7	46.1	44.7	44.2
	BF	0.00	0.19	0.09	0.07	0.11	0.00	0.14	0.10	0.08	0.20	0.21	0.12	0.11	0.10	0.27	0.17	0.13	0.12	0.13	0.35
85	TC	822	783	726	667	612	857	819	759	700	655	880	839	782	722	694	900	860	798	739	724
	SHC	334	384	464	540	599	356	416	511	604	655	376	444	555	660	694	394	471	597	709	724
	kW	51.3	50.2	48.9	47.7	46.8	52.2	51.2	49.7	48.5	47.6	52.9	51.8	50.3	49.1	48.3	53.4	52.3	50.8	49.5	49.0
	BF	0.00	0.17	0.09	0.07	0.11	0.00	0.13	0.10	0.08	0.20	0.19	0.12	0.11	0.29	0.16	0.13	0.12	0.14	0.14	0.36
95	TC	799	763	703	645	588	830	791	734	674	635	854	816	755	695	673	871	832	771	711	702
	SHC	326	376	454	531	584	347	406	501	591	635	367	435	545	647	673	385	461	586	688	702
	kW	56.7	55.8	54.6	53.2	52.7	57.6	56.5	55.4	54.3	53.4	58.3	57.4	55.9	54.8	54.1	58.9	57.9	56.4	55.1	54.8
	BF	0.00	0.15	0.09	0.06	0.11	0.27	0.11	0.09	0.08	0.22	0.17	0.12	0.10	0.11	0.31	0.16	0.13	0.12	0.15	0.38
105	TC	771	734	674	618	569	799	764	703	644	612	821	784	722	664	648	836	798	737	679	676
	SHC	313	365	442	517	561	337	395	488	577	612	356	424	531	631	648	374	449	573	672	676
	kW	63.1	62.3	61.1	60.4	60.1	64.0	63.2	62.0	61.8	61.1	64.8	63.8	62.5	62.0	61.4	65.3	64.4	62.9	62.0	61.8
	BF	0.00	0.13	0.07	0.06	0.15	0.20	0.11	0.09	0.08	0.25	0.15	0.11	0.10	0.11	0.34	0.15	0.13	0.11	0.16	0.41
115	TC	736	699	642	587	541	763	728	669	610	587	782	747	687	629	620	796	760	700	650	646
	SHC	304	353	427	503	541	325	383	474	560	587	344	411	517	602	620	361	435	559	641	646
	kW	70.7	69.4	70.3	69.2	71.0	71.7	71.3	70.8	71.4	70.3	72.5	72.1	71.4	71.1	71.0	73.0	72.4	71.7	70.8	71.1
	BF	0.00	0.10	0.08	0.05	0.17	0.16	0.10	0.09	0.09	0.28	0.14	0.11	0.10	0.14	0.37	0.14	0.13	0.11	0.20	0.43

48/50 070 (70 TON) STANDARD CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	28,000					30,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC	938	897	834	774	767	945	903	840	782	779
	SHC	419	504	646	758	767	428	518	668	776	779
	kW	49.3	48.1	46.4	45.0	44.8	49.5	48.3	46.6	45.1	45.1
	BF	0.17	0.15	0.13	0.18	0.41	0.17	0.15	0.14	0.21	0.44
85	TC	913	874	811	751	749	919	880	816	763	761
	SHC	411	496	637	745	749	420	510	659	756	761
	kW	53.8	52.8	51.1	49.7	49.6	54.0	52.9	51.3	50.0	49.9
	BF	0.16	0.14	0.13	0.18	0.43	0.16	0.15	0.14	0.23	0.45
95	TC	883	845	782	728	726	889	850	788	741	738
	SHC	401	486	626	723	726	411	500	648	727	738
	kW	59.3	58.3	56.7	55.4	55.4	59.5	58.4	56.9	55.7	55.7
	BF	0.16	0.14	0.13	0.21	0.44	0.16	0.15	0.14	0.27	0.47
105	TC	847	809	747	701	698	853	815	753	710	710
	SHC	390	474	615	692	698	400	488	635	710	710
	kW	65.7	64.7	63.1	62.1	62.2	65.9	64.9	63.4	62.4	62.4
	BF	0.15	0.14	0.12	0.24	0.46	0.15	0.14	0.14	0.27	0.49
115	TC	806	770	710	673	668	811	774	714	680	679
	SHC	378	460	598	655	668	387	474	619	680	679
	kW	73.5	72.8	71.9	71.1	71.2	73.7	72.9	72.2	71.3	71.4
	BF	0.14	0.14	0.13	0.29	0.49	0.15	0.14	0.14	0.30	0.51

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:
 sensible capacity (Btuh)

$$t_{edb} = t_{edb} - \frac{1.10 \times cfm}{4.5 \times cfm}$$

$t_{ewb} = \text{Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil } (h_{ewb})$.

$$h_{ewb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times cfm}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.
 3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 070 (70 TON) STANDARD CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	14,000					17,500					21,000					24,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	791 255 52.2 0.00	754 309 51.2 0.07	683 393 49.8 0.07	644 488 48.8 0.06	576 552 47.5 0.08	812 257 53.0 0.13	787 336 52.1 0.10	726 440 50.6 0.09	676 549 49.5 0.09	627 627 48.6 0.16	855 292 54.3 0.14	813 363 53.1 0.12	749 483 51.2 0.11	671 580 49.6 0.11	663 663 49.3 0.26	875 308 54.8 0.16	813 369 53.1 0.14	767 525 51.7 0.13	703 648 50.4 0.14	681 681 49.6 0.34
85	TC SHC KW BF	738 209 56.1 0.00	724 286 55.5 0.07	665 374 54.1 0.07	618 467 53.2 0.07	551 529 51.8 0.09	774 229 57.2 0.13	738 295 56.2 0.10	695 416 54.9 0.09	637 517 53.6 0.09	588 588 52.5 0.17	815 264 58.4 0.14	776 337 57.3 0.12	716 458 55.4 0.11	668 584 54.3 0.11	623 623 53.3 0.27	833 279 59.0 0.15	793 361 57.8 0.14	731 497 56.1 0.13	672 624 54.7 0.14	675 675 55.7 0.35
95	TC SHC KW BF	723 205 61.7 0.05	687 258 60.7 0.07	627 344 59.2 0.07	595 453 59.7 0.07	543 522 59.3 0.11	754 221 62.6 0.13	718 285 61.6 0.10	660 390 60.1 0.09	579 467 58.3 0.09	577 577 59.8 0.17	775 236 63.3 0.14	739 310 62.2 0.12	681 431 60.6 0.11	646 571 60.7 0.28	616 616 60.4 0.15	791 250 63.8 0.14	753 333 62.7 0.13	696 472 61.1 0.15	639 597 59.6 0.36	
105	TC SHC KW BF	685 178 67.3 0.05	650 232 66.4 0.07	605 333 65.9 0.07	565 431 65.7 0.07	517 498 65.5 0.12	714 193 68.2 0.13	679 257 67.2 0.10	624 364 65.8 0.09	593 491 66.2 0.09	552 552 65.9 0.20	733 207 68.8 0.14	699 282 67.8 0.12	643 405 66.3 0.11	613 547 66.7 0.12	586 586 66.6 0.30	747 221 69.3 0.15	713 305 68.2 0.14	657 444 66.7 0.13	604 560 65.3 0.37	
115	TC SHC KW BF	643 150 73.7 0.04	610 205 72.8 0.07	583 321 73.4 0.07	532 408 72.9 0.07	483 471 72.7 0.15	670 163 72.7 0.12	637 229 73.6 0.10	584 337 72.2 0.09	558 467 73.1 0.09	522 522 73.1 0.22	705 195 73.1 0.14	655 253 74.1 0.12	602 377 72.7 0.11	576 522 73.5 0.12	555 555 73.5 0.32	718 209 76.3 0.15	668 275 74.5 0.14	615 416 73.0 0.13	567 526 71.7 0.19	554 554 71.4 0.39

48/50 070 (70 TON) STANDARD CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	28,000					30,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	703 648 50.4 0.17	888 332 55.2 0.15	847 414 54.1 0.14	777 561 52.3 0.17	717 717 50.5 0.40	897 333 55.5 0.18	854 428 54.3 0.16	783 582 52.5 0.15	696 681 50.4 0.20	728 728 50.8 0.43
85	TC SHC KW BF	847 294 59.4 0.17	806 385 58.2 0.15	744 536 56.5 0.14	683 657 54.9 0.19	675 675 54.7 0.41	853 303 59.6 0.18	812 399 58.4 0.16	750 558 56.7 0.15	715 700 56.9 0.22	709 709 56.3 0.44
95	TC SHC KW BF	802 265 64.2 0.17	766 357 63.1 0.15	707 510 61.4 0.14	677 654 61.5 0.20	669 669 61.3 0.42	808 273 64.4 0.18	771 370 63.3 0.16	713 531 61.6 0.15	685 674 61.8 0.23	608 608 59.2 0.45
105	TC SHC KW BF	758 235 69.7 0.17	724 328 68.6 0.15	668 482 67.0 0.14	643 623 67.5 0.22	635 635 67.4 0.43	763 242 69.8 0.18	729 341 68.8 0.16	672 503 67.2 0.15	652 643 67.8 0.24	646 646 67.6 0.46
115	TC SHC KW BF	711 204 75.9 0.17	697 318 75.7 0.15	624 453 73.3 0.14	581 561 72.1 0.23	573 573 71.9 0.45	738 235 77.0 0.18	701 331 75.9 0.16	629 474 73.5 0.15	587 580 72.3 0.26	610 610 74.3 0.48

LEGEND

48/50 VAV units only.

BF — Bypass Factor **KW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 070 (70 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 62.5 Wet Bulb (50% RH)						75 Dry Bulb 65.3 Wet Bulb (60% RH)					
		Air Entering Evaporator — Cfm											
14,000	17,500	21,000	24,500	28,000	30,000	14,000	17,500	21,000	24,500	28,000	30,000		
80	TC SHC KW BF	258 19 54.3 0.07	276 47 54.0 0.09	287 77 53.9 0.11	296 107 53.9 0.13	301 138 53.9 0.15	304 155 53.9 0.16	274 -43 55.0 0.07	292 -25 54.7 0.09	303 -5 54.6 0.11	311 16 54.6 0.13	317 38 54.7 0.15	320 51 54.7 0.16
75	TC SHC KW BF	265 23 52.5 0.07	283 51 52.3 0.09	294 80 52.2 0.11	302 111 52.2 0.13	308 141 52.2 0.15	311 158 52.2 0.16	280 -40 53.2 0.07	298 -22 53.1 0.09	310 -2 53.0 0.11	318 20 53.0 0.13	325 41 53.0 0.15	327 54 53.0 0.16
70	TC SHC KW BF	271 26 50.9 0.07	288 54 50.8 0.09	300 84 50.6 0.11	309 114 50.7 0.13	315 144 50.7 0.15	318 162 50.7 0.16	286 -36 51.7 0.07	304 -19 51.5 0.09	316 2 51.4 0.11	325 23 51.6 0.13	331 44 51.6 0.15	334 57 51.6 0.16
60	TC SHC KW BF	268 26 51.9 0.07	284 54 51.9 0.09	294 83 52.1 0.11	301 112 52.2 0.13	307 142 52.4 0.15	309 159 52.4 0.16	282 -37 52.9 0.07	298 -20 53.1 0.09	308 0 53.1 0.11	316 21 53.3 0.13	321 42 53.4 0.15	324 55 53.5 0.16
50	TC SHC KW BF	278 33 48.9 0.07	295 60 49.0 0.09	305 89 49.2 0.11	313 119 49.4 0.13	319 149 49.6 0.15	321 166 49.7 0.16	293 -30 50.0 0.07	309 -13 50.2 0.09	320 6 50.4 0.11	328 27 50.6 0.13	333 49 50.7 0.15	336 61 50.8 0.16
40	TC SHC KW BF	286 38 46.4 0.07	304 65 46.6 0.09	315 94 46.9 0.11	322 124 47.2 0.13	328 154 47.4 0.15	331 171 47.5 0.16	301 -25 47.6 0.07	318 -8 47.8 0.09	329 12 48.1 0.11	338 33 48.4 0.13	345 55 48.7 0.15	349 67 48.8 0.16

48/50 070 (70 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 68 Wet Bulb (70% RH)						75 Dry Bulb 70.5 Wet Bulb (80% RH)					
		Air Entering Evaporator — Cfm											
14,000	17,500	21,000	24,500	28,000	30,000	14,000	17,500	21,000	24,500	28,000	30,000		
80	TC SHC KW BF	289 -105 55.8 0.07	307 -97 55.6 0.10	319 -86 55.5 0.12	327 -73 55.5 0.14	333 -59 55.5 0.16	336 -51 55.5 0.17	303 -162 56.8 0.02	321 -163 56.6 0.12	333 -160 56.4 0.14	342 -156 56.5 0.15	348 -149 56.6 0.17	351 -145 56.6 0.18
75	TC SHC KW BF	296 -101 54.1 0.07	314 -93 53.9 0.10	326 -82 53.9 0.12	334 -70 54.0 0.14	340 -56 54.0 0.16	344 -48 54.0 0.17	310 -159 55.2 0.02	328 -159 54.9 0.12	340 -157 54.9 0.14	350 -152 55.0 0.15	357 -145 55.0 0.17	361 -141 55.1 0.18
70	TC SHC KW BF	302 -98 52.6 0.07	320 -90 52.5 0.10	332 -79 52.4 0.12	341 -66 52.5 0.14	349 -52 52.6 0.16	352 -44 52.6 0.17	316 -155 53.7 0.02	334 -156 53.5 0.12	348 -153 53.5 0.14	358 -148 53.6 0.15	366 -142 53.6 0.17	370 -137 53.7 0.18
60	TC SHC KW BF	296 -99 54.2 0.07	312 -91 54.2 0.10	322 -80 54.3 0.12	330 -68 54.5 0.14	335 -55 54.7 0.16	338 -47 54.7 0.17	308 -156 55.5 0.02	325 -158 55.5 0.12	335 -156 55.7 0.14	343 -151 55.8 0.15	349 -145 55.9 0.17	351 -141 56.0 0.18
50	TC SHC KW BF	306 -92 51.3 0.07	323 -84 51.4 0.10	334 -74 51.6 0.12	342 -62 51.8 0.14	348 -48 52.0 0.16	351 -40 52.1 0.17	319 -150 52.6 0.02	337 -151 52.7 0.12	348 -149 52.9 0.14	356 -144 53.1 0.15	363 -138 53.4 0.17	367 -134 53.4 0.18
40	TC SHC KW BF	315 -87 48.9 0.07	333 -79 49.1 0.10	345 -68 49.5 0.12	355 -55 49.8 0.14	362 -42 50.0 0.16	366 -34 50.1 0.17	329 -144 50.3 0.03	348 -145 50.6 0.12	361 -142 51.2 0.14	371 -137 51.4 0.16	379 -131 51.4 0.17	382 -127 51.5 0.18

LEGEND

BF — Bypass Factor
Edb — Entering Dry Bulb
Ewb — Entering Wet Bulb
kW — Compressor Motor Power Input

RH — Relative Humidity
SHC — Sensible Heat Cap. (1000 Btuh)
TC — Total Cap. (1000 Btuh) Gross

3. Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.
5. Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
6. SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

NOTES:

1. The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
2. Interpolation is permissible.

Performance data (cont)



Cooling Capacities (cont)

48/50 070 (70 TON) HIGH-CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	14,000					17,500					21,000					24,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	863 353 47.8 0.00	814 404 46.6 0.05	754 563 44.8 0.03	690 630 43.2 0.01	636 380 42.0 0.05	905 441 48.8 0.05	862 539 47.6 0.05	793 43.1 46.4 0.03	728 44.1 44.7 0.02	686 49.6 48.3 0.08	934 403 47.3 0.05	889 589 581 0.04	820 700 692 0.04	753 729 714 0.04	729 423 44.2 0.25	956 504 50.2 0.07	911 639 48.9 0.05	839 757 46.9 0.04	771 757 45.3 0.06	764 764 45.1 0.33
85	TC SHC kW BF	838 345 52.1 0.00	797 396 50.9 0.06	729 475 49.1 0.02	678 556 47.7 0.02	623 621 46.4 0.05	876 370 53.2 0.10	834 430 51.9 0.05	772 530 50.1 0.03	715 628 48.7 0.03	673 673 47.7 0.17	903 392 53.9 0.07	861 463 52.7 0.05	798 581 50.9 0.03	734 692 49.2 0.04	714 714 48.7 0.27	926 413 54.5 0.07	882 494 53.3 0.05	817 630 51.4 0.04	753 742 49.7 0.08	746 746 49.6 0.35
95	TC SHC kW BF	814 337 57.3 0.00	777 388 56.2 0.05	711 467 54.4 0.02	662 548 53.2 0.02	611 608 51.9 0.07	853 362 58.4 0.08	813 422 57.3 0.05	753 522 55.6 0.03	693 618 54.1 0.02	660 660 53.1 0.19	879 384 59.3 0.06	841 455 58.1 0.05	777 572 56.3 0.03	718 683 54.8 0.04	699 699 54.2 0.29	902 405 60.0 0.07	860 486 58.7 0.05	795 621 56.9 0.04	734 730 55.2 0.09	730 730 55.1 0.36
105	TC SHC kW BF	791 330 63.6 0.00	755 379 62.6 0.05	691 458 60.7 0.02	640 537 59.9 0.02	593 586 58.6 0.09	828 354 64.9 0.07	788 413 63.7 0.04	728 512 62.1 0.03	667 607 60.4 0.02	642 642 59.8 0.06	852 375 65.8 0.04	813 445 64.7 0.03	750 561 63.0 0.05	691 668 61.3 0.31	680 680 60.8 0.31	871 395 66.6 0.06	831 476 65.4 0.05	766 610 63.5 0.04	711 702 61.6 0.13	709 709 61.6 0.38
115	TC SHC kW BF	761 319 71.2 0.12	725 367 70.3 0.04	664 446 68.2 0.02	611 523 69.1 0.02	571 571 67.5 0.13	794 341 72.7 0.06	758 401 71.9 0.04	697 498 70.5 0.03	639 591 69.9 0.03	618 618 69.9 0.24	817 363 73.9 0.06	779 433 73.0 0.04	717 548 71.5 0.03	659 646 69.6 0.07	654 654 69.2 0.33	834 382 75.0 0.06	795 463 75.0 0.05	731 595 73.8 0.04	682 682 69.2 0.14	682 682 70.0 0.40

48/50 070 (70 TON) HIGH-CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm									
	28,000					30,000				
	Evaporator Air — Ewb (F)									
	75	72	67	62	57	75	72	67	62	57
75	TC SHC kW BF	973 442 50.6 0.07	926 534 49.3 0.06	853 685 47.4 0.14	795 787 45.9 0.39	792 453 50.8 0.07	980 551 49.5 0.06	934 711 47.5 0.05	860 802 46.3 0.18	809 806 46.2 0.42
85	TC SHC kW BF	942 432 55.0 0.07	898 524 53.7 0.05	830 676 51.8 0.16	773 769 50.4 0.41	772 772 50.3 0.07	950 443 55.2 0.06	905 541 54.0 0.05	839 701 52.0 0.20	783 783 50.7 0.44
95	TC SHC kW BF	918 424 60.5 0.07	874 516 59.2 0.05	808 667 57.3 0.17	753 753 55.7 0.42	756 435 55.8 0.07	924 532 60.7 0.06	881 692 59.5 0.05	815 766 57.6 0.21	768 768 56.2 0.45
105	TC SHC kW BF	885 414 67.1 0.07	843 505 65.9 0.05	779 654 64.0 0.20	732 732 62.2 0.44	734 424 62.4 0.07	891 522 67.4 0.06	850 679 66.1 0.06	784 746 64.2 0.23	746 746 62.8 0.47
115	TC SHC kW BF	847 401 75.8 0.06	806 492 74.5 0.05	742 640 72.8 0.22	706 706 70.6 0.46	706 412 70.7 0.07	853 509 76.1 0.05	812 664 74.9 0.06	747 718 72.9 0.26	717 717 71.0 0.49

LEGEND

48/50 VAV units only.

BF — Bypass Factor kW — Compressor Motor Power Input
 Edb — Entering Dry Bulb SHC — Sensible Heat Cap. (1000 Btuh)
 Ewb — Entering Wet Bulb TC — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$\text{sensible capacity (Btuh)} = t_{edb} - \frac{1.10 \times \text{cfm}}{1.10 \times \text{cfm}}$$

t_{lwb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{lwb}).

$$h_{lwb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = 1.10 x (1 - BF) x (edb - 80).

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 070 (70 TON) HIGH-CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	14,000					17,500					21,000					24,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	798 236 52.9 0.03	759 292 51.8 0.02	699 386 50.3 0.02	643 478 49.0 0.02	604 578 48.1 0.03	835 253 53.9 0.06	793 320 52.8 0.04	732 433 51.1 0.03	675 544 49.7 0.04	635 631 48.8 0.11	861 271 54.7 0.07	817 348 53.5 0.05	754 478 51.8 0.05	698 607 50.3 0.21	669 669 55.3 0.08	879 288 54.1 0.06	836 375 52.2 0.06	769 493 50.8 0.08	716 342 50.3 0.29	700 664 50.3 0.29
85	TC SHC kW BF	762 207 57.0 0.03	725 264 56.0 0.02	668 361 54.6 0.02	610 451 53.3 0.02	586 558 52.7 0.06	795 222 58.0 0.06	757 290 57.0 0.04	697 405 55.3 0.03	644 519 54.0 0.04	600 598 53.1 0.12	817 237 58.7 0.07	778 316 57.6 0.05	718 449 55.9 0.22	664 579 54.5 0.08	638 638 53.9 0.06	833 253 59.3 0.06	793 342 56.4 0.06	733 493 55.0 0.08	683 636 54.6 0.30	667 636 54.6 0.30
95	TC SHC kW BF	723 176 62.0 0.03	687 235 61.0 0.02	632 333 59.6 0.02	578 427 58.4 0.02	560 534 58.2 0.07	752 189 62.8 0.06	716 259 61.8 0.04	661 377 60.3 0.03	610 492 59.1 0.04	568 562 58.1 0.12	773 203 63.5 0.07	735 284 62.4 0.05	679 419 60.9 0.06	631 553 59.6 0.23	607 607 64.0 0.08	787 218 62.9 0.06	749 308 61.3 0.06	693 462 60.0 0.10	649 600 59.7 0.31	634 634 59.7 0.31
105	TC SHC kW BF	680 145 67.7 0.02	646 205 66.7 0.02	594 305 65.6 0.02	548 405 65.2 0.02	533 508 65.1 0.09	706 155 68.5 0.06	671 226 67.5 0.04	570 346 66.1 0.03	528 463 65.3 0.04	724 528 64.7 0.15	688 249 69.1 0.07	636 167 69.1 0.05	592 249 66.5 0.05	569 181 65.6 0.25	737 249 65.6 0.08	701 273 68.4 0.06	648 429 66.9 0.06	610 563 65.8 0.12	598 598 65.7 0.33	
115	TC SHC kW BF	633 111 74.5 0.02	601 173 73.8 0.02	553 276 73.2 0.02	504 373 73.1 0.02	502 479 73.5 0.10	656 120 75.1 0.06	624 193 74.2 0.04	575 316 73.4 0.03	532 442 73.0 0.04	507 507 72.9 0.17	671 130 75.5 0.07	638 214 74.6 0.05	590 130 75.5 0.05	559 355 73.6 0.08	536 143 73.1 0.27	683 236 72.9 0.08	649 396 74.9 0.06	601 527 73.1 0.13	572 556 73.0 0.34	556 556 73.0 0.34

48/50 070 (70 TON) HIGH-CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	28,000					30,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	894 305 55.7 0.09	849 403 54.5 0.08	783 567 52.7 0.07	733 705 51.2 0.12	723 314 51.0 0.36	901 414 56.0 0.10	851 590 54.4 0.08	788 728 52.8 0.15	741 728 51.5 0.40	736 736 51.3 0.40
85	TC SHC kW BF	845 269 59.7 0.09	805 368 58.5 0.08	745 536 56.8 0.07	701 675 55.5 0.13	692 692 55.3 0.37	852 278 59.9 0.10	810 383 58.7 0.08	750 560 56.9 0.16	709 696 55.7 0.40	703 703 55.6 0.40
95	TC SHC kW BF	798 233 64.4 0.09	760 334 63.3 0.08	703 503 61.6 0.07	666 641 60.5 0.15	659 659 60.3 0.38	804 241 64.6 0.10	765 348 63.4 0.08	708 527 61.8 0.08	673 662 60.7 0.17	664 664 60.5 0.41
105	TC SHC kW BF	747 195 69.9 0.09	710 297 68.8 0.08	657 470 67.2 0.07	626 603 66.3 0.16	619 619 66.1 0.39	752 203 70.0 0.10	715 311 68.9 0.08	661 492 67.4 0.08	633 624 66.5 0.18	628 628 66.4 0.42
115	TC SHC kW BF	691 156 76.2 0.09	657 260 75.2 0.08	609 436 73.9 0.07	583 563 73.3 0.18	573 573 73.2 0.41	696 164 76.4 0.10	660 273 75.3 0.08	613 458 74.0 0.08	589 583 73.4 0.20	582 582 73.3 0.44

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 070 (70 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 62.5 Wet Bulb (50% RH)						75 Dry Bulb 65.3 Wet Bulb (60% RH)					
		Air Entering Evaporator — Cfm											
14,000	17,500	21,000	24,500	28,000	30,000	14,000	17,500	21,000	24,500	28,000	30,000		
80	TC SHC kW BF	286 34 51.9 0.02	304 66 51.4 0.03	315 98 51.6 0.05	323 132 51.8 0.06	329 166 51.9 0.07	331 186 52.0 0.08	303 -30 52.4 0.02	320 -10 52.5 0.04	331 12 52.7 0.05	339 35 52.9 0.06	345 61 53.0 0.07	347 75 53.1 0.08
75	TC SHC kW BF	293 39 49.7 0.02	310 70 49.8 0.03	321 102 50.1 0.05	329 136 50.4 0.06	334 170 50.5 0.07	337 190 50.6 0.08	307 -28 51.5 0.02	325 -7 51.2 0.04	336 15 51.4 0.05	344 39 51.6 0.06	350 64 51.8 0.07	353 78 51.9 0.08
70	TC SHC kW BF	297 42 48.5 0.02	314 72 48.7 0.03	325 105 49.0 0.05	333 139 49.2 0.06	339 173 49.4 0.07	342 192 49.5 0.08	312 -24 49.7 0.02	330 -5 50.0 0.04	341 17 50.3 0.05	349 41 50.5 0.06	355 67 50.7 0.07	357 81 50.8 0.08
60	TC SHC kW BF	293 42 50.5 0.02	308 71 51.0 0.03	318 104 51.5 0.05	324 137 51.8 0.06	330 171 52.1 0.08	332 191 52.2 0.08	306 -24 52.0 0.02	322 -6 52.6 0.04	332 16 53.0 0.05	339 40 53.3 0.06	344 65 53.6 0.08	346 80 53.8 0.08
50	TC SHC kW BF	301 47 48.0 0.02	316 76 48.6 0.03	326 109 49.1 0.05	333 143 49.5 0.06	339 174 49.8 0.08	342 193 49.9 0.09	315 -19 49.5 0.02	330 0 50.1 0.04	341 22 50.6 0.05	348 42 51.0 0.07	354 67 51.3 0.08	356 81 51.4 0.09
40	TC SHC kW BF	306 51 45.9 0.02	322 81 46.6 0.03	333 114 47.2 0.05	341 145 47.5 0.06	347 179 47.8 0.08	350 198 47.9 0.09	321 -14 47.5 0.02	337 5 48.2 0.04	348 24 48.6 0.05	357 47 49.0 0.07	364 73 49.3 0.08	367 87 49.4 0.09

48/50 070 (70 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 68 Wet Bulb (70% RH)						75 Dry Bulb 70.5 Wet Bulb (80% RH)					
		Air Entering Evaporator — Cfm											
14,000	17,500	21,000	24,500	28,000	30,000	14,000	17,500	21,000	24,500	28,000	30,000		
80	TC SHC kW BF	316 -96 54.4 0.02	335 -86 53.8 0.04	347 -73 54.0 0.05	355 -59 54.2 0.07	361 -44 54.4 0.08	364 -34 54.4 0.09	332 -154 55.0 0.00	350 -155 55.1 0.06	362 -153 55.4 0.07	370 -148 55.5 0.09	377 -141 55.7 0.10	380 -136 55.7 0.11
75	TC SHC kW BF	323 -91 52.3 0.02	341 -82 52.5 0.04	352 -71 52.8 0.05	360 -57 53.0 0.07	366 -41 53.1 0.08	369 -31 53.2 0.09	336 -154 54.4 0.00	355 -153 54.4 0.06	367 -150 54.1 0.07	376 -145 54.3 0.09	382 -138 54.5 0.10	385 -133 54.5 0.11
70	TC SHC kW BF	326 -90 51.5 0.02	345 -80 51.4 0.04	357 -68 51.7 0.05	365 -54 51.9 0.07	372 -37 52.1 0.08	375 -28 52.2 0.09	342 -148 52.4 0.00	360 -150 52.8 0.06	372 -147 53.0 0.07	382 -142 53.3 0.09	390 -134 53.4 0.10	393 -130 53.5 0.11
60	TC SHC kW BF	320 -89 53.6 0.02	336 -81 54.1 0.04	346 -69 54.6 0.05	353 -55 54.9 0.07	359 -39 55.2 0.08	361 -34 55.5 0.10	333 -149 55.2 0.00	349 -151 55.7 0.06	360 -148 56.1 0.07	368 -143 56.5 0.09	373 -136 56.7 0.10	376 -132 56.8 0.11
50	TC SHC kW BF	329 -83 51.1 0.02	345 -75 51.7 0.04	356 -62 52.2 0.05	363 -53 52.6 0.08	369 -38 52.8 0.09	371 -29 52.9 0.10	342 -143 52.7 0.00	359 -145 53.3 0.06	369 -147 53.9 0.08	378 -136 54.1 0.09	383 -135 54.5 0.11	386 -131 54.6 0.12
40	TC SHC kW BF	335 -78 49.1 0.02	352 -74 49.7 0.04	365 -62 50.2 0.06	374 -40 50.7 0.07	381 -32 50.8 0.09	385 -23 51.0 0.10	349 -138 51.3 0.00	368 -138 50.8 0.06	383 -150 51.3 0.08	390 -129 52.2 0.09	398 -129 52.4 0.11	401 -124 52.5 0.12

LEGEND

BF — Bypass Factor **RH** — Relative Humidity
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross
kW — Compressor Motor Power
 Input

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 075 (75 TON) STANDARD CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	14,000					17,500					21,000					24,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	889	852	787	724	663	933	893	826	763	705	960	917	854	789	745	981	937	874	809	780
	SHC	365	410	491	568	635	377	443	540	634	695	402	472	585	693	745	420	499	627	747	780
	kW	50.7	49.6	48.1	46.7	45.8	51.8	50.7	49.0	47.7	46.5	52.6	51.4	49.7	48.3	47.3	53.3	52.0	50.3	48.8	48.0
	BF	0.00	0.00	0.10	0.07	0.08	0.00	0.16	0.10	0.09	0.16	0.30	0.14	0.11	0.10	0.24	0.20	0.14	0.12	0.12	0.32
85	TC	869	831	766	703	641	909	870	803	740	686	935	892	829	765	726	957	910	848	783	760
	SHC	357	402	482	558	619	372	435	530	623	679	394	463	575	682	726	413	490	617	734	760
	kW	55.8	54.9	53.4	52.1	51.2	57.0	55.9	54.4	53.1	52.0	57.7	56.5	55.1	53.8	52.9	58.4	57.1	55.6	54.2	53.5
	BF	0.00	0.00	0.10	0.07	0.09	0.00	0.15	0.10	0.08	0.18	0.24	0.13	0.11	0.10	0.26	0.18	0.13	0.12	0.13	0.33
95	TC	844	803	740	679	615	880	841	775	711	662	906	864	799	735	704	925	884	817	752	735
	SHC	346	392	470	547	602	364	424	518	609	662	384	453	563	667	704	403	480	605	716	735
	kW	62.0	60.8	59.8	58.3	58.6	63.0	62.1	60.7	59.5	58.9	63.9	62.7	61.4	60.2	59.1	64.6	63.5	61.9	60.5	60.1
	BF	0.00	0.19	0.09	0.06	0.10	0.00	0.14	0.10	0.08	0.19	0.20	0.12	0.11	0.10	0.28	0.17	0.13	0.12	0.13	0.36
105	TC	813	773	709	649	592	846	806	742	679	637	869	828	765	701	678	886	846	781	717	708
	SHC	331	380	457	532	582	353	412	504	593	637	372	440	549	650	678	390	467	591	693	708
	kW	69.2	68.3	67.4	67.1	67.2	70.3	69.1	68.6	68.7	68.2	71.1	69.7	69.1	69.2	68.0	71.8	70.7	69.6	69.1	68.7
	BF	0.00	0.16	0.08	0.06	0.13	0.00	0.12	0.09	0.08	0.22	0.17	0.11	0.10	0.11	0.31	0.16	0.13	0.12	0.15	0.38
115	TC	779	739	676	616	562	808	770	706	643	610	830	791	726	664	647	845	806	742	683	677
	SHC	316	367	443	516	560	340	398	489	576	610	360	427	533	631	647	377	452	574	669	677
	kW	78.2	78.6	77.5	78.0	79.9	79.3	78.4	78.9	79.8	79.5	80.3	79.9	79.3	79.9	79.4	81.0	80.3	79.6	78.5	79.4
	BF	0.00	0.14	0.08	0.06	0.14	0.20	0.11	0.09	0.08	0.25	0.15	0.11	0.10	0.11	0.34	0.15	0.13	0.12	0.17	0.41

48/50 075 (75 TON) STANDARD CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	28,000					30,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC	1000	955	889	823	808	1007	964	896	830	822
	SHC	439	525	668	791	808	448	539	690	811	822
	kW	53.7	52.5	50.7	49.1	48.7	53.9	52.7	50.9	49.3	49.1
	BF	0.18	0.15	0.13	0.16	0.38	0.18	0.15	0.14	0.18	0.41
85	TC	972	930	862	798	787	979	937	869	804	801
	SHC	430	516	658	773	787	439	530	680	797	801
	kW	58.9	57.7	56.0	54.5	54.2	59.1	57.9	56.2	54.6	54.5
	BF	0.17	0.14	0.13	0.17	0.40	0.17	0.15	0.14	0.19	0.43
95	TC	939	898	831	766	762	946	904	837	777	775
	SHC	420	505	645	757	762	429	519	667	771	775
	kW	65.0	64.0	62.3	60.8	60.6	65.2	64.2	62.4	61.0	61.0
	BF	0.16	0.14	0.13	0.17	0.42	0.16	0.15	0.14	0.21	0.44
105	TC	899	859	793	736	733	905	864	800	748	746
	SHC	407	491	631	725	733	416	505	653	739	746
	kW	72.2	71.2	69.9	68.9	69.0	72.4	71.4	70.2	69.0	69.2
	BF	0.16	0.14	0.13	0.21	0.44	0.16	0.15	0.13	0.25	0.47
115	TC	857	818	753	705	701	863	823	759	717	713
	SHC	393	477	615	692	701	403	491	637	702	713
	kW	81.3	80.8	80.2	79.2	79.5	81.6	81.0	80.2	79.3	79.5
	BF	0.15	0.14	0.13	0.25	0.46	0.15	0.14	0.13	0.29	0.49

LEGEND

48/50 VAV units only.

BF — Bypass Factor kW — Compressor Motor Power Input
 Edb — Entering Dry Bulb SHC — Sensible Heat Cap. (1000 Btuh)
 Ewb — Entering Wet Bulb TC — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

sensible capacity (Btuh)

$$t_{edb} = t_{edb} - \frac{1.10 \times cfm}{4.5}$$

Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{ewb}).

$$h_{ewb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times cfm}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
81	82	83	84	85	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 075 (75 TON) STANDARD CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	14,000					17,500					21,000					24,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	847 281 56.6 0.00	771 299 54.6 0.07	745 432 54.8 0.07	681 507 53.8 0.06	619 582 53.0 0.07	871 284 57.3 0.06	829 347 56.2 0.10	760 447 54.5 0.09	720 572 54.5 0.14	659 649 53.9 0.12	900 301 58.2 0.11	856 373 57.0 0.11	789 494 55.2 0.11	725 610 53.7 0.22	674 674 52.5 0.22	914 310 58.7 0.16	868 391 57.4 0.14	809 530 55.8 0.12	743 665 54.1 0.13	709 709 53.3 0.31
85	TC SHC KW BF	803 246 61.1 0.00	756 293 59.9 0.07	715 403 59.9 0.07	653 486 59.1 0.06	593 562 61.9 0.08	832 254 62.1 0.16	817 344 58.9 0.10	713 410 57.8 0.09	668 527 62.8 0.14	632 623 62.8 0.12	860 272 61.7 0.11	819 346 61.1 0.24	755 468 59.9 0.24	681 576 58.3 0.24	670 670 63.4 0.16	878 287 62.2 0.14	838 371 60.4 0.13	773 508 58.8 0.13	710 639 58.1 0.32	680 680 58.1 0.32
95	TC SHC KW BF	759 212 66.4 0.00	720 266 65.4 0.07	681 378 65.6 0.07	623 464 64.8 0.06	566 540 64.5 0.09	794 227 67.4 0.14	755 292 66.4 0.10	694 399 64.7 0.09	603 471 62.6 0.09	606 599 64.9 0.16	818 242 68.2 0.14	779 317 67.1 0.12	717 441 65.4 0.11	682 585 66.0 0.25	641 641 65.6 0.16	859 282 69.9 0.14	797 341 67.6 0.13	734 480 65.9 0.13	674 611 64.3 0.14	648 648 63.7 0.33
105	TC SHC KW BF	718 183 72.6 0.06	681 238 71.6 0.07	647 354 72.3 0.07	590 440 71.5 0.06	533 508 71.1 0.11	751 263 73.6 0.14	714 371 72.6 0.10	654 71.0 71.0 0.09	621 501 71.9 0.09	576 576 72.1 0.17	773 212 74.3 0.14	736 287 73.2 0.12	677 412 71.6 0.11	645 559 72.6 0.27	610 610 72.3 0.15	789 226 74.9 0.13	752 311 73.7 0.13	692 451 72.1 0.13	634 582 70.5 0.34	613 613 70.0 0.34
115	TC SHC KW BF	674 154 79.6 0.05	639 209 78.7 0.07	611 330 80.2 0.07	555 415 79.6 0.07	510 486 80.4 0.13	704 167 80.5 0.10	669 233 79.5 0.09	613 342 78.1 0.09	581 472 79.8 0.09	509 485 80.0 .013	724 472 81.2 0.14	689 485 80.1 0.12	633 382 80.3 0.11	607 533 80.2 0.12	576 576 80.2 0.29	764 219 83.1 0.15	764 279 80.6 0.13	704 421 80.7 0.13	647 570 80.7 0.17	622 577 77.3 0.36

48/50 075 (75 TON) STANDARD CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	28,000					30,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	939 329 59.3 0.17	893 424 58.1 0.15	823 575 56.2 0.14	780 736 55.8 0.16	736 338 54.0 0.37	947 437 59.6 0.18	900 596 58.3 0.16	830 741 56.4 0.15	764 773 54.7 0.17	773
85	TC SHC KW BF	893 302 63.9 0.17	852 394 62.7 0.15	787 547 60.9 0.14	724 685 59.2 0.16	706 706 58.8 0.38	900 433 64.1 0.18	884 593 64.0 0.16	817 703 62.2 0.15	731 719 59.4 0.19	719
95	TC SHC KW BF	849 271 69.2 0.17	810 365 68.0 0.15	747 519 66.3 0.14	687 649 64.6 0.18	673 673 64.3 0.39	854 283 69.4 0.18	817 373 68.3 0.16	753 540 66.5 0.16	696 670 64.9 0.15	685
105	TC SHC KW BF	802 235 75.3 0.17	764 334 74.1 0.15	705 489 72.4 0.14	650 614 70.9 0.20	637 637 70.6 0.41	830 280 76.7 0.18	770 346 74.3 0.16	710 510 72.6 0.15	658 634 71.1 0.22	649
115	TC SHC KW BF	750 206 82.1 0.17	715 301 81.0 0.15	658 458 79.3 0.14	635 605 80.9 0.21	599 599 77.8 0.42	787 236 83.9 0.18	720 314 81.2 0.16	663 479 79.5 0.15	617 596 78.2 0.24	609

LEGEND

48/50 VAV units only.

BF — Bypass Factor **KW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 075 (75 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 62.5 Wet Bulb (50% RH)						75 Dry Bulb 65.3 Wet Bulb (60% RH)					
		Air Entering Evaporator — Cfm											
14,000	17,500	21,000	24,500	28,000	30,000	14,000	17,500	21,000	24,500	28,000	30,000		
80	TC SHC KW BF	268 11 58.8 0.07	288 39 58.5 0.09	302 67 58.3 0.11	311 97 58.2 0.13	319 127 58.2 0.15	322 144 59.6 0.16	285 -52 59.6 0.07	305 -35 59.2 0.09	319 -16 59.0 0.11	329 5 58.9 0.13	336 26 59.0 0.15	339 38 59.0 0.16
75	TC SHC KW BF	275 15 56.8 0.07	296 43 56.5 0.09	309 71 56.4 0.11	319 101 56.3 0.13	327 131 56.3 0.15	330 148 56.4 0.15	292 -48 57.7 0.07	313 -31 57.3 0.09	327 -12 57.2 0.11	336 9 57.2 0.13	344 30 57.2 0.15	347 42 57.2 0.16
70	TC SHC KW BF	282 19 55.0 0.07	302 47 54.7 0.09	316 75 54.6 0.11	326 105 54.6 0.13	334 135 54.7 0.15	337 152 54.7 0.15	299 -44 55.9 0.07	319 -27 55.6 0.09	334 -8 55.5 0.11	344 12 55.5 0.13	351 33 55.5 0.15	355 46 55.5 0.16
60	TC SHC KW BF	279 19 56.5 0.07	297 46 56.5 0.09	309 74 56.5 0.11	317 103 56.7 0.13	323 132 56.8 0.15	326 149 56.9 0.16	294 -45 57.6 0.07	312 -29 57.6 0.09	324 -11 57.8 0.11	332 9 57.9 0.13	338 30 58.1 0.15	341 42 58.2 0.16
50	TC SHC KW BF	290 26 53.0 0.07	309 53 53.1 0.09	322 81 53.3 0.11	330 110 53.5 0.13	337 139 53.7 0.15	340 156 53.8 0.15	305 -38 54.2 0.07	324 -22 54.2 0.09	337 -3 54.5 0.11	346 16 54.8 0.13	352 37 55.0 0.15	355 49 55.1 0.16
40	TC SHC KW BF	300 32 50.1 0.07	319 59 50.3 0.09	332 87 50.6 0.11	341 116 50.9 0.13	348 145 51.1 0.15	351 162 51.2 0.15	315 -32 51.4 0.15	335 -16 51.4 0.07	348 3 51.9 0.09	357 23 52.2 0.11	364 44 52.5 0.13	367 56 52.6 0.15

48/50 075 (75 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 68 Wet Bulb (70% RH)						75 Dry Bulb 70.5 Wet Bulb (80% RH)					
		Air Entering Evaporator — Cfm											
14,000	17,500	21,000	24,500	28,000	30,000	14,000	17,500	21,000	24,500	28,000	30,000		
80	TC SHC KW BF	301 -114 60.5 0.07	322 -107 60.1 0.10	336 -97 59.9 0.12	345 -86 59.9 0.14	353 -73 59.9 0.16	356 -65 59.9 0.17	317 -173 61.5 0.00	337 -175 61.1 0.13	351 -174 60.9 0.14	361 -170 61.0 0.15	369 -164 61.0 0.17	372 -160 60.9 0.18
75	TC SHC KW BF	308 -110 58.6 0.07	329 -103 58.3 0.10	343 -94 58.1 0.12	353 -82 58.1 0.14	361 -69 58.2 0.16	364 -61 58.2 0.17	324 -169 59.6 0.00	345 -171 59.3 0.13	359 -170 59.2 0.14	369 -166 59.2 0.15	377 -161 59.3 0.17	380 -157 59.3 0.18
70	TC SHC KW BF	315 -107 56.8 0.07	336 -100 56.5 0.10	351 -90 56.4 0.12	360 -78 56.6 0.14	368 -65 56.6 0.16	372 -58 56.7 0.17	330 -166 58.0 0.00	352 -168 57.7 0.06	366 -166 57.6 0.14	376 -162 57.7 0.15	385 -157 57.7 0.17	390 -153 57.8 0.18
60	TC SHC KW BF	308 -108 58.9 0.07	326 -102 59.0 0.10	339 -92 59.1 0.12	347 -81 59.3 0.14	353 -68 59.4 0.16	356 -61 59.5 0.17	321 -167 60.3 0.00	340 -170 60.3 0.12	352 -169 60.4 0.14	361 -165 60.6 0.15	368 -160 60.8 0.17	371 -157 60.9 0.18
50	TC SHC KW BF	320 -101 55.6 0.07	339 -95 55.7 0.10	352 -85 55.9 0.12	361 -74 56.2 0.14	367 -61 56.4 0.16	371 -54 56.5 0.17	334 -160 57.0 0.00	353 -162 57.1 0.14	366 -161 57.4 0.14	375 -158 57.6 0.15	382 -153 57.7 0.17	385 -150 57.8 0.18
40	TC SHC KW BF	330 -95 52.8 0.07	350 -88 53.1 0.10	363 -79 53.4 0.12	372 -68 53.7 0.14	380 -55 54.0 0.16	384 -48 54.1 0.17	344 -154 54.3 0.00	364 -156 54.5 0.06	377 -155 54.9 0.14	388 -152 55.2 0.16	397 -146 55.4 0.17	401 -143 55.6 0.18

LEGEND

BF — Bypass Factor **RH** — Relative Humidity
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross
KW — Compressor Motor Power Input

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 075 (75 TON) HIGH-CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	14,000					17,500					21,000					24,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	912	868	796	732	674	960	913	841	773	721	992	944	871	803	767	1016	967	892	823	805
	SHC	376	425	505	584	657	400	461	560	658	721	423	493	611	724	767	444	525	659	785	805
	KW	51.6	50.4	48.4	46.7	45.3	52.9	51.5	49.5	47.8	46.5	53.8	52.4	50.3	48.5	47.7	54.4	53.0	50.9	49.1	48.7
	BF	0.00	0.09	0.02	0.02	0.02	0.00	0.06	0.03	0.02	0.12	0.10	0.05	0.04	0.04	0.22	0.07	0.05	0.04	0.05	0.30
85	TC	885	837	776	714	660	928	884	819	752	708	958	913	847	786	752	980	938	869	802	787
	SHC	363	413	495	575	649	389	449	550	649	708	411	482	601	716	752	431	514	650	774	787
	KW	56.5	55.2	53.3	51.7	50.4	57.7	56.4	54.4	52.6	51.6	58.6	57.2	55.3	53.6	52.7	59.3	57.9	55.9	54.1	53.7
	BF	0.00	0.05	0.03	0.01	0.03	0.14	0.05	0.03	0.02	0.13	0.08	0.05	0.03	0.04	0.23	0.07	0.05	0.04	0.06	0.31
95	TC	858	809	759	698	643	901	861	793	735	693	931	889	825	763	735	954	913	845	777	769
	SHC	352	402	487	567	636	379	441	540	643	693	402	474	592	705	735	423	505	641	760	769
	KW	62.2	60.8	59.3	57.7	56.5	63.5	62.3	60.3	58.8	57.7	64.5	63.2	61.3	59.7	58.8	65.3	64.0	62.0	60.0	59.8
	BF	0.00	0.04	0.03	0.02	0.04	0.11	0.05	0.03	0.01	0.15	0.07	0.05	0.03	0.04	0.25	0.07	0.05	0.04	0.06	0.33
105	TC	835	795	730	676	623	875	834	767	709	673	903	862	796	733	714	922	881	813	751	746
	SHC	344	396	476	555	614	370	430	529	626	673	392	463	580	690	714	412	493	628	744	746
	KW	69.2	68.0	66.1	65.2	63.6	70.7	69.5	67.4	66.2	65.0	71.8	70.6	68.7	67.0	66.1	72.6	71.3	69.3	67.3	67.1
	BF	0.00	0.05	0.02	0.02	0.08	0.09	0.05	0.02	0.02	0.17	0.07	0.05	0.03	0.04	0.27	0.06	0.05	0.04	0.07	0.35
115	TC	804	766	701	645	596	840	799	735	677	648	865	826	760	699	687	884	843	777	719	718
	SHC	334	384	463	540	596	358	418	515	611	648	379	450	565	673	687	399	480	614	709	718
	KW	77.7	76.8	74.5	75.6	74.1	79.5	78.3	76.4	75.8	74.9	80.7	79.8	78.3	76.7	75.8	82.1	80.8	79.0	75.3	76.5
	BF	0.00	0.05	0.02	0.02	0.09	0.07	0.04	0.02	0.02	0.21	0.06	0.04	0.03	0.04	0.30	0.06	0.05	0.04	0.12	0.37

48/50 075 (75 TON) HIGH-CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	28,000					30,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC	1034	985	909	839	836	1042	993	916	853	851
	SHC	463	555	707	833	836	473	571	733	849	851
	KW	54.9	53.5	51.4	49.6	49.5	55.2	53.8	51.6	50.0	49.9
	BF	0.08	0.06	0.05	0.09	0.36	0.08	0.06	0.05	0.13	0.39
85	TC	1001	955	885	817	816	1009	963	892	831	829
	SHC	452	544	698	817	816	463	561	724	820	829
	KW	59.8	58.5	56.4	54.5	54.5	60.1	58.7	56.6	55.0	54.9
	BF	0.07	0.06	0.05	0.10	0.38	0.08	0.06	0.05	0.17	0.41
95	TC	973	929	859	799	797	981	936	867	812	810
	SHC	443	535	687	796	797	453	552	713	806	810
	KW	65.9	64.6	62.5	60.6	60.6	66.2	64.8	62.8	61.0	61.0
	BF	0.07	0.06	0.05	0.13	0.39	0.07	0.06	0.05	0.18	0.42
105	TC	938	895	827	772	772	945	901	833	784	785
	SHC	431	523	674	767	772	442	539	699	784	785
	KW	73.3	71.9	69.9	67.6	67.9	73.6	72.2	70.2	68.1	68.3
	BF	0.07	0.05	0.05	0.16	0.41	0.07	0.06	0.05	0.20	0.44
115	TC	898	856	789	742	743	905	862	794	756	755
	SHC	418	510	659	742	743	429	526	684	756	755
	KW	83.0	81.6	80.0	76.5	77.3	83.4	82.0	80.0	77.6	77.7
	BF	0.07	0.05	0.05	0.18	0.43	0.07	0.06	0.05	0.22	0.46

LEGEND

48/50 VAV units only.

BF — Bypass Factor kW — Compressor Motor Power Input
 Edb — Entering Dry Bulb SHC — Sensible Heat Cap. (1000 Btuh)
 Ewb — Entering Wet Bulb TC — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.

2. The following formulas may be used:

$$\text{sensible capacity (Btuh)} = t_{edb} - \frac{1.10 \times \text{cfm}}{4.5 \times \text{cfm}}$$

t_{lwb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{lwb}).

$$h_{lwb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 075 (75 TON) HIGH-CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	14,000					17,500					21,000					24,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	871 277 57.3 0.00	825 330 56.1 0.02	758 421 54.4 0.02	693 508 53.0 0.02	647 606 52.4 0.03	913 296 58.6 0.07	869 363 57.3 0.04	799 472 55.5 0.03	726 572 53.5 0.03	674 660 52.5 0.09	946 317 59.5 0.07	896 391 58.1 0.05	837 530 56.5 0.04	761 644 54.5 0.05	717 717 53.5 0.17	966 333 60.2 0.08	919 421 58.8 0.06	847 561 56.8 0.06	773 697 54.8 0.07	753 753 54.4 0.26
85	TC SHC kW BF	836 250 62.1 0.00	794 306 61.0 0.02	741 411 59.7 0.02	680 502 58.6 0.02	616 580 57.2 0.04	876 268 63.3 0.07	834 336 62.1 0.04	766 447 60.3 0.03	717 569 59.3 0.10	650 636 57.5 0.07	907 289 64.2 0.07	866 369 63.0 0.05	792 493 61.0 0.04	743 633 59.9 0.05	689 302 64.8 0.18	923 392 63.5 0.08	880 539 61.6 0.06	812 677 59.9 0.07	747 741 60.0 0.27	
95	TC SHC kW BF	798 222 67.7 0.03	769 291 67.0 0.02	708 387 65.6 0.02	649 480 64.6 0.02	592 559 64.0 0.05	836 238 68.9 0.07	804 317 68.0 0.04	729 420 65.9 0.03	684 546 65.1 0.03	619 607 63.3 0.12	861 255 69.7 0.07	820 334 68.4 0.05	765 477 69.7 0.04	706 606 65.5 0.20	657 657 64.1 0.08	880 271 70.3 0.06	842 365 69.1 0.06	782 520 67.4 0.08	711 647 65.5 0.28	
105	TC SHC kW BF	756 192 74.2 0.03	729 263 73.5 0.02	671 362 72.6 0.02	615 456 72.1 0.07	565 533 72.0 0.06	798 214 75.4 0.04	752 277 74.1 0.03	702 405 73.0 0.04	647 519 72.3 0.13	586 576 70.7 0.07	818 761 70.7 0.05	776 74.8 73.4 0.05	724 73.4 72.5 0.05	670 304 72.5 0.22	623 448 71.3 0.08	833 239 76.6 0.06	796 333 75.4 0.06	739 490 73.8 0.10	671 610 72.0 0.30	
115	TC SHC kW BF	711 162 82.0 0.02	688 235 81.7 0.02	631 334 81.0 0.02	578 429 81.0 0.09	533 504 81.3 0.06	750 183 83.0 0.04	706 247 81.8 0.03	646 362 80.6 0.04	607 492 80.9 0.04	574 568 80.9 0.15	770 194 83.6 0.07	728 272 82.4 0.05	680 418 81.4 0.05	629 551 81.0 0.06	586 586 81.0 0.23	781 205 84.0 0.08	744 297 82.8 0.06	694 460 81.7 0.12	631 573 80.1 0.31	

48/50 075 (75 TON) HIGH-CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	28,000					30,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	983 351 60.7 0.09	936 449 59.4 0.08	862 611 57.3 0.07	796 755 55.5 0.10	783 783 55.2 0.33	990 360 60.9 0.10	944 465 59.6 0.08	869 636 57.5 0.08	806 777 55.8 0.13	797 797 55.6 0.36
85	TC SHC kW BF	939 320 65.4 0.09	898 422 64.1 0.08	826 583 62.0 0.07	764 721 60.3 0.11	768 768 60.6 0.34	974 369 69.7 0.12	902 434 64.2 0.08	840 615 62.4 0.08	790 762 61.2 0.14	761 761 60.1 0.37
95	TC SHC kW BF	895 289 70.8 0.09	852 388 69.5 0.08	786 554 67.6 0.07	747 706 66.7 0.13	733 733 66.3 0.35	932 346 75.8 0.12	856 395 69.6 0.08	800 586 68.0 0.08	755 729 66.9 0.15	747 747 66.7 0.38
105	TC SHC kW BF	846 251 77.0 0.10	806 356 75.8 0.08	750 532 74.2 0.07	709 671 73.2 0.14	697 697 73.0 0.36	850 273 77.2 0.10	812 371 76.0 0.08	755 555 74.4 0.08	717 693 73.4 0.16	709 709 73.2 0.40
115	TC SHC kW BF	794 220 84.4 0.09	755 323 83.2 0.08	704 500 81.9 0.07	668 634 81.3 0.16	658 658 81.2 0.38	802 222 84.6 0.10	761 338 83.4 0.08	708 523 82.0 0.08	676 656 81.4 0.18	669 669 81.4 0.41

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

1. The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

2. Interpolation is permissible.
3. Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.
5. SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 075 (75 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 62.5 Wet Bulb (50% RH)						75 Dry Bulb 65.3 Wet Bulb (60% RH)					
		Air Entering Evaporator — Cfm											
		14,000	17,500	21,000	24,500	28,000	30,000	14,000	17,500	21,000	24,500	28,000	30,000
80	TC SHC kW BF	293 22 57.6 0.02	314 51 57.3 0.03	328 83 57.2 0.05	337 117 57.3 0.06	344 151 57.4 0.07	347 170 57.4 0.08	310 -45 58.6 0.02	331 -27 58.4 0.03	345 -6 58.3 0.05	354 17 58.4 0.06	361 42 58.5 0.07	364 56 58.6 0.08
75	TC SHC kW BF	300 26 55.7 0.02	321 55 55.5 0.03	335 87 55.4 0.05	344 120 55.6 0.06	351 154 55.7 0.07	354 174 56.8 0.08	317 -41 56.8 0.02	338 -23 56.6 0.03	351 -2 56.7 0.05	361 21 56.8 0.06	368 45 56.9 0.07	371 60 56.9 0.08
70	TC SHC kW BF	306 30 53.9 0.02	327 59 53.8 0.03	340 90 53.9 0.05	350 124 54.0 0.06	357 158 54.1 0.07	360 177 54.2 0.08	322 -38 55.2 0.02	343 -20 55.0 0.03	357 1 55.1 0.05	367 24 55.3 0.06	374 49 55.4 0.07	377 63 55.5 0.08
60	TC SHC kW BF	301 29 56.2 0.02	319 57 56.4 0.03	331 89 56.6 0.05	340 121 56.9 0.06	345 155 57.1 0.07	348 174 57.2 0.08	316 -39 57.7 0.02	334 -22 57.9 0.03	346 -1 58.2 0.05	354 21 58.5 0.06	361 46 58.7 0.07	363 60 58.8 0.08
50	TC SHC kW BF	312 35 52.8 0.02	330 63 53.2 0.03	342 95 53.6 0.05	350 127 53.9 0.06	357 161 54.2 0.07	359 180 54.3 0.08	326 -33 54.4 0.02	345 -16 54.8 0.03	357 5 55.2 0.05	366 28 55.5 0.06	372 52 55.8 0.07	375 66 55.9 0.08
40	TC SHC kW BF	319 40 50.1 0.02	338 69 50.6 0.03	350 99 51.2 0.05	359 132 51.5 0.06	366 166 51.8 0.07	369 185 52.0 0.08	334 -28 52.0 0.02	353 -10 52.3 0.03	366 10 52.8 0.05	375 33 53.2 0.06	382 57 53.5 0.07	385 71 53.6 0.08

48/50 075 (75 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)											
		75 Dry Bulb 68 Wet Bulb (70% RH)						75 Dry Bulb 70.5 Wet Bulb (80% RH)					
		Air Entering Evaporator — Cfm											
		14,000	17,500	21,000	24,500	28,000	30,000	14,000	17,500	21,000	24,500	28,000	30,000
80	TC SHC kW BF	327 -111 60.0 0.02	348 -104 59.7 0.04	362 -93 59.6 0.05	371 -80 59.8 0.07	378 -65 59.9 0.08	381 -56 60.0 0.09	342 -174 61.4 0.00	363 -176 61.1 0.07	377 -175 61.1 0.07	387 -171 61.3 0.09	394 -165 61.5 0.10	398 -160 61.5 0.11
75	TC SHC kW BF	333 -107 58.2 0.02	354 -100 57.9 0.04	368 -90 58.1 0.05	377 -77 58.2 0.07	385 -62 58.3 0.08	388 -52 58.4 0.09	348 -170 59.6 0.00	370 -173 59.4 0.07	384 -172 59.6 0.07	393 -168 59.7 0.09	401 -161 59.8 0.10	405 -157 59.9 0.11
70	TC SHC kW BF	339 -104 56.6 0.02	360 -97 56.5 0.04	374 -87 56.6 0.05	383 -73 56.7 0.07	391 -58 56.8 0.08	395 -49 56.9 0.09	354 -167 58.1 0.00	375 -170 57.9 0.07	390 -168 58.1 0.07	400 -164 58.2 0.09	409 -158 58.4 0.10	413 -153 58.5 0.11
60	TC SHC kW BF	330 -106 59.4 0.02	349 -99 59.6 0.04	361 -89 59.9 0.05	370 -76 60.2 0.07	376 -61 60.4 0.08	379 -52 60.5 0.09	344 -169 61.2 0.00	363 -172 61.4 0.06	376 -171 61.6 0.07	384 -167 61.9 0.09	391 -161 62.2 0.10	394 -157 62.3 0.11
50	TC SHC kW BF	341 -99 56.2 0.02	360 -93 56.5 0.04	372 -83 56.9 0.05	381 -70 57.3 0.07	388 -55 57.5 0.08	391 -46 57.6 0.09	355 -162 58.0 0.00	375 -165 58.3 0.07	387 -165 58.6 0.07	396 -161 59.0 0.09	403 -155 59.2 0.10	407 -151 59.3 0.11
40	TC SHC kW BF	349 -94 53.6 0.02	369 -88 54.0 0.04	382 -78 54.5 0.05	392 -64 54.9 0.07	400 -49 55.2 0.08	404 -40 55.3 0.09	364 -157 55.3 0.00	384 -160 55.8 0.07	398 -159 56.2 0.07	409 -155 56.6 0.09	417 -149 56.9 0.10	421 -144 57.0 0.11

LEGEND

BF — Bypass Factor **RH** — Relative Humidity
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross
kW — Compressor Motor Power
 Input

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 090 (90 TON) STANDARD CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	18,000					22,500					27,000					31,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	1118	1070	985	903	822	1173	1118	1032	950	884	1204	1152	1066	981	922	1231	1175	1090	1005	970
	SHC	460	513	614	709	790	474	553	674	790	858	501	590	729	863	922	525	624	781	928	970
	kW	61.5	60.5	59.0	57.8	56.7	62.6	61.5	59.9	58.6	57.4	63.3	62.2	60.6	59.2	58.2	63.9	62.8	61.1	59.6	58.9
	BF	0.00	0.00	0.13	0.10	0.11	0.00	0.21	0.13	0.11	0.21	0.00	0.18	0.04	0.13	0.25	0.25	0.17	0.15	0.15	0.34
85	TC	1086	1037	954	873	791	1135	1083	998	917	847	1165	1112	1030	947	899	1187	1137	1052	970	942
	SHC	444	501	600	694	759	461	540	659	775	847	489	576	714	846	899	512	609	766	911	942
	kW	68.1	67.1	65.8	64.6	63.3	69.1	68.1	66.6	65.4	64.2	69.8	68.7	67.2	66.0	65.1	70.3	69.3	67.7	66.4	65.8
	BF	0.00	0.00	0.13	0.10	0.10	0.00	0.19	0.13	0.11	0.19	0.30	0.16	0.14	0.13	0.28	0.22	0.17	0.15	0.16	0.36
95	TC	1050	1001	920	841	763	1093	1044	961	882	827	1122	1073	990	909	873	1144	1093	1011	930	910
	SHC	430	488	585	678	748	450	526	644	758	810	475	561	699	828	873	498	594	750	888	910
	kW	75.7	74.7	73.6	72.3	71.3	76.7	75.8	74.4	73.1	72.1	77.4	76.5	75.0	73.7	72.9	77.9	76.9	75.4	74.1	73.7
	BF	0.00	0.26	0.12	0.09	0.12	0.00	0.17	0.12	0.11	0.25	0.24	0.16	0.13	0.30	0.21	0.16	0.15	0.16	0.38	
105	TC	1010	961	881	806	734	1048	1000	919	842	791	1075	1026	946	867	839	1095	1046	965	886	874
	SHC	411	472	568	663	729	436	510	626	739	791	460	546	681	807	839	482	578	732	859	874
	kW	84.5	83.7	82.4	81.3	81.1	85.4	84.6	83.2	82.2	81.8	86.1	85.1	83.8	82.8	82.0	86.6	85.7	84.2	82.9	82.6
	BF	0.00	0.20	0.11	0.08	0.14	0.00	0.15	0.12	0.11	0.24	0.21	0.15	0.13	0.33	0.19	0.16	0.14	0.18	0.40	
115	TC	963	914	838	768	713	997	950	872	797	758	1021	974	896	821	802	1039	992	914	839	837
	SHC	391	454	550	647	693	420	492	607	718	758	443	527	661	784	802	465	560	712	833	837
	kW	94.5	93.7	93.5	92.2	92.2	95.3	94.5	93.9	94.0	93.5	96.0	95.2	94.2	94.2	93.8	96.5	95.6	94.5	94.1	94.0
	BF	0.00	0.16	0.10	0.08	0.20	0.24	0.14	0.11	0.11	0.28	0.18	0.14	0.13	0.14	0.36	0.18	0.15	0.14	0.19	0.43

LEGEND

48/50 090 (90 TON) STANDARD CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm					
	36,000					
	Evaporator Air — Ewb (F)					
	75	72	67	62	57	
75	TC	1251	1195	1109	1023	1004
	SHC	547	656	831	983	1004
	kW	64.3	63.2	61.4	59.9	59.6
	BF	0.22	0.17	0.16	0.18	0.40
85	TC	1208	1153	1070	986	974
	SHC	534	641	816	962	974
	kW	70.7	69.6	68.1	66.7	66.4
	BF	0.21	0.17	0.16	0.19	0.42
95	TC	1161	1110	1027	948	942
	SHC	519	626	800	929	942
	kW	78.3	77.3	75.8	74.4	74.3
	BF	0.20	0.17	0.16	0.22	0.44
105	TC	1110	1061	980	908	905
	SHC	503	609	781	899	905
	kW	87.0	86.1	84.6	83.2	83.2
	BF	0.19	0.17	0.16	0.24	0.46
115	TC	1052	1005	927	867	864
	SHC	485	589	762	860	864
	kW	96.8	96.0	94.8	94.2	94.3
	BF	0.18	0.17	0.16	0.27	0.48

BF — Bypass Factor

kW — Compressor Motor Power Input

Edb — Entering Dry Bulb

SHC — Sensible Heat Cap. (1000 Btu/h)

Ewb — Entering Wet Bulb

TC — Total Cap. (1000 Btu/h) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$t_{edb} = t_{edb} - \frac{\text{sensible capacity (Btu/h)}}{1.10 \times \text{cfm}}$$

t_{ewb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{ewb}).

$$h_{ewb} = h_{ewb} - \frac{\text{total capacity (Btu/h)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 090 (90 TON) STANDARD CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	18,000					22,500					27,000					31,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	1075 396 61.1 0.00	1017 454 60.1 0.05	922 541 58.5 0.09	863 656 58.1 0.10	788 744 57.2 0.11	1154 450 62.8 0.03	1072 493 61.1 0.10	1003 629 60.3 0.12	915 736 58.8 0.12	836 819 57.7 0.18	1171 452 63.0 0.09	1135 553 62.5 0.12	1017 658 60.2 0.14	925 782 58.6 0.15	883 883 58.4 0.26	1201 475 63.6 0.12	1142 563 62.4 0.15	1045 707 60.7 0.16	952 846 59.1 0.17	923 923 59.0 0.33
85	TC SHC KW BF	1052 387 68.2 0.00	964 413 66.3 0.06	884 513 64.9 0.09	828 629 64.9 0.10	752 712 64.0 0.11	1080 391 0.04	1013 449 0.10	933 570 0.12	876 707 0.12	807 791 0.19	1117 414 64.6 0.09	1083 516 68.8 0.13	995 649 67.3 0.14	910 778 65.9 0.15	844 844 65.1 0.26	1144 436 69.8 0.12	1088 525 68.7 0.15	996 673 67.0 0.16	935 841 66.4 0.18	887 887 65.7 0.34
95	TC SHC KW BF	977 327 74.7 0.00	950 413 74.6 0.06	868 508 73.6 0.09	790 600 72.8 0.10	718 686 71.9 0.11	1026 354 0.04	972 423 0.10	914 564 0.12	835 677 0.20	771 756 0.09	1080 756 0.13	1006 396 0.14	946 456 0.15	866 615 0.28	808 746 0.12	1086 808 0.15	1053 508 76.5 0.16	944 637 74.2 0.18	890 807 73.9 0.35	
105	TC SHC KW BF	924 291 83.0 0.00	839 315 81.6 0.06	823 476 82.5 0.09	750 570 81.9 0.10	689 656 81.1 0.15	991 337 0.05	943 410 0.10	865 529 0.12	790 645 0.22	734 721 0.09	1000 336 0.13	972 440 0.14	894 579 0.15	819 712 0.30	770 770 0.12	1041 372 85.6 0.15	993 468 84.6 0.16	916 625 83.5 0.19	843 773 82.8 0.37	
115	TC SHC KW BF	868 253 92.8 0.00	848 342 93.3 0.06	774 442 92.8 0.09	708 544 92.4 0.10	648 617 91.8 0.16	931 297 0.05	886 371 0.10	812 493 0.12	742 611 0.13	694 682 0.24	956 313 0.10	912 399 0.13	838 540 0.14	769 675 0.16	728 728 0.31	974 329 94.8 0.13	930 426 94.2 0.15	858 586 93.4 0.16	790 728 92.9 0.20	762 762 92.7 0.39

48/50 090 (90 TON) STANDARD CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm					
	36,000					
	Evaporator Air — Ewb (F)					
	75	72	67	62	57	
75	TC SHC KW BF	1209 481 63.8 0.15	1164 594 62.9 0.17	1068 757 61.2 0.18	972 903 59.5 0.20	932 932 58.7 0.39
85	TC SHC KW BF	1165 456 70.2 0.15	1109 555 69.1 0.17	1041 745 68.1 0.18	929 869 65.8 0.21	923 923 66.2 0.40
95	TC SHC KW BF	1105 415 77.4 0.15	1051 516 76.3 0.17	963 683 74.6 0.18	908 863 74.2 0.21	882 882 73.9 0.41
105	TC SHC KW BF	1041 373 85.5 0.15	990 475 84.4 0.17	932 669 83.8 0.18	860 815 82.9 0.23	838 838 82.7 0.43
115	TC SHC KW BF	973 329 94.6 0.15	926 433 93.8 0.17	872 629 93.6 0.18	810 767 93.0 0.25	791 791 92.9 0.44

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 090 (90 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)									
		75 Dry Bulb 62.5 Wet Bulb (50% RH)					75 Dry Bulb 65.3 Wet Bulb (60% RH)				
		Air Entering Evaporator — Cfm									
18,000	22,500	27,000	31,500	36,000	18,000	22,500	27,000	31,500	36,000		
80	TC	362	390	410	425	436	385	415	436	451	463
	SHC	60	95	131	166	202	-9	14	39	63	90
	KW	64.0	63.6	63.5	63.4	63.4	65.3	64.9	64.7	64.8	64.7
	BF	0.09	0.12	0.14	0.16	0.18	0.08	0.11	0.14	0.16	0.18
75	TC	371	400	421	436	448	395	425	446	462	474
	SHC	66	101	137	173	209	-3	21	47	73	100
	KW	61.6	61.3	61.2	61.3	61.3	63.0	62.7	62.6	62.7	62.9
	BF	0.09	0.12	0.14	0.16	0.18	0.08	0.11	0.14	0.16	0.18
70	TC	377	406	426	440	452	400	430	451	465	477
	SHC	71	106	142	178	214	1	25	50	78	105
	KW	61.6	61.4	61.4	61.6	61.8	63.1	62.9	63.0	63.4	63.7
	BF	0.09	0.12	0.14	0.16	0.18	0.08	0.11	0.14	0.16	0.18
60	TC	389	418	438	453	464	411	441	462	477	488
	SHC	82	117	154	190	228	14	39	66	93	122
	KW	59.4	59.5	60.0	60.4	60.7	61.2	61.6	62.1	62.4	62.8
	BF	0.09	0.12	0.14	0.16	0.18	0.08	0.11	0.14	0.16	0.18
50	TC	397	425	445	459	470	419	448	468	482	493
	SHC	91	127	165	203	241	24	51	80	109	139
	KW	58.4	59.1	59.7	60.2	60.6	60.7	61.3	61.9	62.4	62.8
	BF	0.09	0.12	0.14	0.16	0.18	0.08	0.11	0.14	0.16	0.18
40	TC	411	441	462	477	488	434	464	485	501	513
	SHC	101	139	177	215	253	36	63	91	120	150
	KW	55.3	56.0	56.6	57.1	57.5	57.5	58.1	58.7	59.2	59.6
	BF	0.09	0.12	0.14	0.17	0.18	0.08	0.11	0.14	0.16	0.18

48/50 090 (90 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)		Air Entering Evaporator — Ewb (F)									
		75 Dry Bulb 68 Wet Bulb (70% RH)					70.5 Dry Bulb 70.5 Wet Bulb (80% RH)				
		Air Entering Evaporator — Cfm									
18,000	22,500	27,000	31,500	36,000	18,000	22,500	27,000	31,500	36,000		
80	TC	409	440	461	477	490	432	463	485	502	514
	SHC	-76	-64	-51	-35	-15	-139	-134	-129	-121	-112
	KW	66.7	66.2	66.2	66.2	66.3	68.2	67.8	67.8	67.9	68.0
	BF	0.06	0.10	0.13	0.15	0.17	0.00	0.04	0.09	0.12	0.15
75	TC	418	450	472	488	501	441	473	496	513	526
	SHC	-68	-55	-40	-23	-5	-130	-125	-118	-110	-101
	KW	64.5	64.3	64.4	64.6	64.7	66.3	66.1	66.2	66.4	66.5
	BF	0.06	0.10	0.13	0.15	0.17	0.00	0.04	0.09	0.12	0.15
70	TC	423	453	475	490	502	444	476	498	514	527
	SHC	-63	-49	-34	-16	2	-124	-119	-111	-102	-94
	KW	64.8	64.9	65.1	65.4	65.6	66.8	66.9	67.1	67.3	67.4
	BF	0.06	0.10	0.13	0.15	0.17	0.00	0.04	0.09	0.12	0.15
60	TC	434	464	486	501	513	455	487	508	524	536
	SHC	-50	-35	-17	2	23	-109	-100	-91	-80	-70
	KW	63.4	63.8	64.2	64.5	64.8	65.6	65.9	66.2	66.5	66.7
	BF	0.06	0.10	0.13	0.15	0.17	0.00	0.05	0.09	0.13	0.15
50	TC	440	470	491	505	516	461	491	512	527	538
	SHC	-38	-20	0	21	43	-93	-82	-70	-57	-47
	KW	63.1	63.6	64.2	64.6	65.0	65.4	65.9	66.4	66.8	67.1
	BF	0.06	0.10	0.13	0.15	0.17	0.01	0.05	0.10	0.13	0.15
40	TC	456	487	509	525	537	477	509	531	547	559
	SHC	-26	-9	11	31	52	-84	-74	-62	-50	-38
	KW	59.7	60.3	60.8	61.3	61.7	61.9	62.4	62.9	63.3	63.6
	BF	0.05	0.10	0.13	0.15	0.17	0.00	0.04	0.09	0.12	0.15

LEGEND

BF	— Bypass Factor	RH	— Relative Humidity
Edb	— Entering Dry Bulb	SHC	— Sensible Heat Cap. (1000 Btuh)
Ewb	— Entering Wet Bulb	TC	— Total Cap. (1000 Btuh) Gross
kW	— Compressor Motor Power Input		

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 090 (90 TON) HIGH-CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	18,000					22,500					27,000					31,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	1177 486 63.2 0.00	1117 546 62.0 0.13	1025 648 60.0 0.04	946 843 58.4 0.03	870 512 57.0 0.04	1238 591 64.6 0.00	1081 717 63.2 0.08	999 843 59.5 0.04	929 921 58.1 0.13	1279 542 65.4 0.13	1214 633 64.1 0.06	1119 781 62.0 0.05	1036 927 59.2 0.05	984 984 66.1 0.22	1309 569 66.1 0.10	1246 672 64.7 0.07	1147 842 62.6 0.06	1061 1004 60.8 0.07	1031 1031 60.2 0.30	
85	TC SHC kW BF	1138 465 69.7 0.00	1081 531 68.4 0.10	1000 636 66.6 0.04	922 738 65.1 0.03	846 828 63.8 0.04	1191 496 70.9 0.00	1133 575 69.6 0.07	1051 704 67.8 0.04	971 830 66.2 0.03	908 908 64.9 0.13	1228 525 71.7 0.11	1167 616 70.4 0.06	1087 768 68.6 0.05	1005 912 66.9 0.05	962 962 72.3 0.24	1255 551 72.3 0.09	1198 655 71.0 0.07	1113 829 69.2 0.06	1028 986 67.4 0.07	1006 1006 66.9 0.31
95	TC SHC kW BF	1100 450 77.1 0.00	1050 518 76.0 0.08	971 623 74.4 0.04	894 723 73.1 0.04	819 810 71.5 0.03	1151 483 78.3 0.05	1092 560 77.0 0.17	1018 690 75.5 0.06	940 814 74.1 0.03	883 883 72.7 0.16	1185 510 79.2 0.10	1134 602 78.0 0.06	1051 754 76.3 0.05	971 895 74.8 0.05	936 936 73.8 0.26	1208 535 79.8 0.09	1153 640 78.5 0.06	1075 813 76.9 0.05	994 968 75.2 0.08	979 979 74.8 0.33
105	TC SHC kW BF	1064 434 85.9 0.00	1014 504 84.9 0.07	936 607 83.5 0.04	858 706 82.3 0.02	792 780 80.5 0.09	1110 469 87.2 0.13	1060 547 86.1 0.06	980 674 84.6 0.04	900 794 83.3 0.19	854 854 82.0 0.09	1140 495 88.0 0.06	1091 586 86.9 0.05	1009 736 85.4 0.05	930 795 83.9 0.28	905 905 83.1 0.08	1161 520 88.5 0.08	1104 623 87.1 0.06	1031 797 86.0 0.05	952 941 84.2 0.36	946 946 83.9 0.36
115	TC SHC kW BF	1019 422 96.1 0.00	967 486 94.7 0.05	893 588 94.2 0.03	816 685 94.4 0.10	756 756 92.7 0.10	1061 452 97.4 0.06	1012 528 96.4 0.04	932 654 95.3 0.04	855 773 95.2 0.04	820 820 93.4 0.22	1087 477 98.2 0.08	1039 568 97.2 0.06	960 716 96.1 0.05	882 852 94.4 0.31	868 868 94.2 0.31	1108 502 98.8 0.08	1059 605 97.8 0.06	979 776 96.7 0.05	910 899 95.0 0.13	906 906 94.8 0.38

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$t_{edb} = t_{edb} - \frac{\text{sensible capacity (Btuh)}}{1.10 \times \text{cfm}}$$

t_{ewb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{ewb}).

$$h_{ewb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

48/50 090 (90 TON) HIGH-CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm					
	36,000					
	Evaporator Air — Ewb (F)					
75	75	72	67	62	57	
75	TC SHC kW BF	1331 593 66.6 0.10	1267 711 65.2 0.07	1169 903 63.0 0.06	1081 1066 61.2 0.10	1069 1069 61.1 0.36
85	TC SHC kW BF	1276 575 72.8 0.09	1218 692 71.5 0.07	1133 889 69.6 0.06	1048 1042 67.8 0.11	1043 1043 67.7 0.38
95	TC SHC kW BF	1231 560 80.3 0.09	1177 678 79.1 0.07	1093 873 77.4 0.06	1017 1007 75.6 0.15	1014 1014 75.6 0.40
105	TC SHC kW BF	1182 544 89.1 0.09	1129 661 88.0 0.07	1047 855 86.4 0.06	983 968 84.8 0.18	979 979 84.7 0.42
115	TC SHC kW BF	1126 526 99.5 0.08	1073 642 98.3 0.07	993 832 97.4 0.06	938 938 95.3 0.20	937 937 95.3 0.44

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50 090 (90 TON) HIGH-CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm																				
	18,000					22,500					27,000					31,500					
	Evaporator Air — Ewb (F)																				
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	1134 398 62.5 0.00	1074 462 61.4 0.01	981 566 59.7 0.02	894 668 58.3 0.03	822 773 57.4 0.04	1191 425 63.6 0.00	1036 503 62.5 0.03	948 755 60.7 0.04	878 859 59.2 0.10	1230 450 64.5 0.03	1170 540 63.3 0.05	1075 690 61.5 0.06	985 837 59.9 0.18	932 932 65.1 0.05	1259 474 63.9 0.06	1198 577 62.0 0.06	1103 748 60.4 0.08	1014 911 60.4 0.26	974 974 59.7 0.27	
85	TC SHC kW BF	1080 358 68.8 0.00	1023 424 67.7 0.01	935 531 66.2 0.02	853 636 65.3 0.03	781 736 64.5 0.04	1133 383 69.9 0.01	1076 462 68.8 0.03	985 592 67.1 0.04	902 721 65.8 0.11	843 826 64.9 0.03	1169 406 70.7 0.05	1111 498 69.5 0.05	1021 650 67.8 0.06	937 800 71.3 0.19	886 886 71.3 0.05	1196 429 70.1 0.06	1138 533 68.3 0.06	1046 706 66.7 0.08	964 872 66.1 0.27	930 930 66.1 0.27
95	TC SHC kW BF	1025 318 76.1 0.00	970 386 75.2 0.01	887 495 74.2 0.02	810 603 73.6 0.03	743 702 73.0 0.06	1072 340 0.01	1018 420 0.03	933 554 0.04	855 685 0.04	801 785 0.12	1105 361 0.04	1050 454 0.05	965 610 0.06	887 762 0.20	843 843 0.06	1129 382 0.06	1074 487 0.06	988 664 0.06	912 831 74.5 0.29	885 885 74.1 0.29
105	TC SHC kW BF	965 277 84.9 0.00	914 345 84.4 0.01	835 458 83.8 0.02	762 568 83.7 0.03	710 672 83.4 0.08	1008 295 0.01	957 377 0.03	877 513 0.04	804 648 0.04	758 744 0.14	1036 83.2 0.04	986 409 0.05	905 567 0.06	834 722 0.22	798 798 0.06	1058 332 0.06	1006 440 0.06	926 620 0.06	858 793 83.6 0.30	836 836 83.6 0.30
115	TC SHC kW BF	903 233 95.3 0.00	855 304 95.0 0.01	780 418 95.0 0.02	714 536 95.6 0.03	664 626 95.6 0.10	940 248 0.01	892 332 0.03	817 471 0.04	748 608 0.05	712 700 0.16	965 264 0.04	917 361 0.05	842 523 0.05	777 680 0.07	748 748 0.24	984 282 0.06	935 391 0.06	860 575 0.06	803 735 94.6 0.32	783 783 94.7 0.32

48/50 090 (90 TON) HIGH-CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm					
	36,000					
	Evaporator Air — Ewb (F)					
	75	72	67	62	57	
75	TC SHC kW BF	1281 497 65.6 0.07	1220 611 64.4 0.07	1124 803 62.5 0.08	1038 978 60.9 0.11	1014 1014 60.4 0.33
85	TC SHC kW BF	1216 450 71.8 0.07	1157 566 70.5 0.08	1066 760 68.7 0.08	986 935 67.2 0.11	967 967 66.8 0.34
95	TC SHC kW BF	1148 402 78.8 0.07	1092 520 77.7 0.08	1005 717 75.9 0.08	934 888 74.7 0.13	919 919 74.5 0.35
105	TC SHC kW BF	1074 352 86.9 0.07	1022 471 85.8 0.08	942 672 84.7 0.08	881 837 83.9 0.14	867 867 83.8 0.37
115	TC SHC kW BF	998 300 96.5 0.07	949 421 95.8 0.08	874 624 95.0 0.08	824 783 94.6 0.16	812 812 94.6 0.38

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50 090 (90 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)										
	75 Dry Bulb 62.5 Wet Bulb (50% RH)					75 Dry Bulb 65.3 Wet Bulb (60% RH)					
	Air Entering Evaporator — Cfm										
	18,000	22,500	27,000	31,500	36,000	18,000	22,500	27,000	31,500	36,000	
80	TC	386	417	437	452	464	410	442	463	478	490
	SHC	61	100	141	184	227	-16	11	39	68	102
	kW	65.8	65.2	65.0	64.9	64.9	67.2	66.6	66.5	66.5	66.5
	BF	0.03	0.04	0.05	0.07	0.08	0.02	0.04	0.05	0.06	0.08
75	TC	396	427	448	463	475	420	452	474	490	502
	SHC	67	107	148	191	235	-9	18	47	78	111
	kW	63.3	62.8	62.7	62.8	62.9	64.8	64.4	64.5	64.7	64.9
	BF	0.03	0.04	0.05	0.06	0.08	0.02	0.04	0.05	0.06	0.08
70	TC	401	431	452	467	478	425	456	477	492	503
	SHC	71	111	152	196	239	-5	22	52	83	115
	kW	63.3	63.1	63.1	63.4	63.7	65.0	64.9	65.2	65.5	65.7
	BF	0.03	0.04	0.05	0.06	0.08	0.02	0.04	0.05	0.06	0.08
60	TC	413	443	463	478	488	436	467	487	502	513
	SHC	81	121	163	207	250	5	33	63	94	128
	kW	61.1	61.4	61.9	62.3	62.6	63.3	63.7	64.1	64.4	64.7
	BF	0.03	0.04	0.05	0.06	0.08	0.02	0.04	0.05	0.06	0.08
50	TC	421	449	469	482	492	442	472	491	505	516
	SHC	89	129	171	215	260	13	41	71	104	138
	kW	60.3	61.0	61.6	62.1	62.5	62.8	63.4	64.0	64.4	64.8
	BF	0.03	0.04	0.05	0.07	0.08	0.02	0.04	0.05	0.06	0.08
40	TC	434	464	484	498	508	456	487	507	522	533
	SHC	100	142	186	231	276	25	55	87	121	155
	kW	57.3	58.1	58.7	59.2	59.6	59.7	60.4	61.0	61.5	61.8
	BF	0.03	0.04	0.05	0.07	0.08	0.02	0.04	0.05	0.06	0.08

48/50 090 (90 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)										
	75 Dry Bulb 68 Wet Bulb (70% RH)					75 Dry Bulb 70.5 Wet Bulb (80% RH)					
	Air Entering Evaporator — Cfm										
	18,000	22,500	27,000	31,500	36,000	18,000	22,500	27,000	31,500	36,000	
80	TC	435	467	489	505	517	458	491	513	530	542
	SHC	-89	-76	-61	-42	-19	-159	-156	-150	-141	-131
	kW	68.8	68.3	68.3	68.3	68.4	70.5	70.1	70.1	70.2	70.3
	BF	0.01	0.03	0.05	0.06	0.08	0.00	0.01	0.04	0.06	0.07
75	TC	445	478	500	516	529	468	502	525	542	554
	SHC	-82	-68	-50	-31	-10	-151	-147	-141	-132	-123
	kW	66.6	66.4	66.5	66.7	66.8	68.5	68.3	68.4	68.5	68.6
	BF	0.01	0.03	0.05	0.06	0.08	0.00	0.01	0.04	0.06	0.07
70	TC	448	480	501	517	528	471	503	525	541	552
	SHC	-78	-64	-46	-27	-5	-147	-143	-137	-128	-118
	kW	66.9	67.1	67.3	67.5	67.7	69.1	69.2	69.3	69.5	69.6
	BF	0.01	0.03	0.05	0.06	0.08	0.00	0.01	0.04	0.06	0.07
60	TC	459	490	511	526	537	481	512	534	549	560
	SHC	-67	-53	-35	-14	8	-137	-132	-125	-115	-105
	kW	65.6	65.9	66.3	66.6	66.8	67.9	68.1	68.4	68.6	68.8
	BF	0.01	0.03	0.05	0.06	0.08	0.00	0.01	0.04	0.06	0.08
50	TC	464	494	514	528	539	485	515	536	550	562
	SHC	-60	-44	-25	-4	19	-129	-123	-114	-104	-93
	kW	65.3	65.8	66.3	66.7	67.0	67.7	68.1	68.5	68.9	69.1
	BF	0.01	0.03	0.05	0.06	0.08	0.00	0.01	0.04	0.06	0.08
40	TC	479	510	531	546	557	500	532	553	568	580
	SHC	-47	-29	-8	14	38	-114	-107	-97	-85	-73
	kW	62.2	62.8	63.3	63.8	64.1	64.6	65.1	65.5	65.9	66.2
	BF	0.01	0.03	0.05	0.06	0.08	0.00	0.01	0.04	0.06	0.08

LEGEND

BF — Bypass Factor **RH** — Relative Humidity
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross
kW — Compressor Motor Power Input

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50P2,P3,P4,P5100 (100 TON) STANDARD CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm															
	20,000						25,000				30,000					
	Evaporator Air — Ewb (F)															
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	1198 489 68.6 0.00	1147 549 67.4 0.00	1057 663 65.6 0.14	970 768 64.1 0.11	883 854 62.7 0.13	1251 509 68.5 0.00	1194 593 68.5 0.23	1104 727 66.6 0.14	1017 856 65.0 0.12	944 928 63.7 0.22	1285 535 70.8 0.12	1228 632 69.3 0.19	1138 786 67.4 0.15	1050 935 64.7 0.14	991 991 64.7 0.28
85	TC SHC KW BF	1161 475 75.7 0.00	1111 536 74.6 0.10	1023 648 72.9 0.14	938 752 71.5 0.10	855 833 70.2 0.14	1209 490 77.0 0.00	1155 579 75.7 0.20	1068 711 73.9 0.14	982 840 72.4 0.12	923 892 71.2 0.27	1238 521 77.8 0.10	1186 617 76.5 0.18	1099 771 74.6 0.15	1012 917 73.0 0.14	975 947 72.2 0.35
95	TC SHC KW BF	1121 457 84.1 0.00	1071 522 83.0 0.08	985 632 81.4 0.13	902 735 80.0 0.10	825 811 79.3 0.15	1164 480 85.2 0.14	1113 564 84.1 0.18	1027 695 82.4 0.13	942 821 80.8 0.12	893 870 79.7 0.28	1191 506 86.0 0.28	1141 602 84.8 0.17	1056 754 83.1 0.14	970 896 81.5 0.14	933 933 80.8 0.33
105	TC SHC KW BF	1077 436 93.7 0.00	1026 506 92.7 0.07	942 613 91.4 0.12	861 716 90.5 0.10	796 775 89.8 0.20	1113 464 94.7 0.10	1064 547 93.7 0.17	981 676 92.1 0.13	899 800 91.3 0.12	849 848 90.9 0.27	1139 490 95.4 0.23	1090 585 94.3 0.16	1007 735 92.7 0.14	924 872 91.9 0.15	897 897 91.4 0.36
115	TC SHC KW BF	1025 417 104.6 0.00	976 487 103.9 0.18	895 593 103.4 0.11	817 695 103.4 0.09	759 747 103.1 0.21	1057 447 105.4 0.08	1010 528 104.6 0.15	930 656 104.6 0.12	851 778 103.9 0.12	812 812 103.9 0.30	1080 471 106.1 0.20	1034 565 105.3 0.16	954 715 104.3 0.14	875 841 104.1 0.17	858 858 104.0 0.39

48/50P2,P3,P4,P5100 (100 TON) STANDARD CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	35,000					40,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC SHC KW BF	1310 561 71.4 0.27	1252 669 70.0 0.19	1162 843 68.0 0.16	1073 1005 66.2 0.17	1038 1038 65.5 0.36	1329 584 71.9 0.24	1273 705 70.5 0.19	1181 898 68.4 0.17	1092 1059 66.6 0.21	1074 1074 66.2 0.42
85	TC SHC KW BF	1260 545 78.4 0.25	1206 654 77.1 0.18	1121 828 75.2 0.16	1034 980 73.5 0.18	1007 1007 72.9 0.38	1278 568 78.9 0.23	1224 688 77.5 0.18	1139 882 75.6 0.17	1054 1032 73.9 0.22	1044 1044 73.6 0.44
95	TC SHC KW BF	1212 530 86.6 0.23	1160 638 85.3 0.17	1077 810 83.6 0.16	992 951 81.9 0.19	973 973 81.5 0.40	1228 553 87.0 0.22	1177 671 85.8 0.18	1093 865 84.0 0.17	1014 992 82.3 0.25	1006 1006 82.2 0.46
105	TC SHC KW BF	1158 513 95.9 0.21	1108 620 94.8 0.17	1026 791 93.2 0.15	947 926 92.2 0.20	937 937 91.7 0.43	1173 536 96.4 0.21	1123 653 95.3 0.18	1041 845 93.6 0.17	970 960 92.5 0.27	967 967 92.4 0.48
115	TC SHC KW BF	1098 495 106.6 0.19	1050 600 105.7 0.16	972 770 104.7 0.15	901 882 104.0 0.24	894 894 104.2 0.45	1110 517 107.0 0.20	1063 633 106.1 0.17	985 824 104.9 0.17	923 923 104.4 0.29	922 922 104.5 0.51

LEGEND

48/50 VAV units only.

BF — Bypass Factor kW — Compressor Motor Power Input
 Edb — Entering Dry Bulb SHC — Sensible Heat Cap. (1000 Btu/h)
 Ewb — Entering Wet Bulb TC — Total Cap. (1000 Btu/h) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:
 sensible capacity (Btu/h)

$$t_{edb} = t_{ewb} - 1.10 \times cfm$$

t_{ewb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{ewb}).

$$h_{ewb} = h_{ewb} - \frac{\text{total capacity (Btu/h)}}{4.5 \times cfm}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.
 Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)					
	79	78	77	76	75	under 75
	81	82	83	84	85	over 85
Correction Factor						
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below
.10	0.99	1.98	2.97	3.96	4.95	
.20	0.88	1.76	2.64	3.52	4.40	

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50P2,P3,P4,P5100 (100 TON) STANDARD CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm															
	20,000					25,000					30,000					
	Evaporator Air — Ewb (F)															
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	1146	1084	987	897	815	1203	1165	1042	949	873	1261	1167	1071	986	932
	SHC	418	481	581	680	773	450	548	645	764	850	494	547	693	841	932
	kW	67.9	66.6	64.7	63.1	61.7	69.1	68.7	65.9	64.1	62.5	70.6	68.5	66.5	64.8	63.9
	BF	0.00	0.07	0.10	0.11	0.12	0.05	0.11	0.13	0.13	0.21	0.10	0.14	0.15	0.16	0.27
85	TC	1064	1005	946	856	779	1111	1053	991	913	836	1141	1089	1003	939	892
	SHC	351	414	551	648	735	373	450	607	739	814	390	484	638	805	892
	kW	74.1	72.8	71.6	70.1	68.7	75.2	73.9	72.5	71.1	69.5	76.0	74.8	73.0	71.5	70.8
	BF	0.00	0.07	0.10	0.11	0.15	0.05	0.11	0.13	0.13	0.22	0.10	0.14	0.15	0.16	0.29
95	TC	1004	941	894	813	762	1042	995	906	857	814	1073	1024	945	889	850
	SHC	306	365	511	614	719	321	408	535	695	793	340	437	596	767	850
	kW	81.6	80.2	79.5	78.3	77.8	82.6	81.5	79.6	78.9	78.4	83.4	82.3	80.5	79.5	79.0
	BF	0.00	0.07	0.10	0.11	0.16	0.06	0.11	0.13	0.14	0.23	0.10	0.14	0.15	0.17	0.30
105	TC	931	898	843	766	724	976	926	846	807	771	1003	955	866	836	805
	SHC	251	337	474	579	683	274	356	490	658	753	291	387	533	727	805
	kW	90.0	89.4	88.9	87.8	87.5	91.1	90.0	88.7	88.3	88.0	91.8	90.7	89.0	88.8	88.5
	BF	0.01	0.07	0.10	0.11	0.18	0.06	0.11	0.13	0.14	0.25	0.11	0.14	0.15	0.17	0.32
115	TC	867	835	792	715	683	905	859	797	762	726	927	882	823	779	756
	SHC	206	292	439	543	644	225	309	460	628	710	238	335	508	686	756
	kW	100.2	99.7	99.9	98.8	98.7	100.9	100.1	99.5	99.5	99.0	101.4	100.6	99.7	99.5	99.4
	BF	0.01	0.07	0.10	0.11	0.19	0.06	0.11	0.13	0.14	0.26	0.11	0.14	0.15	0.18	0.34

48/50P2,P3,P4,P5100 (100 TON) STANDARD CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	35,000					40,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC	1273	1210	1133	1020	973	1296	1233	1157	1036	998
	SHC	499	597	781	915	973	522	630	834	968	998
	kW	70.8	69.4	68.1	65.5	64.6	71.4	70.0	68.7	65.9	65.0
	BF	0.13	0.16	0.17	0.19	0.35	0.16	0.18	0.19	0.22	0.41
85	TC	1164	1107	1024	969	917	1186	1130	1043	967	964
	SHC	408	510	685	875	917	429	543	734	906	964
	kW	76.6	75.3	73.4	72.2	71.0	77.2	75.8	74.0	72.3	72.1
	BF	0.14	0.16	0.17	0.19	0.36	0.16	0.18	0.19	0.23	0.42
95	TC	1096	1044	961	914	886	1114	1059	979	935	876
	SHC	359	465	638	829	886	377	490	687	875	876
	kW	84.0	82.8	80.9	79.9	79.5	84.5	83.2	81.4	80.3	79.0
	BF	0.14	0.16	0.17	0.20	0.38	0.16	0.18	0.19	0.25	0.43
105	TC	1021	974	900	860	838	1037	990	918	886	825
	SHC	306	415	595	782	838	322	442	644	828	825
	kW	92.4	91.2	89.7	89.1	88.9	92.8	91.7	90.1	89.6	88.2
	BF	0.14	0.16	0.17	0.22	0.39	0.16	0.18	0.19	0.27	0.45
115	TC	944	901	833	806	787	824	955	913	841	813
	SHC	252	363	547	729	787	765	265	388	586	813
	kW	101.8	100.9	99.9	99.8	99.7	100.0	102.1	101.2	100.0	99.9
	BF	0.14	0.16	0.17	0.24	0.41	0.27	0.16	0.18	0.20	0.46

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

- The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

- Interpolation is permissible.
- Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50P2,P3,P4,P5100 (100 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)										
	75 Dry Bulb 62.5 Wet Bulb (50% RH)					75 Dry Bulb 65.3 Wet Bulb (60% RH)					
	Air Entering Evaporator — Cfm										
	20,000	25,000	30,000	35,000	40,000	20,000	25,000	30,000	35,000	40,000	
80	TC SHC KW BF	348 27 71.6 0.10	374 62 71.3 0.13	393 99 71.1 0.15	406 136 71.1 0.17	417 173 71.1 0.19	370 -51 73.3 0.09	398 -28 72.8 0.12	417 -3 72.7 0.15	431 21 72.8 0.17	453 60 71.9 0.19
75	TC SHC KW BF	366 42 68.5 0.10	394 78 68.2 0.13	413 115 68.2 0.15	427 153 68.2 0.17	438 190 68.2 0.19	390 -35 70.2 0.09	418 -11 69.9 0.12	438 15 69.9 0.15	453 42 70.1 0.17	465 70 70.2 0.19
70	TC SHC KW BF	372 47 68.5 0.10	399 82 68.4 0.13	418 120 68.4 0.15	432 157 68.6 0.17	442 195 68.8 0.19	395 -30 70.3 0.09	423 -7 70.2 0.12	442 20 70.5 0.15	456 47 70.8 0.17	467 75 71.0 0.19
60	TC SHC KW BF	385 57 66.3 0.10	412 94 66.6 0.13	430 132 67.1 0.15	444 170 67.5 0.18	457 200 67.1 0.20	407 -19 68.6 0.09	435 6 69.0 0.12	454 34 69.5 0.15	468 63 69.9 0.17	482 79 69.0 0.20
50	TC SHC KW BF	434 155 50.1 0.11	460 197 50.7 0.14	478 239 51.3 0.17	491 279 51.7 0.19	501 319 52.0 0.21	458 84 51.6 0.11	484 115 52.2 0.14	503 145 52.7 0.17	516 175 53.2 0.19	526 204 53.4 0.21
40	TC SHC KW BF	449 166 47.0 0.11	478 199 46.9 0.14	495 251 48.3 0.17	509 292 48.7 0.19	519 332 49.1 0.21	473 97 49.1 0.21	502 117 48.6 0.11	520 159 48.4 0.14	534 189 50.2 0.17	545 219 50.5 0.21

48/50P2,P3,P4,P5100 (100 TON) STANDARD CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)										
	75 Dry Bulb 68 Wet Bulb (70% RH)					75 Dry Bulb 70.5 Wet Bulb (80% RH)					
	Air Entering Evaporator — Cfm										
	20,000	25,000	30,000	35,000	40,000	20,000	25,000	30,000	35,000	40,000	
80	TC SHC KW BF	393 -127 75.0 0.07	422 -116 74.6 0.11	442 -104 74.6 0.14	456 -88 74.7 0.16	479 -56 73.8 0.18	415 -198 77.0 0.00	445 -195 76.5 0.05	477 -179 75.7 0.10	492 -172 75.9 0.14	504 -164 75.9 0.16
75	TC SHC KW BF	413 -109 72.0 0.07	443 -96 71.8 0.11	464 -81 72.1 0.14	479 -64 72.2 0.16	491 -46 72.3 0.18	436 -178 74.1 0.00	466 -174 74.1 0.05	488 -169 74.2 0.10	503 -161 74.4 0.14	516 -152 74.4 0.16
70	TC SHC KW BF	417 -103 72.4 0.07	446 -91 72.5 0.11	466 -75 72.8 0.14	481 -58 73.1 0.16	492 -40 73.2 0.18	439 -172 74.8 0.00	469 -169 74.9 0.05	489 -162 75.1 0.10	504 -155 75.3 0.14	515 -144 75.4 0.16
60	TC SHC KW BF	429 -91 71.2 0.07	457 -76 71.6 0.11	477 -58 72.0 0.14	495 -53 70.9 0.16	507 -37 71.0 0.19	450 -158 73.7 0.00	479 -152 74.0 0.06	503 -158 72.6 0.08	518 -151 72.8 0.12	530 -143 72.9 0.15
50	TC SHC KW BF	481 17 53.1 0.08	508 35 53.7 0.13	527 55 54.2 0.16	540 75 54.6 0.19	551 95 54.8 0.21	504 -47 54.6 0.03	530 -37 55.2 0.08	550 -28 55.6 0.13	564 -17 56.0 0.16	574 -5 56.2 0.19
40	TC SHC KW BF	496 30 50.1 0.08	527 37 49.9 0.12	544 69 51.3 0.16	559 90 51.7 0.19	570 110 51.9 0.21	519 -34 51.6 0.03	550 -37 51.3 0.07	568 -13 52.6 0.13	583 -1 53.0 0.16	594 10 53.2 0.19

LEGEND

BF — Bypass Factor
Edb — Entering Dry Bulb
Ewb — Entering Wet Bulb
kW — Compressor Motor Power Input

RH — Relative Humidity
SHC — Sensible Heat Cap. (1000 Btuh)
TC — Total Cap. (1000 Btuh) Gross

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

Performance data (cont)



Cooling Capacities (cont)

48/50P2,P3,P4,P5100 (100 TON) HIGH-CAPACITY COIL — STANDARD MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm															
	20,000					25,000					30,000					
	Evaporator Air — Ewb (F)															
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC	1269	1208	1114	1026	941	1332	1267	1171	1081	1010	1373	1308	1210	1118	1069
	SHC	524	591	707	820	910	552	640	782	920	1002	585	685	852	1010	1069
	KW	71.2	69.7	67.3	65.4	63.7	72.9	71.1	68.7	66.6	65.0	73.9	72.2	69.7	67.5	66.4
	BF	0.00	0.05	0.05	0.03	0.06	0.10	0.08	0.05	0.04	0.15	0.14	0.08	0.06	0.06	0.24
85	TC	1231	1172	1084	998	916	1285	1227	1136	1048	987	1324	1265	1173	1083	1043
	SHC	505	577	694	805	891	537	626	767	904	977	568	670	836	993	1043
	KW	78.3	76.7	74.6	72.8	71.1	79.7	78.3	75.9	74.1	72.5	80.8	79.2	76.9	74.9	73.8
	BF	0.00	0.11	0.05	0.03	0.07	0.07	0.07	0.05	0.04	0.17	0.12	0.07	0.05	0.06	0.25
95	TC	1189	1136	1049	963	887	1241	1183	1097	1010	955	1275	1221	1131	1041	1012
	SHC	488	563	678	788	871	522	609	751	885	955	552	653	819	971	1012
	KW	86.5	85.1	83.2	81.5	80.1	88.0	86.5	84.5	82.7	81.3	89.0	87.6	85.5	83.4	82.5
	BF	0.00	0.10	0.04	0.03	0.08	0.06	0.07	0.05	0.04	0.18	0.10	0.07	0.05	0.06	0.28
105	TC	1147	1090	1007	923	853	1193	1139	1051	965	921	1224	1170	1082	995	975
	SHC	473	545	659	768	849	506	592	731	863	921	535	635	800	945	975
	KW	96.1	94.7	93.3	92.4	90.6	97.6	96.3	94.6	93.4	92.2	98.6	97.3	95.5	94.0	93.0
	BF	0.00	0.07	0.04	0.03	0.09	0.13	0.07	0.04	0.04	0.21	0.09	0.07	0.05	0.07	0.30
115	TC	1095	1043	959	877	817	1137	1085	999	915	883	1166	1113	1027	945	933
	SHC	455	526	638	746	816	487	572	710	839	883	516	614	778	912	933
	KW	107.2	106.4	105.6	105.4	104.0	108.8	107.9	106.7	106.4	104.6	109.9	108.8	107.6	106.5	105.5
	BF	0.08	0.07	0.04	0.03	0.12	0.10	0.06	0.04	0.05	0.24	0.08	0.06	0.05	0.09	0.33

48/50P2,P3,P4,P5100 (100 TON) HIGH-CAPACITY COIL — STANDARD MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm										
	35,000					40,000					
	Evaporator Air — Ewb (F)										
	75	72	67	62	57	75	72	67	62	57	
75	TC	1402	1337	1239	1144	1118	1426	1360	1260	1170	1159
	SHC	613	729	919	1086	1118	640	769	984	1149	1159
	KW	74.7	73.0	70.4	68.2	67.6	75.3	73.6	71.0	68.8	68.6
	BF	0.11	0.07	0.06	0.09	0.31	0.10	0.08	0.07	0.13	0.38
85	TC	1351	1292	1199	1107	1090	1373	1313	1219	1135	1128
	SHC	596	712	903	1064	1090	623	753	967	1121	1128
	KW	81.6	80.0	77.6	75.5	74.9	82.2	80.6	78.2	76.1	75.9
	BF	0.10	0.08	0.06	0.09	0.33	0.10	0.08	0.07	0.15	0.40
95	TC	1302	1246	1155	1069	1057	1322	1264	1173	1097	1093
	SHC	580	695	886	1038	1057	606	736	949	1083	1093
	KW	89.8	88.3	86.2	84.1	83.7	90.4	88.9	86.8	84.7	84.6
	BF	0.09	0.07	0.06	0.11	0.35	0.09	0.08	0.07	0.18	0.41
105	TC	1249	1192	1104	1026	1018	1266	1209	1120	1054	1052
	SHC	562	677	865	1004	1018	588	717	928	1048	1052
	KW	99.4	98.0	96.2	94.4	94.0	100.0	98.6	96.8	94.6	94.7
	BF	0.09	0.07	0.06	0.13	0.38	0.09	0.08	0.07	0.20	0.44
115	TC	1187	1133	1046	976	973	1204	1149	1061	1009	1006
	SHC	542	656	842	971	973	568	696	904	999	1006
	KW	110.6	109.5	108.3	105.9	106.2	111.5	110.2	108.6	106.8	106.9
	BF	0.08	0.07	0.06	0.15	0.40	0.09	0.07	0.07	0.24	0.46

LEGEND

48/50 VAV units only.

BF — Bypass Factor **KW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

1. Direct interpolation is permissible. Do not extrapolate.
2. The following formulas may be used:

$$t_{edb} = t_{edb} - \frac{\text{sensible capacity (Btuh)}}{1.10 \times \text{cfm}}$$

t_{lwb} = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil (h_{lwb}).

$$h_{lwb} = h_{ewb} - \frac{\text{total capacity (Btuh)}}{4.5 \times \text{cfm}}$$

Where: h_{ewb} = Enthalpy of air entering evaporator coil.

3. SHC is based on 80°F edb temperature of air entering evaporator coil.

Below 80°F edb, subtract (corr factor x cfm) from SHC.

Above 80°F edb, add (corr factor x cfm) to SHC.

BF	ENTERING AIR DRY-BULB TEMP (F)						
	79	78	77	76	75	under 75	
81	82	83	84	85	over 85	Correction Factor	
.05	1.04	2.09	3.14	4.18	5.22	Use formula shown below	
.10	0.99	1.98	2.97	3.96	4.95		
.20	0.88	1.76	2.64	3.52	4.40		

Interpolation is permissible.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.

4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.

Performance data (cont)



Cooling Capacities (cont)

48/50P2,P3,P4,P5100 (100 TON) HIGH-CAPACITY COIL — SUBCOOL MODE

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm															
	20,000					25,000					30,000					
	Evaporator Air — Ewb (F)															
	75	72	67	62	57	75	72	67	62	57	75	72	67	62	57	
75	TC SHC kW BF	1210 417 69.7 0.00	1148 489 68.3 0.01	1077 633 66.8 0.03	994 756 65.4 0.03	900 848 64.1 0.06	1255 433 70.8 0.01	1205 531 69.6 0.04	1119 687 67.7 0.04	1042 843 66.2 0.05	951 924 64.1 0.13	1306 470 72.1 0.04	1243 571 70.6 0.05	1145 738 68.4 0.06	1080 929 67.0 0.07	1025 1025 66.0 0.19
85	TC SHC kW BF	1152 374 76.4 0.00	1116 471 75.5 0.01	1016 584 73.3 0.03	942 714 72.6 0.03	863 811 71.7 0.08	1204 398 77.7 0.01	1140 482 76.2 0.04	1077 658 74.8 0.04	993 806 73.2 0.05	933 907 72.4 0.14	1274 461 79.0 0.04	1213 560 77.6 0.06	1136 745 76.2 0.07	1029 889 73.8 0.21	981 981 73.1 0.21
95	TC SHC kW BF	1091 329 84.2 0.00	1035 405 82.9 0.01	965 546 81.9 0.03	876 659 80.7 0.03	825 774 80.9 0.09	1139 350 85.4 0.01	1083 441 84.1 0.04	1017 614 82.8 0.04	926 752 81.3 0.05	890 866 81.3 0.15	1171 370 86.3 0.04	1110 471 84.8 0.05	1026 650 82.9 0.06	975 848 82.3 0.07	935 935 81.8 0.22
105	TC SHC kW BF	1027 283 93.4 0.00	1000 387 93.2 0.01	909 505 92.0 0.03	824 621 91.3 0.03	758 709 90.3 0.11	1068 300 94.3 0.02	1013 390 93.2 0.04	957 571 92.7 0.04	888 728 92.2 0.05	844 823 91.8 0.17	1097 318 95.0 0.05	1041 422 93.8 0.05	924 567 91.7 0.06	919 805 92.4 0.08	885 885 92.2 0.24
115	TC SHC kW BF	960 237 104.3 0.01	935 342 104.5 0.02	849 476 103.8 0.03	789 602 104.7 0.03	715 669 102.8 0.13	987 242 104.7 0.02	929 327 103.8 0.04	892 541 104.2 0.05	811 668 103.5 0.06	794 775 104.2 0.19	1010 255 104.2 0.05	971 374 104.6 0.05	893 556 103.7 0.06	844 736 103.3 0.10	810 810 103.1 0.26

48/50P2,P3,P4,P5100 (100 TON) HIGH-CAPACITY COIL — SUBCOOL MODE (cont)

Temp (F) Air Entering Condenser (Edb)	Evaporator Air Quantity — Cfm														
	35,000					40,000									
	Evaporator Air — Ewb (F)														
	75	72	67	62	57	75	72	67	62	57					
75	TC SHC kW BF	1334 494 72.9 0.06	1272 609 71.4 0.07	1173 800 69.1 0.07	1099 996 67.3 0.09	1046 1046 66.2 0.28	1356 517 73.6 0.08	1293 646 72.0 0.08	1220 885 69.8 0.09	1135 1072 68.2 0.13	1114 1114 67.7 0.35				
85	TC SHC kW BF	1302 487 79.7 0.06	1263 621 79.1 0.07	1111 753 75.7 0.07	1056 962 74.4 0.10	1018 1018 73.5 0.29	1323 510 80.3 0.08	1262 636 78.9 0.09	1129 809 76.2 0.09	1078 1010 74.9 0.14	1051 1051 74.2 0.36				
95	TC SHC kW BF	1194 391 87.0 0.06	1138 510 85.6 0.07	1049 708 83.5 0.07	991 904 82.3 0.11	978 978 82.3 0.30	1208 407 87.5 0.08	1147 535 85.9 0.09	1067 765 83.9 0.09	1014 949 82.6 0.15	1012 1012 82.8 0.37				
105	TC SHC kW BF	1117 337 95.6 0.07	1058 451 94.2 0.07	976 654 92.7 0.07	935 850 92.2 0.13	925 925 92.4 0.32	1133 355 96.1 0.08	1080 490 94.7 0.09	995 711 93.0 0.09	972 915 92.9 0.18	957 957 92.7 0.38				
115	TC SHC kW BF	1037 281 105.8 0.07	980 396 104.7 0.07	902 602 103.6 0.08	889 808 104.2 0.15	869 869 104.1 0.34	1050 298 106.2 0.08	994 428 105.0 0.09	911 649 103.7 0.09	896 837 103.8 0.19	898 898 104.1 0.40				

LEGEND

48/50 VAV units only.

BF — Bypass Factor **kW** — Compressor Motor Power Input
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross

NOTES:

1. The SHC is based on 80°F edb temperature of air entering evaporator coil. For edb temperatures other than 80°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.

2. Interpolation is permissible.
3. Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$.
4. Cooling capacities are gross and do not include deduction for indoor fan motor heat.
5. SHC values provided are in subcooling mode with the gas bypass valve closed and reflect the maximum SHC in subcooling mode. The P Series innovative modulating valve system can reduce SHC as needed to meet the supply air set point requirement with minimal change in latent capacity. This will provide variable SHC to meet the space load.

Performance data (cont)



Cooling Capacities (cont)

48/50P2,P3,P4,P5100 (100 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)									
	75 Dry Bulb 62.5 Wet Bulb (50% RH)					75 Dry Bulb 65.3 Wet Bulb (60% RH)				
	Air Entering Evaporator — Cfm									
	20,000	25,000	30,000	35,000	40,000	20,000	25,000	30,000	35,000	40,000
80	TC	384	412	432	446	457	408	437	457	472
	SHC	36	76	120	166	210	-49	-23	7	37
	kW	73.1	72.5	72.4	72.3	72.3	74.9	74.4	74.2	74.4
	BF	0.03	0.05	0.06	0.08	0.09	0.03	0.04	0.06	0.07
75	TC	394	423	443	457	469	418	448	469	483
	SHC	43	84	128	173	219	-42	-15	15	48
	kW	70.6	70.2	70.2	70.4	70.5	72.5	72.2	72.4	72.8
	BF	0.03	0.05	0.06	0.07	0.09	0.03	0.04	0.06	0.09
70	TC	399	427	446	460	471	422	451	471	485
	SHC	46	87	131	177	222	-39	-12	16	51
	kW	70.7	70.5	70.7	71.0	71.2	72.8	72.8	73.1	73.7
	BF	0.03	0.05	0.06	0.07	0.09	0.03	0.04	0.06	0.09
60	TC	412	439	458	471	481	434	462	481	494
	SHC	57	97	142	188	234	-29	-2	29	99
	kW	68.6	69.0	69.5	70.0	70.2	71.2	71.6	72.1	72.5
	BF	0.03	0.05	0.06	0.07	0.09	0.03	0.04	0.06	0.09
50	TC	419	445	463	475	485	440	467	485	498
	SHC	63	105	149	197	244	-22	5	38	110
	kW	68.0	68.7	69.4	69.9	70.2	70.8	71.5	72.1	72.6
	BF	0.03	0.05	0.06	0.07	0.09	0.03	0.04	0.06	0.09
40	TC	433	460	478	491	501	455	482	501	514
	SHC	75	118	164	213	261	-9	21	55	91
	kW	64.9	65.8	66.5	67.1	67.4	67.8	68.6	69.2	129
	BF	0.03	0.05	0.06	0.07	0.09	0.03	0.04	0.06	0.09

48/50P2,P3,P4,P5100 (100 TON) HIGH-CAPACITY COIL — HOT GAS REHEAT MODE (cont)

Temp (F) Air Ent Condenser (Edb)	Air Entering Evaporator — Ewb (F)									
	75 Dry Bulb 68 Wet Bulb (70% RH)					75 Dry Bulb 70.5 Wet Bulb (80% RH)				
	Air Entering Evaporator — Cfm									
	20,000	25,000	30,000	35,000	40,000	20,000	25,000	30,000	35,000	40,000
80	TC	432	462	483	498	509	455	486	507	522
	SHC	-132	-120	-105	-86	-61	-211	-210	-208	-201
	kW	76.9	76.4	76.5	76.7	76.7	79.1	78.7	78.9	79.0
	BF	0.01	0.04	0.06	0.07	0.09	0.00	0.01	0.04	0.07
75	TC	442	473	494	509	521	465	497	519	534
	SHC	-126	-111	-93	-73	-51	-202	-201	-196	-188
	kW	74.7	74.6	74.8	75.0	75.1	77.1	77.0	77.1	77.4
	BF	0.01	0.04	0.06	0.07	0.09	0.00	0.02	0.05	0.07
70	TC	446	475	495	509	520	467	497	518	532
	SHC	-122	-108	-93	-71	-49	-199	-200	-196	-183
	kW	75.3	75.4	75.6	76.0	76.1	77.8	77.8	78.0	78.3
	BF	0.01	0.04	0.06	0.07	0.09	0.00	0.02	0.05	0.07
60	TC	456	485	504	518	528	477	507	526	540
	SHC	-110	-98	-80	-58	-35	-189	-187	-180	-169
	kW	74.0	74.3	74.7	75.1	75.3	76.7	76.9	77.3	77.6
	BF	0.02	0.04	0.06	0.07	0.09	0.00	0.02	0.05	0.07
50	TC	461	488	507	520	530	481	509	528	541
	SHC	-104	-89	-69	-47	-23	-181	-177	-169	-158
	kW	73.7	74.3	74.9	75.3	75.6	76.6	77.1	77.5	78.1
	BF	0.02	0.04	0.06	0.07	0.09	0.00	0.02	0.05	0.07
40	TC	476	504	524	537	548	497	526	545	559
	SHC	-90	-72	-51	-27	-2	-165	-158	-148	-136
	kW	70.7	71.4	72.0	72.5	72.8	73.6	74.2	74.7	75.1
	BF	0.02	0.04	0.06	0.07	0.09	0.00	0.02	0.05	0.07

LEGEND

BF — Bypass Factor **RH** — Relative Humidity
Edb — Entering Dry Bulb **SHC** — Sensible Heat Cap. (1000 Btuh)
Ewb — Entering Wet Bulb **TC** — Total Cap. (1000 Btuh) Gross
kW — Compressor Motor Power
 Input

NOTES:

- The SHC is based on 75°F edb temperature of air entering evaporator coil. For edb temperatures other than 75°F, adjust SHC by multiplying the correction factor and the cfm and then adding or subtracting the value from the SHC.
- Interpolation is permissible.

- Correction Factor = $1.10 \times (1 - BF) \times (edb - 75)$.
- Cooling capacities are gross and do not include deduction for indoor fan motor heat.
- Capacity table includes impact of outdoor fan staging at temperatures below 75°F.
- SHC values provided reflect maximum reheat values with 100% gas bypass. Negative SHC value indicates that the air entering the coil is being heated at 100% gas bypass. The P Series innovative modulating valve system will reduce the gas bypass as required to meet the supply air setpoint with minimal change in latent capacity. The space will NOT be overheated and the unit will provide variable SHC to meet the space load.

Performance data (cont)



Fan Performance — 48P 030 and 50P2,P3,P6,P7 030 Units without Discharge Plenum*

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
6,000	222	0.59	284	0.91	339	1.27	388	1.66	430	2.07	469	2.50	504	2.93	536	3.38
7,500	248	0.94	300	1.28	350	1.68	395	2.11	437	2.57	475	3.05	511	3.54	544	4.05
9,000	278	1.46	323	1.80	366	2.22	407	2.69	446	3.19	483	3.71	517	4.25	550	4.81
10,500	311	2.16	349	2.52	387	2.95	424	3.43	459	3.96	493	4.51	526	5.10	558	5.70
12,000	344	3.08	378	3.44	412	3.89	445	4.39	477	4.93	508	5.51	539	6.12	569	6.75
13,500	379	4.25	410	4.62	440	5.07	469	5.58	498	6.13	527	6.73	555	7.36	583	8.02
15,000	415	5.69	442	6.06	470	6.52	496	7.04	523	7.61	549	8.22	575	8.87	601	9.55

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
6,000	567	3.84	595	4.30	622	4.78	647	5.26	671	5.75	695	6.25	717	6.76	738	7.27
7,500	575	4.57	604	5.10	632	5.63	658	6.18	683	6.73	707	7.29	730	7.86	752	8.43
9,000	581	5.38	611	5.97	639	6.56	665	7.16	691	7.78	715	8.40	739	9.03	761	9.66
10,500	588	6.31	617	6.95	645	7.59	672	8.25	697	8.92	722	9.59	746	10.28	769	10.97
12,000	598	7.41	625	8.08	652	8.77	679	9.47	704	10.19	728	10.91	752	11.65	775	12.39
13,500	610	8.71	637	9.41	662	10.14	687	10.88	712	11.63	736	12.40	759	13.18	782	13.98
15,000	626	10.25	651	10.98	675	11.74	699	12.51	723	13.30	746	14.10	768	14.92	790	15.75

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
6,000	759	7.79	779	8.32	799	8.85	817	9.39
7,500	773	9.01	794	9.60	814	10.20	833	10.80
9,000	783	10.30	805	10.95	825	11.60	845	12.26
10,500	791	11.67	812	12.38	833	13.09	854	13.81
12,000	797	13.15	819	13.91	840	14.68	860	15.45
13,500	804	14.77	825	15.59	846	16.41	867	17.23
15,000	812	16.59	833	17.45	853	18.31	874	19.19

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 035 and 50P2,P3,P6,P7 035 Units without Discharge Plenum*

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
7,000	246	0.84	301	1.19	352	1.58	398	2.01	440	2.46	479	2.93	514	3.40	547	3.90
8,000	266	1.14	315	1.50	362	1.92	406	2.37	447	2.85	484	3.35	519	3.87	552	4.39
10,000	310	1.98	350	2.36	389	2.80	427	3.30	464	3.83	499	4.38	532	4.96	564	5.55
12,000	357	3.20	390	3.60	424	4.06	457	4.58	489	5.15	520	5.74	551	6.36	580	7.01
14,000	406	4.87	435	5.28	463	5.76	492	6.30	520	6.89	548	7.52	576	8.18	603	8.86
15,000	430	5.89	458	6.31	485	6.80	511	7.35	538	7.95	564	8.59	590	9.26	616	9.96

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
7,000	577	4.40	606	4.91	633	5.43	659	5.95	684	6.49	707	7.03	730	7.58	752	8.14
8,000	583	4.94	612	5.49	640	6.05	666	6.62	691	7.19	715	7.78	738	8.37	760	8.97
10,000	594	6.16	623	6.79	651	7.42	677	8.07	703	8.73	727	9.39	751	10.06	774	10.74
12,000	609	7.67	636	8.36	663	9.05	689	9.77	714	10.49	738	11.22	762	11.97	785	12.72
14,000	629	9.57	655	10.30	680	11.04	704	11.81	728	12.59	751	13.38	774	14.18	796	14.99
15,000	641	10.69	666	11.44	690	12.20	714	12.99	737	13.79	760	14.61	782	15.44	804	16.28

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)									
	3.4		3.6		3.8		4.0			
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
7,000	773	8.70	793	9.27	813	9.85	832	10.43		
8,000	782	9.57	802	10.18	823	10.80	842	11.43		
10,000	796	11.42	817	12.11	838	12.81	858	13.52		
12,000	807	13.48	828	14.25	849	15.02	869	15.80		
14,000	818	15.82	840	16.66	860	17.50	880	18.35		
15,000	825	17.13	846	18.00	866	18.87	886	19.76		

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 040 and 50P2,P3,P6,P7 040 Units without Discharge Plenum*

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
8,000	252	0.98	303	1.33	350	1.72	394	2.14	434	2.58	472	3.06	507	3.55	540	4.07
10,000	290	1.67	333	2.11	373	2.55	412	3.01	448	3.51	483	4.03	517	4.58	549	5.16
12,000	330	2.65	369	3.18	404	3.70	438	4.23	470	4.78	501	5.35	532	5.94	562	6.56
14,000	372	3.96	407	4.61	439	5.22	469	5.83	498	6.44	526	7.07	554	7.72	581	8.38
16,000	415	5.67	447	6.44	476	7.15	504	7.85	530	8.54	556	9.24	581	9.95	605	10.67
18,000	459	7.84	488	8.72	515	9.55	541	10.34	565	11.12	589	11.91	612	12.69	634	13.47
20,000	503	10.51	530	11.51	555	12.46	579	13.36	602	14.24	624	15.11	645	15.98	666	16.84

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
8,000	571	4.60	600	5.14	628	5.70	654	6.27	679	6.85	703	7.44	726	8.04	748	8.65
10,000	579	5.75	608	6.36	636	6.98	662	7.62	688	8.28	712	8.94	736	9.62	758	10.30
12,000	590	7.21	618	7.87	645	8.55	671	9.25	696	9.96	720	10.69	744	11.43	766	12.19
14,000	607	9.07	633	9.78	658	10.51	683	11.25	707	12.02	730	12.80	753	13.60	775	14.41
16,000	629	11.41	653	12.16	676	12.94	699	13.73	722	14.54	744	15.37	766	16.22	787	17.08
18,000	656	14.28	678	15.09	700	15.91	721	16.76	742	17.62	762	18.49	783	19.39	803	20.29
20,000	687	17.71	707	18.60	727	19.48	747	20.38	766	21.30	785	22.22	804	23.17	—	—

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
8,000	770	9.27	791	9.90	811	10.54	830	11.18
10,000	780	11.00	802	11.71	822	12.43	842	13.15
12,000	789	12.96	810	13.73	831	14.52	851	15.32
14,000	797	15.24	818	16.07	839	16.93	859	17.79
16,000	808	17.95	828	18.85	849	19.75	868	20.67
18,000	823	21.21	842	22.15	862	23.11	—	—
20,000	—	—	—	—	—	—	—	—

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 050 and 50P2,P3,P6,P7 050 Units without Discharge Plenum*

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
9,000	276	1.34	323	1.73	366	2.15	407	2.60	445	3.08	482	3.58	516	4.11	549	4.66
10,000	296	1.74	339	2.17	379	2.62	418	3.09	454	3.59	489	4.12	522	4.68	554	5.26
12,000	339	2.76	376	3.29	411	3.81	445	4.35	477	4.91	509	5.49	539	6.09	568	6.71
14,000	382	4.15	416	4.79	448	5.40	478	6.01	506	6.63	535	7.26	562	7.92	589	8.60
16,000	427	5.96	458	6.71	487	7.42	514	8.11	540	8.81	565	9.52	590	10.23	615	10.97
18,000	473	8.26	501	9.12	527	9.93	552	10.72	576	11.50	600	12.29	623	13.08	645	13.88
20,000	519	11.10	545	12.06	570	12.99	593	13.88	615	14.76	637	15.63	658	16.50	679	17.38

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
9,000	579	5.23	608	5.81	636	6.41	662	7.02	687	7.64	712	8.27	735	8.91	757	9.57
10,000	584	5.85	613	6.47	641	7.10	667	7.74	692	8.40	717	9.07	740	9.75	763	10.44
12,000	597	7.36	625	8.03	651	8.72	677	9.42	702	10.14	726	10.88	750	11.63	772	12.39
14,000	615	9.29	641	10.01	666	10.74	690	11.50	714	12.27	738	13.06	760	13.87	783	14.69
16,000	639	11.71	663	12.48	686	13.27	709	14.07	731	14.89	753	15.73	775	16.58	796	17.45
18,000	667	14.69	689	15.51	711	16.35	732	17.20	753	18.07	773	18.96	793	19.86	813	20.78
20,000	699	18.25	719	19.14	739	20.04	759	20.95	778	21.88	797	22.82	816	23.77	—	—

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
9,000	779	10.23	800	10.90	821	11.58	840	12.27
10,000	785	11.14	806	11.85	826	12.57	846	13.30
12,000	794	13.16	816	13.94	836	14.73	857	15.54
14,000	804	15.52	825	16.37	846	17.22	866	18.10
16,000	817	18.34	837	19.24	857	20.15	877	21.08
18,000	833	21.71	853	22.66	872	23.62	—	—
20,000	—	—	—	—	—	—	—	—

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 055 and 50P2,P3,P6,P7 055 Units without Discharge Plenum*

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
10,000	207	1.04	253	1.50	295	2.03	334	2.66	371	3.41	405	4.26	438	5.20	468	6.20
12,500	235	1.69	276	2.23	312	2.78	346	3.40	379	4.10	410	4.88	440	5.75	469	6.70
15,000	265	2.59	302	3.23	335	3.85	365	4.51	394	5.20	422	5.96	449	6.78	476	7.67
17,500	295	3.78	331	4.52	361	5.24	389	5.97	415	6.71	440	7.48	465	8.30	489	9.17
20,000	327	5.31	360	6.15	388	6.98	414	7.79	439	8.60	462	9.43	485	10.28	507	11.17
22,500	359	7.23	390	8.16	417	9.09	442	10.00	465	10.90	487	11.81	508	12.72	528	13.65
25,000	392	9.59	421	10.60	447	11.62	470	12.64	492	13.64	513	14.63	533	15.62	552	16.62

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
10,000	497	7.27	523	8.39	549	9.55	573	10.75	596	11.98	618	13.23	639	14.51	659	15.81
12,500	497	7.73	523	8.83	549	10.00	573	11.22	597	12.49	619	13.81	641	15.16	662	16.55
15,000	501	8.63	526	9.67	550	10.77	574	11.94	597	13.17	619	14.46	641	15.80	662	17.19
17,500	512	10.09	535	11.07	557	12.11	579	13.21	601	14.38	622	15.60	643	16.88	663	18.21
20,000	528	12.09	549	13.06	570	14.07	590	15.12	610	16.24	630	17.40	649	18.62	668	19.89
22,500	548	14.60	567	15.59	587	16.61	605	17.66	624	18.75	642	19.88	660	21.06	678	22.28
25,000	571	17.63	589	18.66	607	19.71	624	20.78	642	21.89	659	23.02	676	24.19	692	25.39

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
10,000	679	17.13	697	18.46	715	19.81	733	21.17
12,500	682	17.98	702	19.43	721	20.90	739	22.40
15,000	682	18.63	702	20.10	721	21.62	740	23.17
17,500	683	19.60	702	21.04	721	22.53	740	24.06
20,000	687	21.20	706	22.57	724	24.00	742	25.46
22,500	696	23.55	713	24.86	731	26.22	748	27.62
25,000	709	26.62	725	27.91	741	29.22	—	—

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 060 and 50P2,P3,P6,P7 060 Units without Discharge Plenum*

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
12,000	234	1.54	276	2.03	312	2.57	348	3.20	382	3.93	415	4.74	446	5.63	476	6.58
15,000	271	2.65	309	3.27	341	3.88	370	4.53	399	5.24	428	6.04	455	6.91	482	7.85
18,000	308	4.22	344	5.00	374	5.73	400	6.46	426	7.22	450	8.02	474	8.88	498	9.81
21,000	348	6.36	380	7.29	408	8.18	434	9.04	457	9.88	479	10.74	501	11.64	522	12.58
24,000	390	9.19	417	10.24	444	11.29	469	12.29	491	13.27	512	14.23	532	15.21	551	16.20
27,000	433	12.80	456	13.93	481	15.14	504	16.30	526	17.44	546	18.53	565	19.62	583	20.71
30,000	476	17.29	497	18.50	519	19.82	541	21.15	562	22.45	581	23.70	599	24.93	617	26.14

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
12,000	504	7.56	530	8.57	555	9.61	578	10.66	600	11.73	621	12.81	641	13.91	660	15.01
15,000	509	8.87	535	9.95	559	11.07	583	12.25	606	13.45	628	14.68	650	15.95	670	17.23
18,000	521	10.79	544	11.85	567	12.97	590	14.14	612	15.38	633	16.66	654	17.99	675	19.36
21,000	543	13.56	563	14.60	583	15.69	603	16.84	623	18.05	643	19.31	662	20.63	682	21.99
24,000	570	17.22	588	18.28	607	19.39	625	20.53	642	21.72	660	22.95	678	24.24	695	25.58
27,000	601	21.81	618	22.93	635	24.07	651	25.25	667	26.46	684	27.70	700	28.98	715	30.31
30,000	634	27.34	650	28.56	666	29.78	681	31.02	696	32.28	711	33.56	726	34.88	—	—

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
12,000	679	16.11	697	17.23	714	18.35	730	19.49
15,000	690	18.52	709	19.84	727	21.15	745	22.49
18,000	695	20.76	714	22.20	733	23.66	—	—
21,000	701	23.41	719	24.87	738	26.38	—	—
24,000	713	26.97	730	28.40	747	29.89	—	—
27,000	731	31.67	747	33.08	—	—	—	—
30,000	—	—	—	—	—	—	—	—

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 070 and 50P2,P3,P6,P7 070 Units without Discharge Plenum*

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	258	2.23	297	2.80	330	3.38	362	4.02	392	4.73	422	5.53	451	6.42	480	7.37
17,500	302	3.92	338	4.67	368	5.39	395	6.10	421	6.84	446	7.64	471	8.50	495	9.42
21,000	348	6.36	380	7.29	408	8.18	434	9.04	457	9.88	479	10.74	501	11.64	522	12.57
24,500	397	9.74	424	10.80	450	11.88	475	12.91	497	13.91	517	14.89	537	15.88	556	16.89
28,000	447	14.18	470	15.35	494	16.60	516	17.82	538	19.01	558	20.16	576	21.29	594	22.41
30,000	476	17.29	497	18.50	519	19.82	541	21.15	562	22.45	581	23.70	599	24.93	617	26.14

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	507	8.39	533	9.46	558	10.57	582	11.71	605	12.89	627	14.08	648	15.29	668	16.52
17,500	519	10.42	542	11.48	565	12.60	588	13.78	610	15.02	632	16.30	653	17.62	674	18.99
21,000	543	13.56	563	14.60	583	15.69	603	16.84	623	18.05	643	19.31	662	20.63	682	21.99
24,500	575	17.93	593	18.99	611	20.10	629	21.24	646	22.43	664	23.67	681	24.96	698	26.29
28,000	612	23.55	628	24.69	645	25.86	661	27.05	677	28.27	692	29.53	708	30.82	723	32.15
30,000	634	27.34	650	28.56	666	29.78	681	31.02	696	32.28	711	33.56	726	34.88	—	—

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	687	17.76	706	19.01	724	20.27	741	21.54
17,500	694	20.38	713	21.79	732	23.24	—	—
21,000	701	23.41	719	24.87	738	26.38	—	—
24,500	715	27.67	732	29.10	749	30.58	—	—
28,000	739	33.51	—	—	—	—	—	—
30,000	—	—	—	—	—	—	—	—

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 50P2,P3,P6,P7 030 Units with Discharge Plenum and 50P4,P5,P8,P9 030 Units

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
6,000	255	0.95	313	1.35	364	1.82	411	2.35	454	2.92	494	3.52	530	4.14	563	4.78
7,500	291	1.51	340	1.93	386	2.41	428	2.94	468	3.51	505	4.13	541	4.78	574	5.46
9,000	330	2.28	372	2.73	413	3.22	451	3.76	487	4.34	522	4.96	555	5.61	587	6.30
10,500	371	3.28	408	3.76	444	4.28	479	4.84	512	5.43	544	6.06	574	6.71	604	7.40
12,000	413	4.56	447	5.07	479	5.61	510	6.19	540	6.80	570	7.44	598	8.11	626	8.80
13,500	456	6.12	487	6.66	516	7.23	544	7.83	572	8.46	599	9.12	626	9.81	651	10.51
15,000	500	7.99	528	8.58	555	9.18	581	9.80	606	10.45	631	11.13	656	11.83	680	12.56

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
6,000	594	5.43	623	6.09	651	6.75	676	7.41	701	8.08	725	8.75	747	9.42	769	10.10
7,500	605	6.16	635	6.88	664	7.62	691	8.36	716	9.11	741	9.88	765	10.64	787	11.41
9,000	617	7.02	646	7.76	674	8.52	702	9.31	728	10.11	753	10.93	777	11.76	800	12.60
10,500	633	8.12	660	8.86	687	9.64	713	10.43	739	11.25	764	12.09	788	12.95	811	13.82
12,000	652	9.52	679	10.27	704	11.04	729	11.84	753	12.66	777	13.50	800	14.37	823	15.26
13,500	676	11.25	701	12.00	725	12.78	748	13.58	771	14.40	794	15.24	816	16.11	838	16.99
15,000	703	13.30	726	14.07	749	14.86	771	15.66	793	16.49	814	17.34	835	18.20	856	19.09

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
6,000	789	10.77	809	11.45	829	12.13	848	12.81
7,500	809	12.18	830	12.96	851	13.73	870	14.51
9,000	823	13.44	844	14.29	866	15.15	886	16.01
10,500	833	14.71	856	15.61	877	16.52	898	17.44
12,000	845	16.16	867	17.08	888	18.01	—	—
13,500	859	17.90	880	18.82	—	—	—	—
15,000	876	20.00	896	20.92	—	—	—	—

LEGEND

50 VAV units only.

bhp — Brake Horsepower

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 50P2,P3,P6,P7 035 Units with Discharge Plenum and 50P4,P5,P8,P9 035 Units

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
7,000	285	1.35	337	1.78	384	2.26	428	2.80	469	3.38	507	4.00	542	4.66	576	5.34
8,000	311	1.81	358	2.25	402	2.75	442	3.29	481	3.87	517	4.50	551	5.16	584	5.86
10,000	367	3.04	406	3.52	443	4.05	479	4.61	512	5.21	545	5.84	576	6.51	606	7.21
12,000	426	4.74	459	5.26	491	5.82	522	6.42	552	7.05	581	7.70	609	8.38	637	9.09
14,000	486	6.98	515	7.55	543	8.15	570	8.78	597	9.44	623	10.12	649	10.83	674	11.55
15,000	517	8.33	544	8.92	570	9.54	596	10.18	621	10.85	646	11.55	671	12.27	694	13.01

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
7,000	607	6.03	637	6.74	665	7.46	691	8.18	717	8.91	741	9.65	764	10.39	786	11.13
8,000	615	6.58	645	7.32	673	8.07	700	8.84	726	9.62	751	10.41	775	11.20	797	12.00
10,000	636	7.94	664	8.70	691	9.48	717	10.29	743	11.11	768	11.96	792	12.82	815	13.69
12,000	663	9.83	689	10.59	715	11.38	739	12.19	764	13.03	787	13.88	810	14.76	833	15.66
14,000	698	12.31	722	13.08	745	13.88	768	14.69	791	15.53	813	16.39	834	17.27	856	18.17
15,000	718	13.78	741	14.56	763	15.36	785	16.19	807	17.03	828	17.90	849	18.78	869	19.69

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
7,000	807	11.88	828	12.62	848	13.37	867	14.12
8,000	819	12.80	841	13.61	861	14.42	881	15.23
10,000	837	14.57	859	15.47	881	16.37	—	—
12,000	855	16.57	876	17.51	897	18.45	—	—
14,000	876	19.10	897	20.04	—	—	—	—
15,000	890	20.61	—	—	—	—	—	—

LEGEND

50 VAV units only.

bhp — Brake Horsepower

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 50P2,P3,P6,P7 040 Units with Discharge Plenum and 50P4,P5,P8,P9 040 Units

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
8,000	293	1.62	344	2.10	390	2.62	432	3.18	470	3.76	507	4.36	541	4.97	573	5.60
10,000	343	2.66	385	3.19	425	3.76	463	4.36	498	4.99	532	5.64	563	6.31	594	7.00
12,000	395	4.09	431	4.68	466	5.29	500	5.93	532	6.60	562	7.30	592	8.01	620	8.75
14,000	449	5.97	481	6.62	512	7.28	541	7.96	570	8.67	598	9.40	626	10.16	652	10.93
16,000	504	8.32	533	9.06	560	9.77	587	10.50	613	11.25	638	12.02	663	12.81	688	13.62
18,000	559	11.20	586	12.04	611	12.82	635	13.59	659	14.38	682	15.19	705	16.01	727	16.86
20,000	615	14.66	640	15.59	663	16.44	685	17.28	707	18.11	728	18.96	749	19.83	770	20.71

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
8,000	603	6.23	632	6.87	659	7.50	685	8.14	710	8.78	734	9.43	757	10.07	779	10.71
10,000	623	7.70	651	8.41	678	9.13	703	9.86	728	10.60	752	11.33	776	12.08	798	12.82
12,000	648	9.50	674	10.26	699	11.04	724	11.83	748	12.63	772	13.44	794	14.25	817	15.07
14,000	677	11.73	702	12.54	726	13.35	750	14.19	772	15.04	795	15.89	817	16.76	838	17.64
16,000	712	14.45	735	15.30	757	16.16	779	17.03	801	17.92	822	18.82	843	19.73	863	20.65
18,000	749	17.73	771	18.61	792	19.50	813	20.42	833	21.34	853	22.27	873	23.23	—	—
20,000	790	21.61	811	22.52	830	23.45	—	—	—	—	—	—	—	—	—	—

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
8,000	800	11.35	821	12.00	841	12.64	860	13.28
10,000	820	13.57	841	14.31	862	15.06	882	15.81
12,000	838	15.90	859	16.73	880	17.57	900	18.40
14,000	859	18.53	879	19.42	899	20.32	—	—
16,000	883	21.58	—	—	—	—	—	—
18,000	—	—	—	—	—	—	—	—
20,000	—	—	—	—	—	—	—	—

LEGEND

50 VAV units only.

bhp — Brake Horsepower

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 50P2,P3,P6,P7 050 Units with Discharge Plenum and 50P4,P5,P8,P9 050 Units

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
9,000	324	2.15	369	2.67	412	3.23	452	3.83	488	4.44	523	5.08	556	5.73	587	6.40
10,000	349	2.74	392	3.28	431	3.87	469	4.48	504	5.12	537	5.78	569	6.46	599	7.16
12,000	403	4.23	439	4.82	474	5.45	507	6.11	539	6.80	570	7.51	599	8.23	627	8.98
14,000	459	6.17	490	6.83	521	7.50	550	8.20	579	8.93	607	9.69	634	10.46	660	11.25
16,000	515	8.63	544	9.34	571	10.07	597	10.82	623	11.59	649	12.38	674	13.20	698	14.03
18,000	573	11.65	599	12.44	623	13.21	647	14.00	671	14.82	694	15.65	716	16.50	739	17.37
20,000	630	15.28	654	16.14	677	16.97	699	17.81	720	18.66	741	19.53	762	20.43	783	21.34

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
9,000	617	7.08	645	7.77	672	8.47	698	9.18	723	9.90	747	10.62	770	11.34	793	12.07
10,000	628	7.87	656	8.59	682	9.33	708	10.07	733	10.82	757	11.58	780	12.35	802	13.12
12,000	654	9.74	680	10.51	706	11.30	730	12.10	754	12.90	778	13.73	800	14.56	822	15.39
14,000	686	12.06	710	12.88	734	13.71	757	14.55	780	15.41	802	16.27	824	17.15	845	18.04
16,000	721	14.88	744	15.74	767	16.62	789	17.51	810	18.41	831	19.32	852	20.24	872	21.17
18,000	761	18.27	782	19.17	803	20.09	824	21.02	844	21.96	864	22.92	884	23.88	—	—
20,000	803	22.27	823	23.21	—	—	—	—	—	—	—	—	—	—	—	—

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
9,000	814	12.79	835	13.52	855	14.25	875	14.99
10,000	824	13.89	845	14.67	866	15.45	886	16.23
12,000	844	16.24	865	17.09	885	17.95	—	—
14,000	866	18.94	886	19.85	—	—	—	—
16,000	892	22.12	—	—	—	—	—	—
18,000	—	—	—	—	—	—	—	—
20,000	—	—	—	—	—	—	—	—

LEGEND

50 VAV units only.

bhp — Brake Horsepower

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 50P2,P3,P6,P7 055 Units with Discharge Plenum and 50P4,P5,P8,P9 055 Units

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
10,000	217	1.21	258	1.71	296	2.29	334	2.97	371	3.76	407	4.63	440	5.56	471	6.51
12,500	248	2.01	286	2.63	319	3.26	349	3.95	380	4.71	410	5.58	440	6.52	469	7.54
15,000	281	3.13	317	3.90	347	4.64	374	5.38	400	6.18	425	7.03	450	7.95	476	8.95
17,500	315	4.64	348	5.55	378	6.43	403	7.29	426	8.16	449	9.05	471	10.00	493	10.99
20,000	351	6.64	381	7.64	409	8.68	433	9.68	456	10.66	477	11.64	497	12.65	516	13.68
22,500	389	9.20	414	10.25	440	11.43	464	12.59	486	13.71	506	14.81	525	15.91	543	17.03
25,000	427	12.39	449	13.48	473	14.75	496	16.06	517	17.34	537	18.59	555	19.82	573	21.04

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
10,000	500	7.48	527	8.46	552	9.45	576	10.44	598	11.42	619	12.41	639	13.41	659	14.41
12,500	498	8.63	525	9.76	552	10.93	577	12.12	601	13.32	624	14.54	646	15.76	667	16.99
15,000	501	10.03	526	11.17	550	12.38	575	13.65	598	14.97	621	16.32	644	17.71	666	19.11
17,500	514	12.05	536	13.17	557	14.35	579	15.60	600	16.91	621	18.28	643	19.70	663	21.18
20,000	535	14.76	554	15.88	573	17.06	592	18.29	611	19.58	630	20.91	649	22.31	668	23.77
22,500	561	18.17	579	19.34	596	20.54	613	21.78	629	23.06	646	24.40	663	25.78	680	27.20
25,000	590	22.27	606	23.51	622	24.78	637	26.07	653	27.39	668	28.75	683	30.13	699	31.56

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
10,000	677	15.40	695	16.40	712	17.40	728	18.41
12,500	687	18.22	706	19.45	725	20.69	742	21.92
15,000	687	20.54	707	21.98	727	23.43	746	24.89
17,500	684	22.69	704	24.24	724	25.83	743	27.43
20,000	686	25.27	705	26.84	723	28.44	742	30.09
22,500	697	28.68	713	30.21	730	31.79	747	33.42
25,000	714	33.04	729	34.55	—	—	—	—

LEGEND

50 VAV units only.

bhp — Brake Horsepower

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 50P2,P3,P6,P7 060 Units with Discharge Plenum and 50P4,P5,P8,P9 060 Units

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
12,000	241	1.82	280	2.41	314	3.04	346	3.72	376	4.47	405	5.26	433	6.11	460	7.01
15,000	281	3.14	316	3.87	346	4.61	374	5.38	400	6.19	426	7.05	450	7.95	474	8.90
18,000	323	5.03	355	5.92	382	6.80	408	7.68	431	8.58	454	9.53	476	10.50	498	11.52
21,000	366	7.61	395	8.66	421	9.69	444	10.71	466	11.73	487	12.78	507	13.85	527	14.94
24,000	410	10.97	437	12.20	460	13.39	482	14.55	503	15.71	523	16.88	541	18.07	560	19.27
27,000	455	15.23	479	16.65	501	18.00	522	19.33	542	20.64	560	21.95	578	23.26	595	24.58
30,000	500	20.52	522	22.11	543	23.64	563	25.14	581	26.61	599	28.06	616	29.52	632	30.97

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
12,000	486	7.94	511	8.91	535	9.91	559	10.94	581	11.99	603	13.07	624	14.16	645	15.28
15,000	498	9.90	520	10.93	543	12.01	564	13.11	586	14.26	606	15.43	627	16.63	646	17.86
18,000	518	12.57	539	13.66	559	14.78	579	15.95	598	17.15	617	18.39	636	19.65	654	20.95
21,000	546	16.07	564	17.23	583	18.42	600	19.64	618	20.90	635	22.19	653	23.51	669	24.86
24,000	577	20.49	594	21.74	611	23.00	628	24.31	644	25.63	660	26.99	676	28.38	691	29.77
27,000	611	25.91	628	27.26	643	28.63	659	30.03	674	31.44	689	32.87	703	34.33	718	35.82
30,000	648	32.43	663	33.90	678	35.38	—	—	—	—	—	—	—	—	—	—

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
12,000	664	16.40	683	17.55	702	18.70	720	19.87
15,000	666	19.12	685	20.39	703	21.69	721	23.01
18,000	672	22.28	690	23.64	708	25.02	725	26.44
21,000	686	26.25	703	27.67	719	29.11	735	30.59
24,000	707	31.23	722	32.71	737	34.20	—	—
27,000	—	—	—	—	—	—	—	—
30,000	—	—	—	—	—	—	—	—

LEGEND

50 VAV units only.

bhp — Brake Horsepower

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 50P2,P3,P6,P7 070 Units with Discharge Plenum and 50P4,P5,P8,P9 070 Units

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	268	2.64	304	3.32	335	4.02	364	4.76	391	5.55	418	6.39	444	7.27	468	8.20
17,500	316	4.67	348	5.54	376	6.39	402	7.25	426	8.14	449	9.06	472	10.03	493	11.03
21,000	366	7.61	395	8.66	421	9.69	444	10.71	466	11.73	487	12.78	507	13.85	527	14.94
24,500	417	11.61	444	12.87	467	14.09	489	15.28	509	16.47	529	17.66	547	18.86	565	20.08
28,000	470	16.88	493	18.35	515	19.77	536	21.15	555	22.51	573	23.87	590	25.22	607	26.59
30,000	500	20.52	522	22.11	543	23.64	563	25.14	581	26.61	599	28.06	616	29.52	632	30.97

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	493	9.17	516	10.19	539	11.24	562	12.33	583	13.45	605	14.60	625	15.77	645	16.96
17,500	515	12.07	535	13.14	556	14.26	576	15.42	595	16.61	615	17.84	634	19.09	652	20.39
21,000	546	16.07	564	17.23	583	18.42	600	19.64	618	20.90	635	22.19	653	23.51	669	24.86
24,500	583	21.32	600	22.59	616	23.87	633	25.18	649	26.53	664	27.89	680	29.29	695	30.71
28,000	623	27.96	639	29.35	655	30.75	670	32.18	685	33.63	699	35.09	—	—	—	—
30,000	648	32.43	663	33.90	678	35.38	—	—	—	—	—	—	—	—	—	—

LEGEND
 50 VAV units only.
bhp — Brake Horsepower

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. See Component Pressure Drop data table before using Fan Performance tables.
3. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 075 and 50P 075 Units with Forward-Curved Fan*

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	211	2.35	243	3.06	272	3.80	299	4.59	325	5.43	349	6.30	372	7.21	395	8.15
16,000	232	3.27	261	4.06	288	4.88	313	5.74	337	6.65	360	7.59	381	8.57	402	9.58
18,000	253	4.42	281	5.31	305	6.21	329	7.14	351	8.11	372	912	393	10.17	413	11.25
20,000	275	5.83	301	6.82	324	7.81	346	8.82	366	9.86	386	10.94	406	12.05	425	13.20
22,000	298	7.53	321	8.62	343	9.70	364	10.80	383	11.92	402	13.07	420	14.25	438	15.46
24,000	320	9.55	342	10.75	363	11.93	383	13.11	401	14.31	419	15.54	436	16.79	453	18.07
26,000	343	11.91	364	13.22	384	14.50	402	15.78	420	17.07	437	18.37	453	19.70	469	21.05
28,000	367	14.65	386	16.06	405	17.45	422	18.83	439	20.20	455	21.59	471	23.00	486	24.43
30,000	390	17.78	408	19.31	426	20.80	443	22.28	459	23.75	474	25.24	489	26.73	504	28.24

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	416	9.12	437	10.10	457	11.10	476	12.13	495	13.17	513	14.22	531	15.29	548	16.38
16,000	423	10.62	442	11.68	462	12.77	480	13.88	498	15.00	516	16.15	533	17.31	550	18.48
18,000	432	12.36	450	13.50	469	14.66	486	15.84	504	17.05	521	18.27	537	19.53	553	20.78
20,000	443	14.38	460	15.58	478	16.82	495	18.07	511	19.35	527	20.65	543	21.98	559	23.32
22,000	455	16.70	472	17.98	489	19.28	505	20.60	521	21.96	536	23.33	551	24.72	566	26.14
24,000	470	19.38	486	20.72	501	22.08	517	23.48	532	24.89	547	26.34	561	27.80	576	29.29
26,000	485	22.43	500	23.83	515	25.27	530	26.73	544	28.22	559	29.72	573	31.26	586	32.81
28,000	501	25.89	516	27.36	530	28.86	544	30.38	558	31.94	572	33.51	585	35.11	599	36.74
30,000	518	29.76	533	31.32	546	32.89	560	34.48	573	36.10	586	37.74	599	39.41	612	41.11

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	564	17.47	581	18.58	596	19.71	612	20.84
16,000	566	19.68	582	20.88	597	22.10	613	23.33
18,000	569	22.06	585	23.36	600	24.66	615	25.99
20,000	574	24.68	589	26.06	604	27.45	618	28.85
22,000	581	27.57	596	29.04	610	30.51	624	31.99
24,000	590	30.80	604	32.33	617	33.88	631	35.44
26,000	600	34.39	613	35.99	627	37.61	640	39.24
28,000	612	38.38	624	40.05	637	41.74	650	43.44
30,000	624	42.81	637	44.54	649	46.29	661	48.06

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. For return fan and high-capacity power exhaust units, add component pressure drop for economizer. Do not add component pressure drop for power exhaust.
3. See Component Pressure Drop data table before using Fan Performance tables.
4. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 075 and 50P 075 Units with Airfoil Fan*

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.30		0.60		0.90		1.20		1.50		1.80		2.10		2.40	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
15,000	620	3.02	671	3.91	720	4.83	767	5.80	813	6.81	858	7.87	902	8.97	944	10.10
16,000	655	3.52	703	4.45	749	5.41	794	6.42	838	7.47	881	8.56	922	9.69	963	10.86
18,000	725	4.68	769	5.71	810	6.76	851	7.84	891	8.96	930	10.12	968	11.32	1006	12.55
20,000	795	6.08	836	7.22	874	8.36	911	9.52	947	10.71	983	11.94	1019	13.20	1054	14.51
22,000	867	7.75	904	9.00	940	10.24	974	11.49	1008	12.76	1041	14.06	1073	15.39	1105	16.76
24,000	939	9.71	974	11.07	1007	12.41	1039	13.75	1070	15.11	1101	16.49	1131	17.90	1161	19.33
26,000	1012	11.99	1044	13.46	1075	14.90	1105	16.34	1134	17.79	1163	19.25	1191	20.74	1219	22.25
28,000	1084	14.61	1115	16.18	1144	17.73	1172	19.28	1200	20.82	1227	22.37	1253	23.94	1280	25.52
30,000	1157	17.60	1186	19.28	1214	20.93	1240	22.57	1267	24.22	1292	25.86	1317	27.51	1342	29.18

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	2.70		3.00		3.30		3.60		3.90		4.20		4.50		4.80	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
15,000	984	11.25	1023	12.42	1061	13.60	1097	14.80	1131	16.00	1165	17.22	1198	18.44	1229	19.67
16,000	1003	12.06	1041	13.27	1078	14.51	1113	15.76	1148	17.02	1181	18.29	1214	19.56	1245	20.85
18,000	1043	13.82	1079	15.12	1114	16.44	1149	17.79	1182	19.15	1215	20.52	1247	21.91	1278	23.31
20,000	1088	15.84	1122	17.21	1155	18.60	1188	20.02	1220	21.47	1251	22.93	1282	24.42	1312	25.91
22,000	1137	18.15	1169	19.58	1200	21.05	1231	22.54	1261	24.05	1291	25.59	1321	27.15	1350	28.74
24,000	1191	20.79	1220	22.28	1249	23.81	1278	25.36	1307	26.94	1335	28.55	1363	30.18	1390	31.83
26,000	1247	23.78	1274	25.33	1302	26.92	1329	28.53	1356	30.18	1382	31.85	1409	33.54	1435	35.26
28,000	1306	27.12	1332	28.75	1357	30.41	1383	32.08	1408	33.79	1433	35.52	1458	37.28	1483	39.05
30,000	1367	30.86	1391	32.57	1415	34.29	1439	36.03	1463	37.81	1487	39.60	1510	41.42	1534	43.25

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	5.10		5.40		5.70		6.00									
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
15,000	1260	20.91	1290	22.15	1319	23.41	1347	24.66								
16,000	1276	22.15	1305	23.45	1334	24.76	1362	26.08								
18,000	1308	24.71	1337	26.13	1366	27.56	1394	28.99								
20,000	1342	27.42	1370	28.95	1399	30.48	1426	32.02								
22,000	1378	30.33	1406	31.95	1434	33.57	1461	35.21								
24,000	1418	33.51	1445	35.20	1471	36.91	1497	38.64								
26,000	1461	37.00	1487	38.76	1512	40.54	1537	42.35								
28,000	1507	40.86	1532	42.69	1556	44.54	1580	46.40								
30,000	1557	45.12	1580	47.01	1603	48.92	1626	50.85								

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. For return fan and high-capacity power exhaust units, add component pressure drop for economizer. Do not add component pressure drop for power exhaust.
3. See Component Pressure Drop data table before using Fan Performance tables.
4. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 090 and 50P 090 Units with Forward-Curved Fan*

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
16,000	232	3.27	261	4.06	288	4.88	313	5.74	337	6.65	360	7.59	381	8.57	402	9.58
18,000	253	4.42	281	5.31	305	6.21	329	7.14	351	8.11	372	9.12	393	10.17	413	11.25
20,000	275	5.83	301	6.82	324	7.81	346	8.82	366	9.86	386	10.94	406	12.05	425	13.20
22,000	298	7.53	321	8.62	343	9.70	364	10.80	383	11.92	402	13.07	420	14.25	438	15.46
24,000	320	9.55	342	10.75	363	11.93	383	13.11	401	14.31	419	15.54	436	16.79	453	18.07
26,000	343	11.91	364	13.22	384	14.50	402	15.78	420	17.07	437	18.37	453	19.70	469	21.05
28,000	367	14.65	386	16.06	405	17.45	422	18.83	439	20.20	455	21.59	471	23.00	486	24.43
30,000	390	17.78	408	19.31	426	20.80	443	22.28	459	23.75	474	25.24	489	26.73	504	28.24
32,000	414	21.36	431	22.99	448	24.59	464	26.17	479	27.75	494	29.32	508	30.90	523	32.49
34,000	437	25.39	454	27.13	470	28.84	485	30.53	500	32.20	514	33.87	528	35.55	542	37.23

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
16,000	423	10.62	442	11.68	462	12.77	480	13.88	498	15.00	516	16.15	533	17.31	550	18.48
18,000	432	12.36	450	13.50	469	14.66	486	15.84	504	17.05	521	18.27	537	19.53	553	20.78
20,000	443	14.38	460	15.58	478	16.82	495	18.07	511	19.35	527	20.65	543	21.98	559	23.32
22,000	455	16.70	472	17.98	489	19.28	505	20.60	521	21.96	536	23.33	551	24.72	566	26.14
24,000	470	19.38	486	20.72	501	22.08	517	23.48	532	24.89	547	26.34	561	27.80	576	29.29
26,000	485	22.43	500	23.83	515	25.27	530	26.73	544	28.22	559	29.72	573	31.26	586	32.81
28,000	501	25.89	516	27.36	530	28.86	544	30.38	558	31.94	572	33.51	585	35.11	599	36.74
30,000	518	29.76	533	31.32	546	32.89	560	34.48	573	36.10	586	37.74	599	39.41	612	41.11
32,000	536	34.11	550	35.73	563	37.38	576	39.04	589	40.73	601	42.45	614	44.18	626	45.94
34,000	555	38.92	568	40.63	581	42.36	593	44.10	605	45.87	618	47.64	630	49.45	641	51.27

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
16,000	566	19.68	582	20.88	597	22.10	613	23.33
18,000	569	22.06	585	23.36	600	24.66	615	25.99
20,000	574	24.68	589	26.06	604	27.45	618	28.85
22,000	581	27.57	596	29.04	610	30.51	624	31.99
24,000	590	30.80	604	32.33	617	33.88	631	35.44
26,000	600	34.39	613	35.99	627	37.61	640	39.24
28,000	612	38.38	624	40.05	637	41.74	650	43.44
30,000	624	42.81	637	44.54	649	46.29	661	48.06
32,000	638	47.72	650	49.51	662	51.33	674	53.17
34,000	653	53.12	665	54.98	676	56.87	—	—

LEGEND

■ 48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. For return fan and high-capacity power exhaust units, add component pressure drop for economizer. Do not add component pressure drop for power exhaust.
3. See Component Pressure Drop data table before using Fan Performance tables.
4. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 090 and 50P 090 Units with Airfoil Fan*

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.30		0.60		0.90		1.20		1.50		1.80		2.10		2.40	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
17,000	690	4.07	735	5.05	779	6.06	822	7.10	863	8.18	904	9.31	945	10.47	984	11.68
18,000	725	4.68	769	5.71	810	6.76	851	7.84	891	8.96	930	10.12	968	11.32	1006	12.55
20,000	795	6.08	836	7.22	874	8.36	911	9.52	947	10.71	983	11.94	1019	13.20	1054	14.51
22,000	867	7.75	904	9.00	940	10.24	974	11.49	1008	12.76	1041	14.06	1073	15.39	1105	16.76
24,000	939	9.71	974	11.07	1007	12.41	1039	13.75	1070	15.11	1101	16.49	1131	17.90	1161	19.33
26,000	1012	11.99	1044	13.46	1075	14.90	1105	16.34	1134	17.79	1163	19.25	1191	20.74	1219	22.25
28,000	1084	14.61	1115	16.18	1144	17.73	1172	19.28	1200	20.82	1227	22.37	1253	23.94	1280	25.52
30,000	1157	17.60	1186	19.28	1214	20.93	1240	22.57	1267	24.22	1292	25.86	1317	27.51	1342	29.18
32,000	1231	20.97	1258	22.76	1284	24.52	1309	26.26	1334	28.00	1358	29.74	1382	31.48	1406	33.23
34,000	1304	24.75	1330	26.65	1355	28.52	1379	30.36	1403	32.20	1426	34.04	1448	35.87	1471	37.71

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	2.70		3.00		3.30		3.60		3.90		4.20		4.50		4.80	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
17,000	1022	12.91	1059	14.17	1096	15.45	1131	16.75	1165	18.06	1198	19.38	1230	20.72	1261	22.06
18,000	1043	13.82	1079	15.12	1114	16.44	1149	17.79	1182	19.15	1215	20.52	1247	21.91	1278	23.31
20,000	1088	15.84	1122	17.21	1155	18.60	1188	20.02	1220	21.47	1251	22.93	1282	24.42	1312	25.91
22,000	1137	18.15	1169	19.58	1200	21.05	1231	22.54	1261	24.05	1291	25.59	1321	27.15	1350	28.74
24,000	1191	20.79	1220	22.28	1249	23.81	1278	25.36	1307	26.94	1335	28.55	1363	30.18	1390	31.83
26,000	1247	23.78	1274	25.33	1302	26.92	1329	28.53	1356	30.18	1382	31.85	1409	33.54	1435	35.26
28,000	1306	27.12	1332	28.75	1357	30.41	1383	32.08	1408	33.79	1433	35.52	1458	37.28	1483	39.05
30,000	1367	30.86	1391	32.57	1415	34.29	1439	36.03	1463	37.81	1487	39.60	1510	41.42	1534	43.25
32,000	1429	35.00	1452	36.78	1475	38.58	1498	40.40	1520	42.24	1543	44.10	1565	45.98	1587	47.88
34,000	1493	39.57	1515	41.43	1537	43.31	1558	45.20	1580	47.11	1601	49.05	1622	50.99	1643	52.96

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	5.10		5.40		5.70		6.00	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
17,000	1291	23.42	1321	24.77	1350	26.14	1378	27.52
18,000	1308	24.71	1337	26.13	1366	27.56	1394	28.99
20,000	1342	27.42	1370	28.95	1399	30.48	1426	32.02
22,000	1378	30.33	1406	31.95	1434	33.57	1461	35.21
24,000	1418	33.51	1445	35.20	1471	36.91	1497	38.64
26,000	1461	37.00	1487	38.76	1512	40.54	1537	42.35
28,000	1507	40.86	1532	42.69	1556	44.54	1580	46.40
30,000	1557	45.12	1580	47.01	1603	48.92	1626	50.85
32,000	1609	49.81	1631	51.76	1653	53.72	1675	55.72
34,000	1664	54.95	1685	56.96	1706	58.99	1727	61.04

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. For return fan and high-capacity power exhaust units, add component pressure drop for economizer. Do not add component pressure drop for power exhaust.
3. See Component Pressure Drop data table before using Fan Performance tables.
4. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 100 and 50P 100 Units with Forward-Curved Fan*

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
20,000	275	5.83	301	6.82	324	7.81	346	8.82	366	9.86	386	10.94	406	12.05	425	13.20
22,000	298	7.53	321	8.62	343	9.70	364	10.80	383	11.92	402	13.07	420	14.25	438	15.46
24,000	320	9.55	342	10.75	363	11.93	383	13.11	401	14.31	419	15.54	436	16.79	453	18.07
26,000	343	11.91	364	13.22	384	14.50	402	15.78	420	17.07	437	18.37	453	19.70	469	21.05
28,000	367	14.65	386	16.06	405	17.45	422	18.83	439	20.20	455	21.59	471	23.00	486	24.43
30,000	390	17.78	408	19.31	426	20.80	443	22.28	459	23.75	474	25.24	489	26.73	504	28.24
32,000	414	21.36	431	22.99	448	24.59	464	26.17	479	27.75	494	29.32	508	30.90	523	32.49
34,000	437	25.39	454	27.13	470	28.84	485	30.53	500	32.20	514	33.87	528	35.55	542	37.23
36,000	461	29.92	477	31.77	492	33.58	506	35.38	521	37.16	534	38.93	548	40.69	561	42.47
38,000	485	34.96	500	36.91	514	38.85	528	40.74	542	42.63	555	44.50	568	46.36	581	48.23
40,000	509	40.54	523	42.61	537	44.65	550	46.66	563	48.64	576	50.62	589	52.59	601	54.56

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	1.8		2.0		2.2		2.4		2.6		2.8		3.0		3.2	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
20,000	443	14.38	460	15.58	478	16.82	495	18.07	511	19.35	527	20.65	543	21.98	559	23.32
22,000	455	16.70	472	17.98	489	19.28	505	20.60	521	21.96	536	23.33	551	24.72	566	26.14
24,000	470	19.38	486	20.72	501	22.08	517	23.48	532	24.89	547	26.34	561	27.80	576	29.29
26,000	485	22.43	500	23.83	515	25.27	530	26.73	544	28.22	559	29.72	573	31.26	586	32.81
28,000	501	25.89	516	27.36	530	28.86	544	30.38	558	31.94	572	33.51	585	35.11	599	36.74
30,000	518	29.76	533	31.32	546	32.89	560	34.48	573	36.10	586	37.74	599	39.41	612	41.11
32,000	536	34.11	550	35.73	563	37.38	576	39.04	589	40.73	601	42.45	614	44.18	626	45.94
34,000	555	38.92	568	40.63	581	42.36	593	44.10	605	45.87	618	47.64	630	49.45	641	51.27
36,000	574	44.25	586	46.03	599	47.85	611	49.67	623	51.51	634	53.37	646	55.25	657	57.14
38,000	593	50.10	605	51.98	617	53.87	629	55.77	640	57.71	652	59.63	663	61.59	674	63.54
40,000	613	56.52	625	58.49	636	60.48	648	62.46	659	64.47	—	—	—	—	—	—

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
20,000	574	24.68	589	26.06	604	27.45	618	28.86
22,000	581	27.57	596	29.04	610	30.51	624	31.99
24,000	590	30.80	604	32.33	617	33.88	631	35.44
26,000	600	34.39	613	35.99	627	37.61	640	39.24
28,000	612	38.38	624	40.05	637	41.74	650	43.44
30,000	624	42.81	637	44.54	649	46.29	661	48.06
32,000	638	47.72	650	49.51	662	51.33	674	53.17
34,000	653	53.12	665	54.98	676	56.87	—	—
36,000	669	59.06	680	60.98	—	—	—	—
38,000	—	—	—	—	—	—	—	—
40,000	—	—	—	—	—	—	—	—

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. For return fan and high-capacity power exhaust units, add component pressure drop for economizer. Do not add component pressure drop for power exhaust.
3. See Component Pressure Drop data table before using Fan Performance tables.
4. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — 48P 100 and 50P 100 Units with Airfoil Fan*

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	0.30		0.60		0.90		1.20		1.50		1.80		2.10		2.40	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
20,000	795	6.08	836	7.22	874	8.36	911	9.52	947	10.71	983	11.94	1019	13.20	1054	14.51
22,000	867	7.75	904	9.00	940	10.24	974	11.49	1008	12.76	1041	14.06	1073	15.39	1105	16.76
24,000	939	9.71	974	11.07	1007	12.41	1039	13.75	1070	15.11	1101	16.49	1131	17.90	1161	19.33
26,000	1012	11.99	1044	13.46	1075	14.90	1105	16.34	1134	17.79	1163	19.25	1191	20.74	1219	22.25
28,000	1084	14.61	1115	16.18	1144	17.73	1172	19.28	1200	20.82	1227	22.37	1253	23.94	1280	25.52
30,000	1157	17.60	1186	19.28	1214	20.93	1240	22.57	1267	24.22	1292	25.86	1317	27.51	1342	29.18
32,000	1231	20.97	1258	22.76	1284	24.52	1309	26.26	1334	28.00	1358	29.74	1382	31.48	1406	33.23
34,000	1304	24.75	1330	26.65	1355	28.52	1379	30.36	1403	32.20	1426	34.04	1448	35.87	1471	37.71
36,000	1378	28.97	1402	30.97	1426	32.94	1449	34.89	1472	36.84	1494	38.76	1515	40.70	1537	42.64
38,000	1452	33.65	1475	35.75	1498	37.82	1520	39.89	1541	41.92	1562	43.95	1583	45.98	1604	48.01
40,000	1526	38.81	1548	41.02	1570	43.20	1591	45.35	1611	47.49	1632	49.63	1652	51.76	1671	53.88

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)															
	2.70		3.00		3.30		3.60		3.90		4.20		4.50		4.80	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
20,000	1088	15.84	1122	17.21	1155	18.60	1188	20.02	1220	21.47	1251	22.93	1282	24.42	1312	25.91
22,000	1137	18.15	1169	19.58	1200	21.05	1231	22.54	1261	24.05	1291	25.59	1321	27.15	1350	28.74
24,000	1191	20.79	1220	22.28	1249	23.81	1278	25.36	1307	26.94	1335	28.55	1363	30.18	1390	31.83
26,000	1247	23.78	1274	25.33	1302	26.92	1329	28.53	1356	30.18	1382	31.85	1409	33.54	1435	35.26
28,000	1306	27.12	1332	28.75	1357	30.41	1383	32.08	1408	33.79	1433	35.52	1458	37.28	1483	39.05
30,000	1367	30.86	1391	32.57	1415	34.29	1439	36.03	1463	37.81	1487	39.60	1510	41.42	1534	43.25
32,000	1429	35.00	1452	36.78	1475	38.58	1498	40.40	1520	42.24	1543	44.10	1565	45.98	1587	47.88
34,000	1493	39.57	1515	41.43	1537	43.31	1558	45.20	1580	47.11	1601	49.05	1622	50.99	1643	52.96
36,000	1558	44.57	1579	46.53	1600	48.48	1620	50.46	1641	52.44	1661	54.44	1681	56.46	1701	58.50
38,000	1624	50.05	1644	52.08	1664	54.13	1684	56.19	1703	58.25	1722	60.33	1742	62.43	1761	64.54
40,000	1691	56.01	1710	58.13	1729	60.26	1748	62.41	1767	64.55	1785	66.71	—	—	—	—

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)							
	5.10		5.40		5.70		6.00	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
20,000	1342	27.42	1370	28.95	1399	30.48	1426	32.02
22,000	1378	30.33	1406	31.95	1434	33.57	1461	35.21
24,000	1418	33.51	1445	35.20	1471	36.91	1497	38.64
26,000	1461	37.00	1487	38.76	1512	40.54	1537	42.35
28,000	1507	40.86	1532	42.69	1556	44.54	1580	46.40
30,000	1557	45.12	1580	47.01	1603	48.92	1626	50.85
32,000	1609	49.81	1631	51.76	1653	53.72	1675	55.72
34,000	1664	54.95	1685	56.96	1706	58.99	1727	61.04
36,000	1721	60.57	1741	62.64	1761	64.73	1781	66.85
38,000	1780	66.66	—	—	—	—	—	—
40,000	—	—	—	—	—	—	—	—

LEGEND

48/50 VAV units only.

bhp — Brake Horsepower

*If calculating static pressure for a 48 Series unit, be sure to add gas heat pressure drop from Component Pressure Drop table.

NOTES:

1. Fan performance is based on wet coils and clean 2-in. filters.
2. For return fan and high-capacity power exhaust units, add component pressure drop for economizer. Do not add component pressure drop for power exhaust.
3. See Component Pressure Drop data table before using Fan Performance tables.
4. Conversion — bhp to kW:

$$\text{Kilowatts} = \frac{\text{bhp} \times .746}{\text{Motor efficiency}}$$

See Physical Data table for motor efficiency.

Performance data (cont)



Fan Performance — Standard Capacity Power Exhaust

48/50P 030-050 Units

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)																			
	0.20		0.40		0.60		0.80		1.00		1.20		1.40		1.60		1.80			
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp		
6,000	380	0.95	468	1.47	543	2.01	612	2.60	676	3.24	738	3.92	796	4.64	852	5.39	905	6.17	956	6.98
8,000	440	1.69	523	2.40	591	3.08	651	3.77	706	4.49	759	5.23	810	6.01	859	6.82	907	7.66	953	8.53
10,000	504	2.73	582	3.68	647	4.55	703	5.38	754	6.22	802	7.06	847	7.92	891	8.80	933	9.70	975	10.52
12,000	575	4.17	643	5.33	705	6.42	760	7.45	809	8.44	854	9.41	896	10.38	937	11.27	976	12.29	—	—
14,000	650	6.09	708	7.42	766	8.73	819	9.97	867	11.05	910	12.22	951	13.38	990	14.53	—	—	—	—
16,000	729	8.57	778	10.02	829	11.43	879	12.93	926	14.37	969	15.76	—	—	—	—	—	—	—	—
18,000	809	11.57	851	13.19	896	14.90	942	16.61	987	18.29	—	—	—	—	—	—	—	—	—	—
20,000	891	15.47	927	17.22	967	19.08	—	—	—	—	—	—	—	—	—	—	—	—	—	—

48/50P 055-100 Units

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)																			
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6		1.8			
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp		
10,000	416	1.65	469	2.03	522	2.47	574	2.97	624	3.51	673	4.08	720	4.66	765	5.26	808	5.86	850	6.47
12,000	480	2.67	524	3.09	568	3.56	612	4.09	656	4.67	699	5.29	741	5.94	782	6.61	822	7.30	861	8.00
14,000	546	4.09	584	4.55	621	5.05	659	5.61	697	6.21	735	6.87	772	7.56	809	8.28	845	9.03	881	9.80
16,000	613	5.95	647	6.46	680	7.00	713	7.59	746	8.22	779	8.90	812	9.62	845	10.37	878	11.16	910	11.98
18,000	682	8.32	712	8.88	741	9.47	771	10.10	800	10.76	830	11.47	859	12.21	889	13.00	918	13.81	—	—
20,000	752	11.27	779	11.89	805	12.53	832	13.19	858	13.90	885	14.63	911	15.41	—	—	—	—	—	—
22,000	821	14.86	846	15.53	871	16.23	895	16.94	919	17.69	—	—	—	—	—	—	—	—	—	—
24,000	892	19.16	915	19.89	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

bhp — Brake Horsepower

Fan Performance — Optional Return Fan

48/50P 030-050 Units Return Fan

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)																			
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6		1.8			
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp		
6,000	553	0.86	592	1.09	626	1.30	655	1.50	681	1.69	705	1.88	727	2.05	748	2.23	768	2.40	787	2.57
8,000	711	1.80	746	2.13	776	2.44	803	2.73	828	3.01	850	3.28	872	3.54	892	3.80	911	4.05	929	4.29
10,000	868	3.23	899	3.67	927	4.08	952	4.48	975	4.85	997	5.22	1017	5.57	1036	5.92	1055	6.26	1072	6.59
12,000	1025	5.23	1053	5.79	1078	6.32	1102	6.82	1123	7.30	1144	7.77	1163	8.22	1182	8.67	1200	9.10	1217	9.53
14,000	1181	7.92	1206	8.60	1230	9.24	1252	9.85	1272	10.45	1292	11.03	1310	11.59	1328	12.14	1345	12.67	1361	13.20
16,000	1337	11.38	1360	12.18	1382	12.94	1402	13.67	1422	14.39	1440	15.08	1458	15.75	1475	16.41	1491	17.05	1507	17.68
18,000	1492	15.71	1514	16.63	1534	17.51	1553	18.37	1572	19.20	1589	20.01	1606	20.80	1623	21.57	1638	22.33	1654	23.07
20,000	1647	21.00	1667	22.04	1686	23.05	1704	24.03	1722	24.99	—	—	—	—	—	—	—	—	—	—

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)																			
	2.2		2.4		2.6		2.8		3.0		3.2		3.4		3.6		3.8			
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp		
6,000	805	2.74	822	2.90	839	3.06	855	3.23	870	3.39	885	3.55	899	3.70	914	3.86	927	4.01	941	4.17
8,000	947	4.54	963	4.78	979	5.01	995	5.24	1010	5.47	1025	5.70	1039	5.93	1053	6.15	1066	6.37	1079	6.59
10,000	1089	6.91	1106	7.24	1121	7.55	1136	7.86	1151	8.17	1165	8.48	1179	8.78	1193	9.08	1206	9.38	1219	9.67
12,000	1233	9.95	1249	10.36	1264	10.76	1279	11.16	1293	11.56	1307	11.95	1321	12.33	1334	12.71	1347	13.09	1360	13.47
14,000	1377	13.71	1393	14.22	1407	14.72	1422	15.22	1436	15.71	1449	16.19	1463	16.66	1476	17.13	1488	17.60	1501	18.06
16,000	1522	18.30	1537	18.91	1552	19.52	1566	20.11	1579	20.70	1593	21.28	1606	21.85	1618	22.42	1631	22.98	1643	23.54
18,000	1668	23.80	1683	24.52	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
20,000	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Performance data (cont)



Fan Performance — Optional Return Fan

48/50P 055-070 Units Return Fan

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)																			
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6		1.8		2.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
10,000	600	2.34	631	2.81	659	3.28	685	3.77	711	4.26	736	4.77	759	5.29	783	5.83	806	6.38	829	6.96
12,000	704	3.71	731	4.27	756	4.83	779	5.40	802	5.97	824	6.55	845	7.14	866	7.75	887	8.36	907	8.99
14,000	808	5.51	831	6.17	854	6.83	875	7.48	896	8.14	916	8.80	935	9.47	954	10.15	973	10.83	991	11.53
16,000	911	7.81	933	8.57	953	9.32	973	10.07	992	10.82	1010	11.57	1028	12.32	1046	13.08	1063	13.84	1079	14.61
18,000	1014	10.67	1034	11.52	1053	12.37	1071	13.22	1089	14.06	1106	14.90	1122	15.75	1139	16.59	1155	17.44	1170	18.29
20,000	1117	14.12	1136	15.09	1153	16.04	1170	16.98	1186	17.92	1202	18.86	1218	19.79	1233	20.73	1248	21.66	1263	22.60
22,000	1220	18.26	1237	19.32	1254	20.37	1269	21.42	1285	22.45	1300	23.49	1315	24.52	1329	25.55	1343	26.58	1357	27.61
24,000	1323	23.11	1339	24.28	1354	25.44	1369	26.58	1384	27.72	1398	28.85	1412	29.98	—	—	—	—	—	—

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)																			
	2.2		2.4		2.6		2.8		3.0		3.2		3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
10,000	851	7.55	873	8.17	895	8.80	916	9.45	938	10.13	959	10.83	980	11.55	1001	12.30	1022	13.07	1043	13.86
12,000	926	9.63	946	10.28	965	10.95	984	11.63	1002	12.33	1021	13.05	1039	13.78	1058	14.53	1076	15.30	1094	16.08
14,000	1009	12.23	1026	12.94	1044	13.66	1061	14.40	1078	15.15	1094	15.91	1111	16.68	1127	17.46	1143	18.26	1159	19.07
16,000	1096	15.39	1112	16.17	1128	16.96	1143	17.76	1159	18.57	1174	19.38	1189	20.22	1204	21.05	1219	21.90	1234	22.75
18,000	1185	19.14	1201	20.01	1215	20.87	1230	21.74	1244	22.62	1259	23.50	1273	24.40	1287	25.30	1300	26.21	1314	27.13
20,000	1277	23.54	1291	24.49	1305	25.43	1319	26.38	1333	27.34	1346	28.30	1359	29.27	1372	30.24	—	—	—	—
22,000	1370	28.64	1384	29.67	1397	30.70	—	—	—	—	—	—	—	—	—	—	—	—	—	—
24,000	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Fan Performance — Optional Return Fan (48/50P2,P3,P4,P5075-100 Units)

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)																			
	0.2		0.4		0.6		0.8		1.0		1.2		1.4		1.6		1.8		2.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	594	3.61	594	3.61	617	4.02	646	4.58	674	5.16	700	5.75	725	6.36	749	6.99	772	7.62	795	8.25
16,000	619	4.09	652	4.76	681	5.40	708	6.02	733	6.65	757	7.29	781	7.94	803	8.61	825	9.30	847	9.99
18,000	687	5.57	718	6.35	746	7.07	771	7.76	795	8.45	817	9.14	839	9.85	860	10.56	881	11.20	901	11.96
20,000	756	7.37	786	8.25	812	9.06	836	9.84	858	10.59	879	11.25	900	12.03	920	12.82	939	13.62	958	14.43
22,000	825	9.50	853	10.50	878	11.31	901	12.20	923	13.06	943	13.90	962	14.75	981	15.60	1000	16.46	1018	17.33
24,000	895	11.94	922	13.08	945	14.12	967	15.10	988	16.05	1007	16.99	1026	17.91	1044	18.83	1061	19.76	1079	20.69
26,000	965	14.94	990	16.21	1013	17.36	1034	18.46	1054	19.51	1073	20.53	1091	21.54	1108	22.54	1125	23.54	1141	24.54
28,000	1035	18.43	1059	19.81	1081	21.09	1101	22.29	1120	23.45	1138	24.57	1156	25.67	1172	26.76	1189	27.83	1204	28.91
30,000	1105	22.42	1128	23.93	1149	25.33	1169	26.65	1187	27.92	1205	29.14	1222	30.34	1238	31.51	1253	32.67	1269	33.83
32,000	1176	26.96	1198	28.59	1218	30.11	1237	31.55	1255	32.93	1272	34.26	1288	35.56	1304	36.83	1319	38.08	1333	39.32
34,000	1246	32.09	1267	33.83	1287	35.47	1305	37.03	1322	38.53	1339	39.97	1355	41.38	1370	42.75	1385	44.10	1399	45.43
36,000	1317	37.83	1337	39.69	1356	41.46	1374	43.14	1391	44.75	1407	46.31	—	—	—	—	—	—	—	—
38,000	1388	44.22	1407	46.21	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
40,000	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

AIRFLOW (Cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)																			
	2.2		2.4		2.6		2.8		3.0		3.2		3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	816	8.89	836	9.52	856	10.15	874	10.67	892	11.31	910	11.94	926	12.57	942	13.19	958	13.80	973	14.42
16,000	867	10.59	887	11.31	907	12.05	926	12.78	944	13.52	961	14.25	978	14.98	995	15.71	1011	16.44	1026	17.16
18,000	921	12.74	940	13.52	959	14.33	977	15.13	995	15.95	1012	16.77	1029	17.59	1046	18.42	1062	19.24	1078	20.07
20,000	977	15.25	995	16.10	1013	16.96	1031	17.82	1048	18.70	1065	19.59	1081	20.49	1097	21.39	1113	22.30	1129	23.21
22,000	1035	18.21	1052	19.10	1069	20.01	1086	20.93	1103	21.86	1119	22.81	1135	23.76	1150	24.73	1166	25.71	1181	26.69

Performance data (cont)



Fan Performance — Optional High-Capacity Power Exhaust
(48/50P2,P3,P4,P50T5-100)

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)									
	0.2		0.4		0.6		0.8		1.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	436	3.79	480	4.28	520	4.86	557	5.48	592	6.11
16,000	486	5.37	526	5.86	563	6.47	597	7.12	629	7.80
18,000	536	7.37	574	7.84	608	8.45	639	9.14	670	9.86
20,000	588	9.81	622	10.26	654	10.87	684	11.57	712	12.32
22,000	639	12.75	671	13.16	701	13.76	730	14.46	757	15.23
24,000	692	16.21	722	16.59	750	17.16	777	17.86	802	18.65
26,000	745	20.24	772	20.58	799	21.13	824	21.82	849	22.60
28,000	798	24.87	824	25.18	849	25.70	873	26.37	896	27.14
30,000	851	30.15	875	30.43	899	30.91	922	31.55	944	32.31
32,000	905	36.10	928	36.35	950	36.80	972	37.41	993	38.14
34,000	959	42.76	980	42.98	1001	43.40	1022	43.98	1042	44.69
36,000	1013	50.17	1033	50.37	1053	50.75	1072	51.30	1092	51.98
38,000	1067	58.36	1086	58.53	1105	58.89	1124	59.40	1142	60.05
40,000	1121	67.37	1139	67.52	1157	67.84	—	—	—	—

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)									
	1.2		1.4		1.6		1.8		2.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	626	6.76	659	7.42	691	8.09	722	8.77	752	9.45
16,000	660	8.50	690	9.22	720	9.94	749	10.68	777	11.42
18,000	698	10.60	726	11.36	754	12.14	780	12.93	806	13.73
20,000	739	13.10	765	13.91	791	14.73	816	15.57	840	16.41
22,000	782	16.05	807	16.89	831	17.75	854	18.63	877	19.52
24,000	827	19.48	850	20.35	873	21.25	895	22.16	917	23.10
26,000	872	23.44	894	24.33	916	25.26	937	26.21	958	27.17
28,000	918	27.99	940	28.89	961	29.83	981	30.81	1001	31.81
30,000	965	33.15	986	34.06	1006	35.01	1026	36.00	1045	37.02
32,000	1013	38.98	1033	39.88	1053	40.84	1071	41.84	1090	42.88
34,000	1062	45.50	1081	46.39	1100	47.35	1118	48.36	1136	49.41
36,000	1111	52.77	1129	53.65	1147	54.59	1165	55.60	—	—
38,000	1160	60.81	—	—	—	—	—	—	—	—
40,000	—	—	—	—	—	—	—	—	—	—

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)									
	2.2		2.4		2.6		2.8		3.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	782	10.14	811	10.83	839	11.53	866	12.23	892	12.93
16,000	805	12.18	832	12.93	858	13.69	884	14.46	910	15.23
18,000	832	14.53	858	15.35	882	16.17	907	16.99	931	17.82
20,000	864	17.27	888	18.14	911	19.01	934	19.89	957	20.78
22,000	900	20.43	922	21.34	944	22.26	966	23.20	987	24.14
24,000	938	24.04	959	25.00	980	25.98	1000	26.95	1020	27.94
26,000	979	28.17	998	29.16	1018	30.17	1037	31.20	1057	32.23
28,000	1020	32.83	1040	33.86	1058	34.91	1077	35.98	1095	37.05
30,000	1064	38.07	1082	39.14	1100	40.23	1118	41.33	1135	42.44
32,000	1108	43.95	1126	45.05	1143	46.16	1160	47.29	—	—
34,000	1153	50.49	1170	51.61	—	—	—	—	—	—
36,000	—	—	—	—	—	—	—	—	—	—
38,000	—	—	—	—	—	—	—	—	—	—
40,000	—	—	—	—	—	—	—	—	—	—

AIRFLOW (cfm)	AVAILABLE EXTERNAL STATIC PRESSURE (in. wg)									
	3.2		3.4		3.6		3.8		4.0	
	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp	rpm	bhp
14,000	918	13.64	943	14.34	967	15.05	990	15.75	1013	16.46
16,000	934	16.00	959	16.77	983	17.55	1006	18.33	1029	19.11
18,000	955	18.66	978	19.50	1001	20.34	1024	21.19	1046	22.04
20,000	979	21.67	1001	22.57	1023	23.47	1045	24.38	1066	25.29
22,000	1008	25.08	1029	26.03	1050	26.99	1070	27.96	1090	28.92
24,000	1040	28.93	1060	29.94	1080	30.94	1099	31.96	1118	32.98
26,000	1075	33.27	1094	34.32	1113	35.37	1131	36.44	1149	37.51
28,000	1113	38.14	1131	39.23	1148	40.33	1166	41.44	—	—
30,000	1152	43.56	1169	44.69	—	—	—	—	—	—
32,000	—	—	—	—	—	—	—	—	—	—
34,000	—	—	—	—	—	—	—	—	—	—
36,000	—	—	—	—	—	—	—	—	—	—
38,000	—	—	—	—	—	—	—	—	—	—
40,000	—	—	—	—	—	—	—	—	—	—

LEGEND

bhp — Brake Horsepower

Performance data (cont)



Component Pressure Drops (in. wg)

Size 030-050 Units

COMPONENT	AIRFLOW (cfm)							
	6,000	8,000	10,000	12,000	14,000	16,000	18,000	20,000
ECONOMIZER	0.06	0.09	0.12	0.16	0.20	0.25	0.30	0.35
FILTERS								
30% Pleated (2-in.)	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.03
Bags with Prefilters	0.22	0.31	0.41	0.52	0.64	0.76	0.89	1.03
4-in. Filters (field convert)	0.02	0.05	0.06	0.08	0.09	0.11	0.13	0.15
Cartridge Filters	0.21	0.29	0.37	0.46	0.55	0.65	0.75	0.86
POWER EXHAUST (48/50P2,P3,P6,P7 Units)	0.02	0.03	0.05	0.08	0.11	0.15	0.20	0.25
POWER EXHAUST (48/50P4,P5,P8,P9 Units)	0.09	0.15	0.22	0.30	0.41	0.53	0.66	0.81
LOW GAS HEAT (48P2,P3,P6,P7 Units)	0.09	0.18	0.31	0.48	0.68	0.92	1.19	1.50
HIGH GAS HEAT (48P2,P3,P6,P7 Units)	—	0.21	0.38	0.60	0.86	1.17	1.53	1.93
LOW GAS HEAT (48P4,P5,P8,P9 Units)	0.24	0.42	0.71	1.09	1.58	2.17	2.86	3.66
HIGH GAS HEAT (48P4,P5,P8,P9 Units)	0.08	0.22	0.46	0.79	1.20	1.71	2.31	3.01
ELECTRIC HEAT*								
36 kW	—	0.03	0.07	0.12	0.18	0.26	0.35	0.46
72 kW	—	0.06	0.11	0.18	0.26	0.36	0.47	0.60
108 kW	—	0.12	0.18	0.26	0.36	0.47	0.59	0.73
HYDRONIC COIL	0.07	0.11	0.16	0.22	0.29	0.37	0.46	0.55
HIGH-CAPACITY COIL (030)	0.041	0.055	0.070	0.087	0.104	0.123	0.143	0.165
HIGH-CAPACITY COIL (040)	0.062	0.100	0.148	0.206	0.274	0.351	0.436	0.536
HIGH-CAPACITY COIL (050)	0.045	0.067	0.099	0.142	0.195	0.259	0.333	0.417
Humidi-MiZer® SYSTEM	0.05	0.07	0.09	0.11	0.14	0.17	0.20	0.23

Size 055-070 Units

COMPONENT	AIRFLOW (cfm)										
	10,000	12,000	14,000	16,000	18,000	20,000	22,000	24,000	26,000	28,000	30,000
ECONOMIZER	0.05	0.07	0.08	0.10	0.12	0.14	0.16	0.19	0.21	0.24	0.26
FILTERS											
30% Pleated (2-in.)	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.06
Bags with Prefilters	0.45	0.56	0.68	0.81	0.94	1.08	1.22	1.38	—	—	—
4-in. Filters (field convert)	0.06	0.08	0.09	0.11	0.13	0.15	0.17	0.19	0.22	0.24	0.27
Cartridge Filters	0.42	0.52	0.62	0.73	0.84	0.96	1.08	1.21	—	—	—
POWER EXHAUST (48/50P2,P3,P6,P7 Units)	0.03	0.04	0.05	0.07	0.08	0.10	0.12	0.14	0.17	0.19	0.22
POWER EXHAUST (48/50P4,P5,P8,P9 Units)	0.12	0.17	0.22	0.28	0.34	0.42	0.50	0.59	0.68	0.78	0.82
LOW GAS HEAT (48P2,P3,P6,P7 Units)	0.14	0.18	0.22	0.27	0.31	0.36	0.41	0.47	0.52	0.59	0.65
HIGH GAS HEAT (48P2,P3,P6,P7 Units)	0.21	0.26	0.32	0.37	0.43	0.50	0.56	0.63	0.70	0.78	0.86
LOW GAS HEAT (48P4,P5,P8,P9 Units)	0.11	0.14	0.18	0.23	0.27	0.32	0.37	0.42	0.48	0.54	0.60
HIGH GAS HEAT (48P4,P5,P8,P9 Units)	0.19	0.30	0.40	0.51	0.62	0.73	0.85	0.97	1.09	1.21	1.34
ELECTRIC HEAT*											
36 kW	—	—	0.07	0.09	0.12	0.15	0.18	0.21	0.24	0.28	0.32
72 kW	—	—	0.10	0.13	0.16	0.20	0.24	0.29	0.34	0.39	0.45
108 kW	—	—	0.13	0.17	0.22	0.26	0.32	0.38	0.44	0.51	0.59
HYDRONIC COIL	0.15	0.20	0.26	0.32	0.39	0.47	0.55	0.64	0.73	0.83	0.94
HIGH-CAPACITY COIL (055-070)	0.055	0.081	0.108	0.136	0.165	0.194	0.224	0.255	0.287	0.320	0.353
Humidi-MiZer® SYSTEM	0.09	0.11	0.14	0.17	0.20	0.23	0.27	0.31	0.35	0.38	0.43

Size 075-100 Units

COMPONENT	AIRFLOW (cfm)										
	15,000	18,000	21,000	24,000	27,000	30,000	33,000	36,000	39,000	42,000	44,000
ECONOMIZER	0.10	0.12	0.15	0.19	0.22	0.26	0.30	0.34	0.39	0.43	0.47
FILTERS											
30% Pleated (2-in.)	0.01	0.01	0.02	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
65% Pleated (2-in.)	0.14	0.15	0.17	0.18	0.19	0.21	0.23	0.25	0.27	0.29	0.31
4-in. Filters (field convert)	0.10	0.13	0.16	0.19	0.23	0.27	0.31	0.35	0.39	0.44	0.47
POWER EXHAUST (48/50P2,P3,P6,P7 Units)	0.06	0.08	0.11	0.14	0.18	0.22	0.27	0.32	0.37	0.43	0.47
POWER EXHAUST (48/50P4,P5,P8,P9 Units)	0.25	0.35	0.46	0.59	0.73	0.90	1.07	1.27	1.48	1.71	1.84
LOW GAS HEAT (48P2,P3,P6,P7 Units)	0.24	0.31	0.39	0.47	0.55	0.65	0.75	0.86	0.97	1.09	1.18
HIGH GAS HEAT (48P2,P3,P6,P7 Units)	0.34	0.43	0.53	0.63	0.74	0.86	0.98	1.11	1.24	1.38	1.48
LOW GAS HEAT (48P4,P5,P8,P9 Units)	0.21	0.29	0.37	0.45	0.53	0.61	0.70	0.78	0.87	0.96	1.02
HIGH GAS HEAT (48P4,P5,P8,P9 Units)	0.51	0.70	0.91	1.13	1.37	1.62	1.89	2.17	2.47	2.79	3.01
ELECTRIC HEAT*											
108 kW	0.05	0.07	0.10	0.13	0.16	0.20	0.24	0.29	0.34	0.40	0.44
216 kW	0.08	0.12	0.16	0.20	0.26	0.32	0.39	0.46	0.54	0.63	0.69
HYDRONIC COIL	0.15	0.20	0.26	0.32	0.39	0.47	0.55	0.64	0.73	0.83	0.94
HIGH-CAPACITY COIL (075-100)	0.122	0.165	0.209	0.255	0.304	0.353	0.405	0.458	0.514	0.570	0.609
Humidi-MiZer® SYSTEM (075)	0.16	0.20	0.25	0.31	0.37	0.43	0.50	0.58	0.66	0.74	0.80
Humidi-MiZer SYSTEM (090,100)	0.13	0.16	0.20	0.25	0.29	0.35	0.40	0.46	0.52	0.58	0.63

*Available on vertical return and discharge units only.

For interpolation purposes only. Outside of operating limits.

NOTE: Power exhaust pressure drop does not need to be added to supply fan static pressure on return fan units and on high-capacity power exhaust units.

Electrical data



Please refer to the Applied RTUBuilder software for the unit electrical data. The unit electrical data may also be found in the unit Installation Instructions.

Supply/Exhaust/Return Fan Limitations (Sizes 030-070)

NOMINAL		MAXIMUM		MAXIMUM AMPS		RATED EFFICIENCY
bhp	BkW	bhp	BkW	230 v	460 v	
6	4.48	7.0	5.20	18.4	—	89.5
		7.0	5.20	—	9.2	89.5
7.5	5.60	8.7	6.49	22.0	—	91.7
		9.5	7.09	—	12.0	91.7
10	7.46	10.2	7.61	28.0	—	91.7
		11.8	8.80	—	15.0	91.7
15	11.19	15.3	11.41	43.8	—	93.0
		18.0	13.43	—	21.9	93.0
20	14.92	22.4	16.71	58.2	—	93.6
		23.4	17.46	—	28.7	93.6
25	18.65	28.9	21.56	73.0	—	93.6
		29.4	21.93	—	36.3	93.6
30	22.38	35.6	26.56	82.6	—	93.6
		34.7	25.89	—	41.7	93.6
40	29.84	42.0	31.33	—	55.0	94.5

LEGEND

bhp — Brake Horsepower
BkW — Brake Kilowatts

NOTES:

- Extensive motor and electrical testing on the Carrier units has ensured that the full horsepower range of the motor can be utilized with confidence. Using fan motors up to the horsepower ratings shown in the Motor Limitations table will not result in nuisance tripping or premature motor failure. Unit warranty will not be affected.
- All motors comply with the Energy Independence Security Act (EISA) of 2007.

Supply/Exhaust/Return Fan Limitations (Sizes 075-100) (Does Not Include High Capacity Power Exhaust)

NOMINAL HP	BkW	MAX bhp	MAX BkW	MAX AMPS		RATED EFFICIENCY
				460 V	575 V	
10	7.46	10.2	7.61	28.0	N/A	91.7
15	11.2	15.3	11.4	43.8	N/A	93.0
20	14.9	22.4	16.7	58.2	N/A	93.6
25	18.7	28.9	21.6	73.0	N/A	93.6
30	22.4	34.7	25.9	48.0	N/A	93.6
40	29.8	42.0	31.3	55.0	N/A	94.5
50	37.3	57.5	42.9	71.0	N/A	94.5
60	44.8	69.0	51.5	75.0	N/A	95.4
75	59.5	86.3	64.3	95.5	N/A	95.4

LEGEND

bhp — Brake Horsepower
BkW — Brake Kilowatts
N/A — Not Available

NOTES:

- Extensive motor and electrical testing on the Carrier units has ensured that the full horsepower range of the motor can be utilized with confidence. Using fan motors up to the horsepower ratings shown in the Motor Limitations table will not result in nuisance tripping or premature motor failure. Unit warranty will not be affected.
- All motors comply with the Energy Independence Security Act (EISA) of 2007.

Optional High-Capacity Power Exhaust Systems Motor Limitations (Sizes 075-100)

NOMINAL HP	BkW	MAX bhp	MAX BkW	MAX AMPS (EA)		RATED EFFICIENCY
				460 V	575 V	
20	14.9	23.6	17.6	15.0	N/A	91.7
30	22.4	36.0	26.9	21.9	N/A	93.0
40	29.8	46.8	34.9	28.7	N/A	93.6
50	37.3	58.8	43.9	36.3	N/A	93.6
60	44.8	69.0	51.5	41.7	N/A	93.6

LEGEND

bhp — Brake Horsepower
BkW — Brake Kilowatts

NOTES:

- Extensive motor and electrical testing on the Carrier units has ensured that the full horsepower range of the motor can be utilized with confidence. Using fan motors up to the horsepower ratings shown in the Motor Limitations table will not result in nuisance tripping or premature motor failure. Unit warranty will not be affected.
- All motors comply with the Energy Independence Security Act (EISA) of 2007.

Control components

The 48/50P Series rooftops use the *ComfortLink* control system that has been developed for use in Carrier Commercial equipment. The control system monitors all operating conditions in the rooftop unit as well as controlling the compressors, economizers, fans, heat and other devices. It also has the capability of communicating with the Carrier Comfort Network® devices using the CCN (Carrier Comfort Network®) protocol and other popular protocols including BACnet, MODBUS, LonWorks, etc.

The system uses a microprocessor and a series of boards, each with inputs and outputs. A local network communications bus (LEN) ties all the boards together into a system and enables the boards to communicate.

For the 48/50P Series, the control consists of the following key components:

Main base board (MBB)

The MBB is the center of the *ComfortLink* control system. It contains the major portion of the operating software and controls the operation of the unit. The MBB continuously monitors inputs and controls outputs, as well as sends and receives data over the LEN and CCN communications channels. The board is located in the main control box.

Rooftop control board (RXB)

The RXB controls many unit functions. The RXB controls the actuators for the economizer hydronic heating valve and humidifier valve using a digital communications signal. This signal also provides operation and diagnostic data on the actuators. The RXB also has relay outputs to control condenser fans, second stage power exhaust, minimum load valve and the heat interlock output. The RXB board is located in the main control box.

Compressor expansion board (CXB)

The CXB provides additional compressor control outputs and is used on models with more than four compressors. This board is located in the main control box.

Options control board (EXB)

The EXB is used on units with the optional return fan, digital scroll compressors or when control of a humidifier is required. This board is located in the main control box.

Expansion valve board (EXV)

The EXV board is located in the main control box.

Staged gas heat board (SCB)

When the optional staged gas heat is used, the SCB board will be installed and control the operation of the gas valves. It also provides additional sensors for monitoring of the supply-air temperature. This board is located in the main control box.

Modulating gas heat boards

When the optional modulating gas heat is used, one timer relay board (TR1) and one signal conditioner board (SC30) will be installed in the heating compartment. The two boards in combination with SCB board provide control to the modulating gas heat section. Refer to the Unit Controls and Troubleshooting book for information on modulating gas control.

Integrated gas controller (IGC)

One IGC is provided with each bank of gas heat exchangers. It controls the direct spark ignition system and monitors the rollout switch, limit switches, and induced-draft motor Hall

Effect sensor. For units equipped with modulating gas heat, the induced-draft motor function is proven with a pressure switch. The IGC is equipped with an LED for diagnostics.

Controls expansion module (CEM)

The optional expansion module is used to provide inputs for supply air set point reset, static pressure reset, demand limiting, outdoor air quality and other optional inputs. It is located in the main control box.

Compressor protection Cycle-LOC™ board (CSB)

This board monitors the status of the compressor by sensing the current flow to the compressors and then provides digital status signal to the MBB.

Scrolling marquee display

This device is the keypad interface used to access the control information, read sensor values, test the unit, and monitor alarm status. The scrolling marquee display is a 4-key, 4-character, 16-segment LED (light-emitting diode) display. The display is very easy to operate using 4 buttons and a group of 11 LEDs that indicate the following menu structures:

- Run Status
- Outputs
- Service Test
- Configuration
- Temperatures
- Timeclock
- Pressures
- Operating Modes
- Set Points
- Alarms
- Inputs

Through the display, inputs and outputs can be checked for their value or status. Because the unit is equipped with suction pressure transducers and discharge saturation temperature sensors it can also display pressures typically obtained from gages. The control includes a full alarm history which can be accessed from the display. Through the display, a built-in test routine can be used at start-up commission and during maintenance inspections to help diagnose operational problems with the unit.

BACnet communication option

The BACnet communication option includes a factory-installed UPC Open BACnet communication board that allows *ComfortLink* to connect to a BACnet MS/TP network. See the Controls, Start-Up, Operation, Service and Troubleshooting manual for configuration details and BACNet points list.

The UPC Open BACnet communication option also allows the rooftop unit to integrate seamlessly into a Carrier i-Vu Open building automation system. The plug and play connectivity supports functionality such as integrated graphics, access to points and properties, diagnostic trends and alarms, and airside linkage functionality.

The UPC Open features an Rnet port and local access port. The local access port can be used for field assistant or Equipment Touch app (with USB Link cable) connectivity. The Rnet port can be used for Carrier ZS communicating sensors or Carrier Equipment Touch touchscreen interface.

Cooling control options

When mechanical cooling is required, the P Series *ComfortLink* controls have the capability to control the staging

Controls (cont)

of the compressors in several different ways. Two scroll compressors are used on size 030 and 035 units, three scroll compressors on 040 units, four scroll compressors are used on sizes 050 to 075 and six scroll compressors are used on sizes 090 and 100. In addition, a digital unloading type scroll compressor is standard on 30 and 35 ton VAV units and available as an option on all other units.

The *ComfortLink* controls also support the use of an optional minimum load hot gas bypass valve (MLV) with the Multiple Adaptive Demand and VAV control sequences. The MLV is directly controlled by the *ComfortLink* controls and provides an additional stage of capacity as well as low load coil freeze protection. The control also integrates the use of an economizer with the use of mechanical cooling to allow for the greatest use of free cooling. When both mechanical cooling and the economizer are being used, the control will use the economizer to provide better temperature control and limit the cycling of the compressors. The control also checks on various other operation parameters in the units to make sure that safety limits are not exceeded and the compressors are reliably operated.

The P Series *ComfortLink* controls offers three control approaches to mechanical cooling: constant volume, SAV™, and VAV, all with multiple stages of cooling.

Cooling Control Options

CONTROL TYPE			COOLING CONTROL METHOD
Unit	Application	Demand Source	
P2,P4,P6, P8	CV,SAV	SPT or TSTAT	Multiple Adaptive Demand
P3,P5,P7, P9	VAV	RAT or SPT	Multiple Stage EDT

Control type

The control type determines the selection of the type of cooling control as well as the technique for selecting a cooling mode. The control types are:

VAV-RAT and VAV-SPT — Both of these configurations refer to standard VAV operation. If the control is occupied, the supply fan is run continuously and return-air temperature will be used in the determination of the selection of the cooling mode. VAV-SPT differs from VAV-RAT only in that during the unoccupied period, space temperature will be used instead of return-air temperature to start the fan for ten minutes before the return-air temperature is allowed to call out any mode.

CV SAV TSTAT-Multiple Stage — This configuration will force the control to monitor the thermostat inputs (Y1,Y2) to make a determination of mode. Unlike traditional 2-stage thermostat control, the unit is allowed to use multiple stages of cooling control and perform VAV-style capacity control.

CV SAV SPT-Multiple Stage — This configuration will force the control to monitor a space temperature sensor to make a determination of mode. The unit is allowed to use multiple stages of cooling control and perform VAV-style capacity control.

Cooling control method

Two different cooling control methods are used to step through the available stages of capacity. Depending on the unit size, cooling control method and presence of an MLV,

this may range from 2 up to 5 stages of capacity control. These methods are:

Multiple Stage Evaporator Discharge Temperature (EDT)

The capacity of the economizer and compressors are controlled based on the evaporator air discharge temperature and supply air temperature set point. This control method uses an adaptive PID (proportional, integral, derivative) algorithm to calculate the estimated change in supply-air temperature before engaging or disengaging the next stage of cooling. The algorithm compensates for varying conditions, including changing flow rates across the evaporator coil, to provide better overall control of compressor staging.

Multiple Adaptive Demand

This control method will base the capacity of the economizer and compressors on the evaporator air discharge temperature and one of two supply air temperature set points. The control will be able to call out a LOW COOL or a HIGH COOL mode and maintain a low or high cool supply air set point. The unit will use either the input from a conventional thermostat to turn the Y1, Y2 signals into a high and low demand signal, or with a space temperature sensor use a differential from set point to determine the mode. Once the mode has been established the control uses the same algorithm as with VAV control.

Integrated economizer

For each of the above modes of operation all mechanical cooling will first be delayed while the unit attempts to use the economizer for free cooling. Once the economizer is at full capacity, the control will then supplement the free cooling with as much mechanical cooling as required. To prevent any rapid changes in cooling, the control will also use the economizer to trim the cooling supplied.

Heating control options

When heating is required the P Series units can be provided with 2-stage electric heat, 2-stage gas heat, multiple-stage gas heat, modulating gas heat or modulating hydronic heat. Depending on unit size and heating capacity the multiple-stage gas heating option may have between 5 and 9 stages of heating capacity control. Modulating gas heat provides variable heating loads depending on unit size and overall heating capacity. The P Series *ComfortLink* controls have the capability to control the heating capacity based on input from a 2-stage mechanical thermostat, a space temperature sensor, or on VAV units by the return air temperature sensor. With CV units the heating mode (off, low or high) will be enabled based on W1 and W2 thermostat inputs, or when using a space temperature sensor the differential from heating set point will be used. Heating with VAV units will be enabled based on the return-air temperature or the space temperature, but once enabled control will be based on the return-air temperature. Variable air volume terminals will be commanded open to the heating cfm through linkage or the heat interlock relay. The P Series *ComfortLink* controls will use one of the following control methods:

Two-stage control (gas or electric heat)

The unit will operate in LOW HEAT or HIGH HEAT mode as determined by the demand inputs. In the LOW HEAT mode if the temperature sensed by the evaporator discharge temperature sensor is below 50°F, the unit will automatically go into a HIGH HEAT mode.

Controls (cont)

Multiple-stage and modulating control (gas heat only)

When the unit is in a LOW HEAT mode the algorithm calculates the desired heat capacity based on set point and supply-air temperature. The staged gas control logic will stage the heating capacity to match the calculated demand. Units with modulating control logic will continuously modulate the heating capacity to match the calculated demand. When the unit is in a HIGH HEAT mode all stages of heat will be activated. In case the modulating option is selected, the control will maintain the maximum heating capacity. Both staged and modulating gas heat options can also be used in a TEMPERING mode. This mode is enabled during a VENTILATION, LOW COOL or HIGH COOL mode when the economizer dampers are at their minimum ventilation position and the mixed-air temperature is below the supply air set point. Tempering can also be used during a preoccupancy purge to prevent low temperature air from being delivered to the space.

Modulating hydronic coil control

When the unit is in a LOW HEAT mode the algorithm calculates the desired heat capacity based on set point and supply-air temperature. The valve control logic will modulate the heating capacity to match the calculated demand. When the unit is in a HIGH HEAT mode the modulating valve will go to a full open position. Modulating hydronic heat can also be used in a TEMPERING mode. This mode is enabled during a VENTILATION, LOW COOL or HIGH COOL mode when the economizer dampers are at their minimum ventilation position and the mixed-air temperature is below the supply air set point. Tempering can also be used during a preoccupancy purge to prevent low temperature air from being delivered to the space.

Economizer and IAQ options

The controls have been designed to support the requirements of indoor air quality control through the use of outside air. Units can either be equipped with an outside air adjustable, self-closing economizer or a fully modulating, gear driven economizer with no linkages. The economizer can be configured for a full modulation mode or 3-position mode of operation. The control includes logic for a minimum ventilation position and different set points for occupied and unoccupied minimum position set points. This control also has logic built in to calibrate the economizer position to the actual percentage of outside air introduced. During periods when the compressors are not being used the control will use the RAT, SAT and OAT to calibrate the economizer. This will allow for setting the outside air actual percentage and not just the percent damper position.

The use of the economizer will depend on the mode of change selected. This control integrates the changeover directly into the control. Five types of changeover are available:

- Outdoor air dry bulb
- Differential dry bulb
- Outdoor air enthalpy
- Differential enthalpy
- Outdoor air dew point

The units are provided with an outdoor air and return air temperature sensor so the first two changeover methods are available as standard. To use the enthalpy changeover options the control supports the addition of highly reliable, electronic humidity sensors. The humidity sensor input is then used with the dry bulb sensors to calculate the enthalpy. For outdoor enthalpy changeover the control

also has the ASHRAE 90.1 — A, B, C, D economizer changeover curves built into the software. When operating with outside air economizers, large amounts of air can be introduced into the building and a means must be provided for building pressure relief. The 48/50P Series control supports the following types of building pressure control:

- Barometric Relief Dampers — Can be used on low return duct static applications
- Non-Modulating Two-Stage Power Exhaust — The unit can be equipped with two power exhaust fans. The software controls the power exhaust stages based on the economizer position (percent open).
- Modulating Power Exhaust — Both the VAV and CV units can be equipped with modulating power exhaust. The exhaust airflow is controlled by the use of a VFD on both exhaust fans. The *ComfortLink* controls modulate the fan speed to maintain the building pressure set point.
- High-Capacity Modulating Power Exhaust (size 075-100 units only) — Both the VAV and CV units can be equipped with high-capacity modulating power exhaust. The exhaust airflow is controlled by the use of a VFD on the lead exhaust fan. The *ComfortLink* controls modulate the lead fan speed to maintain the building pressure set point. The second exhaust fan is energized when additional exhaust airflow is required.
- Modulating Return Fan (size 030-100 units only) — Both the VAV and CV units can be equipped with modulating return fan. The primary function of a return fan is to handle return duct losses, allowing the supply fan to handle only internal and supply static load. Return fans should never be used on systems with less than 0.5-in. wg return static. The return fan runs whenever the supply fan is operating and its speed is controlled by a variable frequency drive. The *ComfortLink* controls measure the supply fan airflow and adjusts the return fan speed to maintain a programmed airflow differential. The airflow differential is dynamically adjusted to maintain building pressure set point.

The units are capable of using either 2-in. fiberglass/pleated media, 12-in. deep cartridge filters (030-070 only) or optional 22-in. deep bag filters (size 030-070 units only) and can have an optional filter pressure drop switch to warn of dirty filter conditions. Additionally the standard 2-in. angle filter track can be field modified to accept 4-in. deep filters.

The indoor air quality (IAQ) function provides a demand-based control for ventilation air quantity, by providing a modulating outside air damper position that is proportional to the space CO₂ level. The ventilation damper position is varied between a minimum ventilation level (based on internal sources of contaminants and CO₂ levels other than the effect of people) and the maximum design ventilation level (determined at maximum populated status in the building). During a less-than-fully populated space period, the CO₂ level will be lower than that at full-load design condition and will require less ventilation air. Reduced quantities of ventilation air will result in reduced operating costs. Space CO₂ levels are monitored and compared to user-configured set points. Accessory CO₂ sensor for space (or return duct mounting) is required. The IAQ routine can be enhanced by also installing a sensor for outdoor air quality.

Controls (cont)

During the occupied period, in the absence of a demand for cooling using outside air, if CO₂ levels are below the set point for the minimum ventilation level, the outside-air damper will open to the minimum ventilation level damper position set point. The minimum damper position will be maintained as long as the CO₂ level remains below the set point.

When the space CO₂ level exceeds set point for the minimum ventilation level condition, the ComfortLink controls will begin to open the outside air damper position to admit more ventilation air and remove the additional contaminants. As the space CO₂ level approaches the set point for maximum design ventilation level condition, the outside air damper position will reach the maximum ventilation level damper position set point limit. Damper position will be modulated in a directly proportional relationship between these two CO₂ set point limits and their corresponding damper position limits.

In most applications a fixed reference value can be set for the outdoor air quality level, but the control also supports the addition of an outdoor air quality sensor that will be compared to the indoor or return IAQ sensor. If an OAQ (outdoor air quality) sensor is connected, the demand set point levels will be adjusted automatically as the outdoor CO₂ levels vary. Also, if the outdoor CO₂ level exceeds a user-configured maximum limit value, then outside air damper position will be limited to the minimum ventilation damper set point value. The control can also receive these signals through the CCN system.

The IAQ and OAQ measurement levels are displayed by the ComfortLink scrolling marquee in parts per million (ppm).

Outdoor air CFM control

Minimum space ventilation requirements can also be maintained by applying the minimum outdoor air cfm control option. This option provides an airflow monitoring station at the outside air damper inlet. The ComfortLink controls can be programmed to monitor this airflow rate and to override the current outside air damper position to maintain a minimum quantity of outdoor air at the user's design set point even as the unit's supply fan slows during part load operating periods.

Fire and smoke controls interface

The unit can be equipped with an optional return air smoke detector. The smoke detector is wired to stop the unit and send a message to a remote alarm system if a fault condition is detected. If the controls expansion module is added, the control will support smoke control modes including evacuation, smoke purge, and pressurization.

Demand limiting

The control supports demand limiting using one or two fixed capacity limits initiated by discrete input switches or a variable capacity limit function based on an analog input signal. On CCN systems this can be done through the network, or for non-CCN network jobs this can be done by adding the controls expansion module.

Diagnostics

The ComfortLink controls have fully integrated all controls and sensors into a common control system. The control monitors these inputs as well as many of the routines to provide advanced diagnostics and prognostics. These include adaptive logic to allow the unit to continue to operate in a reduced output mode and automatic resets where applicable. The last 10 alarms and alerts are stored in memory and can be accessed through the display. The alarms can also be monitored through the Carrier Comfort

Network® connection. The unit also supports the use of the hand held Navigator™ display which can be plugged in at the main control box and auxiliary control box at the opposite end of the unit.

Some of the diagnostics that are included are:

- Monitoring of all sensors
- Suction pressure transducers to provide compressor protection and coil freeze protection
- Monitoring of the economizer motor using a digitally controlled motor
- Monitoring of compressor status using compressor protection boards
- Adaptive logic for low supply-air temperatures
- Compressor lockout at low ambient conditions
- Storage of compressor run hours and starts
- Low refrigerant charge protection
- Compressor reverse rotation protection

Control interface

The ComfortLink controller can interface with an i-Vu® Open control system (units with BACnet), a BACnet building automation system (with BACnet communication option), or Carrier Comfort Network devices. This will allow for the use of most control interface devices. These include:

- Network Service Tool
- System Pilot™ device
- Touch Pilot™ device
- i-Vu Open control system software
- ComfortVIEW™ software
- Equipment Touch or System Touch (units with BACnet)
- Field Assistant (units with BACnet)

Contact Carrier Controls Marketing for more information. The control can also provide interface with other energy management systems with the addition of either the BACnet/MODBUS Carrier translator or the LonWorks Carrier translator.

Several contact connection points have been provided in the main control box for interface to external controls and systems. External controls use the following interface points:

- Start/Stop (On/Off) — Start/Stop is accomplished with a contact closure between terminals 3 and 4 on TB201.
- Remote Economizer Enable — Enabling and disabling of the economizer can be done by connecting a contact closure to terminals 5 and 6 on TB201. The economizer can be configured for a switch closure changeover for 3-position operation.
- VAV Heating Interlock — Interface with non-linkage terminals can be done through TB201 terminals 9 and 10.
- Remote IAQ Inputs — External IAQ demand inputs can be connected through terminals 7 and 8 on TB201.
- Smoke Detectors Alarm Output — Remote detector alarm outputs can be connected through terminals 1 and 2 on TB201.
- Fire Shutdown — A remote fire shutdown signal can be connected to 1 and 2 on TB201. The software can be configured to shut the unit down on an open or closed signal.
- Fire Pressurization — For a remote control of pressurization a contact closer can be connected to terminals 18 and 19 on TB202. In this mode the economizer

Controls (cont)

damper will be fully opened and the supply fan turned on to pressurize the space.

- Fire Evacuation — For this mode a remote contact closure can be connected to terminals 16 and 17 on TB202. For remote evacuation of a space the outside-air dampers will be opened and the power exhaust fans turned on to evacuate the space of smoke.
- Fire Purge — For this mode external contacts can be connected to terminals 14 and 15 on TB202. In this mode the supply fan and return fans will be turned on with the economizer at a full open position.
- Demand Limiting — For demand limiting the controls expansion module must be used. Connections are provided on TB202 for switch input demand limiting (terminals 20 and 21, 22 and 23) and for 4 to 20 mA (terminals 10 and 11) demand limit signals.
- Dehumidification — A discrete input is available on TB202, terminals 24 and 25 to initiate the Dehumidification mode.
- Remote Supply Air Set Point — A remote supply air temperature set point reset can be supported when the controls expansion module is used. This input requires a 4 to 20 mA signal. It can be connected to terminals 8 and 9 on TB202.
- Remote Static Pressure Reset Set Point — A remote supply air temperature set point reset can be supported when the controls expansion module is used. This input requires a 4 to 20 mA signal. It can be connected to terminals 7 and 8 on TB202. This input is shared with the Outdoor Air IAQ signal.
- Outdoor Air IAQ Signal — If an external outdoor air signal is being used then it can be connected to terminals 7 and 8 on TB202. This input requires a 4 to 20 mA signal. This input is shared with the Remote Static Pressure Reset signal.
- IAQ Switch Input — If an external control will be controlling IAQ then it can be connected as a contact closure through terminals 12 and 13 on TB202.
- Space Humidity — A space humidity sensor can be used to enable the dehumidification and humidifier control logic. It can be connected to terminals 3 and 4 on TB202. This input requires a 4 to 20 mA signal.
- Humidifier Control Output — A contact closure out can be provided to enable the operation of a field-provided humidifier. The output can be connected to terminals 1 and 2 on TB201.

Carrier can also support electronic interface to other systems using the following;

- BACnet/MODBUS Carrier translator (read/write, provides CCN to BACnet master-slave/twisted-pair [MS/TP] or MODBUS remote terminal unit [RTU] protocol conversion)
- LonWorks Carrier translator (read/write, provides CCN to LON FT-10A ANSI/EIA-709.1 protocol conversion)

Constant volume and staged air volume applications

The 48/50P2,P4,P6,P8 units are designed to operate in CV and SAV™ applications. The units are shipped as operable, stand-alone units using either a standard (mechanical or electronic) 2-stage heat, 2-stage cool thermostat, or

with an electronic room temperature sensor and a timeclock to establish unit start and stop times. With a standard thermostat (programmable is optional), heating and cooling operation is set by space temperature. With a space sensor and field-supplied timeclock, the machine will operate at default values unless they are changed using appropriate input devices. The space sensor monitors space temperature and may be equipped with a timed override feature, which allows unit operation during unoccupied periods. The space sensors may be used in multiples of 4 or 9 to achieve space temperature averaging. The use of a space sensor also allows the unit to be turned on and off from a remote signal or it can be programmed to use the time of day scheduling that is built into the control.

Features with thermostat control of unit

- Control of unit using Y1, Y2, W1, W2, and G thermostat inputs. H thermostat is also available on units with the Humidi-MiZer system.
- Multiple stage gas heating if unit is equipped with the staged gas heat option
- Modulating heating if unit is equipped with the modulating heat option
- Two-stage economizer demand with fully proportional economizers and integrated compressor capacity
- Adaptive multiple stage cooling which can provide up to 6 stages of capacity
- Control of the indoor fan (enable/disable)
- Outdoor-air temperature/supply-air temperature monitoring with logic to lock the compressors out at low ambient temperatures down to 32°F (-20°F with Greenspeed® Intelligence or low ambient control)
- Control of a condenser fan based on outdoor-air and condensing pressures
- Control of modulating economizer to provide free cooling when outdoor conditions are suitable
- Control allows for use of the economizer and the compressors to maximize the use of outside air cooling to reduce part load operating costs
- Control of the power exhaust fans based on configurable economizer damper positions or directly from the optional building pressure sensor
- Compressor time guard override (power up and minimum on and off timers) to assure air return in low load conditions
- Support of IAQ sensor

Features with room sensor control of unit

There are multiple room sensor options available:

- T55 sensor will monitor room temperature and provide unoccupied override capability (1 to 4 hours).
- T56 sensor will monitor room temperature, provide unoccupied override capability (1 to 4 hours), and provide a temperature offset of 5°F maximum.
- T59 is a CCN communicating sensor that will provide the set point and space temperature values.
- ZS Sensor is a communicating sensor with multiple sensing and input capabilities (units with BACnet communication only).
- Equipment Touch is a touchscreen interface with built-in temperature and RH sensor and adjustment capability (units with BACnet communication only).

Controls (cont)

Standard features are:

- Support of remote occupied/unoccupied input to start and stop the unit
- Two-stage economizer demand with fully proportional economizers and integrated compressor capacity
- Adaptive cooling capacity control with up to 6 stages of mechanical refrigeration capacity
- Variable capacity control with digital scroll compressor option
- Occupied or unoccupied set point
- Enable heating (if installed) or cooling during unoccupied periods as required to maintain space temperature within the unoccupied set points
- Adjustment of space temperature set points offset with T56, T59, or ZS sensor
- Support of IAQ sensor
- 365-day timeclock with backup (supports minute, hour, and day of week, date, month, and year access). The timeclock includes the following features:
 - Daylight savings time function
 - Occupancy control with 8 periods for unit operation
 - Holiday table containing up to 18 holiday schedules
 - Ability to initiate timed override from T55 or T56 sensors (for a timed period of 1 to 4 hours)
 - Temperature compensated start to calculate early start times before occupancy
 - For units connected into a CCN network the time clock can be integrated into the overall building energy management system and be updated remotely
- For units connected to the CCN network the user can also display all the unit information including I/O values Maintenance, Configuration, Service, and Set Point data tables
- Indoor air quality (IAQ)

Variable air volume (VAV) applications

The 48/50P3,P5,P7,P9 units are designed to operate in VAV applications. As an option, they include a supply fan inverter (VFD) to control the supply fan speed and duct pressure. They are designed to control the leaving-air temperature in cooling to a configurable set point. The changes in mode of operation from Heating to Vent to Cooling mode can be controlled either from the return air temperature sensor or from an accessory space temperature sensor. Some of the features for VAV units in a stand-alone application are:

- The units are shipped as operable, stand-alone units with the addition of a field-supplied timeclock to establish unit start and stop times or they can use *ComfortLink* time of day scheduling routine
- Provide cooling and heating control (if equipped with heat) in both occupied and unoccupied modes
- Supports an optional space temperature sensor for mode control and supply air temperature reset
- If space sensor is equipped with an override feature, the sensor will allow operation during the unoccupied period for a fixed length of time
- Base unit control supports a heat interlock relay (field supplied) to signal the VAV terminal devices to fully open during heating operation

- Control board diagnostics
- Control of an outdoor-condenser fan based upon outdoor air temperature and saturated condensing temperature
- Control of modulating economizer to provide free cooling when outdoor conditions are suitable.
- Control also allows for use of the economizer and the compressors to maximize the use of outside air cooling to reduce part load operating costs
- Support of remote occupied/unoccupied input to start
- Controls the operation of the supply fan inverter to maintain a configurable supply duct static pressure set point. Inverter is configured and controlled directly by *ComfortLink* controls
- Support of IAQ sensor
- Support a field test for field check out
- Support linkage to *ComfortID™* systems
- Cooling capacity control of up to 6 stages plus economizer
- Variable capacity control with digital scroll compressor option
- Control of two stages of heat to maintain return-air temperature
- Multiple stage gas heating if unit is equipped with the staged gas heat option
- Control of heat interlock relay
- Compressor time delays to prevent rapid cycling of compressors
- Automatic lead-lag control of compressors to reduce the number of compressor cycles
- With the addition of a remote start/stop switch heating or cooling is enabled during unoccupied periods as required to maintain space temperature to within unoccupied set points
- ZS communicating sensor (BACnet units only)
- Equipment Touch (BACnet units only)
- With the addition of the controls expansion board, the *ComfortLink* controls will also support demand limiting and remote set point control

When the unit is connected to a CCN (Carrier Comfort Network®) system, additional features can be used:

- Interface of the unit clock with the CCN network clock and allow for remote configuration of the schedules
- CCN demand limit participation
- Interface with *ComfortID™* control systems through linkage

Sequence of operation

Cooling, constant volume (CV, SAV™) units

On power up, the control module will activate the initialization software. The software will determine the unit configuration and initialize any controls loops and input/output devices. All alarms and configurations are saved in memory and maintained during power outages. Alarms will be maintained in memory and must be cleared using the display.

Constant volume and staged air volume conventional thermostat control

If the unit is equipped with a conventional thermostat with Y1, Y2, W1, W2 and G connections then the control will perform the following sequence:

When G is closed the indoor fan will turn on. G must be closed for heating or cooling to occur.

Controls (cont)

Cooling

If Y1 is closed then the control will first check the ability to use the economizer. If the economizer can be used, the control will modulate the damper open to maintain the low load economizer leaving air temperature set point.

If Y2 is closed then the control will lower the leaving air temperature set point to the configured set point. If the economizer can not satisfy the load then compressors will be sequenced on to maintain either the low or high load temperature set points.

If the economizer cannot be used or the enabled control disables the economizer, then the control will sequence the compressors based on Y1 and Y2 signals. The control will add and remove compressor stages to maintain the low and high demand leaving air set points. If Y1 is closed at least one compressor stage will be turned on.

Heating

If W1 is closed this indicates that the unit should be in Heating mode. The economizer will close to the minimum position, and if the unit is equipped with gas or electric heat then the first stage of heat will energize.

If W2 is closed then the control will turn on the second stage of heat. If the unit is equipped with a staged gas or modulating heat control option then the W1 signal will be used to control the gas heat to the configurable low heat load leaving air temperature set point. When W2 is energized, the unit will fire all stages of heat capacity. If the unit is equipped with gas heat then the IGC board will control the operation of the gas heat. See the 48 Series Gas Heat units section for the IGC board sequence of operation.

If the unit has hydronic heat option then the W1 signal will control the modulating control valve to the configurable low heat load leaving air temperature set point. When W2 is energized, the modulating control valve will go to 100% open position.

Constant volume and staged air volume space temperature sensor control

If the space temperature operation has been selected using a T55, T56, T59, or ZS sensor, then the following logic will be used to control the operation of the unit. If a space temperature is used then a wire jumper must be added between R, W1, and W2 (T55, T56, and T59 sensors only).

If a remote occupancy control method has been selected then the input must first be closed for the unit to go into Heating, Vent or Cooling mode. If the internal timeclock is used, the control module determines the occupancy state based on the system time schedule.

Temperature Compensated Start is active, the unit will be controlled in occupied mode and will start at a time determined by prior operation to have the space at a set point by the occupied time.

Vent — If the unit has been configured for a preoccupancy purge then the control will start the unit in Vent mode prior to the occupancy time to vent the space. If an IAQ sensor is being used and the low IAQ set point is satisfied then the occupancy purge mode will be terminated. The set points for heating and cooling are configurable using the display. If a T56 sensor is being used then the set point can be shifted by as much as 5 degrees.

Cooling — If the space temperature goes above the cooling set point then the unit will go into Cooling mode. If the economizer can be used, the control will first try to achieve the leaving air temperature set point. The set point will

depend on the space temperature. If the temperature is above the low demand set point then the low economizer load discharge air temperature set point will be used. If the temperature is above the high load space temperature set point then the high load leaving air temperature set point will be used. If the economizer can not satisfy the load then compressors will be sequenced on to maintain either the low or high load temperature set points.

If the economizer can not be used or the enable control disables the economizer then the control will sequence the compressors based on the low and high load space temperature variables. The control will add and remove compressor stages to maintain the high and low demand leaving air set points.

Heating — If the space temperature goes below the heating space temperature set point then it will indicate that the unit should be in the Heating mode. The economizer will be closed to the minimum position and if the unit is equipped with gas or electric heat then the first stage of heat will be energized.

If the space temperature goes below the high load space temperature set point then the control will turn on the second stage of heat. If the unit is equipped with a staged gas heat control option then the low load demand signal will turn on heating stages to maintain the leaving air temperature set point. If the unit is equipped with the modulating gas heat control option, then the low load demand signal will continuously modulate the heating load to maintain the leaving air temperature set point. A high demand signal will energize all stages of heat. The gas modulating section will operate at maximum heating capacity if the modulating option is selected.

If the unit has hydronic heat option then the low load demand signal will control the modulating control valve to the configurable low heat load leaving air temperature set point. A high demand signal will cause the modulating control valve to go to a 100% open position.

Unoccupied Mode — If the unit is configured for unoccupied free cooling, mechanical cooling or heating and the temperature goes beyond the unoccupied configuration set points then the control will turn on free cooling, mechanical cooling or heat as needed to get within the unoccupied set points. When in this mode, the economizer dampers will be maintained fully closed or to the minimum unoccupied ventilation set point.

Variable air volume control

On power up, the control module will activate the initialization software. The software will determine the unit configuration and also initialize any controls loops and input/output devices. All alarms and configurations are saved in memory and maintained during power outages. All alarms will be maintained in memory and must be cleared using the display.

The unit will first determine the mode of operation. If the unit has been configured for space temperature demand then the control will determine, based on the configurable set points, if the unit should be in the heating, vent or cooling mode. If the unit is configured for return air temperature control then it will start the fan and monitor the return air temperature vs. the configurable set point to determine if the unit should be in cooling, vent or heating mode. If the control is connected to a ComfortID system, the room terminals are equipped with microprocessor controls that give commands to the base module. If linkage is active, the control module will replace local *ComfortLink* set points and occupancy data with linkage supplied data.

Controls (cont)

Vent — If temperature compensated start is active then advance pre-cooling or heating of the space is enabled. If the unit is configured to use a pre-purge cycle then the *ComfortLink* controls will start the unit in Vent mode based on a pre-start time interval. If an IAQ sensor is being used and the low IAQ control point is satisfied, then the mode will be terminated.

Cooling — If Cooling mode is required, then the controlling set point will be the leaving air temperature set point. If an economizer is present and the changeover control allows the economizer to be used, then it will first attempt to control the leaving-air temperature using free cooling. If this can not satisfy the load, then additional compressor stages will be turned on to maintain the leaving-air temperature.

When both compressors and economizers are being used, the control will use the economizer dampers to maintain better control of the leaving-air and to help prevent high compressor cycling. If the economizer can not be used then it will be set to the minimum vent position. When using compressors, the leaving-air temperature will sequence compressors on and off using a PID control loop.

If the unit is equipped with an optional hot gas bypass valve the control will use the hot gas as an additional stage of capacity. When the first stage of cooling is required the control will turn on a circuit "A" compressor and the hot gas bypass valve. When additional cooling is called for it will turn off the hot gas bypass valve. The valve will also be used for additional freeze protection of the coils when low evaporator refrigerant temperatures are detected using the suction pressure transducers.

When operating in cooling the control will also monitor the supply duct pressure and send a 4 to 20 mA signal to the factory-supplied inverter to control the speed of the fan and the delivered cfm. If the control is on a linkage system it will also support static pressure reset based on the needs of the zones.

Heating — If the unit has been enabled for occupied heat and the space temperature sensor (SPT), return air temperature sensor (RAT) or linkage demand calls for heat, the control will energize the electric heat or gas heat (if present) to warm the space.

In this mode the control will energize the heat interlock relay which will signal the terminals to open to the heating position. Note that for the linkage systems the interlock relay connection is not required. Once the Heat mode is enabled, the heat capacity will be controlled by the return air temperature set point. Heating will continue until the return temperature set point is satisfied. If the unit is configured for morning warm-up and the heating demand is below the set point during the first 10 minutes of operation, the control will energize full heating capacity until the return air temperature set point is satisfied.

If the space temperature sensor (SPT), return air temperature sensor (RAT) or linkage demand requires that the unit be in heating then the control will energize the electric heat or gas heat (if present) to warm the space. In this mode the control will energize the heat interlock relay which should be connected to the terminals to indicate that they should open to the heating position. The interlock relay connection is not required for the linkage systems. Heating will continue until the mode selection sensor is satisfied.

Dehumidification mode

A Dehumidification mode can be initiated by either a discrete input on TB202 or by a direct measurement of humidity levels with an optional space (including ZS sensor

with RH sensing) or return air humidity sensor. When the Dehumidification mode is active, the evaporator coil leaving air temperature will be controlled to the Dehumidify Cool set point, which is typically colder than the normal cool mode leaving air set points.

In this mode, comfort condition set points, which are based on dry bulb temperature, will be overridden. If a source of reheat is available, then the leaving-air temperature can be raised to a more desirable temperature. Available methods of reheat are internal gas heat (if the unit is equipped with the staged gas heating option), modulating hot water heat (if the unit is equipment with a hydronic coil), or an external heat source that can be controlled by a discrete 24-VAC signal.

Humidi-MiZer® operation

The design of the Humidi-MiZer adaptive dehumidification system allows for two humidity control modes of operation of the rooftop unit, utilizing a common subcooling/reheat dehumidification coil located downstream of the standard evaporator coil.

This unique and innovative design provides the capability for the rooftop unit to operate in both a subcooling mode and a hot gas reheat mode for maximum system flexibility.

The Humidi-MiZer package is factory installed and will operate whenever there is a dehumidification requirement. The Humidi-MiZer system is initiated based on input from a factory-installed return air humidity sensor to the large rooftop unit controller. Additionally, the unit controller may receive an input from a space humidity sensor, a discrete input from a mechanical humidistat, or third-party controller. A unit equipped with a Humidi-MiZer system can operate in the following modes:

Conventional Cooling Mode — Conventional operation of the P Series large rooftop unit allows the unit to cycle up to six compressors to maintain comfort conditions, with expanded cycling operation offered by the optional digital compressor.

This mode is the conventional DX (direct expansion) cooling method used on Carrier's standard large rooftops and provides equivalent capacity to a non-Humid-MiZer equipped unit. It is used when there is a call for cooling only, such as at design AHRI (Air-Conditioning, Heating, and Refrigeration Institute) cooling conditions of 95°F ambient and 80°F/67°F db/wb entering air conditions. The SHR (sensible heat ratio) for equipment in this scenario is typically 0.7 or higher.

Subcooling Mode — This mode will operate to satisfy part load type conditions when there is a space call for cooling and dehumidification. Although the temperature (sensible) may have dropped and decreased the sensible load in the space, the outdoor and/or space humidity levels may have risen.

A typical scenario might be when the outside air is 85°F and 70 to 80% relative humidity (RH). Desired SHR for equipment in this scenario is typically 0.4 to 0.7. Carrier's P Series Humidi-MiZer adaptive dehumidification system will increase subcooling entering the evaporator and cycle on enough compressors to meet the latent load requirement, while simultaneously adjusting refrigerant flow to the Humidi-MiZer coil to reheat the air to the required supply air set point. This will allow the unit to provide variable SHR to meet space requirements.

Conversely, a standard unit might overcool the space or stage down to meet set point, sacrificing latent capacity control. The Humidi-MiZer unit will initiate subcooling

Controls (cont)

mode when the space temperature and humidity are both above the temperature and humidity set points, and attempt to meet both requirements.

Once the humidity requirement is met, the unit can continue to operate in normal cooling mode to meet any remaining sensible capacity load. Alternatively, if the sensible load is met and humidity levels remain high the unit can switch to Hot Gas Reheat mode to provide neutral, dehumidified air.

Hot Gas Reheat Mode — This mode is used when dehumidification is required without a need for cooling, such as when the outside air is at a neutral temperature (70 to 75°F) but high humidity exists. This situation requires the equipment to operate at a SHR of 0.0 to 0.2.

With no cooling requirement and a call for dehumidification, the P Series Humidi-MiZer adaptive dehumidification system will cycle on enough compressors to meet the latent load requirement, while simultaneously adjusting refrigerant flow to the Humidi-MiZer® coil to reheat the air to the desired neutral air set point.

The P-Series Humid-MiZer system controls allow for the discharge air to be reheated to either the return-air temperature minus a configurable offset or to a configurable Reheat set point (default 70°F). The Hot Gas Reheat mode will be initiated when only the humidity is above the humidity set point, without a demand for cooling.

Mode Control — The essential difference between the Subcooling mode and the Hot Gas Reheat mode is in the supply air set point. In Subcooling mode, the supply air set point is the temperature required to provide cooling to the space. In Reheat mode, the supply air set point is the temperature required to provide neutral air to the space. In both cases, the unit will decrease the evaporator discharge temperature to meet the latent load and reheat the air to the required cooling or reheat set point (i.e., 50, 60, 70°F, etc.).

48 Series gas heat units

The gas heat units incorporate 1, 2 or 3 separate systems, depending on unit size and heating capacity, to provide gas heat. Each system incorporates its own induced-draft motor, integrated gas control (IGC) board, 2-stage gas valve, manifold, and safeties. The modulating system incorporates an additional modulating gas valve and modulating gas control. For 2-stage heat control the systems are operated in parallel. For example, when there is a call for first stage heat, both induced-draft motors operate, both gas valves are energized, and both IGC boards initiate spark. With the staged and modulating gas control, the systems are operated independently to allow for a greater range of capacity control. All of the gas heating control is performed through the IGC boards (located in the heating section). There are two additional boards (TR1 and SC30) for the modulating system, which in combination with the IGC board control the modulating gas heating. The additional boards are located in the heating section. The MBB module board serves only to initiate and terminate heating

operation and monitor the status of the requirements for indoor fan operation. The fan will be controlled directly by the MBB board. The base module board is powered by 24 vac.

When the thermostat or room sensor calls for heating the MBB board will close heating relays and send power to W on each of the IGC boards. An LED on the IGC board will be on during normal operation. A check is made to ensure that the rollout switches and limit switches are closed and the induced-draft motors are not running. After the induced-draft motors are energized and speed is proven with the Hall Effect sensor on the motor. For units equipped with modulating gas heat the induced-draft motor function is proven with a pressure switch. When the motor speed or function is proven, the ignition activation period begins. The burners will ignite within 5 seconds. When ignition occurs the IGC board will continue to monitor the condition of the rollout and limit switches, the flame sensor, the Hall Effect sensor or pressure switch.

If the unit is controlled through a room thermostat set for fan auto.. 45 seconds after ignition occurs the indoor-fan motor will be energized and the outdoor-air dampers will open to their minimum position. If the over temperature limit opens prior to the start of the indoor fan blower, on the next attempt the 45-second delay will be shortened to 5 seconds less than the time from initiation of heat to when the limit tripped. Gas will not be interrupted to the burners and heating will continue. Once modified, the fan on delay will not change back to 45 seconds unless power is reset to the control. If the unit is controlled through a room sensor, the indoor fan will be operating in the occupied mode and the outdoor-air dampers will be in the minimum position.

If the unit is controlled with a room sensor in the unoccupied mode, the indoor fan will be energized through the IGC board with a 45-second delay and the outside-air dampers will move to the minimum unoccupied set point.

When additional heat is required, the second stage MBB output relay closes and initiates power to the second stage of all main gas valves in all sections. For units equipped with modulating system, the second stage is controlled by the TR1 timer relay board. When the demand is satisfied, MBB heat output relays will open and the gas valves close interrupting the flow of gas to the main burners. If the call for stage 1 heat lasts less than 1 minute, the heating cycle will not terminate until 1 minute after W1 became active. If the unit is configured for intermittent fan then the indoor-fan motor will continue to operate for an additional 45 seconds then stop and the outdoor-air dampers will close. If the over temperature limit opens after the indoor motor is stopped within 10 minutes of W1 becoming inactive, on the next cycle the time will be extended by 15 seconds. The maximum delay is 3 minutes.

Once modified, the fan off delay will not change back to 45 seconds unless power is reset to the control.

Application data



Field connections

Ductwork

Secure vertical discharge ductwork to roof curb. Interior installation may proceed before unit is set in place on roof. For horizontal discharge applications, attach ductwork to unit via 1.25 in. factory installed lip, or field-supplied flanges can be attached to horizontal discharge openings and all ductwork attached to flanges. Units equipped with electric heat require a 90-degree elbow below the unit supply duct connection.

Thru-the-curb service connections

Roof curb connections allow field power wires and control wires to enter through the roof curb opening.

Thermostat control (CV/SAV only)

Instead of a zone air temperature sensor, 48/50P units can utilize a 2 stage, 2 stage cooling thermostat to provide an easy to use end user control input to enable the unit fan, compressor, heating, and dehumidification operation.

Heating-to-cooling changeover

All units are automatic changeover from heating to cooling when automatic changeover thermostat or a thermistor-type room sensor are used.

Airflow

Units are draw-thru on cooling and blow-thru on heating.

Motor HP considerations

Due to Carrier's internal unit design (draw-thru over the motor), exposure to a conditioned air path, and specially designed motors, the full horsepower listed in the Physical Data table and Motor Limitations tables on page 150 can be utilized with extreme confidence. Using Carrier motors with the values listed in the Physical Data table and Motor Limitations tables will not result in nuisance tripping or premature motor failure. The unit warranty will not be affected.

Maximum airflow

To minimize the possibility of condensate blow-off from evaporator, airflow through units should not exceed values shown in the Unit Design Airflow Limits table on page 7 and Cooling Capacities tables.

Minimum airflow

See Unit Design Airflow Limits for minimum cooling airflow. For constant volume units, the minimum airflow is 300 cfm per ton. For VAV units, the minimum airflow is 200 cfm/ton. Refer to Gas Heating Capacities tables on pages 7-12 for minimum airflow cfm for heating.

Ambient cooling temperatures

Minimum ambient cooling operation temperature

The 48/50P units are capable of mechanical cooling down to 32°F ambient as standard. With the optional Green-speed Intelligence® or low ambient cooling factory installed options, mechanical cooling is possible down to -20°F. Instead of mechanical cooling, 48/50P series units can be equipped with a factory-installed air economizer to allow free cooling when outdoor air conditions allow.

Carrier recommends the installation of field-fabricated wind baffles on all vertically oriented condenser coil surfaces when operating mechanical cooling in environments with prevailing winds of more than 5 mph and where temperatures drop below 32°F.

Maximum operating outdoor-air temperature

The maximum operating outdoor-air temperature is 115°F. Some models will operate up to 125°F depending on model and operating conditions.

Heating

High altitude (gas heat units only)

A change to the gas orifice may be required at high altitudes. Contact Carrier Application Engineering.

Minimum temperature

Minimum allowable temperature of mixed air entering the heat exchanger during half rate (first stage) operation is 50°F. There is no minimum mixture temperature during full-rate operation. Comfort conditioning may be compromised at temperatures below 50°F. Below 50°F entering-air temperature (EAT) both stages of heat are engaged.

Electric heat

A field-supplied 90-degree elbow must be installed in the supply ductwork below the unit discharge.

Auxiliary coil

The 48/50P units with extended chassis are capable of accepting field-supplied and installed auxiliary coils (typically hydronic heating, steam heating, or refrigeration heat reclaim coils). These units include coil tracks and face framing to facilitate installation of auxiliary coils. See the figure on next page for dimensions on coil tract locations inside these units. See the Auxiliary Coil Frame Dimension table for dimensions for the auxiliary coil.

Auxiliary Coil Frame Dimensions (in.)

UNIT SIZE 48/50P	030-050	055-100
Casing Depth	9.80	9.80
Casing Height	55.52	66.00
Casing Length*	69.50	69.50
Overall Length†	83.90	83.90

* Longer casing lengths possible but modifications to face framing sheet metal will be required during installation.

† Represents the maximum overall length of the coil plus all piping and coil control devices located inside the air handler cabinet.

Application of hydronic coils and steam heating coils in outdoor located equipment should always be considered very carefully. Design such systems for low temperature protection in the event of power failure to the unit.

Steam coils are typically not recommended for installation in outdoor located equipment, due to added space required for fluid control and need to protect all piping and controls in the event of power failure to the building and/or the unit. Consider installing small steam-to-hydronic heat exchangers with circulating pump to deliver hydronic fluids out to the auxiliary coil in the air conditioner unit.

Application data (cont)



Acoustics

Acoustical considerations

In order to minimize sound transmitted to the space, please follow these recommendations:

Location

- Avoid locating the unit above sound sensitive areas. Instead, locate the unit above rest rooms, storage areas, corridors, or other noise tolerant areas.
- Avoid mounting the unit in the middle of large roof expanses between vertical supports. This will minimize the phenomenon known as roof bounce.
- Install the units close to vertical roof supports (columns or load bearing walls).
- Locate the units at least 25 ft away from critical areas. If this is not possible, the ductwork and ceiling structure should be acoustically treated.
- Consider the use of vibration isolators or an acoustic curb.

Ductwork

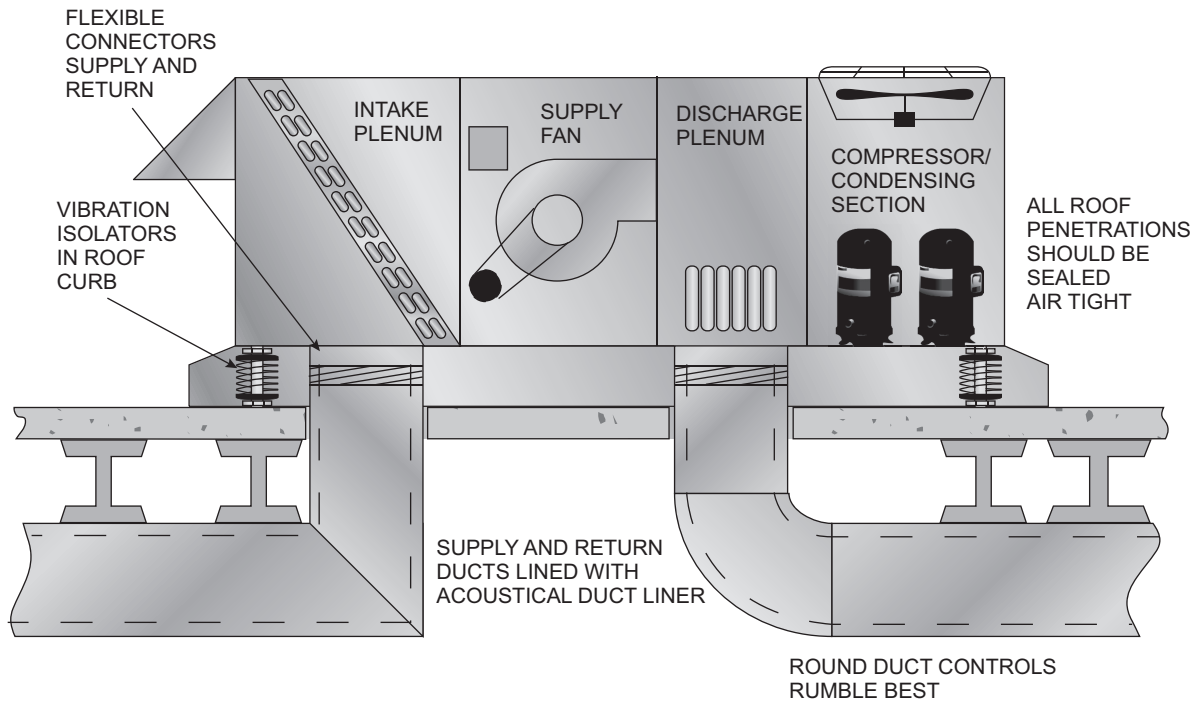
- Use flexible connectors between the unit and the supply and return ducts.
- Supply and return air main trunk ducts should be located over hallways and/or public areas.
- Provide trailing edge turning vanes in ductwork elbows and tees to reduce air turbulence.
- Make the ductwork as stiff as possible.
- Use round duct wherever possible because it is less noisy.

- Seal all penetrations around ductwork entering the space.
- Make sure that ceiling and wall contractors do not attach hangers or supports to ductwork.
- Provide as smooth and gradual transition a possible when connecting the rooftop unit discharge to the supply duct.
- If a ceiling plenum return is used, provide a return elbow or tee to eliminate line-of-sight noise to the space. Face the entrance of the return duct away from other adjacent units.

Acoustic insulation

- Provide acoustic interior lining for first 20 ft of supply and return duct or until the first elbow is encountered. The elbow prevents line-of-sight transmission in the supply and return ducts.
- Install a double layer of 2-in. low density quilted fiberglass acoustical pad with a $\frac{1}{8}$ -in. barium-loaded vinyl facing on top of the roof deck before building insulation and roofing installation occur. Place the material inside the curb and for 4 to 8 ft beyond the unit perimeter, dependent upon unit size (larger units require a wider apron outside the curb). Openings in the pad should only be large enough for the supply and return ducts. An alternate approach is to use two layers of gypsum board with staggered seams in addition to the acoustical pad.

Acoustical Considerations



Application data (cont)



Humidi-MiZer system

Humidi-MiZer® system data

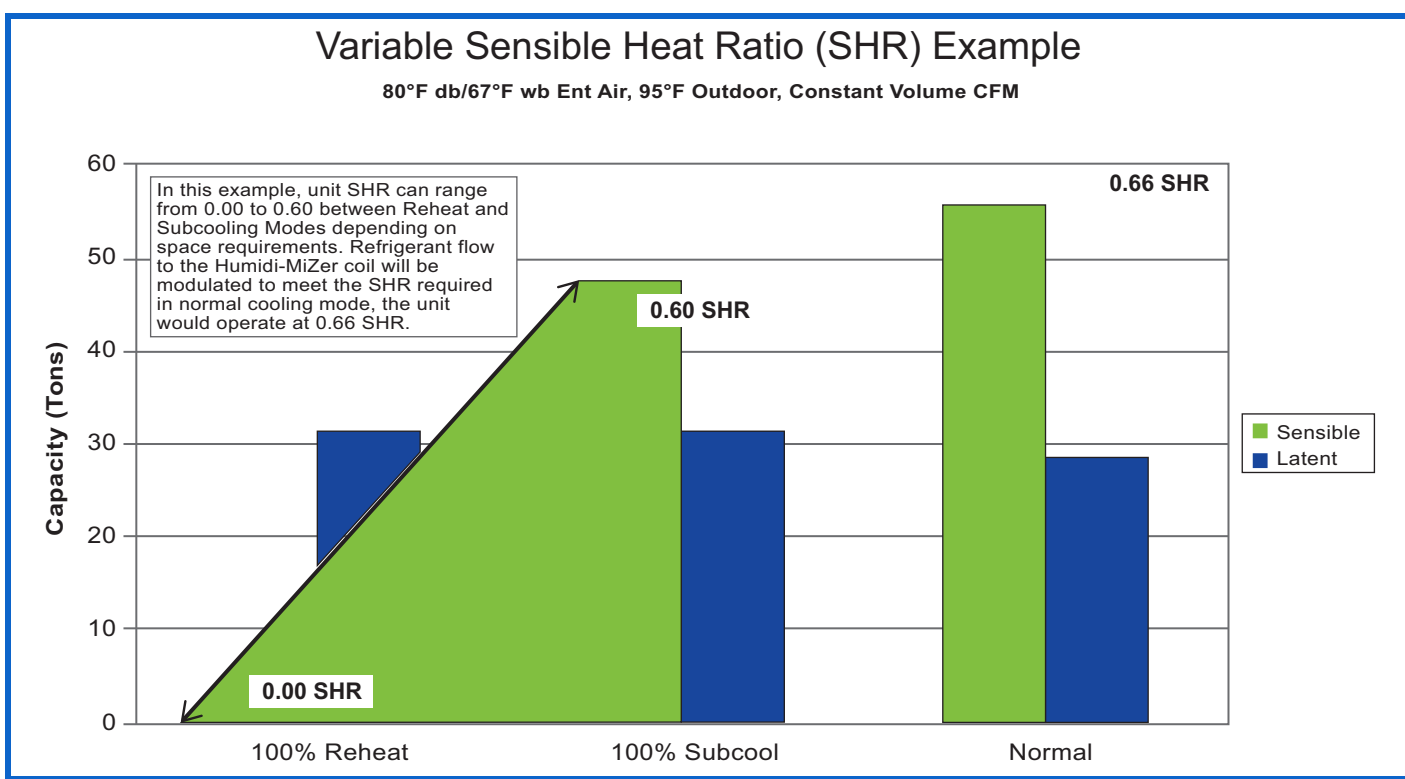
The pages of Performance Data include performance tables for Humidi-MiZer equipped units. The tables include capacity in normal cooling, subcooling mode and hot gas reheat mode.

For hot gas reheat performance, the ambient outdoor air and return air temperature ranges are different from the ranges listed for normal design cooling and subcooling rooftop operation. This is to provide appropriate performance data for those conditions when the rooftop unit would most likely respond to provide all latent capacity removal from the space.

All performance data are provided in terms of gross capacities. Combined, the subcooling and reheat tables provide

the endpoints of performance potential for each unit at specific conditions. In reality, the P Series Humidi-MiZer equipped unit will modulate refrigerant bypass flow to ensure that it meets the supply air set point while maintaining low evaporator temperatures needed for maximum moisture removal. This means that the unit sensible capacity varies between the two tables, depending on the load in the space.

The chart below graphically demonstrates this capability. Note that latent capacity stays fairly constant between Subcooling mode and Hot Gas Reheat mode, while sensible capacity varies almost infinitely between the two endpoints of the table. This clearly demonstrates how accurate space temperature and humidity control can be maintained through the P Series innovative modulating refrigerant flow Humidi-MiZer application.



Application data (cont)



Configurations

Horizontal configurations

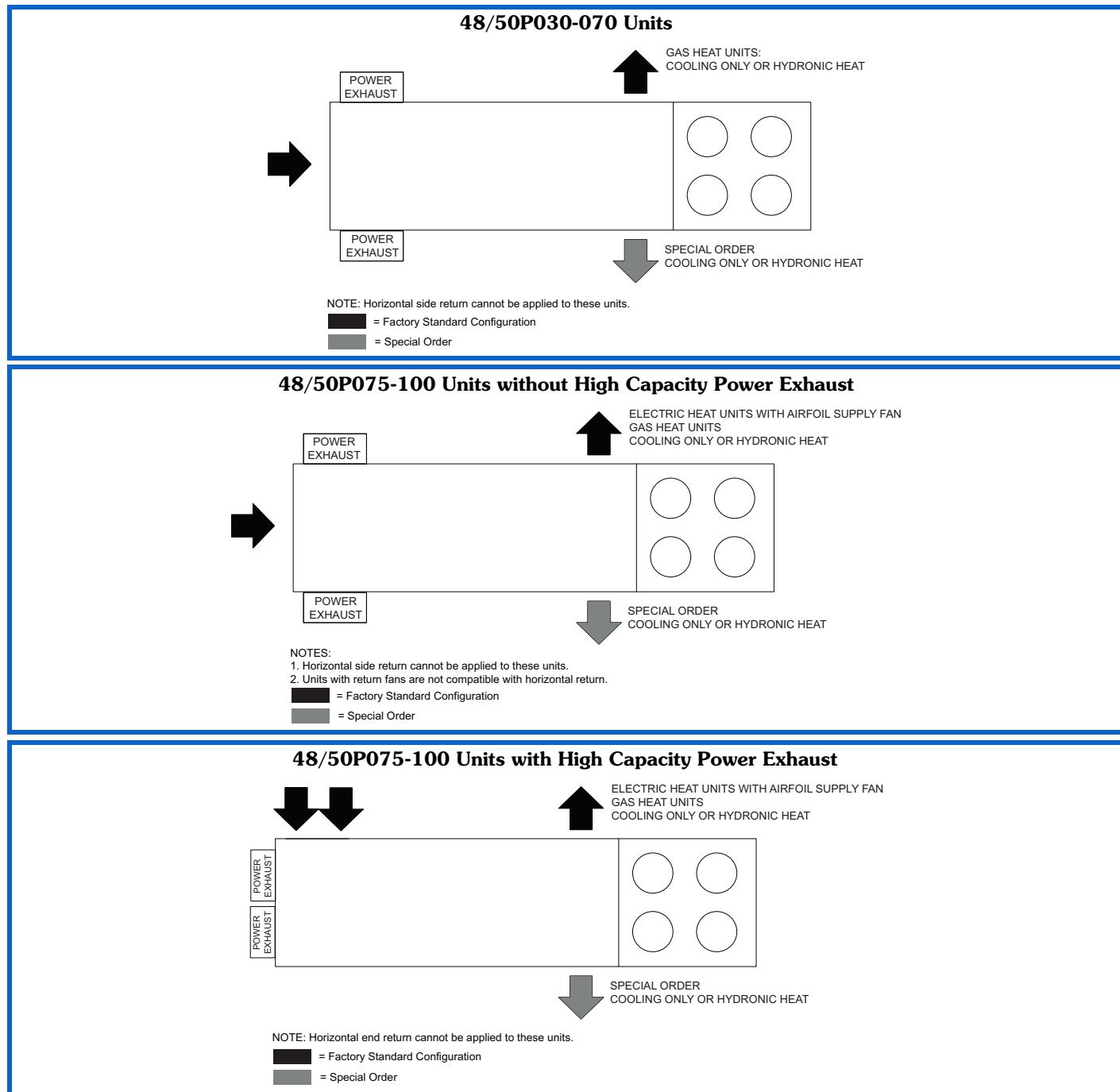
The 48/50P Series units can be factory provided with horizontal supply and horizontal return as a standard factory configuration. In the event combinations of vertical and horizontal supply/return openings are required, Carrier can selectively offer these combinations via the special order process. These situations are less common, but may require vertical supply and horizontal return, or horizontal supply and vertical return.

If a unique solution is required, custom roof curbs are available to conduct airflow configuration changes. In these situations, it is prudent to ensure the additional external static

pressure (due to the custom roof curb) is incorporated into the unit selection process. These additional external static pressures are provided by the curb manufacturer.

The horizontal supply units incorporate a discharge plenum to minimize acoustic concerns and avoid abrupt airflow directional changes. The end return design maximizes return opening surface area, while minimizing additional pressure drop. Any additional pressure drop is already incorporated into the Carrier fan tables/curves. Each duct opening provides a 1 1/4 in. lip to facilitate field duct connections.

Utilize the following simple sketches for horizontal configurations (specific dimensions are available via certified drawings or through your local Carrier sales office).



Application data (cont)



Slab/steel frame mounting

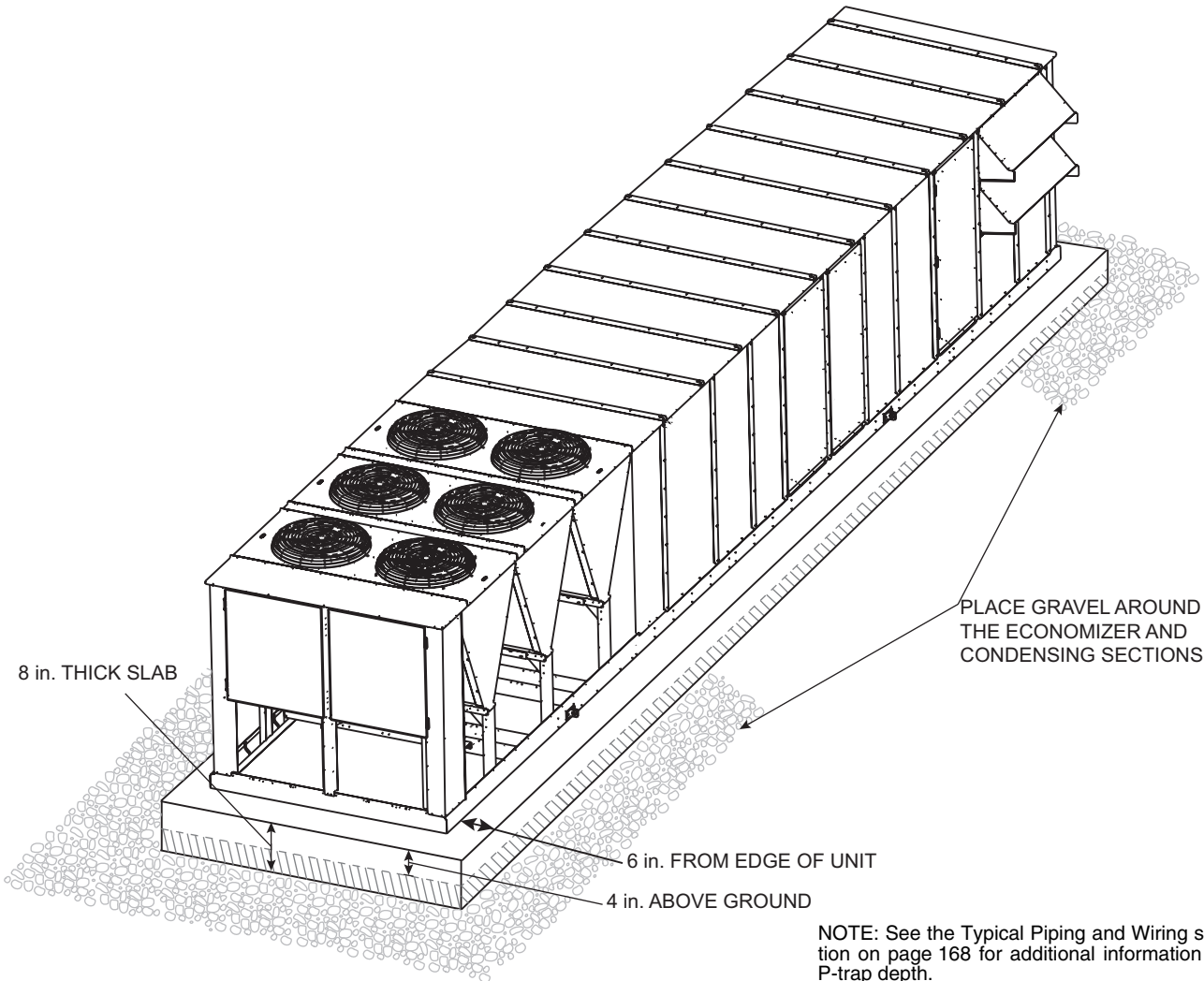
Ordinarily, rooftop units are mounted on roof curbs that provide unit support and allow for easy duct connections. When units are applied on horizontal supply/return configurations, alternatives to roof curbs mounting can be easily explored. Additionally, these alternatives may be beneficial to minimize roof penetrations, maximize roof real estate flexibility, or reduce acoustic concerns.

Two alternatives include concrete slab mounting and steel beam mounting.

Concrete slab mounting

This solution provides flexibility for buildings that do not have structural roof support to handle packaged equipment, or simply to provide improved application flexibility. In addition, slab mounting provides for grade level access of equipment. When mounting on a concrete pad, Carrier recommends a level slab that is 8 in. thick and at least 4 in. above grade. To ensure sufficient space for unit placement, it is also recommended the slab extend 6 in. beyond the cabinet. To prevent IAQ impact, use a gravel apron in near the economizer air inlets to minimize grass and foliage by-products from entering the building. This concept should also be utilized near the condenser coil to maintain unit efficiency and prevent condenser airflow obstructions.

48/50P Concrete Slab Mounting



Application data (cont)



Steel beam mounting

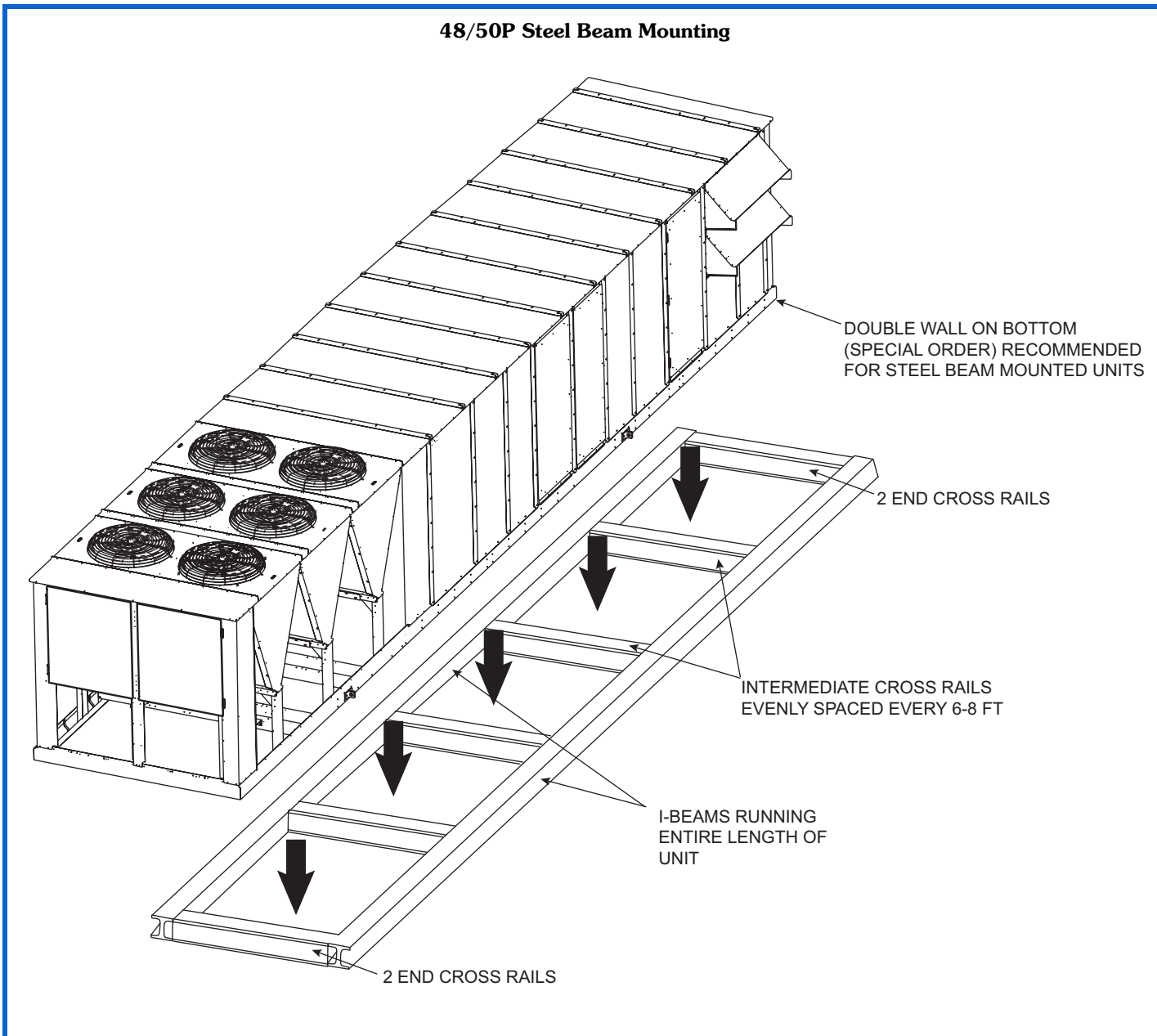
To offer additional flexibility for roof or grade level mounting, Carrier accepts mounting units on steel beams. This mounting style is commonly used to aid in vibration/acoustic isolation, minimize roof penetrations, or expand use of roof real estate.

To protect unit insulation on bottom, it is recommended for units to include "Double Wall on-the-bottom" special order. This special order will deliver a double wall floor

design and encase the standard insulation in galvanized sheet metal.

NOTE: Double wall on bottom is not compatible with roof curbs.

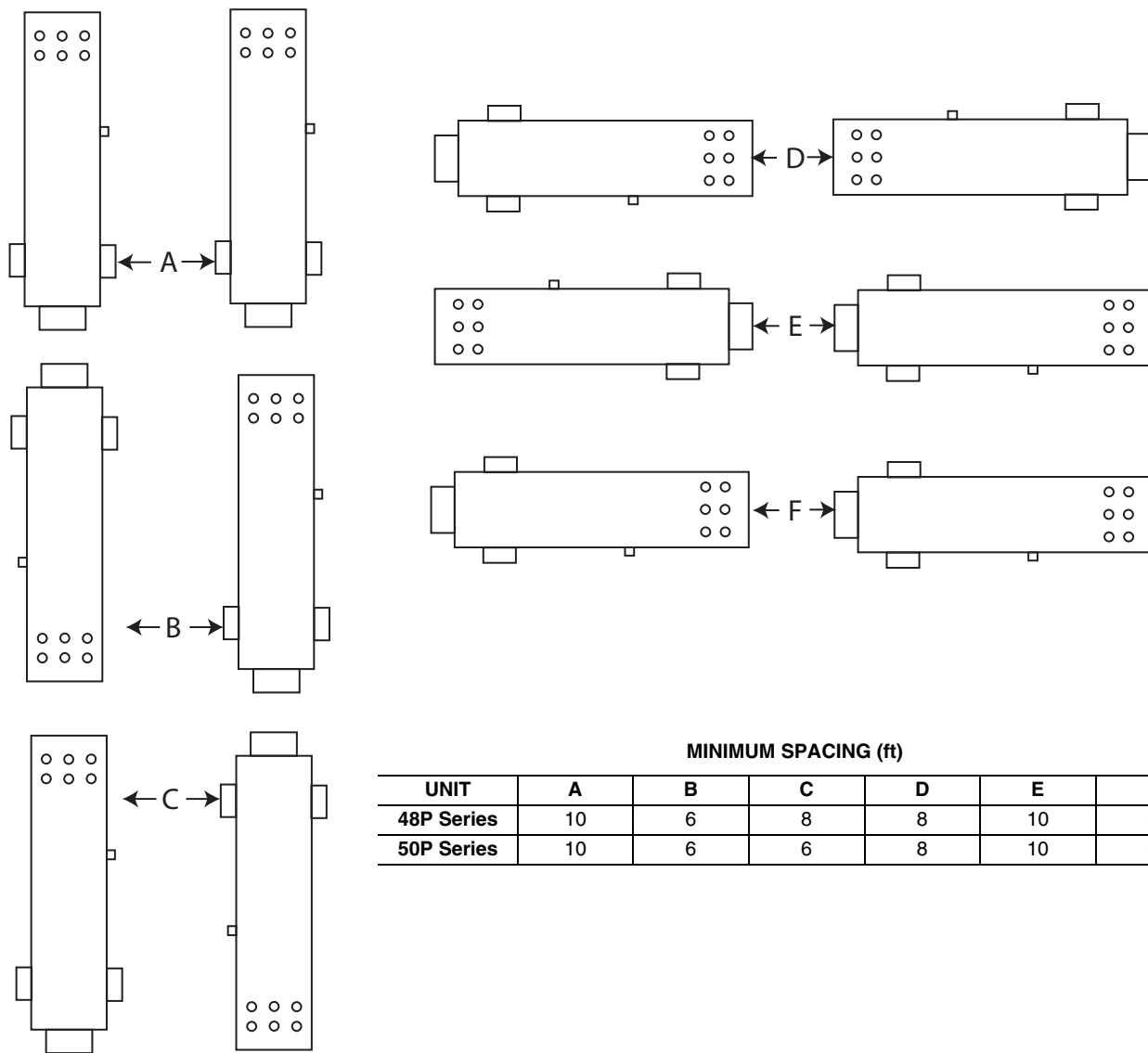
Carrier requires structural I-beam style-supports along the entire length of a unit. Additionally, to aid in maintaining dimensions of the rails and providing increased weight distribution, Carrier prefers 2 end-cross rails, and intermediate cross rails evenly spaced every 6 to 8 ft.



Application data (cont)



48/50P Multiple Unit Minimum Separation



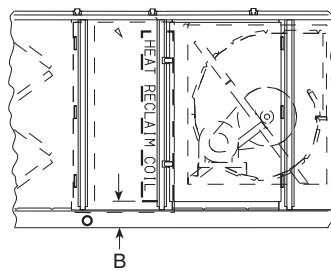
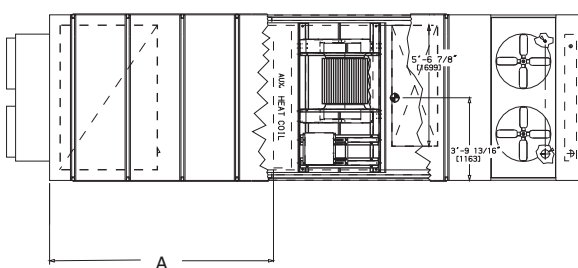
MINIMUM SPACING (ft)

UNIT	A	B	C	D	E	F
48P Series	10	6	8	8	10	8
50P Series	10	6	6	8	10	8

Application data (cont)



48/50P Dimension of Coil Tract Locations Inside Units



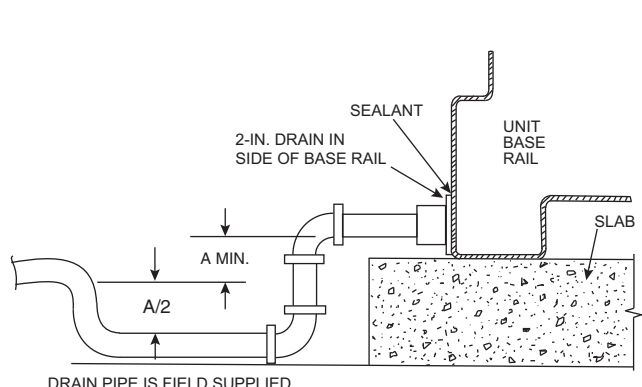
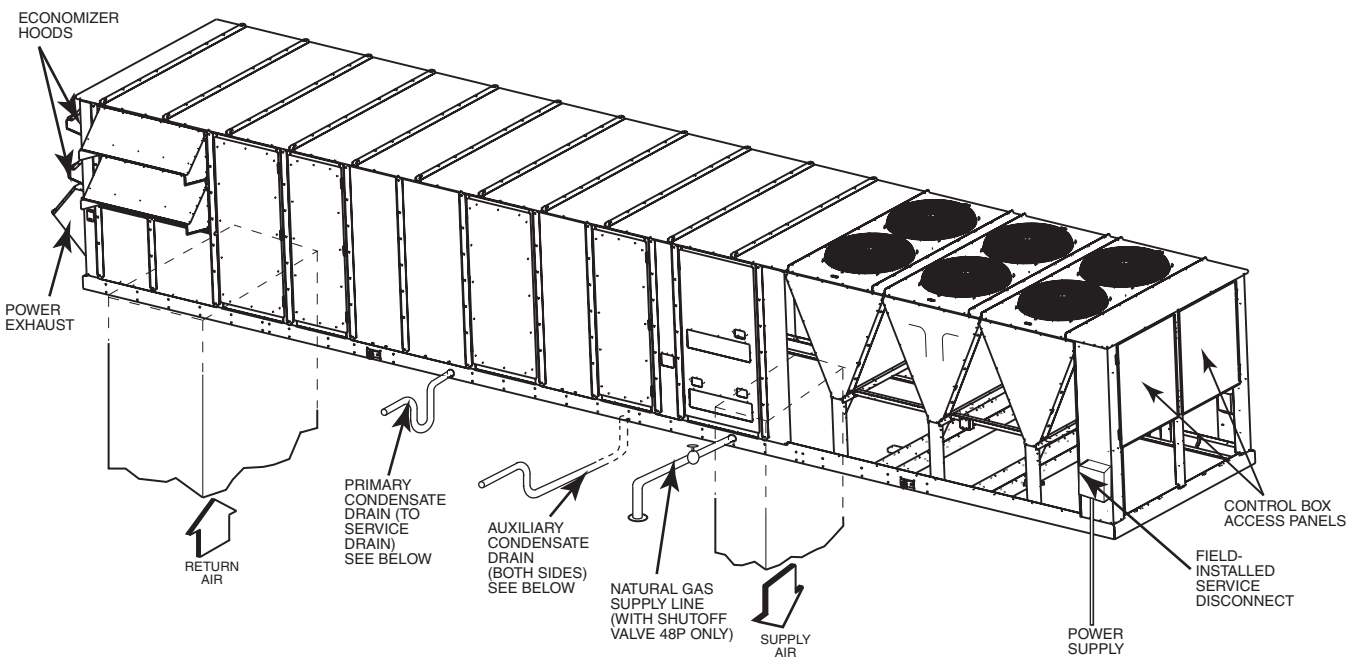
Auxiliary Coil Location — in.

UNIT SIZES 48/50P	DISTANCE A	HEIGHT B
030,035	123.0	6.6
040,050	156.8	6.6
055-070	200.4	6.6
075-100	200.4	6.6
075-100 with High-Capacity Power Exhaust	279.2	6.6

Typical piping and wiring

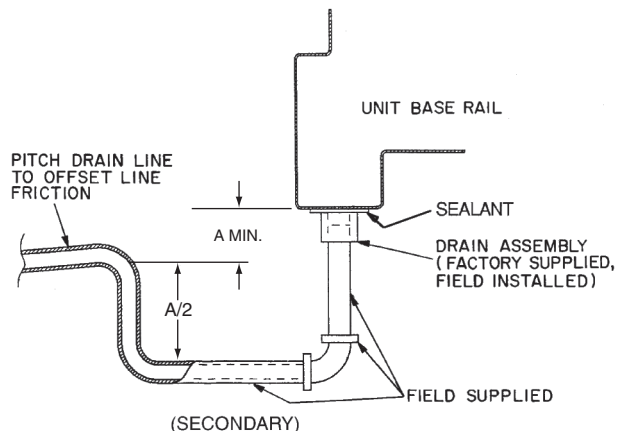


Standard Units (48P2100 Shown)



A = 4-in. (102 mm) min — Sizes 030-070
7-in. (178 mm) min — Sizes 075-100

**Primary Condensate Drain Piping Details
(Slab and Curb Mounted) and
Secondary Condensate
Drain Piping Details (Slab-Mounted)**



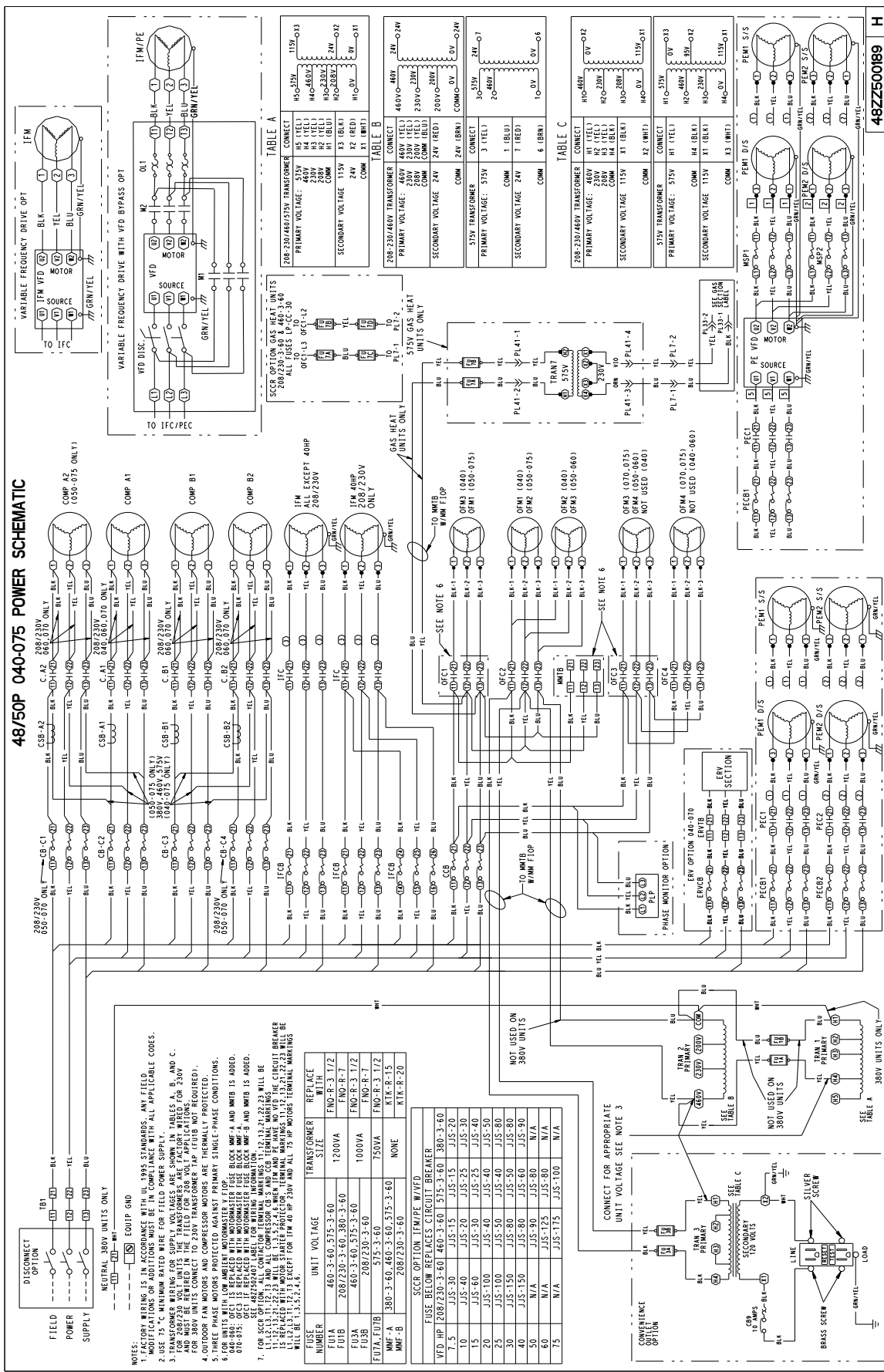
A = 4-in. (102 mm) min — sizes 030-070
7-in. (178 mm) min — sizes 075-100

**Auxiliary Condensate
Drain Pipe Details (Curb-Mounted)**

Typical wiring schematics



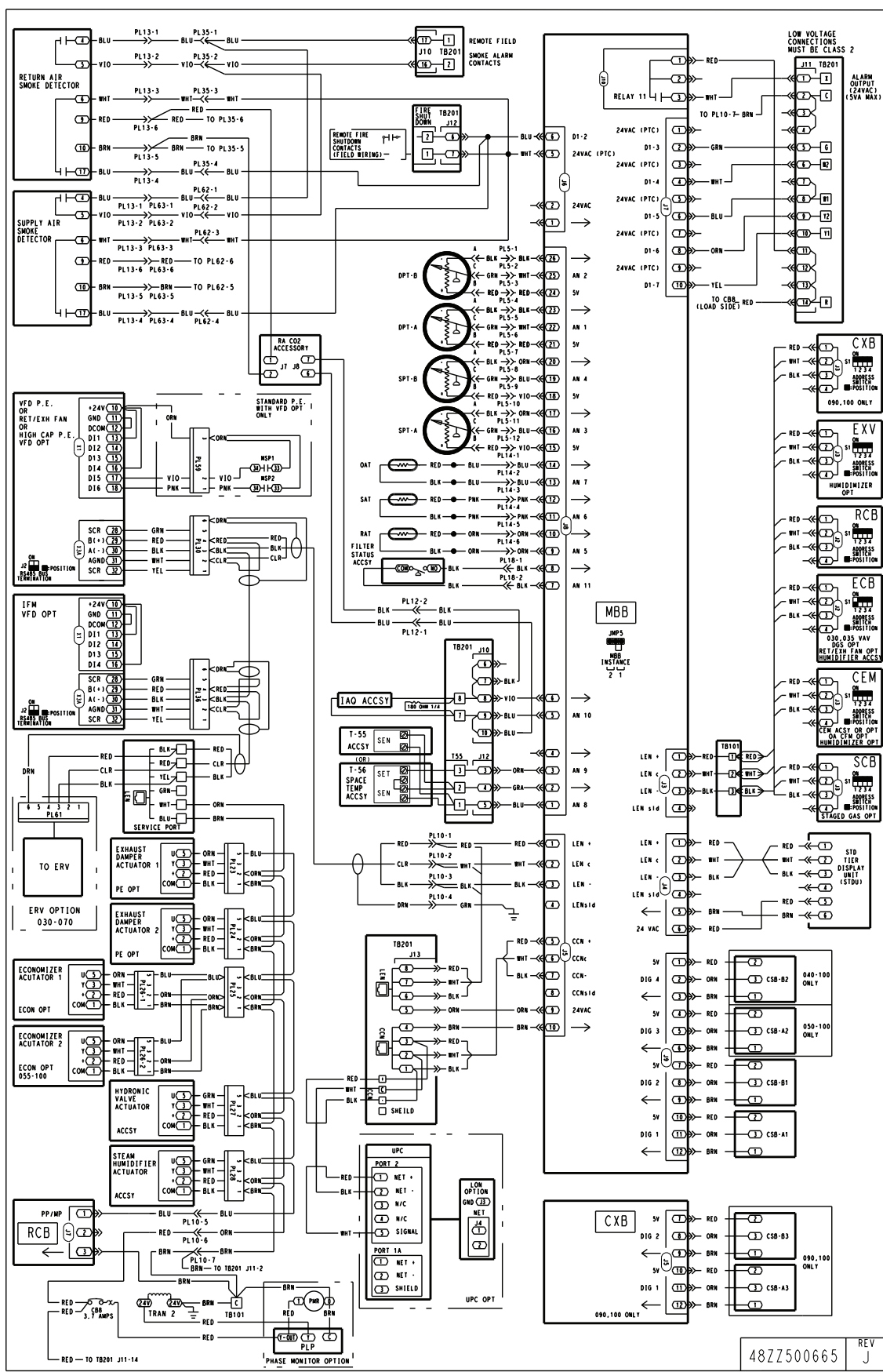
Power Schematic – Sizes 040-075 Shown



Typical wiring schematics (cont)



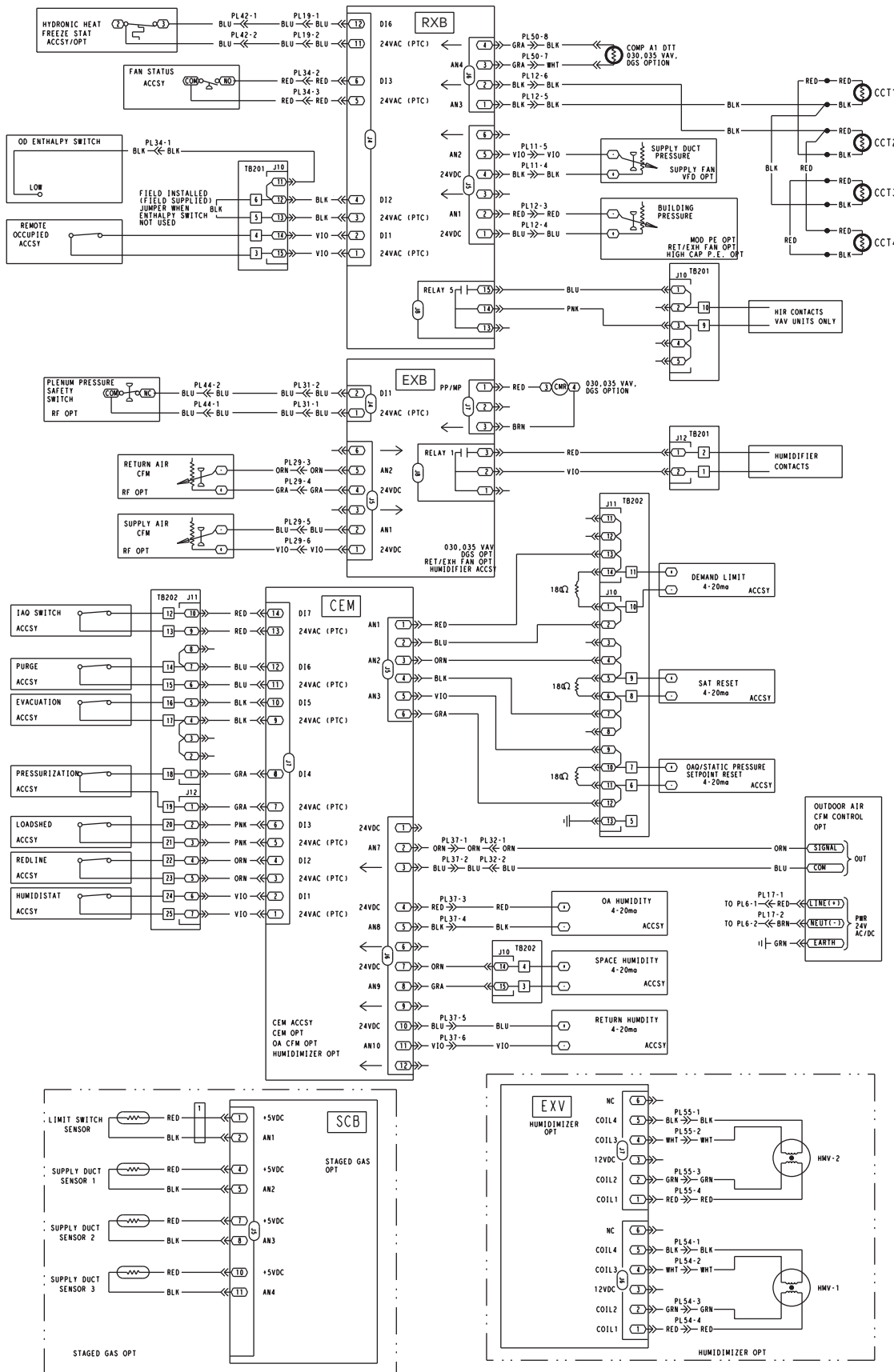
Input/Output Diagram — Main Base Board



Typical wiring schematics (cont)



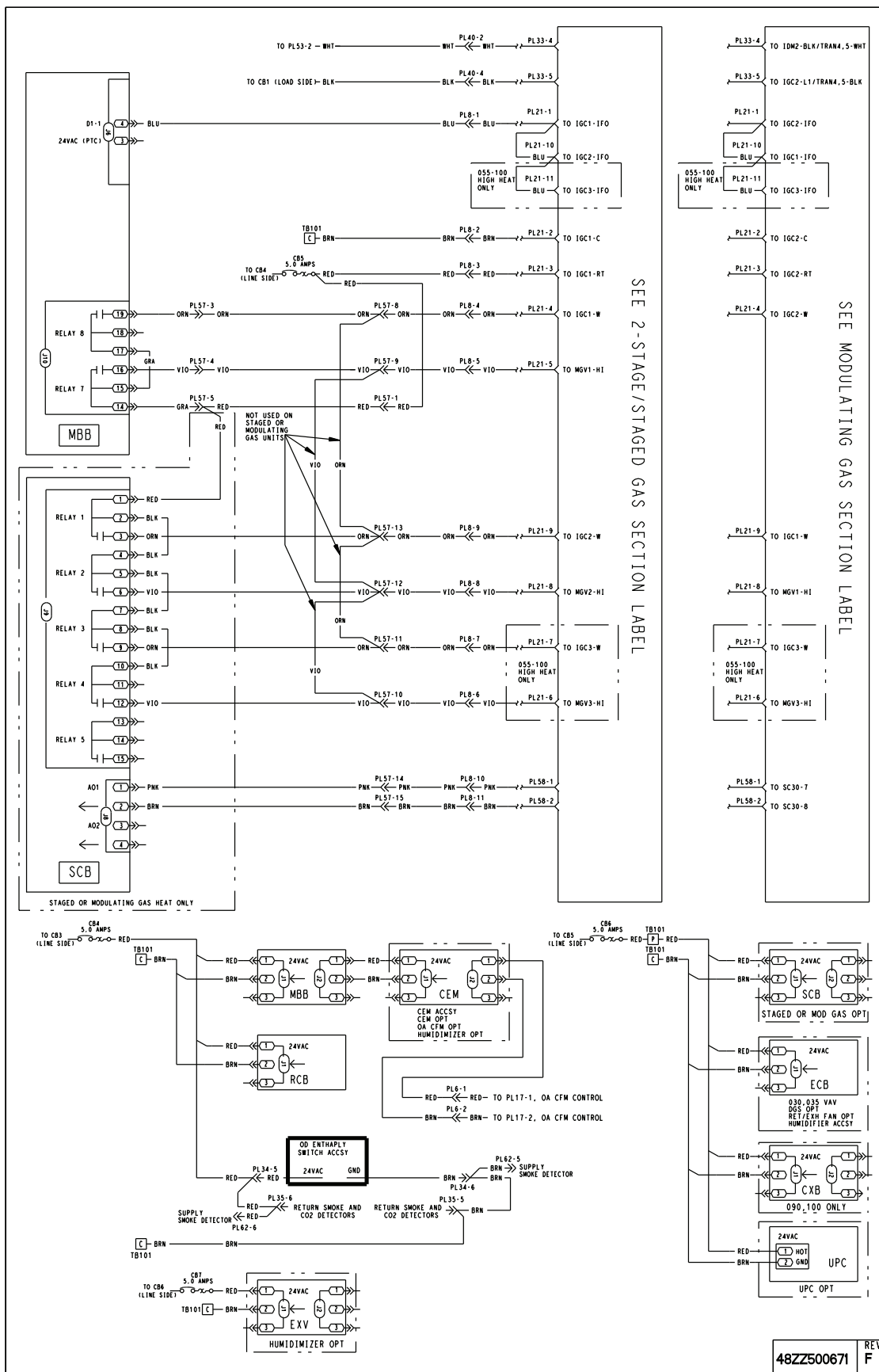
Input/Output Diagram — RXB, EXB, CEM, SCB



Typical wiring schematics (cont)



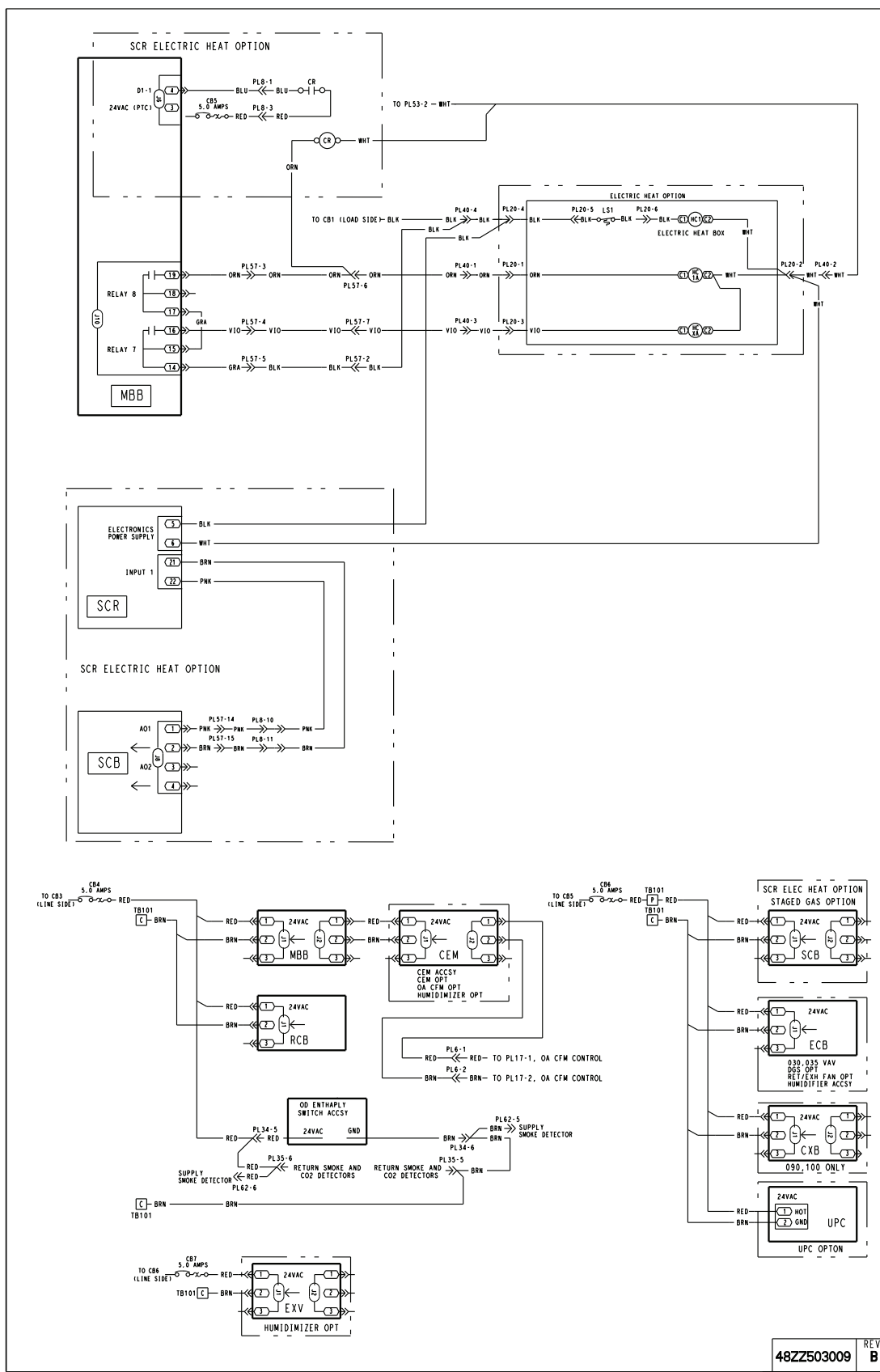
Control Section — 48P Units (Typical)



Typical wiring schematics (cont)



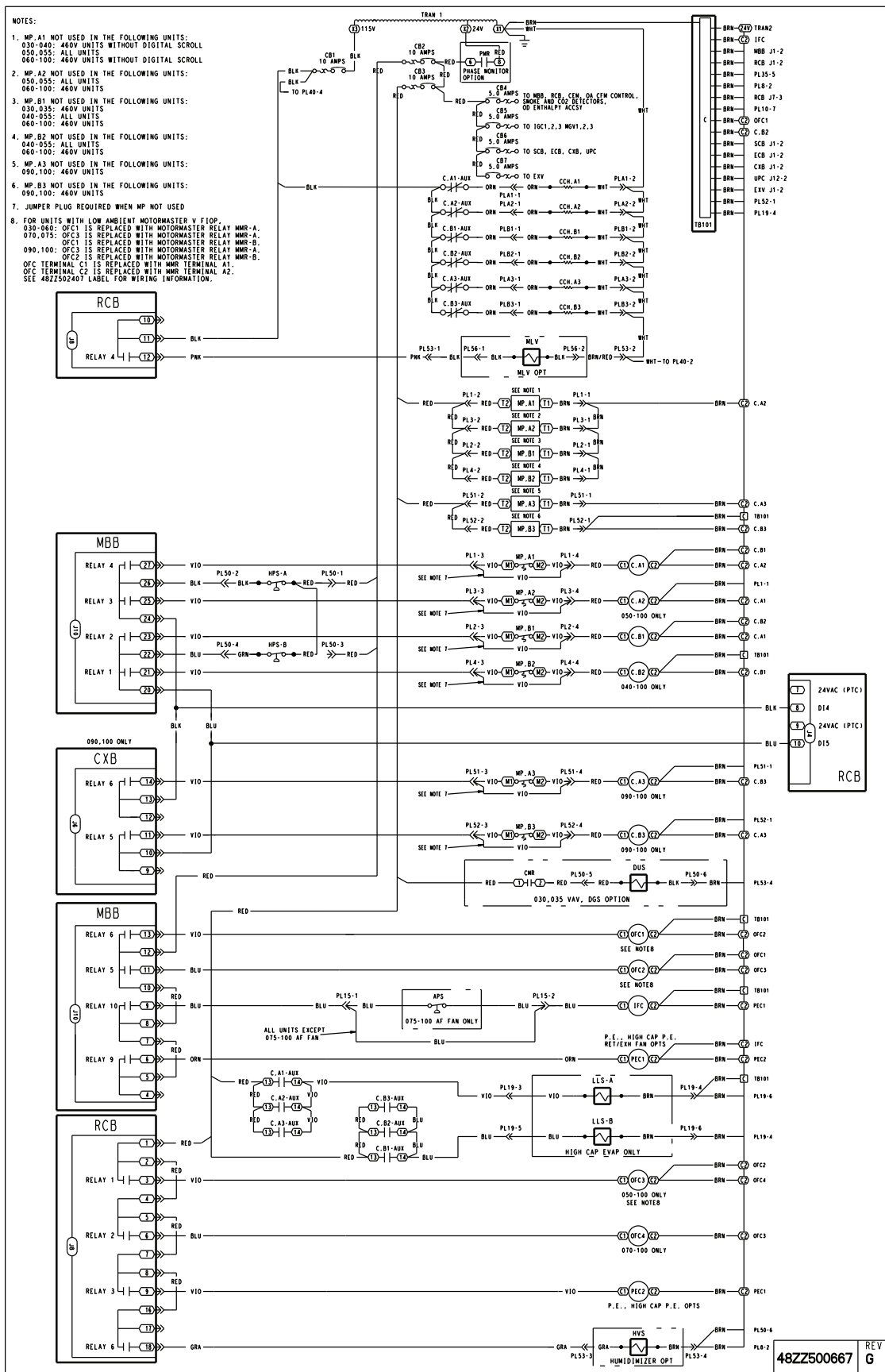
Control Section — 50P Units (Typical)



Typical wiring schematics (cont)

Carrier

115-Volt Wiring



Typical wiring schematics (cont)



Legend for Typical Control Wiring Schematics

ACCSY	— Accessory	HC	— Heater Contactor	RA	— Return Air
ACC'Y	— Accessory	HIR	— Heat Interlock Relay	RAT	— Return Air Thermistor
AF	— Air Foil	HMV	— Humidi-MiZer® Modulating Valve	RCB	— Rooftop Control Board
AN	— Analog	HPS	— High-Pressure Switch	RET	— Return
APS	— Air Pressure Switch	HVS	— Humidi-MiZer Valve Solenoid	RF	— Return Fan
AUX	— Auxiliary	IAQ	— Indoor Air Quality	RXB	— Rooftop Control Board
C	— Compressor Contactor	IFC	— Indoor Fan Contactor	SAT	— Supply Air Thermistor
CAP	— Capacity	IFCB	— Indoor Fan Circuit Breaker	SCB	— Staged Gas Control Board
CB	— Compressor Circuit Breaker	IFM	— Indoor Fan Motor	SCR	— Silicon Controlled Rectifier
CCB	— Control Circuit Breaker	IGC	— Integrated Gas Controller	SPT	— Suction Pressure Transducer
CCH	— Crankcase Heater	LEN	— Local Equipment Network	STDU	— Standard Tier Display Unit
CCN	— Carrier Comfort Network®	LLS	— Liquid Line Solenoid	TB	— Terminal Block
CCT	— Cooling Coil Thermistor	MBB	— Main Base Board	TRAN	— Transformer
CEM	— Controls Expansion Module	MGV	— Main Gas Valve	UPC	— Unitary Protocol Converter
CMR	— Compressor Modulation Relay	MLV	— Minimum Load Valve	VAV	— Variable Air Volume
COMP	— Compressor	MP	— Modular Motor Protector	VFD	— Variable Frequency Drive
CSB	— Current Sensor Board	OA	— Outdoor Air	x	Terminal Block
CXB	— Compressor Expansion Board	OAQ	— Outdoor Air Quality	o	Terminal (Unmarked)
DGS	— Digital Scroll Compressor	OAT	— Outdoor-Air Thermistor	o/x	Terminal (Marked)
DI	— Digital Input	OD	— Outdoor	●	Splice
DPT	— Discharge Pressure Transducer	OFC	— Outdoor Fan Contactor	—	Factory Wiring
DUS	— Digital Unloader Solenoid	OFM	— Outdoor Fan Motor	- - -	Field Wiring
ECB	— Economizer Control Board	OPT	— Option	—	To indicate common potential only, not to represent wiring.
ECON	— Economizer	PE	— Power Exhaust	- - - -	To indicate FIOB or Accessory
EQUIP	— Equipment	PEC	— Power Exhaust Contactor		
ERV	— Energy Recovery Ventilation	PECB	— Power Exhaust Circuit Breaker		
EVAP	— Evaporator	PEM	— Power Exhaust Motor		
EXB	— Economizer Control Board	PL	— Plug Assembly		
EXH	— Exhaust	PLP	— Phase Loss Protection		
EXV	— Expansion Valve Control Board	PP	— Plenum Pressure		
FU	— Fuse	PTC	— Positive Temperature Coefficient		
GND	— Ground		Power Reference		

Guide specifications — 48P units



Packaged Rooftop Cooling Unit with Gas Heat and *ComfortLink* Controls

HVAC Guide Specifications — Section 48P2,P3,P4,P5,P6,P7,P8,P9

Size Range: **30 to 100 Tons, Nominal**

Carrier Model Number:

48P2 (Vertical Supply/Return, Constant Volume [CV] Application, Staged Air Volume [SAV™])

48P3 (Vertical Supply/Return, Variable Air Volume [VAV] Application)

48P4 (Horizontal Supply/Return, CV or SAV Application)

48P5 (Horizontal Supply/Return, VAV Application)

48P6 (Vertical Supply/Return, CV or SAV Application, Greenspeed® Intelligence)

48P7 (Vertical Supply/Return, VAV Application, Greenspeed Intelligence)

48P8 (Horizontal Supply/Return, CV or SAV Application, Greenspeed Intelligence)

48P9 (Horizontal Supply/Return, VAV Application, Greenspeed Intelligence)

Part 1 — General

1.01 SYSTEM DESCRIPTION

Outdoor, roof-curb mounted, electronically controlled heating and cooling unit utilizing hermetic scroll compressors with crankcase heaters for cooling duty and gas combustion for heating duty. Units shall supply and return air vertically or horizontally as shown on the contract drawings.

1.02 QUALITY ASSURANCE

- A. Unit shall be rated in accordance with AHRI (Air-Conditioning, Heating and Refrigeration Institute) Standard 340/360, latest edition, and with ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers) Standard 90.1-2013.
- B. Unit shall be designed to conform to ANSI (American National Standards Institute)/ASHRAE 15 (latest edition), ASHRAE 62, and UL Standard 1995.
- C. Unit shall be listed by ETL and ETL, Canada, as a total package.
- D. Unit shall be designed to conform to ANSI Standard Z21.47 (U.S.A.)/CSA Standard 2.3 (Canada), Gas-Fired Central Furnaces.
- E. Roof curb shall be designed to NRCA (National Roofing Contractors Association) criteria per Guideline B-1986.
- F. Insulation and adhesive shall meet NFPA (National Fire Protection Association) 90A requirements for flame spread and smoke generation.
- G. The management system governing the manufacture of this product is ISO (International Organization for Standardization) 9001:2015 certified.

1.03 DELIVERY, STORAGE, AND HANDLING

Unit shall be stored and handled per manufacturer's recommendations.

Part 2 — Products

2.01 EQUIPMENT

- A. Factory-assembled, single-piece heating and cooling unit. Contained within the unit enclosure shall be all factory wiring, piping, refrigerant charge (R-410A), operating oil charge, dual refrigerant circuits, microprocessor-based control system and associated hardware, and all special features required prior to field start-up.

B. Unit Cabinet:

1. Constructed of galvanized steel (designated G90 per ASTM [American Society for Testing and Materials] Standard A653 — minimum coating weight of 0.9 oz of zinc per square foot), bonderized and primer-coated on both sides and coated with a baked polyester thermosetting powdercoating finish on the outer surface.
2. Unit casing shall be capable of withstanding ASTM Standard B117 500-hour salt spray test.
3. Sides shall have person size insulated, double wall, hinged access doors for easy access to the control box and other areas requiring servicing. Each door shall seal against a rubber gasket to prevent air and water leakage.
4. Interior cabinet surfaces (except heat exchanger section) shall be insulated with flexible fire-retardant dual-density (1.75-lb/cu ft) fiberglass blanket, coated on the air side. Insulation coating shall be cleanable and shall contain an EPA-registered immobilized antimicrobial agent to effectively resist the growth of bacteria and fungi as proven by tests in accordance with ASTM Standards G21 and G22.
5. Interior cabinet surfaces within heat exchanger section shall be lined with sheet metal on all surfaces, insulated on the side opposite the air-stream.
6. Insulation shall be applied by means of adhesion using a water reducible adhesive sprayed onto interior surface. Adhesive shall maintain a satisfactory adhesion and cohesion within the temperature range of -20 to 180°F and have excellent resistance to water and water vapor when cured.
7. Unit shall contain a sloped drain pan, to prevent standing water from accumulating. Pan shall be fabricated of stainless steel. Unit shall contain a factory-installed nonferrous main condensate drain connection.
8. Units shall be equipped with lifting lugs to facilitate overhead rigging.

C. Fans:

1. Supply Fan:
 - a. Unit shall have only one fan wheel, scroll, and motor.
 - b. Fan scroll, wheel, shaft, bearings, drive components and motor shall be mounted on a

Guide specifications — 48P units (cont)



formed steel assembly which shall be isolated from the unit outer casing with factory-installed 2-in. deflection spring isolators and vibration-absorbent fan discharge seal.

- c. Fan shall be double-width, double-inlet, centrifugal belt-driven forward-curve type with single outlet discharge (standard) or centrifugal belt-driven airfoil blade section type with single outlet discharge (optional). Optional airfoil fan shall include a high static pressure safety switch installed into the supply air plenum.
- d. Fan wheel shall be designed for continuous operation at the maximum rated fan speed and motor horsepower.
- e. Fan wheel and shaft shall be selected to operate at 25% below the first critical speed and shall be statically and dynamically balanced as an assembly.
- f. Fan shaft shall be solid steel, turned, ground and polished, and coated with rust preventative oil.
- g. Fan shaft bearings shall be self-aligning, pillow-block, regreasable ball or roller-type selected for a minimum average life of 200,000 hours at design operating conditions in accordance with ANSI B3.15.
- h. A single motor shall be mounted within the fan section casing on slide rails equipped with adjusting screws. Motor shall be mounted on a horizontal flat surface and shall not be supported by the fan or its structural members.
- i. Fan drive shall be constant-speed fixed-pitch. All drives shall be factory-mounted, with belts aligned and tensioned.

2. Condenser Fans:

- a. Direct-driven propeller type.
- b. Units shall have a direct driven, 11-blade airfoil cross section, reinforced polymer construction, and shrouded-axial type fans with inherent corrosion resistance.
- c. Low sound fans for outdoor sound reduction shall be available as a factory-installed option for all units (except 35 ton units), which is standard with a low sound fan.
- d. Discharge air vertically upward.
- e. Protected by PVC-coated steel wire safety guards.
- f. Statically and dynamically balanced.
- g. Three-phase, totally enclosed motors.

D. Compressors:

- 1. Fully hermetic scroll type compressors with overload protection and short cycle protection with minimum on and off timers.
- 2. Factory rubber-in-shear mounted for vibration isolation.

- 3. Reverse rotation protection capability.

- 4. Crankcase heaters shall only be activated during compressor off mode.

E. Coils:

- 1. Evaporator Coil:
 - a. Intertwined circuiting constructed of aluminum fins mechanically bonded to seamless copper tubes.
 - b. Full-face active type during full and part load conditions.
 - c. Coils shall be leak tested at 150 psig and pressure tested at 650 psig.

2. Condenser Coils:

- a. Condenser coils shall be microchannel design. The coils shall have a series of flat tubes containing a series of multiple, parallel flow microchannels layered between the refrigerant manifolds. Microchannel coils shall consist of a two-pass arrangement. Coil construction shall consist of aluminum alloys for the fins, tubes and manifolds.
- b. Air-cooled condenser coils shall be leak tested at 150 psig and pressure tested at 650 psig.

F. Outdoor-Air Hood Assembly:

Factory-installed manual outdoor-air damper shall allow intake of up to 25% nominal airflow (on units not equipped with optional economizer).

G. Heating Section:

- 1. Induced-draft combustion type with energy saving direct spark ignition systems and redundant main gas valves.
- 2. The heat exchanger shall be of the tubular section type constructed of a minimum of 20-gage steel coated with a nominal 1.4 mil aluminum-silicone alloy for corrosion resistance.

Optional construction:

Heat exchanger shall be constructed of minimum 20-gage Type 409 Stainless Steel for corrosion resistance. Tubing material shall be suited for high temperature and corrosion resisting service. Tubing material shall comply with ASTM A268, Grade TP409. Tubing shall be welded and annealed.

- 3. Burners shall be of the in-shot type constructed of aluminized steel.

4. Induced Draft Fans:

- a. Direct-driven, single inlet, forward-curved centrifugal type.
- b. Statically and dynamically balanced.
- c. Made from steel with a corrosion-resistant finish.

- 5. High-corrosion areas such as flue gas collection and exhaust areas shall be lined with corrosion-resistant material.

Guide specifications — 48P units (cont)



6. All gas piping shall enter the unit cabinet at a single location.

H. Refrigerant Components:

Unit shall be equipped with dual refrigerant circuits, each containing:

1. Filter drier.
2. Moisture indicating sight glass.
3. Thermostatic expansion valve.
4. Fusible plug.

I. Filter Section:

1. Filter section shall consist of 2-in. thick, MERV (Minimum Efficiency Reporting Value) 7 disposable fiberglass filters of commercially available sizes.
2. Factory 2-in. filter track shall allow easy field conversion to accept 4-in. thick, disposable fiberglass filters of commercially available sizes.

J. Controls, Safeties, and Diagnostics:

1. Controls:

- a. Control shall be accomplished through the use of a factory-installed, microprocessor-based control system and associated electronic and electrical hardware. Control system shall determine control sequences through monitoring the following operational variables:
 - 1) Day and Time.
 - 2) Schedule (Unoccupied/Occupied).
 - 3) Set points (Unoccupied/Occupied, Economizer, Duct Pressure, others).
 - 4) Space temperature.
 - 5) Outdoor air temperature.
 - 6) Unit supply air temperature.
 - 7) Unit return air temperature.
 - 8) Supply-air fan status.
 - 9) Economizer position.
 - 10) Compressor suction and discharge pressure.
 - 11) Scrolling marquee display.
 - 12) Accessory and/or field-supplied sensors, function switches and/or signals.

- b. Controls shall be capable of performing the following functions:

- 1) Capacity control based on supply-air temperature and compensated by rate of change of return-air temperature (VAV) or room temperature (CV). Capacity control shall be accomplished through the use of compressor staging or optional variable output compressors.
- 2) Performance of a quick test to check the status of all input and output signals to the control system using scrolling marquee or Navigator™ display.
- 3) Control of integrated economizer operation, based on unit supply-air temperature.

- 4) Supply fan volume control shall control output from a variable frequency drive to maintain duct static pressure at a user-configured set point (VAV). Static pressure reset in conjunction with Carrier communicating terminals to reduce supply fan power requirements. Control system calculates the amount of supply static pressure reduction necessary to cause the most open damper in the system to open more than the minimum value (60%) but not more than the maximum value (90% or negligible static pressure drop).
- 5) Heating control shall provide space temperature control for unoccupied period heating, morning warm-up sequence, and occupied period heating (when configured).
- 6) Adaptive optimal start shall determine the time unit will commence cooling (or heating, or heating for morning warm-up) during the unoccupied mode to ensure occupied space reaches the set point in time for occupied mode.
- 7) Adaptive optimal stop shall turn off the compressors a preset amount of time before the end of the occupied mode to conserve energy (CV only).
- 8) Alerts and Alarms: Control shall continuously monitor all sensor inputs and control outputs to ensure safe and proper system operation. Alerts shall be generated whenever sensor conditions have gone outside criteria for acceptability. Alarms shall be initiated when unit control detects that a sensor input value is outside its valid range (indicating a defective device or connection that prevents full unit operation) or that an output has not functioned as expected or that a safety device has tripped. Current alarms shall be maintained in STATUS function; up to 9 (current or reset) shall be stored in HISTORY function for recall.
- 9) Timed override function shall permit a system in unoccupied mode to be returned to occupied mode for a user-configured period of 1, 2, 3 or 4 hours by pressing the override button on the front of the space temperature sensor.
- 10) Nighttime Free Cooling (NTFC) shall start the supply fan and open the economizer on cool nights to precool the building structure mass using only outdoor air. Function shall be restricted to operation above a user-configured low lockout temperature set point.
- 11) Modulating power exhaust control shall modulate capacity of exhaust fan system in response to building static pressure at user-configured set point. Power exhaust

Guide specifications — 48P units (cont)



- fan operation shall be interlocked with supply fan operation.
- 12) Return fan control (on optional return fan equipped units only) shall measure supply fan CFM and modulate return fan to maintain constant CFM differential between supply and return fan. Return fan operation shall be interlocked with supply fan operation. Capacity of exhaust air shall modulate in response to building static pressure at user-configured set point.
 - 13) Smoke control functions: Control shall initiate any of four separate smoke control functions in response to closure of field switches. Functions shall include: Pressurization, Evacuation, Smoke Purge, and Fire Shutdown. Should two or more switches be closed simultaneously, Fire Shutdown shall be initiated.
 - 14) Support demand-controlled ventilation through a reset of the economizer's minimum position. This reset based on differential CO₂ ppm (outdoor and indoor) can be chosen as linear or as fast or slow-acting exponential curves.
 - 15) Indoor air quality (IAQ) mode shall admit fresh outdoor air into the space whenever space air quality sensors detect unsuitable space conditions, by overriding economizer minimum damper position. IAQ shall be permitted only during occupied periods, unless configured to be allowed during unoccupied periods also.
 - 16) Provide control for reheat via auxiliary heating coil or gas heat during ventilation.
 - 17) IAQ pre-occupancy purge function shall provide complete exchange of indoor air with fresh air during unoccupied periods, when outdoor conditions permit. Function shall energize supply fan and open economizer two hours before next occupied period; duration of purge shall be user-configured (5 to 60 minutes).
 - 18) Outdoor Air Control (OAC) function shall maintain a minimum quantity of outdoor airflow into an occupied space. OAC mode shall be available only during an occupied period. Outdoor airflow shall be monitored by an airflow station and transducer. Economizer maximum damper opening position during OAC mode shall be user-configured.
 - 19) Dehumidification and Reheat (Humidi-MiZer units only): Dehumidification function shall override comfort condition set points to deliver cooler air into the space and satisfy a user-configured humidity set point at the space or return air humidity sensor. Reheat function shall energize an auxiliary heating device should dehumidification operation result in cooling of the space down to the occupied heating set point.
 - 20) Supply Air Temperature Set Point Reset: Control shall automatically reset the unit supply air temperature set point on VAV models from either space temperature or return-air temperature, at user-configured rate and limit. Control shall also reset supply air temperature set point via external 2 to 10 vdc signal representing 0° to 20°F range of reset. Control shall respond to higher of either reset if both are active.
 - 21) Space Temperature Offset function shall permit occupants to adjust space temperature set point by ±5°F using T-56 space sensor (equipped with sliding scale adjuster).
 - 22) Lead-lag function shall distribute starts between the two refrigeration circuits in an effort to equalize the running time on the two circuits.
 - 23) Condenser-fan cycling control shall maintain correct head pressure down to 0°F.
 - 24) Refrigeration system pressures shall be monitored via pressure transducers. Alarms for low pressure, high pressure will be permitted.
 - 25) Timed Discrete Output function shall control an external function or device via user-configured activity schedule. This schedule shall be separate and different from the unit's occupied/unoccupied time schedule.
 - 26) Humidifier control shall provide control for either LEN (local equipment network) communicating control valve or discrete-type output, to maintain space humidity conditions at user-configured set points.
 - 27) Two-step demand limit control (when used in conjunction with CEM [controls expansion module]).
 - 28) Display in Metric units: Display may be configured to display data in Metric or English (Imperial) units of measure.
2. Safeties:
- Unit components shall be equipped with the following protections:
- a. Compressors:
 - 1) Overcurrent using calibrated circuit breakers (shuts down individual compressor).
 - 2) Crankcase heaters.
 - 3) High-pressure switch (shuts down individual circuit, automatic reset type).

Guide specifications — 48P units (cont)



- 4) Low-pressure switch (shuts down individual circuit, automatic reset type).
 - 5) Check filter switch.
- b. Belt-Drive Fan Motors:
- Overcurrent protection manual reset circuit breakers.
- c. Airfoil Supply Fan and Airfoil Return Fan (when equipped):
- High static pressure safety switch installed into the associated air plenum.
- d. Heating Section:
- 1) Redundant gas valves.
 - 2) Flame proving controls.
 - 3) Induced-draft fan motor speed sensor.
 - 4) High-temperature limit switch.
 - 5) Flame rollout switch.
3. Diagnostics:
- a. The display shall be capable of indicating a safety lockout condition (alarm) through an expandable scrolling display.
 - b. The display shall also be capable of indicating an alert condition which does not lock out the unit, but informs the system monitor of a condition which could be detrimental to either the unit or the comfort of the occupants if allowed to continue.
 - c. Test mode must also be capable of displaying outputs of microprocessor-controller and to verify operation of every thermistor, actuator motor, fan, and compressor before unit is started.

K. Operating Characteristics:

1. Unit shall be capable of starting and running at 115°F ambient outdoor temperature per maximum load criteria of AHRI Standard 340/360, latest edition.
2. Unit shall be capable of mechanical cooling operation down to 32°F ambient outdoor temperature (-20°F with Greenspeed Intelligence or low ambient control option).
3. Provides multi-stage cooling capability.
4. Provides 2 stages of heating capability.

L. Motors:

1. Compressor motors shall be cooled by suction gas passing over motor windings.
2. Condenser-fan motors shall be 3-phase, totally enclosed with permanently lubricated ball bearings and internal over-temperature protection.
3. Supply and exhaust fan motors shall be of the 3-phase, NEMA (National Electrical Manufacturers Association) rated, open drip-proof (ODP), ball bearing type, with efficiencies per EISA (Energy Independence and Security Act) of 2007 (U.S.A.) requirements.

M. Electrical Requirements:

All unit power wiring shall enter unit cabinet at a single location.

N. Special Features:

1. Digital Compressor:

A digital compressor shall be available on the lead circuit for constant volume and variable air volume configurations. The ComfortLink control system shall be capable of unloading this compressor in an infinite number of steps from 100% of unit capacity down to 25% of unit capacity (varies by size).

2. Humidi-MiZer® Adaptive Dehumidification:

The Humidi-MiZer dehumidification system shall be factory installed with an e-coated reheat coil, and shall provide greater dehumidification of the occupied space by using two modes of dehumidification instead of the normal design cooling mode of the unit:

- a. Subcooling mode shall further subcool the hot liquid refrigerant leaving the condenser coil when both temperature and humidity in the space are not satisfied.
- b. Hot gas reheat mode shall mix a portion of the hot gas from the discharge of the compressor with the hot liquid refrigerant leaving the condenser coil to create a two-phase heat transfer in the system, resulting in a neutral leaving-air temperature.
- c. The system shall be equipped with modulating control valves to provide precise leaving-air temperature control. On-off, cycling type control shall not be acceptable.

3. Integrated Economizer:

Dry bulb, differential dry bulb temperature, enthalpy, or optional differential enthalpy controlled integrated type consisting of dampers, actuator, and linkages in conjunction with control system to provide primary cooling using outdoor air, enthalpy permitting, supplemented with mechanical cooling when necessary.

- a. Economizer shall meet the requirements of the California Energy commission airside economizer acceptance test.
- b. Dampers shall be a gear driven low-leakage type.
- c. Actuator shall have a spring-return feature which shuts dampers upon a power interruption or unit shutdown. Actuators are capable of internal diagnostics.
- d. Equipped with a solid-state humidity sensor that is capable of sensing outdoor-air heat content (temperature and humidity) and controlling economizer cut-in point at most economical level. The user can also configure dew point limiting.

Guide specifications — 48P units (cont)



4. Ultra Low Leak Economizer:

Dry bulb, differential dry bulb temperature, enthalpy, or optional differential enthalpy controlled integrated type consisting of dampers, actuator, and linkages in conjunction with control system to provide primary cooling using outdoor air, enthalpy permitting, supplemented with mechanical cooling when necessary.

- a. Economizer shall meet the requirements of the California Energy Commission Title 24 economizer requirements.
- b. Dampers shall be a gear-driven ultra low leakage type with blade and edge seals. Dampers shall exhibit a maximum leakage rate of 3 cfm per square foot of area at 1 in. wg pressure differential when tested in accordance with AMCA (Air Movement and Control Association) Standard 500.
- c. Actuator shall have a spring-return feature which shuts dampers upon a power interruption or unit shutdown. Actuators are capable of internal diagnostics.
- d. Equipped with a solid-state humidity sensor that is capable of sensing outdoor-air heat content (temperature and humidity) and controlling economizer cut-in point at most economical level. The user can also configure dew point limiting.

5. Modulating Power Exhaust with VFD (Variable Frequency Drive):

Package shall include 2 double-width, double-inlet centrifugal belt drive, forward-curved power exhaust fans with variable frequency drive control of each fan to maintain a field-adjustable interior space pressure set point.

- a. Fan bearings shall be of the pillow block type with an average design life of 200,000 hours.
- b. Fans shall be statically and dynamically balanced.
- c. Bypass for the VFD shall be available as a factory-installed option.
- d. Differential pressure transducer for monitoring space pressure.
- e. Exhaust air hood assemblies containing backdraft dampers on each fan outlet, factory installed.
- f. All wiring and pressure tubing (except to space pressure pickup location) shall be factory supplied and installed.

6. High-Capacity Modulating Power Exhaust System (75 to 100 ton units only):

High-capacity modulating power exhaust system shall be factory-installed and contain fans and motors, exhaust hoods and controls (including variable frequency drive and staging

sequence) to maintain space pressure at user-configured set point.

- a. Dual fan assemblies with individual motors.
- b. Variable frequency drive for modulating capacity of lead fan.
- c. Staged control on lag fan.
- d. Differential pressure transducer for monitoring space pressure.
- e. Exhaust air hood assemblies containing backdraft dampers on each fan outlet, factory installed.
- f. All wiring and pressure tubing (except to space pressure pickup location) shall be factory supplied and installed.

7. Return Fan/Building Pressure Control:

- a. Functions provided shall be:
 - 1) Airflow control for return duct path (dedicated to overcoming flow losses in return duct system).
 - 2) Modulate return airflow rate to track supply fan airflow rate and maintain a user set delta cfm between the supply and return airflow.
 - 3) Maintain building pressure by sensing building pressure and modulating fan speed.
- b. Option shall consist of following hardware:
 - 1) Plenum fan assembly, with welded steel airfoil blade fan.
 - 2) Spring isolation.
 - 3) Belt-drive fan system, fixed pitch for maximum belt life and reliability.
 - 4) Variable frequency drive (VFD) for return fan modulation control.
 - 5) Supply air CFM and return air CFM sensors to measure supply and return airflow.
 - 6) Exhaust damper with outlet hood.
 - 7) Building pressure transducer.
 - 8) Shall include a high static pressure safety switch installed into the return air plenum.
- c. Installation:
 - 1) Site installation shall require supply and installation of building pressure (BP) sensing pick-up and tube to connect to BP transducer in unit.
 - 2) All other wiring and pressure tubing shall be factory-supplied and factory installed.
8. Barometric Relief Package:
 - a. Package shall relieve excess internal pressure and consist of damper assemblies, hoods, damper screens, seal strips and required hardware.
 - b. Damper assemblies shall close due to gravity upon unit shutoff.

Guide specifications — 48P units (cont)



9. Pleated Filters:
Unit shall be factory equipped with MERV 7 pleated filters having the following characteristics:
 - a. Efficiency of no less than 30% based on testing per ASHRAE Standard 52.
 - b. Minimum average arrestance of 95%.
10. High-Efficiency Pleated Filters (75 to 100 ton units only):
Unit shall be factory equipped with MERV 11 high-efficiency pleated filters having the following characteristics:
 - a. Filters shall have a design dust spot efficiency with an average of 60 to 65% based on the ASHRAE Standard 52.1 test method.
 - b. Filters shall have a minimum arrestance of 90%.
 - c. Filters shall be classified as a Class 2 air filter according to UL Standard 900.
11. Bag Filters with Prefilters (30 to 70 ton units only):
Unit shall be factory equipped with MERV 15 bag filters and 2-in. prefilters, and shall have an average efficiency of 90% based on testing per ASHRAE Standard 52.
12. Cartridge Filters with Prefilters (30 to 70 ton units only):
Unit shall be factory equipped with cartridge filter mounting system with 2-in. prefilters.
13. Supply Fan Variable Frequency Drive:
Variable air volume (VAV) and staged air volume (SAV™) units shall be equipped with variable frequency drive (VFD) inverter. The VFD shall be factory-mounted, wired, and tested. The variable speed drive shall include the following features:
 - a. Factory-supplied VFDs qualify, through ABB, for a 24-month warranty from date of commissioning or 30 months from date of sale, whichever occurs first.
 - b. Full digital control with direct control from the unit ComfortLink controls.
 - c. Insulated gate bi-polar transistors (IGBT) used to produce the output pulse width modulated (PWM) waveform, allowing for quiet motor operation.
 - d. Inverters capable of operation at a frequency of 8 kHz so no acoustic noise shall be produced by the motor.
 - e. VFDs shall include EMI/RFI (electromagnetic/radio frequency interference) filters.
 - f. Digital display keypad module, mounted on the VFD enclosure.
 - g. Local/Remote and Manual/Auto function keys on the keypad.
 - h. UL-listed electronic overload protection.
- i. Critical frequency avoidance.
- j. Self diagnostics.
- k. On-board storage of unit manufacturer's customer user settings, retrievable from the keypad.
- l. RS485 communications capability (accessory card source required).
- m. Internal thermal overload protection.
- n. 5% swinging (non-linear) chokes for harmonic reduction and improved power factor.
- o. All printed circuit boards shall be conformal coated.
14. Supply Fan Static Pressure Control (VAV units):
Variable air volume units shall be equipped with a supply fan VFD. The VFD shall control motor speed to maintain set point static pressure control at the supply duct sensor tube location. The supply fan drive shall be field-adjustable to maintain supply duct static pressure set point from 0.0-in. wg to 5-in. wg, adjusted via scrolling marquee display or Navigator™ display. A pressure transducer shall be factory-mounted and wired. (Control tubing from sensor tube location to transducer shall be field-supplied and installed.) Transducer shall provide a 4 to 20 mA signal to the unit control module; unit control module shall provide a 4 to 20 mA signal to the VFD indicating desired VFD output level.
15. Staged Air Volume (SAV™) Units:
Staged air volume units shall be equipped with a supply fan VFD. The VFD shall control motor speed to user configurable speeds. High speed shall be a percentage of 60 Hz, and shall be user configurable. The range of adjustment for high speed shall be between 67 and 100% of 60 Hz. Low speed shall be a percentage of 60 Hz, and shall be user configurable. The range of adjustment for low cooling speed shall be between 33 and 67% of 60 Hz. The range of adjustment for low heating speed shall be between 75 and 100% of 60 Hz. The control shall allow user configurable fan speeds for cooling and heating modes.
16. Staged Gas Control:
 - a. Staged gas control option shall monitor unit supply-air temperature and sequence the unit heat exchanger staging to provide the following sequences:
 - 1) Tempering heat control, based on user-configured ventilation supply air temperature set point, to eliminate cold draft conditions with low mixed-air temperatures.
 - 2) First-stage demand heating control, with staging selected to maintain user-configured heating supply air temperature set point.

Guide specifications — 48P units (cont)



- 3) Full-fire demand heating on heating control command.
 - b. Staged gas control option shall consist of:
 - 1) Supply air temperature thermistors with duct-mounting base.
 - 2) Limit switch temperature thermistor.
 - 3) Stainless steel heat exchanger tubes and construction option.
 - c. Field installation shall be limited to installing three supply air temperature thermistors in the supply duct. All other hardware, wiring and piping shall be factory-completed.
17. Modulating Gas Heat:
- a. Modulating gas heat option shall monitor unit supply-air temperature and control the unit heat exchanger to provide the following sequences:
 - 1) First-stage demand heating control, with modulation to maintain user-configured heating supply air temperature set point. Turndown ratio to be at least 4:1 (325 MBtuh), 7:1 (650 MBtuh) and 11:1 (975 MBtuh).
 - 2) Full-fire demand heating on heating control command.
 - 3) Tempering heat control, based on user-configured ventilation supply air temperature set point, to eliminate cold draft conditions with low mixed-air temperatures.
 - b. Modulating gas control option shall consist of:
 - 1) Modulating controller capable of ensuring the proper fuel air mixture at operating firing rates.
 - 2) Supply air temperature thermistors with duct-mounting base.
 - 3) Limit switch temperature thermistor.
 - 4) Stainless steel heat exchanger tubes.
 - c. Field installation shall be limited to installing three supply air temperature thermistors in the supply duct. All other hardware, wiring and piping shall be factory-completed.
18. LP (Liquid Propane) Conversion Kit (30 to 70 ton units only):
- Provides all necessary hardware and labels for conversion from natural gas to LP gas. (Not for use with staged gas control option.)
19. Extended Chassis:
- Extended chassis designs shall contain an added length module, after the evaporator section, before the supply fan section as shown in the contract drawings. Module shall contain tracks to accept field-supplied and installed auxiliary heating coil.
20. Non-Fused Disconnect:
- A non-fused electrical disconnect for main unit power shall be factory installed. The disconnect shall be an interlocking through-the-door type.
21. 115-Volt Convenience Outlet:
- A duplex GFCI (ground fault circuit interrupt) receptacle shall be factory mounted in a weatherproof enclosure and wired for a 10-amp load. It will remain powered when all unit circuit breakers have been turned off. The outlet will be deenergized by the unit disconnect.
22. Navigator™ Display Module:
- The Navigator display module shall be a portable hand-held display module with a minimum of 4 lines and 20 characters per line, of clear English, Spanish, Portuguese or French language. Display menus shall provide clear language descriptions of all menu items, operating modes, configuration points and alarm diagnostics. Reference to factory codes shall not be accepted. An industrial grade coiled extension cord shall allow the display module to be moved around the chiller. Magnets shall hold the display module to any sheet metal panel to allow hands-free operation. Display module shall have NEMA 4x housing suitable for use in outdoor environments. Display shall have back light and contrast adjustment for easy viewing in bright sunlight or night conditions. The display module shall have raised surface buttons with positive tactile response.
23. Controls Expansion Module (CEM):
- Factory-installed package shall include all hardware for additional control of base unit operation and product integrated controls features. The functions supported are:
- a. Building pressurization, evacuation, and smoke purge control.
 - b. Supply air reset from external 4 to 20 mA signal.
 - c. Two-step demand limit inputs (when used with the CCN [Carrier Comfort Network®] network).
 - d. Indoor air quality (IAQ) switch monitoring.
 - e. Outdoor airflow monitoring
 - f. Outdoor humidity monitoring.
 - g. Space humidity monitoring (required for dehumidification control, reheat and humidifier control).
 - h. Return air humidity monitoring.
 - i. Demand limiting from an external 4 to 20 mA signal.
 - j. Static pressure reset from an external 4 to 20 mA signal.
24. Relative Humidity Sensors:
- Package shall contain either duct-mounted or wall-mounted sensors to measure the relative humidity of the air within the occupied space (specify location) or return duct and/or outside air.

Guide specifications — 48P units (cont)



NOTE: For relative humidity sensor monitoring, the CEM must also be ordered (except for ZS sensors with RH sensing).

25. Indoor Air Quality (CO_2) Sensor:
 - a. Shall have the ability to provide demand controlled ventilation indoor-air quality (IAQ) control through the economizer with an indoor air quality sensor.
 - b. The IAQ sensor shall be available in duct mount, wall mount, and wall mount with LED display of CO_2 in parts per million. The set point shall have adjustment capability.
26. Return Air Smoke Detector:

The smoke detector shall send input to the controller to shut down the unit in case smoke is detected.
27. Outdoor Airflow Sensor:

Outdoor airflow sensor package shall contain a airflow station with airflow sensor, a transducer and all hardware required to measure the quantity of outdoor air brought in through the economizer dampers. Optional economizer and CEM are required with this accessory.

This airflow sensor shall control to the following airflow ranges:

 - Sizes 030-050: 2,500 to 12,500 CFM
 - Sizes 055-070: 3,000 to 17,000 CFM
 - Sizes 075-100: 5,000 to 21,000 CFM
28. Differential Enthalpy Switch or Sensors (when equipped with both return air and outdoor air humidity sensors):
 - a. For use with economizer only.
 - b. Capable of comparing heat content (temperature and humidity) of outdoor and return air and controlling economizer cut-in point at the most economical level.
29. Hot Gas Bypass:

Unit shall be factory equipped with hot gas bypass valve and tubing to maintain capacity control at minimal cooling loads.
30. Condenser Coil Protective Coating — E-Coated Microchannel Coil:

E-coated aluminum microchannel coils shall have a flexible epoxy polymer coating uniformly applied to all coil external surface areas without material bridging between fins or louvers. Coating process shall ensure complete coil encapsulation, including all exposed fin edges. E-coat thickness of 0.8 to 1.2 mil with top coat having a uniform dry thickness from 1.0 to 2.0 mil on all external coil surface areas, including fin edges, shall be provided. E-coated coils shall have superior hardness characteristics of 2H per ASTM D3363-00 and cross-hatch adhesion of 4B-5B per ASTM D3359-02. E-coated coils shall have superior impact resistance with no cracking, chipping, or peeling per NSF/ANSI 51-2002 Method 10.2.
31. Condenser Coil Hail Guard (sizes 040 to 060 only):

Canted face enclosure and welded wire grille complete with support retainers and fasteners shall be provided for protection of condenser coils. Field-assembled.
32. BACnet¹ Communication Option:

Shall provide factory-installed communication capability with a BACnet MS/TP network. Allows integration with i-Vu® Open control system or a BACnet Building Automation System.
33. MODBUS² Protocol Translator:

A controller-based accessory module shall provide CCN access to MODBUS Remote Terminal Unit (RTU) protocol conversion.
34. LonWorks³ Protocol Translator:

A controller-based accessory module shall provide CCN access to LON FT-10A ANSI/EIA-709.1 protocol conversion.
35. Space Temperature Sensor (T-56):

The T-56 space temperature sensor (for CV applications) shall monitor space temperature. Device shall be suited for wall mounting in the occupied space. The T-56 sensor shall incorporate a front-panel located slider switch to effect a remote change in set point of $\pm 5^\circ\text{F}$. The T-56 sensor shall also include a button used to initiate Unoccupied Override function.
36. Space Temperature Sensor (T-56) with CO_2 Sensor:

This device shall incorporate interior space temperature sensing and interior space CO_2 level monitoring functions. Space temperature sensor shall sense the actual temperature in the conditioned space via 10,000-ohm thermistor. Temperature set point adjustment potentiometer via slide scale shall provide $\pm 5^\circ\text{F}$ adjustment. The CO_2 sensor shall provide CO_2 measurement range of 0 to 2000 ppm. IAQ signal to unit base board terminals shall be 4 to 20 mA. Sensor shall be equipped with an override button for timed override. Sensor must be powered by a separate field-supplied 24-v transformer.
37. Suction and Liquid Service Valves:

Shall be equipped with ball type service valves in the suction and liquid line for each circuit.
38. Discharge Service Valve:

Shall be equipped with a ball type service valve in the discharge line of each circuit.

1. BACnet is a trademark of ASHRAE.

2. Modbus is a registered trademark of Schneider Electric.

3. LonWorks is a registered trademark of Echelon corporation.

Guide specifications — 48P units (cont)



39. Replaceable Core Filter Drier:
Shall be equipped with a replaceable core filter drier in each liquid line.
40. Roof Curb:
Designed to comply with criteria established by NRCA Guideline B-1986.
 - a. Size 030-060 Units:
Formed 14-gage galvanized steel with wood nailer. Supports full perimeter of unit.
 - b. Size 070-100 Units:
Formed 14-gage galvanized steel with wood nailer strip as perimeter curb supporting the air-handling portion of unit, and rail for supporting the condenser portion of the unit.
41. Roof Curb Condenser Section (accessory for size 070-100 units only):
Formed 14-gage galvanized steel with wood nailer strip for supporting condenser section of the unit to complete a full perimeter curb under entire unit.
42. Greenspeed Intelligence Control Option;
This factory-installed option shall regulate outdoor fan motor speeds in response to the saturated condensing temperature of the refrigeration circuits and local ambient conditions.
 - a. The control shall be capable of operating the rooftop unit with outdoor temperature at -20°F.
 - b. Fans shall be direct-driven shrouded-axial propeller type fans only, with 9-blade Aero-Acoustic™ airfoil cross section (except size 35), reinforced polymer construction blades bolted to corrosion resistant steel supports for all size units.
 - c. Fans discharge air vertically upward and are protected by PVC coated steel wire safety guards.
43. High Short Circuit Current Rating (SCCR):
An optional SCCR of 65kA shall be provided for 208/230 and 460 volt units. An optional SCCR of 25kA shall be provided for 575 volt units.
44. Low Compressor Sound Blanket:
Low compressor sound blanket accessory shall be available for field installation.
45. Phase Loss Monitor Option:
Phase loss monitor protection shall be available as a factory-installed option.
46. ZS Communicating Sensors
The ZS room temperature sensor sensors shall be available in a variety of zone sensing combinations, including temperature, relative humidity, and indoor air quality, and shall be selected to meet the application requirements. The ZS room sensor shall be compatible with units with the factory installed BACnet communication option.
47. Equipment Touch
Shall be a touchscreen interface with 4.3 in. color display and integral temperature and humidity sensing. The Equipment Touch shall be compatible with units with the factory installed BACnet communication option.

Guide specifications — 50P units



Packaged Rooftop Cooling Unit with ComfortLink Controls and Optional Electric or Hydronic Heat

HVAC Guide Specifications — Section 50P2,P3,P4,P5,P6,P7,P8,P9

Size Range: **30 to 100 Tons, Nominal**

Carrier Model Number:

50P2 (Vertical Supply/Return, Constant Volume [CV] Application, Staged Air Volume [SAV™])

50P3 (Vertical Supply/Return, Variable Air Volume [VAV] Application)

50P4 (Horizontal Supply/Return, CV or SAV Application)

50P5 (Horizontal Supply/Return, VAV Application)

50P6 (Vertical Supply/Return, CV or SAV Application, Greenspeed® Intelligence)

50P7 (Vertical Supply/Return, VAV Application, Greenspeed Intelligence)

50P8 (Horizontal Supply/Return, CV or SAV Application, Greenspeed Intelligence)

50P9 (Horizontal Supply/Return, VAV Application, Greenspeed Intelligence)

NOTE: Items throughout the specification which apply only to units with electric or hydronic heat are indicated by single brackets [i.e.]

Part 1 — General

1.01 SYSTEM DESCRIPTION

Outdoor, roof-curb mounted, electronically controlled cooling [and heating] unit utilizing hermetic scroll compressors with crankcase heaters for cooling duty [and utilizing electric resistance coils for heating duty]. Units shall supply and return air vertically or horizontally as shown on the contract drawings.

1.02 QUALITY ASSURANCE

- A. Unit shall be rated in accordance with AHRI (Air-Conditioning, Heating and Refrigeration Institute) Standard 340/360, latest edition, and with ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers) Standard 90.1-2013.
- B. Unit shall be designed to conform to ANSI (American National Standards Institute)/ASHRAE 15 (latest edition), ASHRAE 62, and UL Standard 1995.
- C. Unit shall be listed by ETL and ETL, Canada, as a total package.
- D. Roof curb shall be designed to NRCA (National Roofing Contractor's Association) criteria per Guideline B-1986.
- E. Insulation and adhesive shall meet NFPA (National Fire Protection Association) 90A requirements for flame spread and smoke generation.
- F. The management system governing the manufacture of this product is ISO (International Organization for Standardization) 9001:2015 certified.

1.03 DELIVERY, STORAGE, AND HANDLING

Unit shall be stored and handled per manufacturer's recommendations.

Part 2 — Products

2.01 2.01 EQUIPMENT

- A. Factory-assembled, single-piece heating and cooling unit. Contained within the unit enclosure shall be all factory wiring, piping, refrigerant charge (R-410A), operating oil charge, dual refrigerant circuits, microprocessor-based control system and associated hardware, and all special features required prior to field start-up.
- B. Unit Cabinet:
 1. Constructed of galvanized steel (designated G90 per ASTM [American Society for Testing and Materials] Standard A653 — minimum coating weight of 0.9 oz of zinc per square foot), bonderized and primer-coated on both sides and coated with a baked polyester thermosetting powder coating finish on the outer surface.
 2. Unit casing shall be capable of withstanding ASTM Standard B117 500-hour salt spray test.
 3. Sides shall have person size insulated, double wall, hinged access doors for easy access to the control box and other areas requiring servicing. Each door shall seal against a rubber gasket to prevent air and water leakage.
 4. Interior cabinet surfaces (except heat exchanger section) shall be insulated with flexible fire-retardant dual-density (1.75-lb/cu ft) fiberglass blanket, coated on the air side. Insulation coating shall be cleanable and shall contain an EPA-registered immobilized antimicrobial agent to effectively resist the growth of bacteria and fungi as proven by tests in accordance with ASTM Standards G21 and G22.
 5. Insulation shall be applied by means of adhesion using a water reducible adhesive sprayed onto interior surface. Adhesive shall maintain a satisfactory adhesion and cohesion within the temperature range of -20 to 180°F and have excellent resistance to water and water vapor when cured.
 6. Unit shall contain a sloped drain pan, to prevent standing water from accumulating. Pan shall be fabricated of stainless steel. Unit shall contain a factory-installed nonferrous main condensate drain connection.
 7. Units shall be equipped with lifting lugs to facilitate overhead rigging.
- C. Fans:
 1. Supply Fan:
 - a. Unit shall have only one fan wheel, scroll, and motor.
 - b. Fan scroll, wheel, shaft, bearings, drive components and motor shall be mounted on a formed steel assembly which shall be isolated from the unit outer casing with factory-installed 2-in. deflection spring isolators and vibration-absorbent fan discharge seal.

Guide specifications — 50P units (cont)



- c. Fan shall be double-width, double-inlet, centrifugal belt driven forward-curve type with single outlet discharge (standard) or centrifugal belt driven airfoil blade section type with single outlet discharge (optional). Option airfoil fan shall include a high static pressure safety switch installed into the supply air plenum.
- d. Fan wheel shall be designed for continuous operation at the maximum rated fan speed and motor horsepower.
- e. Fan wheel and shaft shall be selected to operate at 25% below the first critical speed and shall be statically and dynamically balanced as an assembly.
- f. Fan shaft shall be solid steel, turned, ground and polished, and coated with rust preventative oil.
- g. Fan shaft bearings shall be self-aligning, pillow-block, regreasable ball or roller-type selected for a minimum average life of 200,000 hours at design operating conditions in accordance with ANSI B3.15.
- h. A single motor shall be mounted within the fan section casing on slide rails equipped with adjusting screws. Motor shall be mounted on a horizontal flat surface and shall not be supported by the fan or its structural members.
- i. Fan drive shall be constant-speed fixed-pitch. All drives shall be factory-mounted, with belts aligned and tensioned.

2. Condenser Fans:

- a. Direct-driven propeller type.
- b. Units shall have a direct driven, 11-blade airfoil cross section, reinforced polymer construction, and shrouded-axial type fans with inherent corrosion resistance.
- c. Low sound fans for outdoor sound reduction shall be available as a factory-installed option for all units (except 35 ton units).
- d. Discharge air vertically upward.
- e. Protected by PVC-coated steel wire safety guards.
- f. Statically and dynamically balanced.
- g. Three-phase, totally enclosed motors.

D. Compressors:

- 1. Fully hermetic scroll type compressors with overload protection and short cycle protection with minimum on and off timers.
- 2. Factory rubber-in-shear mounted for vibration isolation.
- 3. Reverse rotation protection capability.
- 4. Crankcase heaters shall only be activated during compressor off mode.

E. Coils:

- 1. Evaporator Coil:
 - a. Intertwined circuiting constructed of aluminum fins mechanically bonded to seamless copper tubes.
 - b. Full-face active type during full and part load conditions.
 - c. Coils shall be leak tested at 150 psig and pressure tested at 650 psig.

2. Condenser Coils:

- a. Condenser coils shall be microchannel design. The coils shall have a series of flat tubes containing a series of multiple, parallel flow microchannels layered between the refrigerant manifolds. Microchannel coils shall consist of a two-pass arrangement. Coil construction shall consist of aluminum alloys for the fins, tubes and manifolds.
- b. Air-cooled condenser coils shall be leak tested at 150 psig and pressure tested at 650 psig.

F. Outdoor-Air Hood Assembly:

Factory-installed manual outdoor-air damper shall allow intake of up to 25% nominal airflow (on units not equipped with optional economizer).

G. Electric Heating Section:

Electric resistance heaters shall be factory installed, open wire nichrome element type, insulated with ceramic bushings, and shall include operating and safety controls.

H. Hydronic Heating Section:

Hydronic heating option shall consist of factory-installed plate fin-tube coil assembly, installed in the extended length section. Coil assembly shall be supplied with die-formed casing and tube sheets of mill galvanized steel. Tubes shall be minimum 1/2-in. OD copper tubes mechanically expanded into aluminum plate fin coils with belled collars. Headers shall be constructed of steel with steel MPT connections. Headers shall have drain and vent connections. Coils shall be suitable for a design working pressure of 300 psig at 200°F. Coils shall be tested at 450 psig air pressure.

I. Refrigerant Components:

Unit shall be equipped with dual refrigerant circuits, each containing:

- 1. Filter drier.
- 2. Moisture indicating sight glass.
- 3. Thermostatic expansion valve.
- 4. Fusible plug.

J. Filter Section:

- 1. Filter section shall consist of 2-in. thick, MERV (Minimum Efficiency Reporting Value) 7 disposable fiberglass filters of commercially available sizes.

Guide specifications — 50P units (cont)



2. Factory 2-in. filter track shall allow easy field conversion to accept 4-in. thick, disposable fiberglass filters of commercially available sizes.

K. Controls, Safeties, and Diagnostics:

1. Controls:

- a. Control shall be accomplished through the use of a factory-installed, microprocessor-based control system and associated electronic and electrical hardware. Control system shall determine control sequences through monitoring the following operational variables:

- 1) Day and Time.
- 2) Schedule (Unoccupied/Occupied).
- 3) Set points (Unoccupied/Occupied, Economizer, Duct Pressure, others).
- 4) Space temperature.
- 5) Outdoor air temperature.
- 6) Unit supply-air temperature.
- 7) Unit return-air temperature.
- 8) Supply-air fan status.
- 9) Economizer position.
- 10) Compressor suction and discharge pressure.
- 11) Scrolling marquee display.
- 12) Accessory and/or field-supplied sensors, function switches and/or signals.

- b. Controls shall be capable of performing the following functions:

- 1) Capacity control based on supply-air temperature and compensated by rate of change of return-air temperature (VAV) or room temperature (CV). Capacity control shall be accomplished through the use of compressor staging or optional variable output compressors.
- 2) Perform a quick test to check the status of all input and output signals to the control system using scrolling marquee or Navigator™ display.
- 3) Control of integrated economizer operation, based on unit supply-air temperature.
- 4) Supply fan volume control shall control output from a variable frequency drive to maintain duct static pressure at user-configured set point (VAV). Static pressure reset in conjunction with Carrier communicating terminals to reduce supply fan power requirements. Control system calculates the amount of supply static pressure reduction necessary to cause the most open damper in the system to open more than the minimum value (60%) but not more than the maximum value (90% or negligible static pressure drop).
- 5) Heating control shall provide space temperature control for unoccupied period heating, morning warm-up

sequence and occupied period heating (when configured).

- 6) Adaptive optimal start shall determine the time unit will commence cooling (or heating or heating for morning warmup) during the unoccupied mode to ensure occupied space reaches the set point in time for occupied mode.
- 7) Adaptive optimal stop shall turn off the compressors a preset amount of time before the end of the occupied mode to conserve energy (CV only).
- 8) Alerts and Alarms: Control shall continuously monitor all sensor inputs and control outputs to ensure safe and proper system operation. Alerts shall be generated whenever sensor conditions have gone outside criteria for acceptability. Alarms shall be initiated when unit control detects that a sensor input value is outside its valid range (indicating a defective device or connection that prevents full unit operation) or that an output has not functioned as expected or that a safety device has tripped. Current alarms shall be maintained in STATUS function; up to 9 (current or reset) shall be stored in HISTORY function for recall.
- 9) Timed override function shall permit a system in unoccupied mode to be returned to occupied mode for a user-configured period of 1, 2, 3 or 4 hours by pressing the override button on the front of the space temperature sensor.
- 10) Nighttime Free Cooling (NTFC) shall start the supply fan and open the economizer on cool nights to precool the building structure mass using only outdoor air. Function shall be restricted to operation above a user-configured low lockout temperature set point.
- 11) Modulating power exhaust control shall modulate capacity of exhaust fan system in response to building static pressure at user-configured set point. Power exhaust fan operation shall be interlocked with supply fan operation.
- 12) Return fan control (on optional return fan equipped units only) shall measure supply fan CFM and modulate return fan to maintain constant CFM differential between supply and return fan. Return fan operation shall be interlocked with supply fan operation. Capacity of exhaust air shall modulate in response to building static pressure at user-configured set point.
- 13) Smoke control functions: Control shall initiate any of four separate smoke control functions in response to closure of field

Guide specifications — 50P units (cont)



- switches. Functions shall include: Pressurization, Evacuation, Smoke Purge and Fire Shutdown. Should two or more switches be closed simultaneously, Fire Shutdown shall be initiated.
- 14) Support demand controlled ventilation through a reset of the economizer's minimum position. This reset based on differential CO₂ ppm (outdoor and indoor) can be chosen as linear or as fast or slow-acting exponential curves.
 - 15) Indoor air quality (IAQ) mode shall admit fresh outdoor air into the space whenever space air quality sensors detect unsuitable space conditions, by overriding economizer minimum damper position. IAQ shall be permitted only during occupied periods, unless configured to be allowed during unoccupied periods also.
 - 16) Provide control for reheat via auxiliary heating coil during ventilation.
 - 17) IAQ pre-occupancy purge function shall provide complete exchange of indoor air with fresh air during unoccupied periods, when outdoor conditions permit. Function shall energize supply fan and open economizer two hours before next occupied period; duration of purge shall be user-configured (5 to 60 minutes).
 - 18) Outdoor Air Control (OAC) function shall maintain a minimum quantity of outdoor airflow into an occupied space. OAC mode shall be available only during an occupied period. Outdoor airflow shall be monitored by an airflow station and transducer. Economizer maximum damper opening position during OAC mode shall be user-configured.
 - 19) Dehumidification and Reheat (Humidi-MiZer units only): Dehumidification function shall override comfort condition set points to deliver cooler air into the space and satisfy a user-configured humidity set point at the space or return air humidity sensor. Reheat function shall energize an auxiliary heating device should dehumidification operation result in cooling of the space down to the occupied heating set point.
 - 20) Supply Air Temperature Set Point Reset: Control shall automatically reset the unit supply air temperature set point on VAV models from either space temperature or return-air temperature, at user-configured rate and limit. Control shall also reset supply air temperature set point via external 2 to 10 vdc signal representing 0° to 20°F range of reset.
- Control shall respond to higher of either reset if both are active.
- 21) Space Temperature Offset function shall permit occupants to adjust space temperature set point by ±5°F using T-56 space sensor (equipped with sliding scale adjuster).
 - 22) Lead-lag function shall distribute starts between the two refrigeration circuits in an effort to equalize the running time on the two circuits.
 - 23) Condenser-fan cycling control shall maintain correct head pressure down to 0°F.
 - 24) Refrigeration system pressures shall be monitored via pressure transducers. Alarms for low pressure, high pressure will be permitted.
 - 25) Timed Discrete Output function shall control an external function or device via user-configured activity schedule. This schedule shall be separate and different from the unit's occupied/unoccupied time schedule.
 - 26) Hydronic heating coil control shall modulate a control valve in a steam or hydronic heat system to maintain space temperature at user-configured set points. Control valve actuator shall communicate via LEN (Local Equipment Network) protocol.
 - 27) Humidifier control shall provide control for either LEN communicating control valve or discrete-type output, to maintain space humidity conditions at user-configured set points.
 - 28) Two-step demand limit control (when used in conjunction with CEM [controls expansion module]).
 - 29) Display in Metric units: Display may be configured to display data in Metric or English (Imperial) units of measure.
2. Safeties:
- Unit components shall be equipped with the following protections:
- a. Compressors:
 - 1) Overcurrent using calibrated circuit breakers (shuts down individual compressor).
 - 2) Crankcase heaters.
 - 3) High-pressure switch (shuts down individual circuit, automatic reset type).
 - 4) Low-pressure switch (shuts down individual circuit, automatic reset type).
 - 5) Check filter switch.
 - b. Belt-Drive Fan Motors:
Overcurrent protection manual reset circuit breakers.

Guide specifications — 50P units (cont)



- c. Airfoil Supply Fan and Airfoil Return Fan (when equipped):
High static pressure safety switch installed into the associated air plenum
- d. Electric Heating Section:
 - 1) Automatic reset high-temperature limit switches.
 - 2) Heat limiters (fusible links).
 - 3) Overcurrent protection manual reset circuit breakers.
 - 4) Branch circuit protection.
- 3. Diagnostics:
 - a. The display shall be capable of indicating a safety lockout condition (alarm) through an expandable scrolling display.
 - b. The display shall also be capable of indicating an alert condition which does not lock out the unit, but informs the system monitor of a condition which could be detrimental to either the unit or the comfort of the occupants if allowed to continue.
 - c. Test mode must also be capable of displaying outputs of microprocessor-controller and to verify operation of every thermistor, actuator motor, fan, and compressor before unit is started.

L. Operating Characteristics:

1. Unit shall be capable of starting and running at 115°F ambient outdoor temperature per maximum load criteria of AHRI Standard 340/360, latest edition.
2. Unit shall be capable of mechanical cooling operation down to 32°F ambient outdoor temperature (-20°F with Greenspeed Intelligence Control option).
3. Provides multi-stage cooling capability.
4. [Provides 2 stages of electric heating capability.]

M. Motors:

1. Compressor motors shall be cooled by suction gas passing over motor windings.
2. Condenser-fan motors shall be 3-phase, totally enclosed type with permanently lubricated ball bearings and internal over-temperature protection.
3. Supply and exhaust fan motors shall be of the 3-phase, NEMA (National Electrical Manufacturers Association) rated, open drip-proof (ODP), ball bearing type, with efficiencies per EISA (Energy Independence and Security Act) of 2007 (U.S.A.) requirements.

N. Electrical Requirements:

All unit power wiring shall enter unit cabinet at a single location.

O. Special Features:

1. Variable Capacity Digital Compressor:
A digital compressor shall be available on the lead circuit for constant volume and variable air volume configurations. The ComfortLink control system shall be capable of unloading this compressor in an infinite number of steps from 100% of unit capacity down to 25% of unit capacity (varies by unit size).
2. Humidi-MiZer® Adaptive Dehumidification:
The Humidi-MiZer dehumidification system shall be factory installed with an e-coated reheat coil, and shall provide greater dehumidification of the occupied space by using two modes of dehumidification instead of the normal design cooling mode of the unit.
 - a. Subcooling mode shall further subcool the hot liquid refrigerant leaving the condenser coil when both temperature and humidity in the space are not satisfied.
 - b. Hot gas reheat mode shall mix a portion of the hot gas from the discharge of the compressor with the hot liquid refrigerant leaving the condenser coil to create a two-phase heat transfer in the system, resulting in a neutral leaving-air temperature.
 - c. The system shall be equipped with modulating control valves to provide precise leaving air temperature control. On-off, cycling type control shall not be acceptable.
3. Integrated Economizer:
Dry bulb, differential dry bulb temperature, enthalpy, or optional differential enthalpy controlled integrated type consisting of dampers, actuator, and linkages in conjunction with control system to provide primary cooling using outdoor air, enthalpy permitting, supplemented with mechanical cooling when necessary.
 - a. Economizer shall meet the requirements of the California Energy commission airside economizer acceptance test.
 - b. Dampers shall be a gear driven low-leakage type.
 - c. Actuator shall have a spring-return feature which shuts dampers upon a power interruption or unit shutdown. Actuators are capable of internal diagnostics.
 - d. Equipped with a solid-state humidity sensor that is capable of sensing outdoor-air heat content (temperature and humidity) and controlling economizer cut-in point at most economical level. The user can also configure dew point limiting.

Guide specifications — 50P units (cont)



4. Ultra Low Leak Economizer:

Dry bulb, differential dry bulb temperature, enthalpy, or optional differential enthalpy controlled integrated type consisting of dampers, actuator, and linkages in conjunction with control system to provide primary cooling using outdoor air, enthalpy permitting, supplemented with mechanical cooling when necessary.

- a. Economizer shall meet the requirements of the California Energy Commission Title 24 economizer requirements.
- b. Dampers shall be a gear driven ultra low leakage type with blade and edge seals. Dampers shall exhibit a maximum leakage rate of 3 cfm per square foot of area at 1 in. wg pressure differential when tested in accordance with AMCA (Air Movement and Control Association) Standard 500.
- c. Actuator shall have a spring-return feature which shuts dampers upon a power interruption or unit shutdown. Actuators are capable of internal diagnostics.
- d. Equipped with a solid-state humidity sensor that is capable of sensing outdoor-air heat content (temperature and humidity) and controlling economizer cut-in point at most economical level. The user can also configure dew point limiting.

5. Modulating Power Exhaust with VFD (Variable Frequency Drive):

Package shall include 2 double-width, double-inlet centrifugal belt drive, forward-curved power exhaust fans with variable frequency drive control of each fan to maintain a field-adjustable interior space pressure set point.

- a. Fan bearings shall be of the pillow block type with an average design life of 200,000 hours.
- b. Fans shall be statically and dynamically balanced.
- c. Bypass for the VFD shall be available as a factory-installed option.
- d. Differential pressure transducer for monitoring space pressure.
- e. Exhaust air hood assemblies containing backdraft dampers on each fan outlet, factory installed.
- f. All wiring and pressure tubing (except to space pressure pickup location) shall be factory supplied and installed.

6. High-Capacity Modulating Power Exhaust System (75 to 100 ton units only):

High-capacity modulating power exhaust system shall be factory-installed and contain fans and motors, exhaust hoods and controls (including variable frequency drive and staging

sequence) to maintain space pressure at user-configured set point.

- a. Dual fan assemblies with individual motors.
- b. Variable frequency drive for modulating capacity of lead fan.
- c. Staged control on lag fan.
- d. Differential pressure transducer for monitoring space pressure.
- e. Exhaust air hood assemblies containing backdraft dampers on each fan outlet, factory installed.
- f. All wiring and pressure tubing (except to space pressure pickup location) shall be factory supplied and installed.

7. Return Fan/Building Pressure Control:

- a. Functions provided shall be:
 - 1) Airflow control for return duct path (dedicated to overcoming flow losses in return duct system).
 - 2) Modulate return airflow rate to track supply fan airflow rate and maintain a user set delta cfm between the supply and return airflow.
 - 3) Maintain building pressure by sensing building pressure and modulating fan speed.
- b. Option shall consist of following hardware:
 - 1) Plenum fan assembly, with welded steel airfoil blade fan.
 - 2) Spring isolation.
 - 3) Belt-drive fan system, fixed pitch for maximum belt life and reliability.
 - 4) Variable frequency drive (VFD) for return fan modulation control.
 - 5) Supply air cfm and return air cfm sensors to measure supply and return airflow.
 - 6) Exhaust damper with outlet hood.
 - 7) Building pressure transducer.
 - 8) Shall include a high static pressure safety switch installed into the return air plenum.
- c. Installation:
 - 1) Site installation shall require supply and installation of building pressure (BP) sensing pick-up and tube to connect to BP transducer in unit.
 - 2) All other wiring and pressure tubing shall be factory-supplied and factory installed.
8. Barometric Relief Package:
 - a. Package shall relieve excess internal pressure and consist of damper assemblies, hoods, damper screens, seal strips and required hardware.
 - b. Damper assemblies shall close due to gravity upon unit shutoff.

Guide specifications — 50P units (cont)



9. Pleated Filters:
Unit shall be factory equipped with MERV 7 pleated filters having the following characteristics:
 - a. Efficiency of no less than 30% based on testing per ASHRAE Standard 52.
 - b. Minimum average arrestance of 95%.
10. High-Efficiency Pleated Filters (75 to 100 ton units only):
Unit shall be factory equipped with MERV 11 high-efficiency pleated filters having the following characteristics:
 - a. Filters shall have a design dust spot efficiency with an average of 60 to 65% based on the ASHRAE Standard 52.1 test method.
 - b. Filters shall have a minimum arrestance of 90%.
 - c. Filters shall be classified as a Class 2 air filter according to UL Standard 900.
11. Bag Filters with Prefilters (30 to 70 ton units only):
Unit shall be factory equipped with MERV 15 bag filters and 2-in. prefilters, and shall have an average efficiency of 90% based on testing per ASHRAE Standard 52.
12. Cartridge Filters with Prefilters (30 to 70 ton units only):
Unit shall be factory equipped with cartridge filter mounting system with 2-in. prefilters.
13. Supply Fan Variable Frequency Drive:
Variable air volume and staged air volume units shall be equipped with variable frequency drive (VFD) inverter. The VFD shall be factory-mounted, wired, and tested. The variable speed drive shall include the following features:
 - a. Factory-supplied VFDs qualify, through ABB, for a 24-month warranty from date of commissioning or 30 months from date of sale, whichever occurs first.
 - b. Full digital control with direct control from the unit ComfortLink controls.
 - c. Insulated gate bi-polar transistors (IGBT) used to produce the output pulse width modulated (PWM) waveform, allowing for quiet motor operation.
 - d. Inverters capable of operation at a frequency of 8 kHz so no acoustic noise shall be produced by the motor.
 - e. VFDs shall include EMI/RFI (electromagnetic/ radio frequency interference) filters.
 - f. Digital display keypad module, mounted on the VFD enclosure.
 - g. Local/Remote and Manual/Auto function keys on the keypad.
 - h. UL-listed electronic overload protection.
- i. Critical frequency avoidance.
- j. Self diagnostics.
- k. On-board storage of unit manufacturer's customer user settings, retrievable from the keypad.
- l. RS485 communications capability (accessory card source required).
- m. Internal thermal overload protection.
- n. 5% swinging (non-linear) chokes for harmonic reduction and improved power factor.
- o. All printed circuit boards shall be conformal coated.
14. Supply Fan Static Pressure Control (VAV units):
Variable air volume units shall be equipped with a supply fan VFD. The VFD shall control motor speed to maintain set point static pressure control at the supply duct sensor tube location. The supply fan drive shall be field-adjustable to maintain supply duct static pressure set point from 0.0-in. wg to 5-in. wg, adjusted via scrolling marquee display or Navigator™ display. A pressure transducer shall be factory-mounted and wired. (Control tubing from sensor tube location to transducer shall be field-supplied and installed.) Transducer shall provide a 4 to 20 mA signal to the unit control module; unit control module shall provide a 4 to 20 mA signal to the VFD indicating desired VFD output level.
15. Staged Air Volume (SAV™) units:
Staged air volume units shall be equipped with a supply fan VFD. The VFD shall control motor speed to user configurable speeds. High speed shall be a percentage of 60 Hz, and shall be user configurable. The range of adjustment for high speed shall be between 67 and 100% of 60 Hz. Low speed shall be a percentage of 60 Hz, and shall be user configurable. The range of adjustment for low cooling speed shall be between 33 and 67% of 60 Hz. The range of adjustment for low heating speed shall be between 75 and 100% of 60 Hz. The control shall allow user configurable fan speeds for cooling and heating modes.
16. Discharge Plenum:
Discharge plenum design shall contain added length module for bottom supply air discharge, as shown in contract drawings. Discharge plenum design shall provide horizontal discharge arrangement supply fan which shall discharge into insulated plenum. Interior cabinet surfaces within discharge plenum section shall be lined with sheet metal on all surfaces, insulated on the side opposite the airstream. Electric heat is not available with discharge plenum models.
17. Extended Chassis:
Extended chassis designs shall contain an added length module, after the evaporator section, as

Guide specifications — 50P units (cont)



- shown in the contract drawings. Module shall contain tracks to accept field-supplied/installed auxiliary heating coil.
18. Non-Fused Disconnect:
A non-fused electrical disconnect for main unit power shall be factory installed. The disconnect shall be an interlocking through-the-door type.
19. 115-Volt Convenience Outlet:
A duplex GFCI (ground fault circuit interrupt) receptacle shall be factory mounted in a weatherproof enclosure and wired for a 10-amp load. It will remain powered when all unit circuit breakers have been turned off. The outlet will be deenergized by the unit disconnect.
20. Navigator™ Display Module:
The Navigator display module shall be a portable hand-held display module with a minimum of 4 lines and 20 characters per line, of clear English, Spanish, Portuguese or French language. Display menus shall provide clear language descriptions of all menu items, operating modes, configuration points and alarm diagnostics. Reference to factory codes shall not be accepted. An industrial grade coiled extension cord shall allow the display module to be moved around the chiller. Magnets shall hold the display module to any sheet metal panel to allow hands-free operation. Display module shall have NEMA 4x housing suitable for use in outdoor environments. Display shall have back light and contrast adjustment for easy viewing in bright sunlight or night conditions. The display module shall have raised surface buttons with positive tactile response.
21. Controls Expansion Module (CEM):
Factory-installed package shall include all hardware for additional control of base unit operation and product integrated controls features. The functions supported are:
- a. Building pressurization, evacuation, and smoke purge control.
 - b. Supply air reset from external 4 to 20 mA signal.
 - c. Two-step demand limit inputs (when used with the CCN [Carrier Comfort Network®]).
 - d. Indoor air quality (IAQ) switch monitoring.
 - e. Outdoor airflow monitoring.
 - f. Outdoor humidity monitoring.
 - g. Space humidity monitoring (required for dehumidification control, reheat and humidifier control).
 - h. Return air humidity monitoring.
 - i. i. Demand limiting from an external 4 to 20 mA signal.
 - j. Static pressure reset from an external 4 to 20 mA signal.
22. Relative Humidity Sensors:
Package shall contain either duct-mounted or wall-mounted sensors to measure the relative humidity of the air within the occupied space (specify location) or return duct and/or outside air.
NOTE: For relative humidity sensor monitoring, the CEM must also be ordered (except for ZS sensors with RH sensing).
23. Indoor Air Quality (CO₂) Sensor:
 - a. Shall have the ability to provide demand controlled ventilation indoor-air quality (IAQ) control through the economizer with an indoor air quality sensor.
 - b. The IAQ sensor shall be available in duct mount, wall mount, and wall mount with LED display of CO₂ in parts per million. The set point shall have adjustment capability.
24. Return/Supply Air Smoke Detector:
The smoke detector shall send input to the controller to shut down the unit in case smoke is detected.
25. Outdoor Airflow Sensor:
Outdoor airflow sensor package shall contain a airflow station with airflow sensor, a transducer and all hardware required to measure the quantity of outdoor air brought in through the economizer dampers. Optional economizer and CEM are required with this accessory. This airflow sensor shall control to the following airflow ranges:
Sizes 030-050: 2,500 to 12,500 CFM
Sizes 055-070: 3,000 to 17,000 CFM
Sizes 075-100: 5,000 to 21,000 CFM
26. Differential Enthalpy Switch or Sensors (when equipped with both return air and outdoor air humidity sensors):
 - a. For use with economizer only.
 - b. Capable of comparing heat content (temperature and humidity) of outdoor and return air and controlling economizer cut-in point at the most economical level.
27. Hot Gas Bypass:
Unit shall be factory equipped with hot gas bypass valve and tubing to maintain capacity control at minimal cooling loads.
28. Condenser Coil Protective Coating — E-Coated Microchannel Coil:
E-coated aluminum microchannel coils shall have a flexible epoxy polymer coating uniformly applied to all coil external surface areas without material bridging between fins or louvers. Coating process shall ensure complete coil encapsulation, including all exposed fin edges. E-coat thickness of 0.8 to 1.2 mil with top coat having a uniform dry thickness from 1.0 to 2.0 mil on all external coil surface areas, including fin

Guide specifications — 50P units (cont)



- edges, shall be provided. E-coated coils shall have superior hardness characteristics of 2H per ASTM D3363-00 and cross-hatch adhesion of 4B-5B per ASTM D3359-02. E-coated coils shall have superior impact resistance with no cracking, chipping, or peeling per NSF/ANSI 51-2002 Method 10.2.
29. Condenser Coil Hail Guard (sizes 040 to 060 only):
Canted face enclosure and welded wire grille complete with support retainers and fasteners shall be provided for protection of condenser coils. Field-assembled.
30. BACnet¹ Communication Option:
Shall provide factory-installed communication capability with a BACnet MS/TP network. Allows integration with i-Vu® Open Control System or a BACnet Building Automation System.
31. MODBUS² Protocol Translator:
A controller-based accessory module shall provide CCN access to MODBUS Remote Terminal Unit (RTU) protocol conversion.
32. LonWorks³ Protocol Translator:
A controller-based accessory module shall provide CCN access to LON FT-10A ANSI/EIA-709.1 protocol conversion.
33. Space Temperature Sensor (T-56):
The T-56 space temperature sensor (for CV applications) shall monitor space temperature. Device shall be suited for wall mounting in the occupied space. The T-56 sensor shall incorporate a front-panel located slider switch to effect a remote change in set point of $\pm 5^{\circ}\text{F}$. The T-56 sensor shall also include a button used to initiate Unoccupied Override function.
34. Space Temperature Sensor (T-56) with CO₂ Sensor:
This device shall incorporate interior space temperature sensing and interior space CO₂ level monitoring functions. Space temperature sensor shall sense the actual temperature in the conditioned space via 10,000-ohm thermistor. Temperature set point adjustment potentiometer via slide scale shall provide $\pm 5^{\circ}\text{F}$ adjustment. CO₂ sensor shall provide CO₂ measurement range of 0 to 2000 ppm. IAQ signal to unit base board terminals shall be 4 to 20 mA. Sensor shall be equipped with an override button for timed override. Sensor must be powered by a separate field-supplied 24-v transformer.
35. Suction and Liquid Service Valves:
Shall be equipped with ball type service valves in the suction and liquid line for each circuit.
36. Discharge Service Valve:
Shall be equipped with a ball type service valve in the discharge line of each circuit.
37. Replaceable Core Filter Drier:
Shall be equipped with a replaceable core filter drier in each liquid line.
38. Roof Curb:
Designed to comply with criteria established by NRCA Guideline B-1986.
- a. Size 030-060 Units:
Formed 14-gage galvanized steel with wood nailer. Supports full perimeter of unit.
 - b. Size 070-100 Units:
Formed 14-gage galvanized steel with wood nailer strip as perimeter curb supporting the air-handling portion of unit, and rail for supporting the condenser portion of the unit.
39. Roof Curb Condenser Section (accessory for size 070-100 units only):
Formed 14-gage galvanized steel with wood nailer strip for supporting condenser section of the unit to complete a full perimeter curb under entire unit.
40. Silicon Controlled Rectifier (SCR) Controlled Electric Heat (30 to 70 ton units only):
- a. SCR electric heat option shall monitor unit supply-air temperature and control the unit heater section to provide the following sequences:
 - 1) Demand heating control, with modulation to maintain user-configured heating supply air temperature set point.
 - 2) Full output heating on heating control command.
 - 3) Tempering heat control, based on user-configured ventilation supply air temperature set point, to eliminate cold draft conditions with low mixed-air temperatures.
 - b. SCR heat control option shall consist of:
 - 1) SCR controller capable of ensuring the proper heating rates.
 - 2) Supply air temperature thermistors with duct-mounting base.
 - 3) Limit switch temperature thermistors.
 - c. Field installation shall be limited to installing three supply air temperature thermistors in the supply duct. All other hardware and wiring shall be factory-completed.
41. Greenspeed Intelligence Control Option:
This factory-installed option shall regulate outdoor fan motor speeds in response to the saturated condensing temperature of the refrigeration circuits and local ambient conditions.
- a. The control shall be capable of operating the rooftop unit with outdoor temperature at -20°F .

1. BACnet is a trademark of ASHRAE.

2. Modbus is a registered trademark of Schneider Electric.

3. LonWorks is a registered trademark of Echelon corporation.

Guide specifications — 50P units (cont)



- b. Fans shall be direct-driven shrouded-axial propeller type fans only, with 9-blade AeroAcoustic™ airfoil cross section (except size 35), reinforced polymer construction blades bolted to corrosion resistant steel supports for all size units.
 - c. Fans discharge air vertically upward and are protected by PVC coated steel wire safety guards.
 - d. Fans are statically and dynamically balanced.
 - e. The condenser fan motors will be VFD driven.
 - f. Compressor blankets will be applied to mitigate the level of outdoor sound on all refrigerant compressors. They shall be weather resistant and applied in both single and tandem arrangements.
 - g. Unit efficiency is maximized by monitoring the refrigerant system and ambient conditions and controlling condenser fan performance.
42. High Short Circuit Current Rating (SCCR):
An optional SCCR of 65kA shall be provided for 208/230 and 460 volt units. An optional of 25kA shall be provided for 575 volt units.
- 43. Low Compressor Sound Blanket:
Low compressor sound blanket accessory shall be available for field installation.
 - 44. Phase Loss Monitor Option:
Phase loss monitor protection shall be available as a factory-installed option.
 - 45. ZS Communicating Sensors
The ZS room temperature sensor sensors shall be available in a variety of zone sensing combinations, including temperature, relative humidity, and indoor air quality, and shall be selected to meet the application requirements. The ZS room sensor shall be compatible with units with the factory installed BACnet communication option.
 - 46. Equipment Touch
Shall be a touchscreen interface with 4.3" color display and integral temperature and humidity sensing. The Equipment Touch shall be compatible with units with the factory installed BACnet communication option.

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