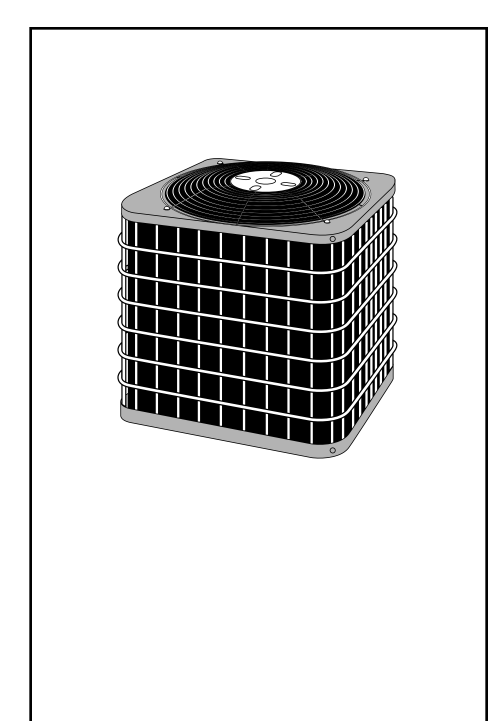


Product Data

38BRC (60 Hz) 12 SEER Air Conditioner

Sizes 018 thru 060



Model 38BRC Energy-Efficient Air Conditioner incorporates innovative technology to provide quiet, reliable cooling performance. Built into these units are the features most desired by homeowners today, including SEER ratings up to 14.0 when used with specific Carrier indoor sections. All models are listed with UL (U.S. and Canada), ARI, and CEC.

FEATURES

Electrical Range — All units are offered in single phase 208/230v.

Wide Range of Sizes — Available in 7 nominal sizes from 018 through 060 to meet the needs of residential and light commercial applications.

Compressor — The 38BRC features the latest in reliable, efficient compressor technology. Each compressor is mounted on rubber isolators for additional sound reduction. These compressors start under most system loads, minimizing the need for start assistance components. For improved serviceability, all models are equipped with a compressor terminal plug. Continuous operation is approved down to 55°F (12.8°C) in the cooling mode. (See cooling performance tables.) Operation down to 0°F or −20°F is approved when low-ambient requirements are met.

Cabinet Protection — The access panels and top are protected with a galvanized coating, then treated with a layer of zinc phosphate to which a modified polyester powder coating is applied and baked on. This provides each unit with a hard, smooth finish that will last for many years.

All screws on cabinet exterior are coated for a long-lasting, rust-resistant, quality appearance.

Totally Enclosed Fan Motor —

Means greater reliability under adverse weather conditions and dependable performance for many years. The permanent-split-capacitor type motor was designed for optimum efficiency. The motor was tested and qualified under extreme conditions to ensure the greatest reliability.

Unit Design — Copper tube, enhanced sine wave aluminum fin coil is designed for optimum heat transfer. Vertical air discharge carries sound and hot condenser air up and away from adjacent patio areas and foliage. Heat

pump style drain pan for easy removal of water, dirt, and leaves.

Application Versatility — The 38BRC can be combined with a wide variety of evaporator coils and blower packages to provide quiet, dependable comfort. Unit can be installed on a roof or at ground level.

External Service Valves — Both service valves are brass, front seating type with sweat connections. Valves are externally located so refrigerant tube connections can be made quickly and easily. Each valve has a service port for ease of checking operating refrigerant pressures.

Easy Serviceability — One access panel provides access to electrical

controls and compressor. Removal of the wire fan guard gives access to fan motor and removal of the top gives access to the coil.

Compressor Protection — Includes a suction tube accumulator on the 048 and 060 sizes that reduces the amount of liquid refrigerant reaching the compressor. All compressors are protected by internal temperature and current sensitive overloads. An internal pressure relief is provided for high-pressure protection.

Limited Warranty — Standard 5-year limited warranty on all parts and 5-year limited warranty on compressor.



CERTIFICATION APPLIES ONLY WHEN THE COMPLETE SYSTEM IS LISTED WITH ARI.



As an ENERGY STAR®

* Partner, Carrier Corporation
has determined that this
product meets the ENERGY
STAR® guidelines for energy
efficiency.





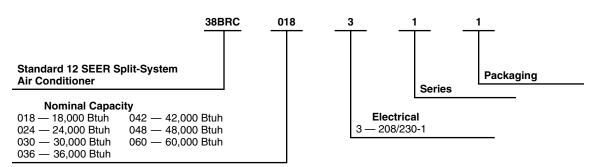
APPROVALS ISO 9001 EN 29001 BS 5750 PART 1 ANSI/ASQC Q91



REGISTERED QUALITY SYSTEM

* Refer to the combination ratings in the Product Data Digest for system combinations meeting ENERGY STAR® efficiency standards.

Model number nomenclature



Physical data

UNIT SIZE-SERIES	018-31/32	024-33/34	030-32/33	036-34/35	042-34, 36/35	048-37	060-36			
OPERATING WEIGHT (Lb)	133/141	138/143	161/164	169	180	224	264			
COMPRESSOR Type	Scroll/Reciprocating Scroll									
REFRIGERANT				R-22	-					
Control			Accul	Rater® (Bypass	Type)					
Charge (Lb) @ 15 Ft	5.0	5.25	6.25/6.50	6.50/6.75	6.75, 7.25/6.75	8.80	12.88			
CONDENSER FAN			Prope	eller Type, Direc	t Drive					
Air Discharge		_	_	Vertical	_		_			
Air Qty (CFM)	1700	2000	2500		300	3300	3300			
Motor HP	1/12	1/10	1/8		/5	1/4	1/4			
Motor RPM	1100	1100	825	8	25	1125	1125			
CONDENSER COIL			Copper 7	Tube, Aluminum	Plate Fin					
Face Area (Sq ft)	10.8/11.6	11.6	14.8	14.8	18.5, 20.9/18.5	22.2	22.4			
Fins per In.	25	25	25	25	25	25	23			
Rows	1	1	1	1	1	1	2			
Circuits	2	2	2	2	3	4	6			
VALVE CONNECT. (In. ID)				Sweat						
Vapor	5	/8	3.	/4		7/8				
Liquid				3/8						
REFRIG TUBES* (In. OD)										
Vapor (0-50 Ft Tube Length)	5	/8	3.	/4	7/8	8	1-1/8			
Vapor (Max Diameter for										
Long-Line Applications)	3	/4	7.	/8		1-1/8				
Liquid (0-50 Ft Tube Length)				3/8						
Liquid (For Long-Line Applications)				3/8						

^{*} Tube sizes are for runs up to 50 ft. For tube sets greater than 50 ft horizontal or 20 ft vertical differential, consult Residential Split System Long-Line Application Guideline.

NOTE: See unit Installation Instructions for proper installation.

ACCURATER® PISTON CHART

UNIT SIZE-SERIES	PISTON* IDENTIFICATION NO.
018-31	52
018-32	55
024-33	61
024-34	63
030-32, 33	70
036-34	73
036-35	76
042-34, 35, 36	82
048-37	88
060-36	104

^{*} Piston listed is for any approved non-capillary tube coil combination. Piston is shipped with outdoor unit and must be installed in an approved indoor coil.

CHARGING SUBCOOLING (TXV-TYPE EXPANSION DEVICE)

UNIT SIZE-SERIES	REQUIRED SUBCOOLING (°F)
018-31	9
018-32	10
024-33	13
024-34	10
030-32	11
030-33	10
036-34	14
036-35	10
042-34, 36	12
042-35	10
048-37	11
060-36	11

Accessories

ORDERING NO.	DESCRIPTION
KAATD0101TDR	Time-Delay Relay — All Sizes
KSALA0201R22	Low-Ambient Pressure Switch — All Sizes
KSALA0401AAA*	MotorMaster®—Low-Ambient Controller — All Sizes
HC34GE232 (RCD)	Ball Bearing Fan Motor — Sizes 018, 024
HC38GE231 (RCD)	Ball Bearing Fan Motor — Sizes 030, 036, 042
HC40GE232 (RCD)	Ball Bearing Fan Motor — Sizes 048, 060
KAAFT0101AAA	Evaporator Freeze Thermostat — All Sizes
KAAWS0101AAA	Winter Start Control — All Sizes
KSACY0101AAA	Cycle Protector — All Sizes
KSAHS1501AAA	Start Assist — Capacitor and Relay — Sizes 018(31), 024(33), 030(32), 036(34), 042(34, 36), 048
KSAHS1601AAA	Start Assist — Capacitor and Relay — Size 060
KSAHS0901AAA	Start Assist — Capacitor and Relay — Sizes 030(33), 036(35), 042(35)
KSAHS2001AAA	Start Assist — Capacitor and Relay — Sizes 018(32), 024(34)
KAACS0201PTC	Start Assist — PTC — All Sizes
KAACH1201AAA	Crankcase Heater — Sizes 018(31), 024(33), 030(32), 036(34), 042(34, 36)
KAACH1001AAA	Crankcase Heater — Sizes 018(32), 024(34), 030(33), 036(35), 042(35)
Standard	Crankcase Heater — Sizes 048, 060
KSACG1004CSM	Inlet Grille Kit — Size 018(31)
KSACG1104CSM	Inlet Grille Kit — Sizes 018(32), 024
KSACG1704CMD	Inlet Grille Kit — Sizes 030, 036
KSACG2004CMD	Inlet Grille Kit — Size 042 (34, 35)
KSACG2204CMD	Inlet Grille Kit — Size 042 (36)
KSACG2304CMD	Inlet Grille Kit — Sizes 048, 060
KSASH0601COP	Sound Hood — Sizes 036(34), 042(34, 36), 048
KSASH1801COP	Sound Hood — Sizes 018(31), 024(33), 030(32)
KSASH2001BRL	Sound Hood — Sizes 018(32), 024(34), 030(33), 036(35), 042(35)
KSASH2101COP	Sound Hood — Size 060
KAATX0201RPB	TXV Kit (RPB) — Size 018
KAATX0301RPB	TXV Kit (RPB) — Size 024
KAATX0401RPB	TXV Kit (RPB) — Size 030
KAATX0501RPB	TXV Kit (RPB) — Sizes 036, 042
KAATX0601RPB	TXV Kit (RPB) — Size 048
KAATX0701RPB	TXV Kit (RPB) — Size 060
KSATX0601HSO	TXV Kit (Hard Shutoff) — Size 018-042
KSATX0701HSO	TXV Kit (Hard Shutoff) — Size 048
KSATX1001HSO	TXV Kit (Hard Shutoff) — Size 060
KAALP0101LPS	Low-Pressure Switch — All Sizes
KSAHI0101HPS	High-Pressure Switch — All Sizes
P502-8083S (RCD)	Filter Drier — Sizes 018–036
P502-8163S (RCD)	Filter Drier — Size 042
Standard	Filter Drier — Sizes 048, 060
KAALS0101LLS	Liquid-Line Solenoid Valve — All Sizes
KAACF1001MED	Coastal Filter — Size 018, 024

^{*}Must be installed with ball-bearing fan motor.

THERMOSTAT/SUBBASE PKG.	DESCRIPTION
TSTATCCPRH01-B	Thermidistat™ Control—Programmable/Non-Programmable Thermostat with Humidity Control
TSTATCCPAC01-B	Thermostat—Auto Changeover, 7-Day Programmable, °F/°C, 1-Stage Heat, 1-Stage Cool
TSTATCCNAC01-B	Thermostat—Auto Changeover, Non-Programmable, °F/°C, 1-Stage Heat, 1- Stage Cool
TSTATCCSAC01	Thermostat, Manual Changeover, 5-2 Day Programmable, °F/°C, 1-Stage Heat/1-Stage Cool
TSTATCCBAC01-B	Builder's Thermostat—Manual Changeover, Non-Programmable, °F/°C, 1-Stage Heat, 1-Stage Cool
TSTATXXSEN01-B	Outdoor Air Temperature Sensor
TSTATXXBBP01	Backplate for Builder's Thermostat
TSTATXXNBP01	Backplate for Non-Programmable Thermostat
TSTATXXPBP01	Backplate for Programmable Thermostat
TSTATXXSBP01	Backplate for Standard Programmable Thermostat
TSTATXXCNV10	Thermostat Conversion Kit (4 to 5 Wire) — 10 Pack

Accessory usage guideline

ACCESSORY	REQUIRED FOR LOW-AMBIENT APPLICATIONS (Below 55°F)	REQUIRED FOR LONG-LINE APPLICATIONS* (Over 50 Ft)	REQUIRED FOR SEA COAST APPLICATIONS (Within 2 Miles)
Crankcase Heater	Yes	Yes	No
Evaporator Freeze Thermostat	Yes	No	No
Winter Start Control	Yes†	No	No
Accumulator	No	No	No
Compressor Start Assist Capacitor and Relay	Yes	Yes	No
MotorMaster®—Low-Ambient Controller or Low-Ambient Pressure Switch	Yes	No	No
Wind Baffle	See Low-Ambient Instructions	No	No
Coastal Filter	No	No	Yes
Liquid-Line Solenoid Valve or Hard Shutoff TXV	No	See Long-Line Application Guideline	No
Ball Bearing Fan Motor	Yes‡	No	No

^{*} For tubing line sets greater than 50 ft horizontal or 20 ft vertical differential, refer to the Residential Split-System Long-Line Application Guideline.

ACCESSORY DESCRIPTION AND USAGE (Listed Alphabetically)

1. Ball-Bearing Fan Motor

A fan motor with ball bearings, which permits speed reduction while maintaining bearing lubrication.

Usage Guideline:

Required on all units when MotorMaster®—Low-Ambient Controller is installed.

2. Coastal Filter

A mesh screen inserted under the top cover and inside the base pan to protect the condenser coil from salt damage without restricting airflow.

3. Compressor Start Assist - Capacitor and Relay

Start capacitor and relay gives a hard boost to compressor motor at each start up.

Usage Guideline:

Required for single-phase reciprocating compressors in the following applications:

Long line

Low ambient

Hard shut off expansion valve on indoor coil

Liquid line solenoid on indoor coil

Required for single-phase scroll compressors in the following applications:

Long line

Low ambient

Suggested for all compressors in areas with a history of low voltage problems.

4. Compressor Start Assist - PTC Type

Solid-state electrical device which gives a soft boost to the single-phase compressor motor at each start up.

Usage Guideline:

Suggested when compressor power supply is marginal

Suggested in reciprocating compressor applications with rapid pressure balance (RPB) expansion valve on indoor coil.

5. Crankcase Heater

An electric resistance heater which mounts to the base of the compressor to keep the lubricant warm during off cycles. Improves compressor lubrication on restart and minimizes the chance of liquid slugging.

Usage Guideline:

Required in low ambient applications.

Required in long line applications.

Suggested in all commercial applications.

6. Cycle Protector

Solid-state timing device which prevents compressor rapid recycling. Control provides an approximate 5-minute delay after power to the compressor has been interrupted for any reason, including normal room thermostat cycling.

Usage Guideline:

Installations in areas where power interrruptions are frequent.

Where user is likely to play with the room thermostat.

All commercial installations.

Installations where interconnecting tube length exceeds 50 ft.

High-rise applications.

7. Evaporator Freeze Thermostat

An SPST temperature-actuated switch that stops unit operation when evaporator reaches freeze-up conditions.

Usage Guideline:

Required when low ambient kit has been added.

8. Filter Drier

A device for removing contaminants from refrigerant circulating in an air conditioning system: single-direction flow.

Usage Guideline:

Suggested in all field-connected split-system air conditioners.

[†] Only when low-pressure switch is used.

[‡] Required for MotorMaster® Control only.

ACCESSORY DESCRIPTION AND USAGE (continued)

9. High-Pressure Switch

Auto reset SPST switch activated by refrigerant pressure on high side of refrigerant circuit. Cycles compressor off if refrigerant pressure rises to 426 ± 10 psig and resets at 320 ± 20 psig. Provides protection against compressor damage due to loss of outdoor airflow.

Usage Guideline:

Suggested in installations exposed to very dirty outdoor air.

Suggested in installations where condenser inlet air temperature exceeds 125°F. (51.7°C)

10. Liquid-Line Solenoid Valve (LLS)

This device serves two purposes. It is an electrically operated shutoff valve which stops and starts refrigerant liquid flow in response to compressor operation. It maintains a column of refrigerant liquid ready for action at next compressor operation cycle. It also provides system protection against off-cycle refrigerant migration.

NOTE: When LLS is used with reciprocating compressors, Compressor Start Assist — Capacitor and Relay is required.

Usage Guideline:

Required in air conditioner long line applications with a piston indoor metering device to prevent off cycle refrigerant migration. A hard shut off TXV can be used instead of LLS in single flow air conditioner applications. See Long Line Application Guideline.

11. Low-Ambient Pressure Switch

A long life pressure switch which is mounted to outdoor unit service valve. It is designed to cycle the outdoor fan motor in order to maintain head pressure within normal operating limits (approximately 100 psig to 225 psig). The control will maintain working head pressure at low-ambient temperatures down to 0°F (–17.8°C) when properly installed.

Usage Guideline:

A Low-Ambient Pressure Switch or MotorMaster®—Low-Ambient Controller must be used when cooling operation is used at outdoor temperatures below 55°F (12.8°C).

12. Low-Pressure Switch

Auto reset SPST switch activated by refrigerant pressure on low side of refrigerant circuit. Cycles compressor off if refrigerant pressure drops to about 27 psig. Prevents indoor coil freeze-up due to loss of indoor airflow. Provides additional protection against compressor damage due to loss of refrigerant charge. To prevent rapid compressor recycling, Cycle Protector can be used with this switch.

Usage Guideline:

Where indoor coil is exposed to dirty air.

All commercial installations

13. MotorMaster®-Low-Ambient Controller

A fan speed control device activated by a temperature sensor, designed to control condenser fan motor speed in response to the saturated, condensing temperature during operation in cooling mode only. For outdoor temperatures down to $-20^{\circ}F$ ($-28.9^{\circ}C$), it maintains condensing temperature at $100^{\circ}F \pm 10^{\circ}F$ ($37.8^{\circ}C \pm -12^{\circ}C$)

Usage Guideline:

A MotorMaster®—Low-Ambient Controller or Low-Ambient Pressure Switch must be used when cooling operation is used at outdoor temperatures below 55° F (12.8°C).

Suggested for all commercial applications.

14. Outdoor Air Temperature Sensor

Designed for use with Carrier Thermostats listed in this publication. The device enables the thermostat to display the outdoor temperature. This device also is required to enable special thermostat features such as auxiliary heat lock out.

Usage Guideline:

Suggested for all Carrier thermostats listed in this publication.

15. Sound Hood

Wraparound sound reducing cover for the compressor. Reduces the sound level by about 2 dBA.

Usage Guideline:

Suggested when unit is installed closer than 15 ft to quiet areas—bedrooms, etc.

Suggested when unit is installed between two houses less than 10 ft apart.

16. Thermostatic Expansion Valve (TXV) Single-Flow

A modulating flow-control valve which meters refrigerant liquid flow rate into the evaporator in response to the superheat of the refrigerant gas leaving the evaporator. Kit includes valve, adapter tubes, and external equalizer tube. Both hard shutoff and RPB valves are available.

NOTE: When using a hard shut off TXV with single phase reciprocating compressors, a Compressor Start Assist — Capacitor and Relay is required.

Usage Guideline:

Required to achieve ARI ratings in certain equipment combinations. Refer to combination ratings.

Hard shut off TXV or LLS required in air conditioner long line applications.

Required for use on all zoning systems.

17. Time-Delay Relay

An SPST delay relay which briefly continues operation of indoor blower motor to provide additional cooling after the compressor cycles off.

NOTE: Most indoor unit controls include this feature. For those that do not, use the guideline below.

Usage Guideline:

For improved efficiency ratings for certain combinations of indoor and outdoor units. Refer to ARI Unitary Directory.

18. Winter Start Control

An SPST delay relay which bypasses the Low-Pressure Switch for approximately 3 minutes to permist start-up for cooling operation under low load conditions. Usage Guideline:

All air conditioners to which Low-Pressure Switch and Low-Ambient Controller have been added.

Electrical data

UNIT		OPER	VOLTS*	СОМРЯ	RESSOR	FAN		60°C MIN WIRE	75°C MIN WIRE	60°C MAX LENGTH	75°C MAX LENGTH	MAX FUSE**	
SIZE-SERIES	V/PH	Max	Min	LRA	RLA	FLA	MCA	SIZE†	SIZE†	(Ft)‡	(Ft)‡	CKT BKR AMPS	
018-31				41.0	9.0	0.5	11.8	14	14	66	62	20	
018-32				41.0	7.7	0.5	10.2	14	14	72	68	15	
024-33				54.0	10.9	0.75	14.4	14	14	53	50	25	
024-34		253			55.0	10.9	0.75	14.4	14	14	53	50	20
030-32					72.5	15.0	0.8	19.6	14	14	39	37	30
030-33	208/230/1		187	62.0	12.2	0.8	16.1	14	14	46	44	25	
036-34	206/230/1	200	255	88.0	16.0	1.1	21.1	12	12	57	54	30	
036-35				78.0	15.1	1.1	20.0	12	12	63	60	30	
042-34, 36				104.0	20.0	1.1	26.1	10	10	74	70	40	
042-35				86.0	17.9	1.1	23.5	12	12	52	50	40	
048-37				137.0	19.2	1.4	25.4	10	10	77	73	40	
060-36				148.0	28.8	1.4	37.4	8	8	82	78	60	

- * Permissible limits of the voltage range at which unit will operate satisfactorily. Operation outside these limits may result in unit failure.
- † If wire is applied at ambient greater than 30°C (86°F), consult Table 310-16 of the NEC (ANSI/NFPA 70). The ampacity of nonmetallic-sheathed cable (NM), trade name ROMEX, shall be that of 60°C (140°F) conductors, per the NEC (ANSI/NFPA 70) Article 336-26. If other than uncoated (non-plated), 60° or 75°C (140° or 167°F) insulation, copper wire (solid wire for 10 AWG and smaller, stranded wire for larger than 10 AWG) is used, consult applicable tables of the NEC (ANSI/NFPA 70).
- ‡ Length shown is as measured 1 way along wire path between the unit and service panel for a voltage drop not to exceed 2%.

 ** Time-delay fuse.

FLA — Full Load Amps **LRA** — Locked Rotor Amps MCA — Minimum Circuit Amps

RLA — Rated Load Amps

NOTES:

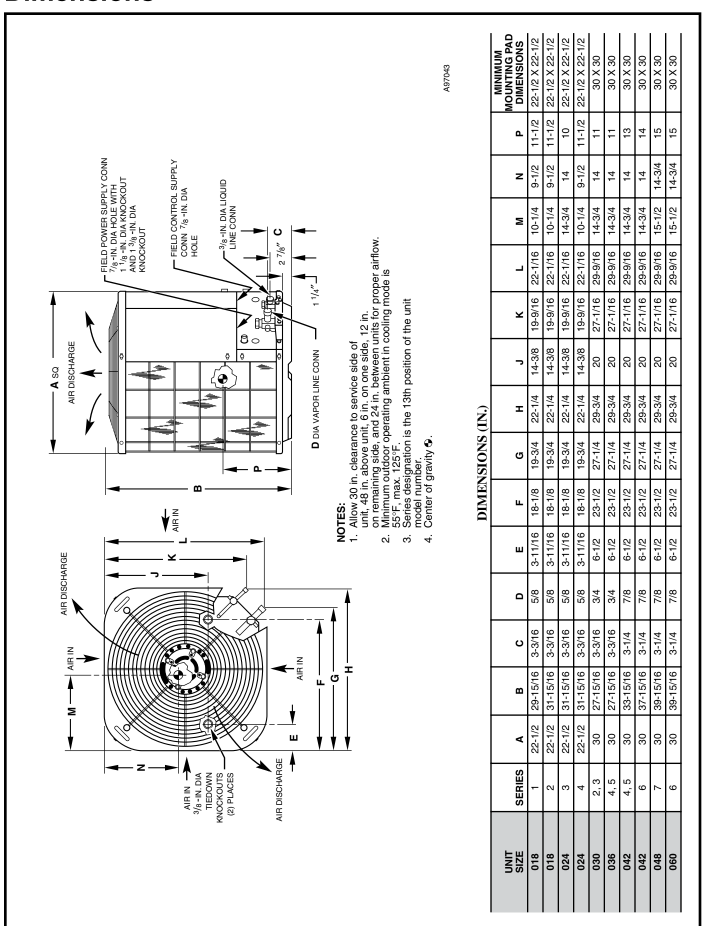
- 1. Control circuit is 24v on all units and requires external power source.
- 2. Copper wire must be used from service disconnect to unit.
- 3. All motors/compressors contain internal overload protection.

A-weighted sound power (dBA)

UNIT	STANDARD		TYPICA	L OCTAVE BAN	D SPECTRUM (w	ithout tone adju	ustment)	
SIZE	RATING	125	250	500	1000	2000	4000	8000
018-31	76	48.0	60.0	62.0	68.5	62.0	59.5	53.5
018-32	76	51.5	59.5	64.5	69.0	70.5	60.0	58.0
024-33	76	55.0	61.0	66.5	71.5	68.0	64.0	59.0
024-34	76	55.5	62.5	68.0	70.0	67.0	61.5	57.5
030-32	78	54.0	61.0	66.0	70.5	66.0	62.5	58.0
030-33	78	50.0	62.0	68.0	72.5	70.0	61.5	58.5
036-34	80	53.5	68.5	67.5	74.0	70.0	65.0	59.5
036-35	80	54.0	66.5	70.0	71.0	69.0	62.0	60.5
042-34, 36	80	54.0	61.0	67.5	73.5	71.0	63.5	58.5
042-35	80	53.5	66.0	70.5	75.0	69.0	65.0	62.5
048-37	80	54.0	64.5	67.5	72.5	70.0	67.5	63.5
060-36	80	58.0	65.0	69.5	75.5	74.0	71.5	65.0

NOTE: Tested in accordance with ARI standard 270.95. (Not listed with ARI.)

Dimensions



Combination ratings

				<u> </u>	SEER	1	
			FACTORY-		CARRIER GAS		
UNIT	INDOOR	TOT. CAP	SUPPLIED ENHANCE-	STANDARD	FURNACE OR ACCESSORY	ACCESSORY	
SIZE-SERIES	MODEL	втин	MENT	RATING	TDR†	TXV‡	EER
	*CC5A/CD5AA018 CC5A/CD5AA024	17,000 17,600	NONE NONE	_	12.00 12.00	12.00 12.00	11.25 11.50
	CC5A/CD5AW024 CE3AA024	17,600 17,600	NONE NONE	_	12.00 12.00	12.00 12.00	11.45 11.55
	CF5AA024 CK3BA024	17,600 17,600	NONE NONE	_	12.00 12.00	12.00 12.00	11.50 11.70
	CK5A/CK5BA018	17,000	NONE		12.00	12.00	11.40
	CK5A/CK5BA024 CK5A/CK5BW024	17,600 17,600	NONE NONE	_	12.00 12.00	12.00 12.00	11.70 11.70
	F(A,B)4BN(F,C)018 F(A,B)4BN(F,C)024	17,000 17,600	TDR TDR	12.00 12.50	_	12.00 12.50	11.35 11.80
	FC4CNF024 FF1DNA018	17,600 17,000	TDR&TXV TDR	12.50 12.00	_	 12.00	11.75 11.70
	FF1DNA024 FF1DNE018	17,600 17,000	TDR TDR&TXV	12.50 12.00	_	12.50	11.65 11.50
	FF1DNE024 FG3AAA024	17,600 17,600	TDR&TXV NONE	12.50	— 12.00	— 12.00	11.65 11.45
	FK4DNF001	17,800	TDR&TXV	13.50	— —	— 12.00 —	13.05
	FK4DNF002 COILS	18,000 + 58CV(A,X)070	TDR&TXV -12 VARIABLE	14.00 -SPEED FURN	IACE	_	13.30
	CC5A/CD5AA018	17,000	TDR	13.50	_	13.50	12.35
	CC5A/CD5AA024 CC5A/CD5AW024	17,600 17,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.65 12.70
	CE3AA024 CK3BA024	17,600 17,600	TDR TDR	13.50 13.50	_ _ _	13.50 13.50	12.70 13.00
	CK5A/CK5BA018 CK5A/CK5BA024	17,000 17,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.60 12.90
018-31, 32	CK5A/CK5BW024	17,600 + 58CV(A,X)090	TDR -16 VARIABI F	13.50	— IACF	13.50	12.90
	CC5A/CD5AA018	17,000	TDR	13.50	_	13.50	12.40
	CC5A/CD5AA024 CC5A/CD5AW024	17,600 17,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.70 12.75
	CE3AA024 CK3BA024	17,600 17,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.75 13.05
	CK5A/CK5BA018 CK5A/CK5BA024	17,000 17,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.65 12.95
	CK5A/CK5BW024	17,600 S + 58MVP040-1	TDR	13.50		13.50	12.95
	CE3AA024	17,600	TDR	13.50	_	13.50	12.70
		S + 58MVP060-1			CE		
	CC5A/CD5AA018 CC5A/CD5AA024	17,000 17,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.40 12.65
	CC5A/CD5AW024 CE3AA024	17,600 17,600	TDR TDR	13.50 13.50	_ _ _	13.50 13.50	12.70 12.70
	CK3BA024 CK5A/CK5BA018	17,600 17,000	TDR TDR	13.50 13.50	_	13.50 13.50	13.00 12.60
	CK5A/CK5BA024 CK5A/CK5BW024	17,600 17,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.90 12.90
		S + 58MVP080-1			CE		10.50
	CC5A/CD5AW024 CE3AA024	17,600 17,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.70 12.70
	CK3BA024 CK5A/CK5BW024	17,600 17,600	TDR TDR	13.50 13.50		13.50 13.50	13.00 12.90
	*CC5A/CD5AA024 CC5A/CD5AA030	23,000 23,400	NONE NONE	_	12.00 12.00	12.00 12.00	11.15 11.15
	CC5A/CD5AW024 CC5A/CD5AW030	23,000 23,400	NONE NONE	_	12.00 12.00	12.00 12.00	11.15 11.15
	CE3AA024 CE3AA030	23,000 23,400	NONE NONE	_	12.00 12.00	12.00 12.00	11.25 11.35
	CF5AA024 CK3BA024	23,000 23,000	NONE NONE	_	12.00 12.00	12.00 12.00	11.15 11.30
	CK3BA030 CK5A/CK5BA024	23,400 23,000	NONE NONE	_	12.00 12.00	12.00 12.00	11.25 11.30
	CK5A/CK5BA030 CK5A/CK5BW024	23,400 23,000	NONE NONE	_	12.00 12.00 12.00	12.00 12.00 12.00	11.25 11.30
024-33, 34	CK5A/CK5BW030	23,400	NONE		12.00	12.00	11.25
	F(A,B)4BN(F,C)024 F(A,B)4BN(F,C)030	23,200 23,600	TDR TDR	12.00 12.50	_	12.00 12.50	11.40 11.50
	FC4CNF024 FC4CNF030	23,200 23,600	TDR&TXV TDR&TXV	12.00 12.50	_	_	11.25 11.45
	FF1DNA024 FF1DNA030	23,200 23,600	TDR TDR	12.00 12.00		12.00 12.00	11.15 11.35
	FF1DNE024 FF1DNE030	23,200 23,600	TDR&TXV TDR&TXV	12.00 12.00	_	_	11.05 11.30
	FG3AAA024 FK4DNF001	23,000 23,600	NONE TDR&TXV	 13.00	12.00 —	12.00 —	11.05 12.50
	FK4DNF002 FK4DNF003	23,800 24,000	TDR&TXV TDR&TXV	13.50 14.00	_	_	12.75 12.85
See notes on page		<u>-</u> ,000	IDIIGIAV	17.00			

					SEER		
UNIT SIZE-SERIES	INDOOR MODEL	TOT. CAP BTUH	FACTORY- SUPPLIED ENHANCE- MENT	STANDARD RATING	CARRIER GAS FURNACE OR ACCESSORY TDR†	ACCESSORY TXV‡	EER
	CC5A/CD5AA024	+ 58CV(A,X)070 -	TDR	13.50	IACE	13.50	12.15
	CC5A/CD5AA030 CC5A/CD5AW024 CC5A/CD5AW030 CE3AA024 CE3AA030 CK3BA024 CK3BA030 CK5A/CK5BA024 CK5A/CK5BA024	23,200 23,000 23,200 23,200 23,200 23,200 23,200 23,000 23,200	TDR	13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50		13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50	12.30 12.25 12.30 12.20 12.45 12.50 12.45 12.35 12.35
	CK5A/CK5BW024 CK5A/CK5BW030	23,000 23,200	TDR TDR	13.50 13.50	_	13.50 13.50	12.35 12.40
	COILS	+ 58CV(A,X)090	16 VARIABLE	-SPEED FURN	ACE		
	CC5A/CD5AA024 CC5A/CD5AA030 CC5A/CD5AW024 CC5A/CD5AW030 CE3AA024 CE3AA030 CK3BA024 CK3BA024 CK3BA030 CK5A/CK5BA024 CK5A/CK5BW024 CK5A/CK5BW024	23,000 23,200 23,200 23,200 23,200 23,200 23,200 23,200 23,200 23,200 23,200 23,200	TDR	13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50		13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50	12.25 12.45 12.35 12.30 12.55 12.60 12.55 12.45 12.45 12.45 12.50
		+ 58CV(A,X)110			IACE		
	CC5A/CD5AW024 CC5A/CD5AW030 CE3AA024 CE3AA030 CK3BA024 CK3BA030 CK5A/CK5BW024 CK5A/CK5BW030	23,000 23,200 23,000 23,200 23,000 23,200 23,000 23,200	TDR TDR TDR TDR TDR TDR TDR TDR TDR	13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50		13.50 13.50 13.50 13.50 13.50 13.50 13.50	12.25 12.35 12.20 12.50 12.55 12.50 12.35 12.40
	CE3AA024	+ 58CV(A,X)135	-22 VARIABLE TDR	-SPEED FURN 13.50	IACE	13.50	12.25
	CE3AA030	23,200	TDR	13.50		13.50	12.50
004.00.04	CE3AA024	+ 58CV(A,X)155		ì	IACE	10.50	10.05
024-33, 34	CE3AA030	23,000 23,200	TDR TDR	13.50 13.50		13.50 13.50	12.25 12.55
	CE3AA024 CE3AA030	S + 58MVP040-1 23,200 23,200	4 VARIABLE-S TDR TDR	13.50 13.50	CE	13.50 13.50	12.20 12.45
		S + 58MVP060-1			CE		
	CC5A/CD5AA024 CC5A/CD5AA030 CC5A/CD5AW024 CC5A/CD5AW030 CE3AA024 CE3AA030 CK3BA024 CK3BA030 CK5A/CK5BA024 CK5A/CK5BA030 CK5A/CK5BA030	23,000 23,200 23,000 23,200 23,000 23,200 23,200 23,200 23,200 23,200 23,200 23,200	TDR	13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50		13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50	12.20 12.35 12.25 12.35 12.25 12.50 12.55 12.50 12.40 12.35 12.40 12.40
	CC5A/CD5AW024	S + 58MVP080-1 23,000	4 VARIABLE-S	13.50	CE	13.50	12.20
	CC5A/CD5AW030 CE3AA024 CE3AA030 CK3BA024 CK3BA030 CK5A/CK5BW024 CK5A/CK5BW030	23,200 23,000 23,200 23,000 23,200 23,000 23,200	TDR TDR TDR TDR TDR TDR TDR	13.50 13.50 13.50 13.50 13.50 13.50 13.50		13.50 13.50 13.50 13.50 13.50 13.50 13.50	12.30 12.20 12.45 12.50 12.45 12.35 12.40
	CC5A/CD5AW024	S + 58MVP080-2 23,000	0 VARIABLE-S	13.50	LE _	13.50	12.25
	CC5A/CD5AW030 CE3AA024 CE3AA030 CK3BA024 CK3BA030 CK5A/CK5BW024 CK5A/CK5BW030	23,200 23,000 23,200 23,000 23,200 23,000 23,200	TDR TDR TDR TDR TDR TDR TDR	13.50 13.50 13.50 13.50 13.50 13.50 13.50		13.50 13.50 13.50 13.50 13.50 13.50 13.50	12.25 12.35 12.20 12.45 12.50 12.45 12.35 12.40
	CC5A/CD5AW024	S + 58MVP100-2	0 VARIABLE-S	1	CE	13.50	12.25
	CC5A/CD5AW024 CC5A/CD5AW030 CE3AA024	23,000 23,200 23,000	TDR TDR TDR	13.50 13.50 13.50	_ _ _	13.50 13.50 13.50	12.25 12.35 12.30

I					SEER		
UNIT SIZE-SERIES	INDOOR MODEL	TOT. CAP BTUH	FACTORY- SUPPLIED ENHANCE- MENT	STANDARD RATING	CARRIER GAS FURNACE OR ACCESSORY TDR†	ACCESSORY TXV‡	EER
024-33, 34	CE3AA030 CK3BA024 CK3BA030 CK5A/CK5BW024	23,200 23,000 23,200 23,000	TDR TDR TDR TDR	13.50 13.50 13.50 13.50	_ _ _	13.50 13.50 13.50 13.50	12.50 12.50 12.50 12.40
D24-33, 34	CK5A/CK5BW030	23,200 COILS + 58MVP120-2	TDR	13.50	CF	13.50	12.4
	CE3AA024	23,000	TDR	13.50	_	13.50	12.1
	CE3AA030 *CC5A/CD5AA030 CC5A/CD5AM036 CC5A/CD5AW030 CC5A/CD5AW036 CE3AA030 CE3AA036 CF5AA036 CK3BA036 CK3BA036 CK3BA036 CK5A/CK5BA036 CK5A/CK5BA036 CK5A/CK5BM030 CK5A/CK5BM030 CK5A/CK5BW030 FKAA/CK5BW030 F(A,B)4BN(F,C)030 F(A,B)4BN(F,C)036 FC4CNF030 FC4CNF030 FC4CNF030 FC4CNF030 FC4CNF030 FF1DNA030 FF1DNA030 FF1DNA030 FF4DNF001 FK4DNF001 FK4DNF001	23,200 29,000 29,600 29,000 29,600 29,800	NONE NONE NONE NONE NONE NONE NONE NONE	13.50	12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00	13.50 12.00	12.4 11.1 11.4 11.3 11.3 11.4 11.2 11.4 11.2 11.4 11.2 11.4 11.2 11.3 11.3 11.3 11.3
-	FK4DNF003 FK4DNF005	30,000 DILS + 58CV(A,X)070	TDR&TXV TDR&TXV)-12 VARIABLE	13.50 14.00 -SPEED FURN	IACE	_	12.9 13.3
030-32, 33	CC5A/CD5AA030 CC5A/CD5AA036 CC5A/CD5AW030 CE3AA030 CE3AA036 CK3BA036 CK3BA036 CK5A/CK5BA030 CK5A/CK5BA036 CK5A/CK5BA036	28,400 29,600 28,400 29,000 28,400 29,600 28,400 29,600 29,600 28,400	TDR	13.00 13.50 13.00 13.00 13.50 13.00 13.50 13.50 13.50 13.50	- - - - - - - - - - - - - - - - - - -	13.00 13.50 13.00 13.00 13.50 13.00 13.50 13.50 13.50 13.50	12.0 12.4 12.1 12.2 12.3 12.4 12.4 12.4 12.4
_		OILS + 58CV(A,X)090			IACE	10.00	10.0
	CC5A/CD5AA030 CC5A/CD5AA036 CC5A/CD5AW030 CC5A/CD5AW036 CE3AA036 CE3AA036 CK3BA030 CK3BA036 CK3BA036 CK5A/CK5BA030 CK5A/CK5BA036 CK5A/CK5BW036 CK5A/CK5BW036	28,400 29,600 28,400 29,600 28,400 29,000 28,400 29,600 29,600 29,600 29,600 29,600 DILS + 58CV(A,X)110	TDR	13.00 13.50 13.00 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50		13.00 13.50 13.00 13.50 13.00 13.50 13.00 13.50 13.50 13.50 13.50 13.50	12.2 12.6 12.2 12.4 12.4 12.6 12.2 12.6 12.3 12.6
	CC5A/CD5AA036	29,600	TDR	13.50	_	13.50	12.6
	CC5A/CD5AW030 CC5A/CD5AW036 CE3AA030 CE3AA036 CK3BA030 CK3BA036 CK5A/CK5BA036 CK5A/CK5BT036 CK5A/CK5BW030 CK5A/CK5BW030	28,400 29,600 28,400 29,000 28,400 29,600 29,600 29,600 28,400 29,600 DILS + 58CV(A,X)135	TDR	13.00 13.50 13.00 13.50 13.50 13.50 13.50 13.50 13.50		13.00 13.50 13.00 13.50 13.50 13.50 13.50 13.50 13.50	12.2 12.6 12.3 12.6 12.6 12.6 12.6
	CC5A/CD5AW036	29,600	TDR	13.50	_	13.50	12.7
	CE3AA030 CE3AA036	28,400 29,000	TDR TDR	13.00 13.50	_	13.00 13.50	12.4 12.5
	CK5A/CK5BW036	29,600 DILS + 58CV(A,X)155	TDR	13.50	ACE	13.50	12.7

					SEER		
UNIT SIZE-SERIES	INDOOR MODEL	TOT. CAP BTUH	FACTORY- SUPPLIED ENHANCE- MENT	STANDARD RATING	CARRIER GAS FURNACE OR ACCESSORY TDR†	ACCESSORY TXV‡	EER
	CE3AA036 CK5A/CK5BW036	29,000 29,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.50 12.75
		ILS + 58MVP040-1			CE	13.30	12.75
	CC5A/CD5AW036	29,600 28,400	TDR TDR	13.50	_	13.50	12.45 12.20
	CE3AA030 CE3AA036	29,000	TDR	13.00 13.50	_	13.00 13.50	12.30
-	CK5A/CK5BW036	29,600 ILS + 58MVP060-1	TDR	13.50 SPEED FURNA	CF	13.50	12.50
	CC5A/CD5AA030	28,400	TDR	13.00	_	13.00	12.10
	CC5A/CD5AA036 CC5A/CD5AW030	29,600 28,400	TDR TDR	13.50 13.00	_	13.50 13.00	12.50 12.10
	CC5A/CD5AW036 CE3AA030	29,600 28,400	TDR TDR	13.50 13.00	_	13.50 13.00	12.55 12.25
	CE3AA036 CK3BA030	29,000 28,400	TDR TDR	13.50 13.00	_	13.50 13.00	12.35 12.25
	CK3BA036	29,600 28,400	TDR TDR	13.50		13.50	12.50 12.10
	CK5A/CK5BA030 CK5A/CK5BA036	29,600	TDR	13.00 13.50	_	13.00 13.50	12.50
	CK5A/CK5BT036 CK5A/CK5BW030	29,600 28,400	TDR TDR	13.50 13.00	_	13.50 13.00	12.50 12.20
-	CK5A/CK5BW036	29,600 ILS + 58MVP080-1	TDR	13.50		13.50	12.55
	CC5A/CD5AA036	29,600	TDR	13.50	<u> </u>	13.50	12.45
	CC5A/CD5AW030 CC5A/CD5AW036	28,400 29,600	TDR TDR	13.00 13.50	_	13.00 13.50	12.10 12.50
	CE3AA030 CE3AA036	28,400 29,000	TDR TDR	13.00 13.50	_	13.00 13.50	12.20 12.30
	CK3BA030	28,400	TDR	13.00	_ _ _ _	13.00	12.25
	CK3BA036 CK5A/CK5BA036	29,600 29,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.45 12.45
030-32, 33	CK5A/CK5BT036 CK5A/CK5BW030	29,600 28,400	TDR TDR	13.50 13.00	_	13.50 13.00	12.45 12.15
<u> </u>	CK5A/CK5BW036	29,600 ILS + 58MVP080-2	TDR	13.50		13.50	12.50
	CC5A/CD5AA036	29,600	TDR	13.50	<u> </u>	13.50	12.50
	CC5A/CD5AW030 CC5A/CD5AW036	28,400 29,600	TDR TDR	13.00 13.50		13.00 13.50	12.10 12.50
	CE3AA030	28,400 29,000	TDR TDR	13.00	_	13.00	12.25
	CE3AA036 CK3BA030	28,400	TDR	13.50 13.00	_	13.50 13.00	12.35 12.25
	CK3BA036 CK5A/CK5BA036	29,600 29,600	TDR TDR	13.50 13.50		13.50 13.50	12.50 12.50
	CK5A/CK5BT036 CK5A/CK5BW030	29,600 28,400	TDR TDR	13.50 13.00	_	13.50 13.00	12.50 12.20
	CK5A/CK5BW036	29,600	TDR	13.50		13.50	12.55
-	CC5A/CD5AA036	1LS + 58MVP100-2 29,600	TDR	13.50	I _	13.50	12.55
	CC5A/CD5AW030 CC5A/CD5AW036	28,400	TDR TDR	13.00	_	13.00	12.20 12.60
	CE3AA030	29,600 28,400	TDR	13.50 13.00	_	13.50 13.00	12.30
	CE3AA036 CK3BA030	29,000 28,400	TDR TDR	13.50 13.00		13.50 13.00	12.40 12.30
	CK3BA036 CK5A/CK5BA036	29,600 29,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.55 12.55
	CK5A/CK5BT036 CK5A/CK5BW030	29,600 28,400	TDR TDR	13.50 13.00	_	13.50 13.00	12.55 12.25
	CK5A/CK5BW036	29,600	TDR	13.50	_	13.50	12.60
_	CC5A/CD5AW036	29,600	TDR	13.50	ICE	13.50	12.60
	CE3AA030	28,400	TDR	13.00	_	13.00	12.35
	CE3AA036 CK5A/CK5BW036	29,000 29,600	TDR TDR	13.50 13.50	_	13.50 13.50	12.40 12.60
	*CC5A/CD5AA036 CC5A/CD5AA042	35,000 35,000	NONE NONE	_	12.00 12.00	12.00 12.00	11.05 11.05
	CC5A/CD5AW036 CC5A/CD5AW042	35,000 35,000	NONE NONE	-	12.00 12.00	12.00 12.00	11.05 10.95
	CE3AA036	35,000	NONE	=	12.00	12.00	10.95
	CE3AA042 CF5AA036	35,400 35,000	NONE NONE	=	12.00 12.00	12.00 12.00	11.10 11.00
036-34, 35	CK3BA036 CK3BA042	35,000 35,000	NONE NONE	_	12.00 12.00	12.00 12.00	11.05 11.05
	CK5A/CK5BA036 CK5A/CK5BA042	35,000 35,000	NONE NONE	_	12.00 12.00	12.00 12.00	11.10 11.05
	CK5A/CK5BE042	35,000	NONE	_	12.00	12.00	11.10
	CK5A/CK5BT036 CK5A/CK5BT042	35,000 35,000	NONE NONE	=	12.00 12.00	12.00 12.00	11.05 11.05
1	CK5A/CK5BW036	35,000	NONE		12.00	12.00	11.05
	F(A,B)4BN(F,B,C)042 F(A,B)4BN(F,C)036	35,400 35,000	TDR TDR	12.00 11.50		12.00 11.50	10.95 10.75

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UNIT SIZE-SERIES	INDOOR MODEL	TOT. CAP BTUH	FACTORY- SUPPLIED ENHANCE- MENT	STANDARD RATING	SEER CARRIER GAS FURNACE OR ACCESSORY TDR†	ACCESSORY TXV‡	EER
	FC4CN(F,B)042 FC4CNF036 FG3AAA036 FK4DNB006 FK4DNF001	35,400 35,000 34,600 36,000 35,000	TDR&TXV TDR&TXV NONE TDR&TXV TDR&TXV	12.00 11.50 — 14.00 12.00	11.50 — —	11.50 — —	11.00 10.70 10.85 12.95 11.60
	FK4DNF002 FK4DNF003 FK4DNF005	35,200 35,600 35,800	TDR&TXV TDR&TXV TDR&TXV	12.00 13.00 13.50		_ _ _	11.80 12.20 12.65
İ	COILS	+ 58CV(A,X)070	-12 VARIABLE	-SPEED FURN	ACE		
	CC5A/CD5AA036 CE3AA036	35,000 34,400	TDR TDR	12.50 12.50	_	12.50 12.50	11.75 11.60
	CE3AA042 CK3BA036 CK5A/CK5BA036 CK5A/CK5BE042	35,000 35,000 35,000 35,000	TDR TDR TDR TDR	13.00 12.50 12.50 13.00	_ _ _	13.00 12.50 12.50 13.00	11.85 11.75 11.75 11.85
	CK5A/CK5BT036	35,000 + 58CV(A,X)090	TDR -16 VARIARI F	12.50	IACE	12.50	11.75
i	CC5A/CD5AA036	35,000	TDR	12.50		12.50	11.95
	CC5A/CD5AA042 CC5A/CD5AW036 CE3AA036 CE3AA042 CK3BA036 CK3BA042	35,000 35,000 34,400 35,000 35,000 35,000	TDR TDR TDR TDR TDR TDR	13.00 12.50 12.50 13.00 12.50 13.00		13.00 12.50 12.50 13.00 12.50 13.00	12.00 12.00 11.80 12.00 11.95 12.00
	CK5A/CK5BA036 CK5A/CK5BA042 CK5A/CK5BE042 CK5A/CK5BT036	35,000 35,000 35,000 35,000	TDR TDR TDR TDR TDR	12.50 13.00 13.00 12.50	_ _ _	12.50 13.00 13.00 12.50	11.95 12.00 12.05 11.95
	CK5A/CK5BT042 CK5A/CK5BW036	35,000 35,000	TDR TDR	13.00 12.50	_	13.00 12.50	12.00 12.00
İ		+ 58CV(A,X)110			IACE		.2.00
Î	CC5A/CD5AA036 CC5A/CD5AA042 CC5A/CD5AW036 CC5A/CD5AW042	35,000 35,000 35,000 35,000	TDR TDR TDR TDR	12.50 13.00 12.50 13.00	_ _ _	12.50 13.00 12.50 13.00	11.90 12.00 12.00 12.10
000 04 05	CE3AA036 CE3AA042 CK3BA036 CK3BA042	34,400 35,000 35,000 35,000	TDR TDR TDR TDR	12.50 13.00 12.50 13.00	_ _ _	12.50 13.00 12.50 13.00	11.75 12.05 11.95 12.00
036-34, 35	CK5A/CK5BA036 CK5A/CK5BA042 CK5A/CK5BE042 CK5A/CK5BT036	35,000 35,000 35,000 35,000	TDR TDR TDR TDR	12.50 13.00 13.00 12.50	_ _ _	12.50 13.00 13.00 12.50	11.90 12.00 12.10 11.95
	CK5A/CK5BT042 CK5A/CK5BW036	35,000 35,000	TDR TDR	13.00 12.50	_	13.00 12.50	12.00 12.00
ļ		+ 58CV(A,X)135		1	ACE		
	CC5A/CD5AA042 CC5A/CD5AW036 CC5A/CD5AW042 CE3AA036	35,000 35,000 35,000 34,400	TDR TDR TDR TDR	13.00 12.50 13.00 12.50	_ _ _	13.00 12.50 13.00 12.50	12.10 12.05 12.15 11.85
	CE3AA042 CK3BA042 CK5A/CK5BA042 CK5A/CK5BT042	35,000 35,000 35,000 35,000	TDR TDR TDR TDR	13.00 13.00 13.00 13.00	_ _ _	13.00 13.00 13.00 13.00	12.10 12.05 12.05 12.05
	CK5A/CK5BW036	35,000 + 58CV(A,X)155	TDR - 22 VARIABLE	12.50 -SPEED FURN	IACE	12.50	12.05
İ	CC5A/CD5AA042	35,000	TDR	13.00	_	13.00	12.20
	CC5A/CD5AW036 CC5A/CD5AW042 CE3AA036	35,000 35,000 34,400	TDR TDR TDR	12.50 13.00 12.50	_	12.50 13.00 12.50	12.15 12.30 11.95
	CE3AA042 CK3BA042 CK5A/CK5BA042	35,000 35,000 35,000	TDR TDR TDR	13.00 13.00 13.00	=	13.00 13.00 13.00	12.20 12.15 12.15
	CK5A/CK5BT042 CK5A/CK5BW036	35,000 35,000 S + 58MVP060-1	TDR TDR 4 VARIABI F-9	13.00 12.50 SPEED FURNA		13.00 12.50	12.15 12.15
	CC5A/CD5AA036 CC5A/CD5AA042	35,000 35,000	TDR TDR	12.50 12.50		12.50 12.50	11.85 11.95
	CC5A/CD5AW036 CE3AA036 CE3AA042	35,000 34,400 35,000	TDR TDR TDR	12.50 12.50 12.50	_ _ _	12.50 12.50 12.50	11.90 11.70 11.95
	CK3BA036 CK3BA042 CK5A/CK5BA036	35,000 35,000 35,000	TDR TDR TDR	12.50 12.50 12.50	_ _ _	12.50 12.50 12.50	11.85 11.90 11.85
	CK5A/CK5BA042 CK5A/CK5BE042 CK5A/CK5BT036 CK5A/CK5BT042 CK5A/CK5BW036	35,000 35,000 35,000 35,000 35,000	TDR TDR TDR TDR TDR TDR	12.50 12.50 12.50 12.50 12.50	= =	12.50 12.50 12.50 12.50 12.50	11.90 12.00 11.85 11.90 11.90
I See notes on page		J 33,000	ווטו	12.50		12.00	11.50

	_						
LINUT	INDOOR	TOT 04B	FACTORY- SUPPLIED	OTANDADD	CARRIER GAS FURNACE OR		
UNIT SIZE-SERIES	INDOOR MODEL	TOT. CAP BTUH	ENHANCE- MENT	STANDARD RATING	ACCESSORY TDR†	ACCESSORY TXV‡	EER
		S + 58MVP080-1			CE	10.50	11.05
	CC5A/CD5AA036 CC5A/CD5AA042	35,000 35,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.65 11.70
	CC5A/CD5AW036 CC5A/CD5AW042	35,000 35,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.70 11.85
	CE3AA036 CE3AA042	34,400 35,000	TDR TDR	12.50 12.50		12.50 12.50	11.50 11.75
	CK3BA036	35,000	TDR	12.50	_	12.50	11.65
	CK3BA042 CK5A/CK5BA036	35,000 35,000	TDR TDR	12.50 12.50		12.50 12.50	11.80 11.65
	CK5A/CK5BA042 CK5A/CK5BE042	35,000 35,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.80 11.75
	CK5A/CK5BT036 CK5A/CK5BT042	35,000 35,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.65 11.80
	CK5A/CK5BW036	35,000	TDR	12.50	_	12.50	11.70
	CC5A/CD5AA036	S + 58MVP080-2 35,000	O VARIABLE-S	12.50	CE	12.50	11.80
	CC5A/CD5AA042	35,000	TDR	12.50	_	12.50	11.85
	CC5A/CD5AW036 CC5A/CD5AW042	35,000 35,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.85 11.95
	CE3AA036 CE3AA042	34,400 35,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.70 11.90
	CK3BA036 CK3BA042	35,000 35,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.80 11.85
	CK5A/CK5BA036 CK5A/CK5BA042	35,000 35,000	TDR TDR	12.50 12.50	- - - - - -	12.50 12.50	11.80 11.85
000 04 05	CK5A/CK5BE042	35,000	TDR	12.50	_	12.50	11.95
036-34, 35	CK5A/CK5BT036 CK5A/CK5BT042	35,000 35,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.80 11.85
	CK5A/CK5BW036	35,000 S + 58MVP100-2	TDR O VARIABLE-S	12.50 PEED FURNA	CE —	12.50	11.85
	CC5A/CD5AA036	35,000	TDR	12.50	_	12.50	11.85
	CC5A/CD5AA042 CC5A/CD5AW036	35,000 35,000	TDR TDR	13.00 12.50	_	13.00 12.50	11.90 11.90
	CC5A/CD5AW042 CE3AA036	35,000 34,400	TDR TDR	13.00 12.50	_	13.00 12.50	12.00 11.70
	CE3AA042 CK3BA036	35,000 35,000	TDR TDR	13.00 12.50	_	13.00 12.50	11.95 11.85
	CK3BA042	35,000	TDR	13.00		13.00	11.90
	CK5A/CK5BA036 CK5A/CK5BA042	35,000 35,000	TDR TDR	12.50 13.00	_	12.50 13.00	11.85 11.90
	CK5A/CK5BE042 CK5A/CK5BT036	35,000 35,000	TDR TDR	13.00 12.50	_	13.00 12.50	12.00 11.85
	CK5A/CK5BT042 CK5A/CK5BW036	35,000 35,000	TDR TDR	13.00 12.50	_	13.00 12.50	11.90 11.90
	COIL	S + 58MVP120-2	0 VARIABLE-S	PEED FURNA	CE		
	CC5A/CD5AA042 CC5A/CD5AW036	35,000 35,000	TDR TDR	13.00 12.50	_	13.00 12.50	11.95 11.95
	CC5A/CD5AW042 CE3AA036	35,000 34,400	TDR TDR	13.00 12.50		13.00 12.50	12.05 11.75
	CE3AA042	35,000	TDR	13.00	_	13.00	12.00
	CK3BA042 CK5A/CK5BA042	35,000 35,000	TDR TDR	13.00 13.00	_	13.00 13.00	11.95 11.95
	CK5A/CK5BT042 CK5A/CK5BW036	35,000 35,000	TDR TDR	13.00 12.50		13.00 12.50	11.95 11.95
	*CC5A/CD5AA042 CC5A/CD5AC048	40,000 40,000	NONE NONE	_	12.00 12.00	12.00 12.00	10.75 10.60
	CC5A/CD5AW042 CC5A/CD5AW048	40,000 40,500	NONE NONE	_	12.00 12.00	12.00 12.00	10.60 10.75
	CD5AA048	40,500	NONE	_ _ _	12.00	12.00	10.75
	CE3AA042 CE3AA048	40,000 40,500	NONE NONE	_	12.00 12.00	12.00 12.00	10.80 10.85
	CF5AA048 CK3BA042	40,500 40,000	NONE NONE	_	12.00 12.00	12.00 12.00	10.80 10.75
	CK3BA048 CK5A/CK5BA042	40,500 40,000	NONE NONE	_	12.00 12.00	12.00 12.00	10.80 10.75
042-34, 35	CK5A/CK5BA048 CK5A/CK5BE042	40,500 40,000	NONE NONE	_	12.00 12.00	12.00 12.00 12.00	10.80 10.80
	CK5A/CK5BT042	40,000	NONE	_	12.00	12.00	10.75
	CK5A/CK5BT048 CK5A/CK5BW048	40,500 40,500	NONE NONE		12.00 12.00	12.00 12.00	10.80 10.80
	F(A,B)4BN(F,B,C)042 F(A,B)4BN(F,B,C)048	40,000 40,500	TDR TDR	12.00 12.00	_	12.00 12.00	10.60 10.75
	FC4CN(F,B)042 FC4CN(F,B)048	40,000 40,500	TDR&TXV TDR&TXV	12.00 12.00	_		10.60 10.70
	FC4CNB054 FG3AAA048	42,000 40,500	TDR&TXV NONE	12.50	 12.00	12.00	11.40 10.70
	FK4DNB006	42,000	TDR&TXV	14.00	_	_	12.40
	FK4DNF003 FK4DNF005	41,000 41,500	TDR&TXV TDR&TXV	13.00 13.50		_	11.65 12.10
See notes on page				-	•	•	

					SEER		
UNIT SIZE-SERIES	INDOOR MODEL	TOT. CAP BTUH	FACTORY- SUPPLIED ENHANCE- MENT	STANDARD RATING	CARRIER GAS FURNACE OR ACCESSORY TDR†	ACCESSORY TXV‡	EER
-		+ 58CV(A,X)090			IACE	40.50	44.40
	CC5A/CD5AA042 CC5A/CD5AC048 CD5AA048 CE3AA042	40,000 39,500 40,500 40,000	TDR TDR TDR TDR	12.50 12.50 13.00 12.50	_ _ _	12.50 12.50 13.00 12.50	11.40 11.30 11.50 11.45
	CE3AA048 CK3BA042 CK3BA048	40,500 40,000 40,500	TDR TDR TDR TDR	13.00 12.50 13.00	_ _ _ _	13.00 12.50 13.00	11.50 11.40 11.55
	CK5A/CK5BA042 CK5A/CK5BA048 CK5A/CK5BE042	40,000 40,500 40,000	TDR TDR TDR	12.50 13.00 12.50	_ _ _	12.50 13.00 12.50	11.40 11.55 11.45
	CK5A/CK5BT042 CK5A/CK5BT048	40,000 40,500	TDR TDR	12.50 13.00	_	12.50 13.00	11.40 11.55
ŀ	CC5A/CD5AA042	+ 58CV(A,X)110 40,000	-20 VARIABLE TDR	-SPEED FURN 12.50	IACE	12.50	11.40
	CC5A/CD5AC048 CC5A/CD5AW042 CC5A/CD5AW048	39,500 39,500 40,000	TDR TDR TDR TDR	12.50 12.50 12.50 13.00		12.50 12.50 12.50 13.00	11.30 11.50 11.55
	CD5AA048 CE3AA042	40,500 40,000 40,500	TDR TDR TDR TDR	13.00 12.50 13.00	=	13.00 12.50 13.00	11.50 11.45 11.50
	CE3AA048 CK3BA042 CK3BA048	40,000 40,500	TDR TDR	12.50 13.00	- - - - - -	12.50 13.00	11.35 11.60
	CK5A/CK5BA042 CK5A/CK5BA048 CK5A/CK5BE042	40,000 40,500 40,000	TDR TDR TDR	12.50 13.00 12.50	_	12.50 13.00 12.50	11.35 11.55 11.40
	CK5A/CK5BT042 CK5A/CK5BT048 CK5A/CK5BW048	40,000 40,500 40,500	TDR TDR TDR	12.50 13.00 13.00		12.50 13.00 13.00	11.35 11.55 11.65
[+ 58CV(A,X)135			ACE		
	CC5A/CD5AA042 CC5A/CD5AC048 CC5A/CD5AW042	40,000 39,500 39,500	TDR TDR TDR	12.50 12.50 12.50		12.50 12.50 12.50	11.55 11.45 11.65
	CC5A/CD5AW048 CD5AA048 CE3AA042	40,000 40,500 40,000	TDR TDR TDR	13.00 13.00 12.50		13.00 13.00 12.50	11.65 11.65 11.60
	CE3AA048 CK3BA042 CK3BA048	40,500 40,000 40,500	TDR TDR TDR	13.00 12.50 13.00		13.00 12.50 13.00	11.65 11.55 11.70
042-34, 35	CK5A/CK5BA042 CK5A/CK5BA048 CK5A/CK5BT042	40,000 40,500 40,000	TDR TDR TDR	12.50 13.00 12.50	_	12.50 13.00 12.50	11.55 11.70 11.50
	CK5A/CK5BT048 CK5A/CK5BW048	40,500 40,500	TDR TDR	13.00 13.00		13.00 13.00	11.70 11.75
-	CE3AA042	+ 58CV(A,X)155 40,000	TDR	12.50	ACE	12.50	11.65
	CK3BA042 CK3BA048 CK5A/CK5BA042	40,000 40,500 40,000	TDR TDR TDR	12.50 13.00 12.50	=	12.50 13.00 12.50	11.55 11.75 11.55
	CK5A/CK5BA048 CK5A/CK5BT042 CK5A/CK5BT048	40,500 40,000 40,500	TDR TDR TDR	13.00 12.50 13.00	=	13.00 12.50 13.00	11.70 11.55 11.70
-	CK5A/CK5BW048	40,500 S + 58MVP060-1	TDR	13.00	_	13.00	11.80
ŀ	CC5A/CD5AA042	40,000	TDR	12.50	_	12.50	11.30
	CC5A/CD5AC048 CD5AA048 CE3AA042	39,500 40,000 40,000	TDR TDR TDR	12.50 12.50 12.50	_ _ _	12.50 12.50 12.50	11.15 11.35 11.35
	CE3AA048 CK3BA042 CK3BA048	40,500 40,000 40,500	TDR TDR TDR TDR	12.50 12.50 12.50 12.50	_ _	12.50 12.50 12.50 12.50	11.40 11.30 11.45
	CK5A/CK5BA042 CK5A/CK5BA048 CK5A/CK5BE042	40,000 40,500 40,000	TDR TDR TDR TDR	12.50 12.50 12.50 12.50	=	12.50 12.50 12.50 12.50	11.30 11.40 11.35
	CK5A/CK5BT042 CK5A/CK5BT048	40,000 40,500	TDR TDR	12.50 12.50		12.50 12.50 12.50	11.30 11.40
-		S + 58MVP080-1			CE	10.50	11.10
	CC5A/CD5AA042 CC5A/CD5AC048 CC5A/CD5AW042	40,000 39,500 39,500	TDR TDR TDR	12.50 12.50 12.50	_ _ _	12.50 12.50 12.50	11.10 11.00 11.20
	CC5A/CD5AW048 CD5AA048 CE3AA042	40,000 40,000 40,000	TDR TDR TDR	12.50 12.50 12.50	_ _ _	12.50 12.50 12.50	11.25 11.20 11.15
	CE3AA048 CK3BA042 CK3BA048	40,500 40,000 40,500	TDR TDR TDR	12.50 12.50 12.50	=	12.50 12.50 12.50	11.20 11.10 11.30
	CK5A/CK5BA042 CK5A/CK5BA048 CK5A/CK5BE042	40,000 40,500 40,000	TDR TDR TDR	12.50 12.50 12.50	=	12.50 12.50 12.50	11.10 11.25 11.15
	CK5A/CK5BT042 CK5A/CK5BT048 CK5A/CK5BW048	40,000 40,500 40,500	TDR TDR TDR	12.50 12.50 12.50	_	12.50 12.50 12.50	11.10 11.25 11.35

		1		SEER						
			FACTORY- SUPPLIED		CARRIER GAS					
UNIT SIZE-SERIES	INDOOR MODEL	TOT. CAP BTUH	ENHANCE- MENT	STANDARD RATING	ACCESSORY TDR†	ACCESSORY TXV±	EER			
		LS + 58MVP080-2			CE					
	CC5A/CD5AA042 CC5A/CD5AC048	40,000 39,500	TDR TDR	12.50 12.50	_	12.50 12.50	11.25 11.15			
	CC5A/CD5AW042 CC5A/CD5AW048	39,500 40,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.30 11.35			
	CD5AA048 CE3AA042	40,000 40,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.30 11.30			
	CE3AA048 CK3BA042	40,500 40,000	TDR TDR	12.50 12.50		12.50 12.50	11.35 11.25			
	CK3BA048 CK5A/CK5BA042	40,500 40,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.40 11.25			
	CK5A/CK5BA048 CK5A/CK5BE042	40,500 40,000	TDR TDR	12.50 12.50		12.50 12.50	11.35 11.30			
	CK5A/CK5BT042 CK5A/CK5BT048	40,000 40,500	TDR TDR	12.50 12.50	_	12.50 12.50	11.25 11.35			
	CK5A/CK5BW048	40,500 LS + 58MVP100-2	TDR	12.50	CF	12.50	11.45			
	CC5A/CD5AA042	40,000	TDR	12.50	_	12.50	11.30			
	CC5A/CD5AC048 CC5A/CD5AW042	39,500 39,500	TDR TDR	12.50 12.50	_	12.50 12.50	11.20 11.40			
	CC5A/CD5AW048 CD5AA048	40,000 40,500	TDR TDR	13.00 13.00	_	13.00 13.00	11.45 11.45			
042-34, 35	CE3AA042 CE3AA048	40,000 40,500	TDR TDR	12.50 13.00	_	12.50 13.00	11.35 11.45			
	CK3BA042 CK3BA048	40,000 40,500	TDR TDR	12.50 13.00	_	12.50 13.00	11.30 11.50			
	CK5A/CK5BA042 CK5A/CK5BA048	40,000 40,500	TDR TDR	12.50 13.00		12.50 13.00	11.30 11.45			
	CK5A/CK5BE042 CK5A/CK5BT042	40,000 40,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.35 11.30			
	CK5A/CK5BT048 CK5A/CK5BW048	40,500 40,500	TDR TDR	13.00 13.00		13.00 13.00	11.45 11.55			
	CC5A/CD5AA042	LS + 58MVP120-2 40,000	0 VARIABLE-S	12.50	CE	12.50	11.35			
	CC5A/CD5AC048 CC5A/CD5AW042	39,500 39,500	TDR TDR	12.50 12.50 12.50	_	12.50 12.50 12.50	11.25 11.45			
	CC5A/CD5AW048 CD5AA048	40,000 40,500	TDR TDR	13.00 13.00	_	13.00 13.00	11.50 11.45			
	CE3AA042 CE3AA048	40,000 40,500	TDR TDR	12.50 13.00	_	12.50 13.00	11.45 11.50			
	CK3BA042 CK3BA048	40,000 40,500	TDR TDR	12.50 13.00	_	12.50 13.00	11.35 11.55			
	CK5A/CK5BA042 CK5A/CK5BA048	40,000 40,500	TDR TDR	12.50 13.00	- - - - - - - - - - - - - - - - - -	12.50 13.00	11.35 11.50			
	CK5A/CK5BT042 CK5A/CK5BT048	40,000 40,500	TDR TDR	12.50 13.00		12.50 13.00	11.35 11.50			
	CK5A/CK5BW048 *CC5A/CD5AA042	40,500 40,000	TDR NONE	13.00	— 12.00	13.00 12.00	11.60			
	CC5A/CD5AC048 CC5A/CD5AW042	40,000 40,000	NONE NONE	_	12.00 12.00 12.00	12.00 12.00 12.00	10.85 10.85			
	CC5A/CD5AW048 CD5AA048	40,500 40,500	NONE NONE	_	12.00 12.00	12.00 12.00	11.00 11.00			
	CE3AA042 CE3AA048	40,000 40,500	NONE NONE	_	12.00 12.00 12.00	12.00 12.00	11.05 11.10			
	CF5AA048 CK3BA042	40,500 40,000	NONE NONE	_	12.00 12.00 12.00	12.00 12.00	11.05 11.00			
	CK3BA048 CK5A/CK5BA042	40,500 40,000	NONE NONE	_	12.00 12.00 12.00	12.00 12.00	11.05 11.00			
	CK5A/CK5BA048 CK5A/CK5BE042	40,500 40,000	NONE NONE	_	12.00 12.00 12.00	12.00 12.00	11.05 11.05			
	CK5A/CK5BT042 CK5A/CK5BT048	40,000 40,500	NONE NONE	_	12.00 12.00 12.00	12.00 12.00	11.00 11.05			
	CK5A/CK5BW048 F(A,B)4BN(F,B,C)042	40,500 40,000	NONE TDR	 12.00	12.00	12.00 12.00	11.05 10.85			
042-36	F(A,B)4BN(F,B,C)048 FC4CN(F,B)042	40,500 40,000	TDR TDR&TXV	12.00 12.00 12.00	_	12.00	11.05 10.85			
	FC4CN(F,B)048 FC4CNB054	40,500 42,000	TDR&TXV TDR&TXV	12.00 12.00 12.50			11.05 11.70			
	FG3AAA048 FK4DNB006	40,500 42,000	NONE TDR&TXV	14.00	12.00	12.00	10.95 12.65			
	FK4DNF003 FK4DNF005	41,000 41,500	TDR&TXV TDR&TXV	13.00 13.50			11.90 12.40			
	COIL	S + 58CV(A,X)070	-12 VARIABLE	-SPEED FURN	IACE					
	CE3AA042 CE3AA048	40,000 40,500	TDR TDR	12.50 12.50		12.50 12.50	11.40 11.45			
	CK5A/CK5BE042	40,000 S + 58CV(A,X)090	TDR -16 VARIABLE	12.50 -SPEED FURN	IACE_	12.50	11.40			
Î	CC5A/CD5AA042 CC5A/CD5AC048	40,000 39,500	TDR TDR	12.50 12.50		12.50 12.50	11.65 11.50			
	CD5AA048 CE3AA042	40,500 40,000	TDR TDR	13.00 12.50	_	13.00 12.50	11.70 11.70			
See notes on page	CE3AA048	40,500	TDR	13.00	_	13.00	11.75			

UNIT NICOSE TOT.CAP SATION SIZE SERIES CARRIER CAS TOT.CAP SIZE SERIES CARRIER CAS TOT.CAP SIZE SERIES CARRIER CAS TOT.CAP TOT.C						SEER		
NOOP						CARRIER GAS		
CKSBA042				ENHANCE-		ACCESSORY		EER
CKSACKBBCH42							12.50	
CKSACKSERDIA2		CK5A/CK5BA042	40,000	TDR	12.50	_	12.50	11.65
COILS + SECVIA X)110-20 VARIABLE-SPEED FURNACE		CK5A/CK5BT042	40,000 40,000	TDR		_	12.50 12.50	11.65
CCSACDSACN42	}					IACE	13.00	11.80
CCSACDSAMW42								
CDSAA048		CC5A/CD5AW042	39,500	TDR	12.50		12.50	11.55
CKSBA042 40,000 TDR 12.50 — 12.50 11.80 CKSBA042 40,500 TDR 13.00 — 12.50 11.80 CKSBA0KSBA042 40,500 TDR 13.00 — 12.50 11.80 CKSACKSBA048 40,500 TDR 13.00 — 12.50 11.80 CKSACKSBT042 40,000 TDR 12.50 — 12.50 11.65 CKSACKSBT042 40,000 TDR 12.50 — 12.50 11.65 CKSACKSBT042 40,000 TDR 12.50 — 12.50 11.65 CKSACKSBT042 40,000 TDR 12.50 — 12.50 11.60 CKSACKSBT042 40,000 TDR 12.50 — 12.50 11.60 CKSACKSBT042 40,000 TDR 12.50 — 12.50 11.60 CKSACKSBT042 38,500 TDR 12.50 — 12.50 11.60 CCSACDSA0042 38,500 TDR 12.50 — 12.50 11.60 CCSACDSA0048 40,000 TDR 12.50 — 12.50 11.60 CCSACDSA0048 40,000 TDR 13.00 — 13.00 11.70 CCSACDSA0048 40,000 TDR 13.00 — 13.00 11.70 CCSACDSA0048 40,000 TDR 13.00 — 13.00 11.80 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.76 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.77 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.77 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.77 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.77 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.77 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.75 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.70 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.70 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.70 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.70 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.70 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.70 CKSACKSBA048 40,000 TDR 12.50 — 12.50 11.70 CKSACKSBA048 40,000 TDR 12.5		CD5AA048 CE3AA042	40,500	TDR TDR	13.00 12.50	_	13.00 12.50	11.75 11.70
CKSACKSBA042 40,000 TDR 12.50 — 12.50 11.80 CKSACKSBA048 40,500 TDR 12.50 — 12.50 11.80 CKSACKSBA048 40,500 TDR 12.50 — 12.50 11.80 CKSACKSBA048 40,500 TDR 13.00 — 13.00 11.80 CKSACKSBA048 40,500 TDR 13.00 — 13.00 11.80 CKSACKSBA048 40,500 TDR 13.00 — 13.00 11.80 CCSACDSAO048 38,500 TDR 12.50 — 12.50 11.80 CCSACDSAA042 138,500 TDR 12.50 — 12.50 11.80 CCSACDSAA048 40,500 TDR 12.50 — 12.50 11.80 CCSACDSAA048 40,500 TDR 12.50 — 12.50 11.80 CCSACDSAA048 40,500 TDR 12.50 — 12.50 11.70 CCSAACAC 40,000 TDR 12.50 — 12.50 11.70 CCSAACAC 40,000 TDR 12.50 — 12.50 11.80 CCSACAC 40,000 TDR 12.50 — 12.50 11.75 CCSACC 40,000 TDR 12.50 — 12.50 11.75 CCSACCKSBA048 40,500 TDR 13.00 — 13.00 11.90 CCSACCKSBA048 40,500 TDR 13.00 — 13.00 11.90 CCSACCKSBA048 40,500 TDR 13.00 — 13.00 11.95 CCSACCKSBA048 40,500 TDR 13.00 — 13.00 11.75 CCSACCKSBA048 40,500 TDR 13.00 — 13.00 11.75 CCSACCKSBA048 40,500 TDR 13.00 — 12.50 11.75 CCSACCSACDSACO 40,000 TDR 12.50 — 12.50 11.75 CCSACCSACDSACO 40,000 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 13.00 — 13.00 11.00 CCSACCSBA048 40,500 TDR 13.00 — 13.00 11.90 CCSACCSBA048 40,500 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 13.00 — 13.00 11.90 CCSACCSBA048 40,500 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 13.00 — 13.00 11.90 CCSACCSBA048 40,500 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 13.00 — 13.00 11.90 CCSACCSBA048 40,500 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 12.50 — 12.50 11.70 CCSACCSBA048 40,500 TDR 12		CK3BA042	40,000	TDR	12.50	_	12.50	11.60
CKSACKSBE042 40,000 TDR 12.50 — 12.50 11.60 CKSACKSBE042 40,000 TDR 12.50 — 12.50 11.60 CKSACKSBE042 40,000 TDR 13.00 — 13.00 11.60 CKSACKSBE042 40,000 TDR 13.00 — 13.00 11.60 CCSACCSSAC042 40,000 TDR 12.50 — 12.50 11.80 CCSACCSSAC042 38,500 TDR 12.50 — 12.50 11.80 CCSACCSSAC044 40,000 TDR 12.50 — 12.50 11.80 CCSACCSSAC044 40,000 TDR 13.00 — 13.00 11.90 CCSACCSSAC044 40,000 TDR 13.00 — 13.00 11.90 CCSACCSSAC044 40,000 TDR 13.00 — 13.00 11.80 CCSACCSSAC044 40,000 TDR 13.00 — 13.00 11.80 CCSACCSSAC044 40,500 TDR 13.00 — 13.00 11.80 CCSACCSSAC044 40,500 TDR 13.00 — 13.00 11.80 CCSACCSSAC044 40,000 TDR 13.00 — 13.00 11.80 CCSSACCSSAC044 40,000 TDR 13.00 — 13.00 11.95 CCSSACCSSAC044 40,000 TDR 13.00 — 13.00 11.95 CCSSACCSSAC044 40,000 TDR 13.00 — 13.00 11.95 CCSSACCSSAC044 40,000 TDR 13.00 — 13.00 11.95 CCSSACCSSAC044 40,000 TDR 13.00 — 13.00 11.95 CCSSACCSSAC044 40,000 TDR 13.00 — 13.00 11.95 CCSSACCSSAC044 40,000 TDR 13.00 — 13.00 11.95 CCSSACCSSAC044 40,000 TDR 13.00 — 13.00 11.95 CCSSACCSSAC044 40,000 TDR 13.00 — 13.00 11.95 CCSSACCSSAC044 40,000 TDR 13.00 — 13.00 11.95 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.76 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.76 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.70 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.70 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.80 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.80 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.80 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.80 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.80 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.80 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.80 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.80 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.80 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50 11.80 CCSSACCSSAC044 40,000 TDR 12.50 — 12.50		CK5A/CK5BA042	40,000	TDR	12.50	_	12.50	11.60
CKSA/CKSBT048		CK5A/CK5BE042	40,000	TDR	12.50	_	12.50	11.65
COLIS + 58CVIA X)135-22 VARIABLE-SPED FURNACE		CK5A/CK5BT048	40,500	TDR	13.00		13.00	11.80
CCSA/CDSA/W042		COILS	+ 58CV(A,X)135	-22 VARIABLE	-SPEED FURN			
CC5A/CD5AW048		CC5A/CD5AC048	39,500	TDR	12.50	_	12.50	11.65
CESAA048		CC5A/CD5AW048	40,000	TDR	13.00	_	13.00	11.90
CK3BA042		CE3AA042	40,000	TDR	12.50	_	12.50	11.85
CKSA/CKSBA048 40,500 TDR 13.00 — 13.00 11.95 CKSA/CKSBW048 40,500 TDR 13.00 — 13.00 11.95 CKSA/CKSBW048 40,500 TDR 13.00 — 13.00 11.95 CCSA/CDSA042 40,500 TDR 13.00 — 13.00 11.90 CCSA/CDSA0424 39,500 TDR 12.50 — 12.50 11.70 CCSA/CDSAW042 39,500 TDR 12.50 — 12.50 11.70 CCSA/CDSAW048 40,000 TDR 13.00 — 13.00 11.90 CCSA/CDSAW048 40,500 TDR 13.00 — 13.00 11.90 CE3AA042 40,500 TDR 12.50 — 12.50 11.80 CKSBACKSBA042 40,500 TDR 12.50 — 12.50 11.80 CKSACKSBA048 40,500 TDR 13.00 — 13.00 11.90		CK3BA042 CK3BA048	40,000	TDR TDR	12.50 13.00	_	12.50	11.75 11.95
CKSACKSEW048 40,500 TDR 13,00 — 13,00 11,95 COILS + 58CV(A,X)155-22 VARIABLE-SPEED FURNACE COLSACD5A042 40,000 TDR 12,50 — 12,50 11.80 CCSACD5A0048 39,500 TDR 12,50 — 12,50 11.70 CCSACD5AW048 40,500 TDR 12,50 — 12,50 11.70 CCSACD5AW048 40,500 TDR 12,50 — 12,50 11.70 CCSAA04048 40,500 TDR 13,00 — 13,00 11.90 CCBAA042 40,000 TDR 13,00 — 12,50 11.80 CCBAA048 40,500 TDR 13,00 — 12,50 11.80 CKBACKSBA042 40,000 TDR 13,00 — 12,50 11.80 CKSACKSBA042 40,000 TDR 13,00 — 12,50 11.80 CKSACKSBA048 40,500 TDR 12,50		CK5A/CK5BA048	40,500	TDR	13.00	_	13.00	11.95
COLS + 58CV(A,X)155-22 VARIABLE-SPEED FURNACE		CK5A/CK5BT048	40,500	TDR	13.00	_	13.00	11.95
CCSA/CDSA/CO48	ŀ		,			IACE	13.00	12.00
CC5A/CD5A/W048	042-36	CC5A/CD5AC048	39,500	TDR	12.50	_	12.50	11.70
CE3AA042 40,000 TDR 12.50 — 12.50 11.80 CE3AA048 40,000 TDR 13.00 — 13.00 11.90 CK3BA048 40,000 TDR 13.00 — 13.00 12.00 CKSA/CKSBA042 40,000 TDR 13.00 — 13.00 11.95 CKSA/CKSBT042 40,000 TDR 13.00 — 13.00 11.95 CKSA/CKSBT042 40,000 TDR 13.00 — 13.00 11.95 CKSA/CKSBT048 40,500 TDR 13.00 — 13.00 11.95 CKSA/CKSBW048 40,500 TDR 13.00 — 13.00 12.50 COILS + 58MYP040-14 VARIABLE-SPEED FURNACE COSA/CD5A042 39,500 TDR 12.50 — 12.50 11.40 CCSA/CD5AW048 40,500 TDR 12.50 — 12.50 11.25 CC5A/CD5AW048 40,500 TDR 12.50 —		CC5A/CD5AW048	40,000	TDR	13.00	_	13.00	11.90
CKSBA042 40,000 TDR 13,00 — 12,50 11,80 CKSBA048 40,500 TDR 13,00 — 13,00 12,00 CK5A/CK5BA048 40,500 TDR 13,00 — 12,50 11,80 CK5A/CK5BT042 40,000 TDR 13,00 — 12,50 11,80 CK5A/CK5BT048 40,500 TDR 13,00 — 12,50 11,80 CK5A/CK5BT048 40,500 TDR 13,00 — 13,00 11,95 CK5A/CD5AW048 40,500 TDR 13,00 — 13,00 11,40 CC5A/CD5AW048 40,500 TDR 12,50 — 12,50 11,40 CC5A/CD5AW042 40,000 TDR 12,50 — 12,50 11,40 CC5A/CD5AW048 40,500 TDR 12,50 — 12,50 11,50 CC5A/CD5AA048 40,500 TDR 12,50 — 12,50 11,50 CC3AA042		CE3AA042	40,000	TDR	12.50	_	12.50	11.85
CKSA/CKSBA04B 40,000 TDR 12.50 — 12.50 11.90 CKSA/CKSBT04B 40,500 TDR 13.00 — 12.50 11.95 CKSA/CKSBT04B 40,500 TDR 12.50 — 12.50 11.80 CKSA/CKSBW04B 40,500 TDR 13.00 — 13.00 11.95 CCSA/CDSA042 40,500 TDR 13.00 — 13.00 12.50 CCSA/CDSAW042 39,500 TDR 12.50 — 12.50 11.40 CCSA/CDSAW042 39,500 TDR 12.50 — 12.50 11.25 CCSA/CDSAW048 40,500 TDR 12.50 — 12.50 11.50 CDSAA048 40,500 TDR 12.50 — 12.50 11.50 CE3AA048 40,500 TDR 12.50 — 12.50 11.40 CK3BA042 40,000 TDR 12.50 — 12.50 11.50 C		CK3BA042	40,000	TDR	12.50	_	12.50	11.80
CK5A/CK5BT042 40,000 TDR 12.50 — 12.50 11.95 CK5A/CK5BW048 40,500 TDR 13.00 — 13.00 11.95 CCISA/CK5BW048 40,500 TDR 13.00 — 13.00 12.55 CCISA/CD5AA042 40,000 TDR 12.50 — 12.50 11.40 CC5A/CD5AW042 39,500 TDR 12.50 — 12.50 11.25 CC5A/CD5AW042 39,500 TDR 12.50 — 12.50 11.50 CC5A/CD5AW048 40,500 TDR 12.50 — 12.50 11.50 CD5AA048 40,500 TDR 12.50 — 12.50 11.50 CC5A/CD5AA042 40,000 TDR 12.50 — 12.50 11.40 CE3AA048 40,500 TDR 12.50 — 12.50 11.50 CK3A/CK5BA042 40,000 TDR 12.50 — 12.50 11.55		CK5A/CK5BA042	40,000	TDR	12.50	_	12.50	11.80
COILS + 58MVP040-14 VARIABLE-SPEED FURNACE CC5A/CD5AA042 40,000 TDR 12.50 — 12.50 11.40 CC5A/CD5AC048 39,500 TDR 12.50 — 12.50 11.25 CC5A/CD5AW042 39,500 TDR 12.50 — 12.50 11.30 CC5A/CD5AW048 40,500 TDR 12.50 — 12.50 11.50 CD5AA048 40,500 TDR 12.50 — 12.50 11.50 CE3AA042 40,000 TDR 12.50 — 12.50 11.50 CK3BA042 40,000 TDR 12.50 — 12.50 11.40 CK3BA042 40,000 TDR 12.50 — 12.50 11.50 CK5A/CK5BA042 40,000 TDR 12.50 — 12.50 11.55 CK5A/CK5BA048 40,500 TDR 12.50 — 12.50 11.55 CK5A/CK5BT048 40,500 TDR 12.50 — 12.		CK5A/CK5BT042 CK5A/CK5BT048	40,000 40,500	TDR TDR	12.50 13.00	_	12.50 13.00	11.80 11.95
CC5A/CD5AW042 39,500 TDR 12.50 — 12.50 11.25	}					CE	13.00	12.05
CC5A/CD5AW042								
CE3AA042		CC5A/CD5AW042	39,500	TDR	12.50	_	12.50	11.30
CK3BA042 40,000 TDR 12.50 — 12.50 11.40 CK3BA048 40,500 TDR 12.50 — 12.50 11.55 CK5A/CK5BA042 40,000 TDR 12.50 — 12.50 11.35 CK5A/CK5BT042 40,000 TDR 12.50 — 12.50 11.35 CK5A/CK5BT048 40,500 TDR 12.50 — 12.50 11.55 CK5A/CK5BW048 40,500 TDR 12.50 — 12.50 11.55 CVILS + 58MVP060-14 VARIABLE-SPEED FURNACE COILS + 58MVP060-14 VARIABLE-SPEED FURNACE COSA/CD5A042 40,000 TDR 12.50 — 12.50 11.60 COSA/CD5A048 39,500 TDR 12.50 — 12.50 11.40 CD5AA048 39,500 TDR 12.50 — 12.50 11.60 CE3AA042 40,000 TDR 12.50 — 12.50 11.60 CK3BA048<		CE3AA042	40,500 40,000	TDR	12.50 12.50	_	12.50 12.50	11.50 11.45
CK5A/CK5BA042 40,000 TDR 12.50 — 12.50 11.35 CK5A/CK5BA048 40,500 TDR 12.50 — 12.50 11.55 CK5A/CK5BT042 40,000 TDR 12.50 — 12.50 11.35 CK5A/CK5BT048 40,500 TDR 12.50 — 12.50 11.55 CK5A/CK5BW048 40,500 TDR 12.50 — 12.50 11.50 COILS + 58MVP060-14 VARIABLE-SPEED FURNACE COILS + 58MVP060-14 VARIABLE-SPEED FURNACE CC5A/CD5AA042 40,000 TDR 12.50 — 12.50 11.60 CC5A/CD5AA042 40,000 TDR 12.50 — 12.50 11.60 CC5A/CD5AC048 39,500 TDR 12.50 — 12.50 11.60 CC5A/CD5AC048 39,500 TDR 12.50 — 12.50 11.60 CC5A/CD5AC048 39,500 TDR 12.50 — 12.50 11.60 <tr< td=""><td></td><td>CK3BA042</td><td>40,000</td><td>TDR</td><td>12.50</td><td>_</td><td>12.50</td><td>11.40</td></tr<>		CK3BA042	40,000	TDR	12.50	_	12.50	11.40
CK5A/CK5BT042 CK5A/CK5BT048 CK5A/CK5BW048 40,000 40,500 TDR TDR TDR 12.50 12.50 — 12.50 12.50 11.35 12.50 CCM5A/CK5BW048 40,500 TDR 12.50 — 12.50 11.55 11.50 COILS + 58MVP060-14 VARIABLE-SPEED FURNACE CO5A/CD5AA042 CC5A/CD5AC048 40,000 39,500 TDR 12.50 — 12.50 11.40 CD5AA048 39,500 TDR 12.50 — 12.50 11.60 CE3AA042 40,000 TDR 12.50 — 12.50 11.60 CE3AA048 40,500 TDR 12.50 — 12.50 11.60 CK3BA042 40,000 TDR 12.50 — 12.50 11.65 CK3BA048 40,500 TDR 12.50 — 12.50 11.65 CK5A/CK5BA042 40,000 TDR 12.50 — 12.50 11.50 CK5A/CK5BE042 40,000 TDR 12.50 — 12.50 11.50 </td <td></td> <td>CK5A/CK5BA042</td> <td>40,000</td> <td>TDR</td> <td>12.50</td> <td>_</td> <td>12.50</td> <td>11.35</td>		CK5A/CK5BA042	40,000	TDR	12.50	_	12.50	11.35
CK5A/CK5BW048 40,500 TDR 12.50 — 12.50 11.60 COILS + 58MVP060-14 VARIABLE-SPEED FURNACE CC5A/CD5AA042 40,000 TDR 12.50 — 12.50 11.50 CC5A/CD5AC048 39,500 TDR 12.50 — 12.50 11.40 CD5AA048 39,500 TDR 12.50 — 12.50 11.60 CE3AA048 39,500 TDR 12.50 — 12.50 11.60 CE3AA042 40,000 TDR 12.50 — 12.50 11.60 CK3BA042 40,000 TDR 12.50 — 12.50 11.65 CK3BA048 40,500 TDR 12.50 — 12.50 11.65 CK5A/CK5BA048 40,500 TDR 12.50 — 12.50 11.50 CK5A/CK5BE042 40,000 TDR 12.50 — 12.50 11.65 CK5A/CK5BE042 40,000 TDR 12.50 — 12.50 <td></td> <td>CK5A/CK5BT042</td> <td>40,000</td> <td>TDR</td> <td>12.50</td> <td></td> <td>12.50</td> <td>11.35</td>		CK5A/CK5BT042	40,000	TDR	12.50		12.50	11.35
CC5A/CD5AA042 40,000 TDR 12.50 — 12.50 11.50 CC5A/CD5AC048 39,500 TDR 12.50 — 12.50 11.40 CD5AA048 39,500 TDR 12.50 — 12.50 11.60 CE3AA042 40,000 TDR 12.50 — 12.50 11.60 CE3AA048 40,500 TDR 12.50 — 12.50 11.60 CK3BA042 40,000 TDR 12.50 — 12.50 11.50 CK3BA048 40,500 TDR 12.50 — 12.50 11.65 CK5A/CK5BA048 40,000 TDR 12.50 — 12.50 11.50 CK5A/CK5BE042 40,000 TDR 12.50 — 12.50 11.55 CK5A/CK5BT042 40,000 TDR 12.50 — 12.50 11.50 CK5A/CK5BT042 40,000 TDR 12.50 — 12.50 11.50		CK5A/CK5BW048	40,500	TDR	12.50	_		
CD5AA048 39,500 TDR 12.50 — 12.50 11.60 CE3AA042 40,000 TDR 12.50 — 12.50 11.60 CE3AA048 40,500 TDR 12.50 — 12.50 11.65 CK3BA042 40,000 TDR 12.50 — 12.50 11.50 CK3BA048 40,500 TDR 12.50 — 12.50 11.65 CK5A/CK5BA042 40,000 TDR 12.50 — 12.50 11.50 CK5A/CK5BE042 40,000 TDR 12.50 — 12.50 11.55 CK5A/CK5BT042 40,000 TDR 12.50 — 12.50 11.55 CK5A/CK5BT042 40,000 TDR 12.50 — 12.50 11.55	ł	CC5A/CD5AA042	40,000	TDR	12.50	_		
CE3AA048 40,500 TDR 12.50 — 12.50 11.65 CK3BA042 40,000 TDR 12.50 — 12.50 11.50 CK3BA048 40,500 TDR 12.50 — 12.50 11.65 CK5A/CK5BA042 40,000 TDR 12.50 — 12.50 11.50 CK5A/CK5BA048 40,500 TDR 12.50 — 12.50 11.65 CK5A/CK5BE042 40,000 TDR 12.50 — 12.50 11.55 CK5A/CK5BT042 40,000 TDR 12.50 — 12.50 11.50		CD5AA048	39,500	TDR	12.50	_	12.50	11.60
CK3BA048 40,500 TDR 12.50 — 12.50 11.65 CK5A/CK5BA042 40,000 TDR 12.50 — 12.50 11.50 CK5A/CK5BA048 40,500 TDR 12.50 — 12.50 11.50 CK5A/CK5BE042 40,000 TDR 12.50 — 12.50 11.55 CK5A/CK5BT042 40,000 TDR 12.50 — 12.50 11.50		CE3AA048	40,500	TDR	12.50		12.50	11.65
CK5A/CK5BA048 40,500 TDR 12.50 — 12.50 11.65 CK5A/CK5BE042 40,000 TDR 12.50 — 12.50 11.55 CK5A/CK5BT042 40,000 TDR 12.50 — 12.50 11.50		CK3BA048	40,500	TDR	12.50	_	12.50	11.65
CK5A/CK5BT042 40,000 TDR 12.50 — 12.50 11.50		CK5A/CK5BA048 CK5A/CK5BE042	40,500 40,000	TDR TDR	12.50 12.50	_	12.50 12.50	11.65 11.55
- 12.00 Ti.00 - 12.00 Ti.00								

UNIT SIZE-SERIES	INDOOR MODEL	TOT. CAP BTUH	FACTORY- SUPPLIED ENHANCE- MENT	STANDARD RATING	CARRIER GAS FURNACE OR ACCESSORY TDR†	ACCESSORY TXV‡	EER
		S + 58MVP080-1			CE		
	CC5A/CD5AA042 CC5A/CD5AC048 CC5A/CD5AW048 CC5A/CD5AW048 CD5AA048 CE3AA042 CE3AA042 CK3BA048 CK3BA042 CK3BA048 CK5A/CK5BA042 CK5A/CK5BA042 CK5A/CK5BB042 CK5A/CK5BB042 CK5A/CK5BT042 CK5A/CK5BT048	40,000 39,500 39,500 40,500 40,500 40,500 40,500 40,000 40,500 40,000 40,000 40,000 40,500 40,500	TDR TDR TDR TDR TDR TDR TDR TDR TDR TDR	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50		12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	11.35 11.20 11.25 11.45 11.45 11.40 11.45 11.35 11.50 11.35 11.50 11.50 11.50
Į		S + 58MVP080-2			CE		
042-36	CC5A/CD5AA042 CC5A/CD5AC048 CC5A/CD5AW042 CC5A/CD5AW048 CD5AA048 CE3AA042 CE3AA048 CK3BA042 CK3BA042 CK3BA048 CK5A/CK5BA048 CK5A/CK5BA042 CK5A/CK5BBA048 CK5A/CK5BBA048 CK5A/CK5BE042 CK5A/CK5BE042 CK5A/CK5BE042 CK5A/CK5BT048 CK5A/CK5BT048	40,000 39,500 39,500 40,500 40,500 40,500 40,500 40,500 40,500 40,500 40,000 40,500 40,000 40,500 5 + 58MVP100-2	TDR TDR TDR TDR TDR TDR TDR TDR TDR TDR	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	 	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	11.45 11.35 11.40 11.55 11.55 11.60 11.45 11.65 11.45 11.60 11.50 11.45 11.60
,	CC5A/CD5AA042	40,000	TDR	12.50	_	12.50	11.55
	CC5A/CD5AC048 CC5A/CD5AW042 CC5A/CD5AW048 CD5AA048 CE3AA042 CE3AA048 CK3BA042 CK3BA042 CK3BA048 CK5A/CK5BA042 CK5A/CK5BA042 CK5A/CK5BE042 CK5A/CK5BT042 CK5A/CK5BT048 CK5A/CK5BW048	39,500 39,500 40,500 40,500 40,000 40,500 40,500 40,000 40,500 40,000 40,000 40,500 40,500	TDR TDR TDR TDR TDR TDR TDR TDR TDR TDR	12.50 12.50 13.00 13.00 12.50 13.00 12.50 13.00 12.50 13.00 12.50 13.00 13.00	- - - - - - - - - - - - - - - - - - -	12.50 12.50 13.00 13.00 12.50 13.00 12.50 13.00 12.50 13.00 12.50 13.00 13.00	11.45 11.50 11.70 11.65 11.65 11.55 11.75 11.55 11.70 11.60 11.55 11.70
•	CC5A/CD5AA042	S + 58MVP120-2 40,000	TDR	12.50	ICE	12.50	11.60
	CC5A/CD5AC048 CC5A/CD5AW042 CC5A/CD5AW048 CD5AA048 CE3AA042 CE3AA048 CK3BA042 CK3BA048 CK3BA048 CK5A/CK5BA048 CK5A/CK5BT042 CK5A/CK5BW048	39,500 39,500 40,500 40,500 40,000 40,500 40,000 40,500 40,000 40,500 40,500 40,500 40,500	TDR TDR TDR TDR TDR TDR TDR TDR TDR TDR	12.50 12.50 13.00 13.00 12.50 13.00 12.50 13.00 12.50 13.00 12.50 13.00 13.00		12.50 12.50 13.00 13.00 12.50 13.00 12.50 13.00 12.50 13.00 12.50 13.00	11.50 11.50 11.70 11.70 11.65 11.70 11.60 11.75 11.60 11.75 11.60 11.75 11.80
048-37	*CD5AA048 CC5A/CD5AA060 CC5A/CD5AC048 CC5A/CD5AW048 CC5A/CD5AW060 CE3AA048 CE3AA048 CF5AA048 CK3BA048 CK3BA060 CK5A/CK5BA060 CK5A/CK5BA060 CK5A/CK5BBA060 CK5A/CK5BBA060 CK5A/CK5BBA060 CK5A/CK5BBA060 CK5A/CK5BBA060 CK5A/CK5BW048 CK5A/CK5BW048 CK5A/CK5BW048 CK5A/CK5BW048 CK5A/CK5BW060 F(A,B)4AN(F,B,C)048 F(A,B)4AN(F,B,C)060 FB4ANB070	47,000 47,500 46,000 47,000 47,500 47,500 47,500 47,000 47,500 47,500 47,000 47,500 47,000 47,500 47,500 47,500 47,500 47,500 47,500 47,500 47,500	NONE NONE NONE NONE NONE NONE NONE NONE		12.00 12.00 11.50 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00	12.00 12.00 11.50 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00	10.75 10.75 10.65 10.75 11.00 10.80 11.00 10.75 11.00 10.75 11.00 10.80 11.10 10.80 11.10 10.85 11.10

	J				SEER		
UNIT SIZE-SERIES	INDOOR MODEL	TOT. CAP BTUH	FACTORY- SUPPLIED ENHANCE- MENT	STANDARD RATING	CARRIER GAS FURNACE OR ACCESSORY TDR†	ACCESSORY TXV‡	EER
	FC4BN(F,B)048 FC4BN(F,B)060 FC4BNB054 FC4BNB070 FG3AAA048 FG3AAA060 FK4DNB006 FK4DNF005	47,000 47,500 48,000 47,500 47,000 48,000 48,000 47,000	NONE NONE NONE NONE NONE TDR&TXV TDR&TXV	12.00 12.00 12.50 12.00 ———————————————————————————————————	 12.00 12.00 	12.00 12.00 12.50 12.00 12.00 12.00 	10.85 10.95 11.20 11.15 10.70 10.90 12.45 12.15
ŀ	CC5A/CD5AC048	+ 58CV(A,X)090 46,500	-16 VARIABLE TDR	12.50	IACE	12.50	11.05
	CD5AA048 CE3AA048 CE3AA060 CK3BA048 CK5A/CK5BA048 CK5A/CK5BT048	47,000 46,000 47,000 46,500 46,500 46,500	TDR TDR TDR TDR TDR TDR TDR	12.50 12.50 12.50 12.50 12.50 12.50	- - - - -	12.50 12.50 12.50 12.50 12.50 12.50	11.20 11.45 11.20 11.20 11.20
ŀ	CC5A/CD5AA060	+ 58CV(A,X)110 47,000	-20 VARIABLE TDR	12.50	IACE	12.50	11.40
	CC5A/CD5AC048 CC5A/CD5AW048 CD5AA048 CE3AA060 CK3BA060 CK3BA060 CK5A/CK5BA048 CK5A/CK5BA060 CK5A/CK5BA060 CK5A/CK5BT048 CK5A/CK5BT060 CK5A/CK5BW048	46,000 46,500 46,500 46,000 47,000 46,500 47,000 46,500 47,000 46,500 47,500	TDR TDR TDR TDR TDR TDR TDR TDR TDR TDR	12.00 12.50 12.50 13.00 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50		12.50 12.50 12.50 12.50 13.00 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	11.40 11.40 11.40 11.40 11.70 11.40 11.70 11.40 11.70 11.40 11.70 11.40 11.90
ł	CC5A/CD5AA060	+ 58CV(A,X)135 47,000	TDR	12.50	IACE	12.50	11.35
048-37	CC5A/CD5AC048 CC5A/CD5AW048 CC5A/CD5AW060 CD5AA048 CE3AA048 CE3AA060 CK3BA060 CK3BA060 CK5BCK5BA048 CK5A/CK5BA048 CK5A/CK5BA060 CK5A/CK5BT060 CK5A/CK5BT060 CK5A/CK5BW048 CK5A/CK5BW048	46,000 46,500 47,500 46,500 46,000 47,000 46,500 47,000 46,500 47,000 46,500 47,000 46,500 47,500	TDR TDR TDR TDR TDR TDR TDR TDR TDR TDR	12.50 12.50 13.00 12.50 13.00 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50		12.50 12.50 13.00 12.50 13.00 12.50 13.00 12.50 12.50 12.50 12.50 12.50 12.50 12.50	11.35 11.20 11.35 11.70 11.35 11.30 11.65 11.35 11.65 11.35 11.65 11.35 11.65 11.35
-		+ 58CV(A,X)155		T	IACE	12.50	11.50
	CC5A/CD5AA060 CC5A/CD5AC048 CC5A/CD5AW048 CC5A/CD5AW060 CD5AA048 CE3AA048 CE3AA060 CK3BA060 CK3BA060 CK5A/CK5BA060 CK5A/CK5BA060 CK5A/CK5BA060 CK5A/CK5BT048 CK5A/CK5BT048 CK5A/CK5BT060 CK5A/CK5BW048 CK5A/CK5BW048	47,000 46,500 46,500 47,500 46,500 47,000 46,500 47,000 46,500 47,000 46,500 47,000 46,500 47,000 5 + 58MVP080-2	TDR TDR TDR TDR TDR TDR TDR TDR TDR TDR	12.50 12.50 12.50 13.00 12.50 13.00 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 13.00	 	12.50 12.50 12.50 13.00 12.50 13.00 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	11.50 11.35 11.45 11.75 11.45 11.40 11.75 11.45 11.75 11.45 11.75 11.45 11.75 11.45
Ī	CC5A/CD5AA060 CC5A/CD5AW060	47,000 47,500	TDR TDR	12.00 12.50	_	12.00 12.50	10.80 11.15
	CE3AA060	47,000 S + 58MVP100-2	TDR	12.00	_	12.00	11.15
	CC5A/CD5AA060 CC5A/CD5AW060 CE3AA060 CK3BA060 CK5A/CK5BA060 CK5A/CK5BT060 CK5A/CK5BT060	47,000 47,500 47,000 47,000 47,000 47,000 47,000 47,500 S + 58MVP120-2	TDR TDR TDR TDR TDR TDR TDR TDR	12.00 12.50 12.00 12.50 12.50 12.50 12.50		12.00 12.50 12.00 12.50 12.50 12.50 12.50	10.80 11.15 11.15 11.55 11.55 11.55 11.25
	CC5A/CD5AA060 CC5A/CD5AW060 CE3AA060 CK3BA048 CK3BA060 CK5A/CK5BA048	47,000 47,500 47,000 46,500 47,000 46,500	TDR TDR TDR TDR TDR TDR	12.00 12.50 12.00 12.00 12.50 12.00	- - - - - -	12.00 12.50 12.00 12.00 12.50 12.00	10.80 11.15 11.10 10.85 11.15 10.85

					SEER		
UNIT SIZE-SERIES	INDOOR MODEL	TOT. CAP BTUH	FACTORY- SUPPLIED ENHANCE- MENT	STANDARD RATING	CARRIER GAS FURNACE OR ACCESSORY TDR†	ACCESSORY TXV‡	EER
048-37	CK5A/CK5BA060 CK5A/CK5BT048 CK5A/CK5BT060 CK5A/CK5BW048 CK5A/CK5BX060	47,000 46,500 47,000 46,500 47,500	TDR TDR TDR TDR TDR	12.50 12.00 12.50 12.00 12.50	1111	12.50 12.00 12.50 12.00 12.50	11.10 10.85 11.15 10.85 11.35
	*CC5A/CD5AW060 CC5A/CD5AA060 CE3AA060 CK3BA060 CK5BCK5BA060 CK5A/CK5BA060 CK5A/CK5BX060 F(A,B)4BN(F,B,C)060 FB4BNB070 FC4CN(F,B)060 FC4CN(F,B)060 FC4CNB070 FG3AAA060 FK4DNB006	58,000 56,000 58,000 56,000 56,000 56,000 58,000 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500	NONE NONE NONE NONE NONE NONE TOR TDR TDR TDR&TXV TDR&TXV NONE TDR&TXV		12.00 11.50 12.00 11.50 11.50 11.50 12.00 ———————————————————————————————————	12.00 11.50 12.00 11.50 11.50 11.50 12.00 12.00 12.00 ———————————————————————————————————	10.80 10.55 10.90 10.70 10.70 10.75 11.00 10.35 10.80 10.35 10.90 10.70 11.65
060-36	CC5A/CD5AA060 CE3AA060 CK3BA060 CK5A/CK5BA060 CK5A/CK5BT060 CK5A/CK5BX060	56,000 57,000 56,000 56,000 56,000 58,000	TDR TDR TDR TDR TDR TDR	12.00 12.20 12.20 12.20 12.20 12.50		12.00 12.20 12.20 12.20 12.20 12.50	10.85 11.30 11.05 11.05 11.05 11.45
İ	COILS	+ 58CV(A,X)135	22 VARIABLE	-SPEED FURN	ACE		
	CC5A/CD5AA060 CC5A/CD5AW060 CE3AA060 CK3BA060 CK5A/CK5BA060 CK5A/CK5BT060 CK5A/CK5BT060	56,000 58,000 57,000 56,000 56,000 56,000 58,000	TDR TDR TDR TDR TDR TDR TDR TDR	12.00 12.50 12.20 12.20 12.20 12.20 12.50		12.00 12.50 12.20 12.20 12.20 12.20 12.50	10.85 11.20 11.25 11.05 11.05 11.05 11.45
Ţ		+ 58CV(A,X)155		-SPEED FURN	IACE		
	CC5A/CD5AA060 CC5A/CD5AW060 CE3AA060 CK3BA060 CK5A/CK5BA060 CK5A/CK5BT060 CK5A/CK5BX060	56,000 58,000 57,000 56,000 56,000 56,000 58,000	TDR TDR TDR TDR TDR TDR TDR	12.00 12.50 12.20 12.20 12.20 12.20 12.50	111111	12.00 12.50 12.20 12.20 12.20 12.20 12.50	10.95 11.25 11.35 11.10 11.10 11.10 11.50

- EER Energy Efficiency Ratio

 LLS Liquid-Line Solenoid Valve

 SEER Seasonal Energy Efficiency Ratio

 NOTES: 1. Ratings are net values reflecting the effects of circulating fan motor heat. Supplemental electric heat is not included.

 2. Tested outdoor/indoor combinations have been tested in accordance with DOE test procedures for central air conditioners. Ratings for attemporary combinations are determined under DOE computer circulating procedures. other combinations are determined under DOE computer simulation procedures.
 - 3. Determine actual CFM values obtainable for your system by referring to fan performance data in fan coil or furnace coil literature.

In most cases, only 1 method should be used to achieve TDR function. Using more than 1 method in a system may cause degradation in performance. Use either the accessory Time-Delay Relay KAATD0101TDR or a furnace equipped with TDR. Most Carrier furnaces are equipped with

[‡] Based on computer simulation. TXV must be hard shutoff type.

Detailed cooling capacities*

ΕVΔΡΩ	RATOR					СО	NDENSE	R ENTER	RING AIR	TEMPER	RATURES	S°F				
	IR		85			95			105			115			125	
			acity tuh†	Total System	Capa MBt		Total System		acity tuh†	Total System	l MĖ₁	acity tuh†	Total System		acity tuh†	Total System
CFM	EWB	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**
			38BRC	018-31	, 32 Oı	ıtdoor	Sectio	n With	CC5A	CD5A	A018 Ir	ndoor	Section			
525 600	72 67 62 57 72 67 62	18.88 17.66 15.89 15.15 18.95 17.93 16.24	9.78 12.33 14.52 15.15 9.98 12.91 15.42	1.41 1.39 1.38 1.37 1.44 1.43 1.40	18.67 16.96 15.13 14.60 18.90 17.25 15.47	9.80 12.12 14.13 14.60 10.14 12.80 14.99	1.57 1.56 1.52 1.51 1.61 1.59 1.56	18.00 16.07 14.32 13.96 18.23 16.39 14.63	9.59 11.73 13.70 13.96 10.11 12.47 14.63	1.76 1.72 1.67 1.66 1.79 1.76 1.71	17.06 15.16 13.45 13.28 17.38 15.46 13.85	9.23 11.36 13.21 13.28 9.69 12.09 13.85	1.95 1.89 1.84 1.84 1.99 1.93 1.88	16.06 14.15 12.60 12.60 16.36 14.44 13.08	8.86 10.95 12.60 12.60 9.32 11.68 13.08	2.14 2.08 2.03 2.03 2.18 2.12 2.08
675	57 72 67 62	15.79 19.00 18.13 16.55	15.79 10.15 13.45 16.18	1.40 1.47 1.45 1.43	15.19 19.02 17.49 15.78	15.19 10.41 13.59 15.78	1.55 1.64 1.62 1.59	14.55 18.57 16.64 15.07	14.55 10.46 13.19 15.07	1.71 1.82 1.80 1.75	13.85 17.69 15.70 14.32	13.85 10.18 12.81 14.32	1.89 2.02 1.97 1.93	13.09 16.59 14.61 13.54	9.76 12.37 13.54	2.07 2.23 2.15 2.12
	57	16.37	16.37	1.43	15.72	15.72	1.59	15.08	15.08	1.75	14.32	14.32	1.93	13.54	13.54	2.12

Multipliers for Determining the Performance With Other Indoor Sections

Indoor		Coo	ling	Indoor		Coo	ling
Section	Size	Capacity	Power	Section	Size	Capacity	Power
CC5A/CD5AA	018	1.00	1.00	CK5A/CK5BW	024	1.04	0.90
	024	1.04	1.01	COILS + 580	V(A,X)090-16	VARIABLE-SPEED	FURNACE
CC5A/CD5AW	024	1.04	1.02	CC5A/CD5AA	018	1.00	0.91
CE3AA	024	1.04	1.01		024	1.04	0.92
CF5AA	024	1.04	1.01	CC5A/CD5AW	024	1.04	0.91
СКЗВА	024	1.04	0.99	CE3AA	024	1.04	0.92
CK5A/CK5BA	018	1.00	0.98	СКЗВА	024	1.04	0.89
	024	1.04	0.99	CK5A/CK5BA	018	1.00	0.89
CK5A/CK5BW	024	1.04	0.99		024	1.04	0.90
F(A,B)4BN(F,C)	018	1.00	0.99	CK5A/CK5BW	024	1.04	0.90
	024	1.04	0.99	COILS + 58	3MVP040-14 \	ARIABLE-SPEED F	URNACE
FC4CNF	024	1.04	0.99	CE3AA	024	1.04	0.92
FF1DNA	018	1.00	0.96	COILS + 58	3MVP060-14 \	ARIABLE-SPEED F	URNACE
	024	1.04	1.00	CC5A/CD5AA	018	1.00	0.91
FF1DNE	018	1.00	0.98	7	024	1.04	0.92
	024	1.04	1.00	CC5A/CD5AW	024	1.04	0.92
FG3AAA	024	1.04	1.02	CE3AA	024	1.04	0.92
FK4DNF	001	1.05	0.90	СКЗВА	024	1.04	0.90
	002	1.06	0.90	CK5A/CK5BA	018	1.00	0.89
COILS + 58C	V(A,X)070-1	2 VARIABLE-SPEED	FURNACE		024	1.04	0.90
CC5A/CD5AA	018	1.00	0.91	CK5A/CK5BW	024	1.04	0.90
	024	1.04	0.92	COILS + 58	3MVP080-14 \	ARIABLE-SPEED F	URNACE
CC5A/CD5AW	024	1.04	0.92	CC5A/CD5AW	024	1.04	0.92
CE3AA	024	1.04	0.92	CE3AA	024	1.04	0.92
СКЗВА	024	1.04	0.90	СКЗВА	024	1.04	0.89
CK5A/CK5BA	018	1.00	0.89	CK5A/CK5BW	024	1.04	0.90
	024	1.04	0.90		_	_	_

EVAPO	RATOR					CC	NDENSE	R ENT	ERING AIF	RTEMPER	RATURES	S°F				
	IR		85	_		95			105			115			125	
			acity tuh†	Total System		acity tuh†	Total System		pacity Btuh†	Total System		acity tuh†	Total System		acity tuh†	Tota Syste
CFM	EWB	Total	Sens‡	kW**	Total	Sens‡	kW									
			38BRC	024-33	, 34 Oı	utdoor	Sectio	n Wit	h CC5A	/CD5A	A024 Ir	ndoor	Sectior	1		
700	72 67 62	25.9 23.6 21.4	12.7 15.9 19.0	1.92 1.93 1.93	25.0 22.7 20.6	12.3 15.5 18.6	2.13 2.13 2.13	24.1 21.9 19.8	12.0 15.2 18.2	2.37 2.36 2.36	23.1 21.0 19.0	11.6 14.8 17.8	2.63 2.63 2.62	22.2 20.1 18.2	11.3 14.5 17.4	2.9 2.9 2.9 2.9
800	57 72 67 62	20.3 26.5 24.1 21.9	20.3 13.2 16.9 20.3	1.92 1.96 1.96 1.96	19.7 25.5 23.2 21.1	19.7 12.9 16.5 19.9	2.12 2.17 2.17 2.17	19.1 24.5 22.3 20.2	19.1 12.5 16.1 19.4	2.35 2.40 2.40 2.40	18.5 23.5 21.4 19.4	18.5 12.2 15.8 19.0	2.63 2.67 2.67 2.66	17.8 22.5 20.5 18.6	17.8 11.8 15.4 18.5	2.9 2.9 2.9
	57	21.1	21.1	1.97	20.5	20.5	2.17	19.8	19.8	2.41	19.2	19.2	2.66	18.5	18.5	2.9
900	72 67 62 57	26.9 24.5 22.3 21.8	13.8 17.8 21.4 21.8	2.00 2.00 2.00 2.00	25.8 23.5 21.4 21.1	13.4 17.4 20.9 21.1	2.20 2.20 2.20 2.20	24.8 22.6 20.6 20.5	13.0 17.0 20.4 20.5	2.44 2.44 2.44 2.43	23.8 21.7 19.8 19.8	12.7 16.6 19.8 19.8	2.71 2.71 2.70 2.70	22.8 20.7 19.1 19.1	12.3 16.3 19.1 19.1	3.0 3.0 3.0 3.0
	37								nance With				20			0.0
	Indoor					ooling			Indo					Coolir	ng	
	Section		Size	Сар	acity		Power		Section		Size		Capacity		Pow	er
CC5	A/CD5AA	\	024	1.	.00		1.00		CC5A/CI	D5AW	024		1.00		0.9	0
			030	1.	.02		1.02				030		1.01		0.9	1
CC5	A/CD5AW	′	024		.00		1.00		CE3A	AA	024		1.00		0.9	
	25044		030		.02	+	1.02	_	OVOE		030	_	1.01		0.9	
(CE3AA		024		.00	+	1.00		CK3E	SA	024 030	-	1.00	-	0.88	
	CF5AA		024		.00	+	1.00	_	CK5A/CI	K5BA	024		1.00		0.9	
	CK3BA		024		.00	+	0.99		0.107.00.		030	_	1.01		0.9	
			030	1.	.02		1.01		CK5A/Ck	(5BW	024		1.00		0.8	9
CK5	A/CK5BA	\	024	1.	.00		0.99				030		1.01		0.9	0
			030	1.	.02		1.01		COI	ILS + 58C	V(A,X)11	0-20 VA	RIABLE-S	PEED F	URNACE	
CK5	A/CK5BW	<i>'</i>	024	1.	.00		0.99		CC5A/CI	D5AW	024		1.00		0.9	1
			030		.02		1.01				030		1.01		0.9	
F(A,E	3)4BN(F,C	^{;)}	024		.01	+	0.99	_	CE3A	NA	024	_	1.00		0.9	
	C4CNF		030 024		.03	+	1.00	+	CK3E) A	030 024		1.01		0.9	
Г	C4CNF		030		.03	+	1.00	-	CKSE	PA .	030		1.00	-	0.8	
F	F1DNA		024		.01		1.01		CK5A/CK	K5BW	024		1.00		0.9	
			030		.03		1.01				030		1.01		0.9	
F	F1DNE		024	1.	.01		1.02		COI	ILS + 58C	V(A,X)13	5-22 VA	RIABLE-S	PEED F	URNACE	
			030	1.	.03		1.01		CE3A	\A	024		1.00		0.9	1
F	G3AAA		024	1.	.00		1.01				030		1.01		0.9	0
F	K4DNF		001	1.	.03		0.92		COI	ILS + 58C			RIABLE-S	PEED F	URNACE	
			002		.03		0.91		CE3A	\A	024		1.00		0.9	
			003		.04		0.91				030		1.01		0.9	0
				VARIAB		D FURN					т —	-14 VARI	ABLE-SP	EED FU		
CC5	A/CD5AA	`	024		.00	1	0.92		CE3A	NA	024		1.01		0.9	
	1 (OF - 1 · ·	_	030		.01	+	0.91			011.0 55	030	44)::=:	1.01		0.9	U
CC5	A/CD5AW	′	024		.00	+	0.91				т —	-14 VARI	ABLE-SP	EED FU		2
	2504:		030	1.	.01		0.91		CC5A/CI	AACU	024		1.00		0.9	

See notes on pg. 35.

CE3AA

СКЗВА

CK5A/CK5BA

CK5A/CK5BW

CC5A/CD5AA

024

030

024

030

024

030

024

030

024

030

1.00

1.01

1.00

1.01

1.00

1.01

1.00

1.01

1.00

1.01

COILS + 58CV(A,X)090-16 VARIABLE-SPEED FURNACE

0.91

0.90

0.89

0.90

0.90

0.91

0.90

0.91

0.91

0.90

030

024

030

024

030

024

030

024

030

024

030

CC5A/CD5AW

CE3AA

СК3ВА

CK5A/CK5BA

CK5A/CK5BW

1.01

1.00

1.01

1.00

1.01

1.00

1.01

1.01

1.01

1.00

1.01

0.91

0.91

0.91

0.91

0.90

0.89

0.90

0.91

0.91

0.90

0.91

ΕVΑΡΩ	RATOR					CO	NDENSE	R ENTER	RING AIR	TEMPER	RATURES	6 °F				
	IR		85			95			105			115			125	
			acity tuh†	Total System	Capa MBt		Total System		acity tuh†	Total System	I MĖ₁	acity tuh†	Total System	l MĖ:	acity tuh†	Total System
CFM	EWB	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**
		38BR	C024-3	3, 34 C	utdoo	r Secti	on Witl	h CC5	4/CD5/	AA024	Indoor	Section	on cont	inued		
700	72 67 62 57	25.9 23.6 21.4 20.3	12.7 15.9 19.0 20.3	1.92 1.93 1.93 1.92	25.0 22.7 20.6 19.7	12.3 15.5 18.6 19.7	2.13 2.13 2.13 2.12	24.1 21.9 19.8 19.1	12.0 15.2 18.2 19.1	2.37 2.36 2.36 2.35	23.1 21.0 19.0 18.5	11.6 14.8 17.8 18.5	2.63 2.63 2.62 2.63	22.2 20.1 18.2 17.8	11.3 14.5 17.4 17.8	2.94 2.93 2.92 2.94
800	72 67 62 57	26.5 24.1 21.9 21.1	13.2 16.9 20.3 21.1	1.96 1.96 1.96 1.97	25.5 23.2 21.1 20.5	12.9 16.5 19.9 20.5	2.17 2.17 2.17 2.17	24.5 22.3 20.2 19.8	12.5 16.1 19.4 19.8	2.40 2.40 2.40 2.41	23.5 21.4 19.4 19.2	12.2 15.8 19.0 19.2	2.67 2.67 2.66 2.66	22.5 20.5 18.6 18.5	11.8 15.4 18.5 18.5	2.98 2.97 2.96 2.98
900	72 67 62 57	26.9 24.5 22.3 21.8	13.8 17.8 21.4 21.8	2.00 2.00 2.00 2.00	25.8 23.5 21.4 21.1	13.4 17.4 20.9 21.1	2.20 2.20 2.20 2.20 2.20	24.8 22.6 20.6 20.5	13.0 17.0 20.4 20.5	2.44 2.44 2.44 2.43	23.8 21.7 19.8 19.8	12.7 16.6 19.8 19.8	2.71 2.71 2.70 2.70	22.8 20.7 19.1 19.1	12.3 16.3 19.1 19.1	3.02 3.01 3.00 3.03

Multipliers for Determining the Performance With Other Indoor Sections

Indoor		Cod	oling	Indoor		Cod	oling
Section	Size	Capacity	Power	Section	Size	Capacity	Power
COILS + 58	MVP080-14	VARIABLE-SPEED I	FURNACE	CK5A/CK5BW	024	1.00	0.90
CC5A/CD5AW	024	1.00	0.91		030	1.01	0.91
	030	1.01	0.91	COILS + 58	3MVP100-20	VARIABLE-SPEED F	URNACE
CE3AA	024	1.00	0.91	CC5A/CD5AW	024	1.00	0.91
	030	1.01	0.90		030	1.01	0.91
СКЗВА	024	1.00	0.89	CE3AA	024	1.00	0.91
	030	1.01	0.90		030	1.01	0.90
CK5A/CK5BW	024	1.00	0.90	CK3BA	024	1.00	0.89
	030	1.01	0.91		030	1.01	0.90
COILS + 58	MVP080-20	VARIABLE-SPEED I	FURNACE	CK5A/CK5BW	024	1.00	0.90
CC5A/CD5AW	024	1.00	0.91		030	1.01	0.91
	030	1.01	0.91	COILS + 58	3MVP120-20	VARIABLE-SPEED F	URNACE
CE3AA	024	1.00	0.91	CE3AA	024	1.00	0.92
	030	1.01	0.90		030	1.01	0.90
СКЗВА	024	1.00	0.89		_	_	_
	030	1.01	0.90	7			

ΕVΔΡΩ	RATOR					СО	NDENSE	R ENTER	RING AIR	TEMPER	RATURES	§°F				
	IR		85			95			105			115			125	
			acity tuh†	Total System		acity tuh†	Total System		acity tuh†	Total System	Capa MB1	acity tuh†	Total System		acity tuh†	Total System
CFM	EWB	Total	Sens‡	kW**												
			38BRC	030-32	, 33 Oı	utdoor	Sectio	n With	CC5A	CD5A	4030 Ir	ndoor (Section			
875	72 67 62 57	32.3 29.5 26.9 25.5	15.8 19.8 23.8 25.5	2.41 2.39 2.37 2.36	31.2 28.5 25.9 24.7	15.4 19.4 23.3 24.7	2.65 2.62 2.61 2.60	30.0 27.4 24.9 23.9	14.9 18.9 22.8 23.9	2.91 2.88 2.87 2.86	28.8 26.2 23.8 23.1	14.5 18.5 22.3 23.1	3.21 3.18 3.15 3.16	27.5 25.1 22.8 22.3	14.0 18.0 21.7 22.3	3.54 3.52 3.47 3.50
1000	72 67 62 57	32.9 30.1 27.4 26.5	16.4 21.0 25.3 26.5	2.46 2.44 2.42 2.42	31.7 29.0 26.4 25.6	16.0 20.5 24.8 25.6	2.70 2.67 2.66 2.65	30.5 27.9 25.3 24.8	15.6 20.1 24.2 24.8	2.96 2.94 2.91 2.91	29.2 26.7 24.3 24.0	15.1 19.6 23.6 24.0	3.26 3.23 3.18 3.21	28.0 25.5 23.3 23.1	14.6 19.1 23.0 23.1	3.59 3.57 3.55 3.55
1125	72 67 62 57	33.4 30.6 27.9 27.3	17.1 22.1 26.7 27.3	2.51 2.49 2.47 2.47	32.2 29.4 26.8 26.4	16.6 21.7 26.1 26.4	2.75 2.73 2.71 2.70	30.9 28.2 25.8 25.6	16.2 21.2 25.4 25.6	3.01 2.99 2.96 2.96	29.6 27.0 24.7 24.7	15.7 20.7 24.7 24.7	3.31 3.28 3.26 3.26	28.3 25.7 23.8 23.8	15.2 20.2 23.8 23.8	3.65 3.58 3.58 3.60

Multipliers for Determining the Performance With Other Indoor Sections

Indoor		Coo	ling	Indoor		Coo	ling
Section	Size	Capacity	Power	Section	Size	Capacity	Power
CC5A/CD5AA	030	1.00	1.00	CC5A/CD5AW	030	0.98	0.89
	036	1.02	0.99	7	036	1.02	0.90
CC5A/CD5AW	030	1.00	1.00	CE3AA	030	0.98	0.88
	036	1.02	0.99		036	1.00	0.89
CE3AA	030	1.00	0.99	СКЗВА	030	0.98	0.88
	036	1.02	1.00		036	1.02	0.90
CF5AA	036	1.02	1.00	CK5A/CK5BA	030	0.98	0.89
СКЗВА	030	1.00	1.00	7	036	1.02	0.90
	036	1.02	0.99	CK5A/CK5BT	036	1.02	0.90
CK5A/CK5BA	030	1.00	1.00	CK5A/CK5BW	030	0.98	0.89
	036	1.02	0.99	7	036	1.02	0.90
CK5A/CK5BT	036	1.02	0.99	COILS + 580	V(A,X)110-2	0 VARIABLE-SPEED	FURNACE
CK5A/CK5BW	030	1.00	1.00	CC5A/CD5AA	036	1.02	0.90
	036	1.02	0.99	CC5A/CD5AW	030	0.98	0.89
F(A,B)4BN(F,C)	030	1.01	0.98	7	036	1.02	0.90
	036	1.02	1.02	CE3AA	030	0.98	0.88
FC4CNF	030	1.01	0.98	7	036	1.00	0.90
	036	1.02	1.01	СКЗВА	030	0.98	0.88
FF1DNA	030	1.00	0.99	7	036	1.02	0.90
FF1DNE	030	1.00	0.98	CK5A/CK5BA	036	1.02	0.90
FG3AAA	036	1.02	1.01	CK5A/CK5BT	036	1.02	0.90
FK4DNF	001	1.01	0.91	CK5A/CK5BW	030	0.98	0.89
	002	1.02	0.90	7	036	1.02	0.90
	003	1.03	0.89	COILS + 580	V(A,X)135-2	2 VARIABLE-SPEED	FURNACE
	005	1.03	0.87	CC5A/CD5AW	036	1.02	0.90
COILS + 58C	V(A,X)070-1	2 VARIABLE-SPEED	FURNACE	CE3AA	030	0.98	0.88
CC5A/CD5AA	030	0.98	0.90	7	036	1.00	0.89
	036	1.02	0.92	CK5A/CK5BW	036	1.02	0.90
CC5A/CD5AW	030	0.98	0.90	COILS + 580	V(A,X)155-2	2 VARIABLE-SPEED	FURNACE
CE3AA	030	0.98	0.89	CC5A/CD5AW	036	1.02	0.89
	036	1.00	0.91	CE3AA	030	0.98	0.88
СКЗВА	030	0.98	0.89	7	036	1.00	0.89
	036	1.02	0.91	CK5A/CK5BW	036	1.02	0.89
CK5A/CK5BA	030	0.98	0.91	COILS + 58	3MVP040-14	VARIABLE-SPEED F	URNACE
	036	1.02	0.91	CC5A/CD5AW	036	1.02	0.91
CK5A/CK5BT	036	1.02	0.91	CE3AA	030	0.98	0.90
CK5A/CK5BW	030	0.98	0.90	7	036	1.00	0.91
		6 VARIABLE-SPEED		CK5A/CK5BW	036	1.02	0.91
CC5A/CD5AA	030	0.98	0.89	1		_	_

EVAPO	RATOR					CO	NDENSE	R ENTER	RING AIR	TEMPER	RATURES	s °F				
	IR		85			95			105			115			125	
CEM EWB			acity tuh†	Total System	Capa MBt		Total System	Capa MBt	acity uh†	Total System	Capa MBt		Total System	I MĖ₁	acity uh†	Total System
CFM	EWB	Total	Sens‡	kW**												
		38BR	C030-3	2, 33 C	utdoo	r Secti	on With	n CC5/	A/CD5/	A030	Indoor	Section	on cont	tinued		
875	72 67 62 57	32.3 29.5 26.9 25.5	15.8 19.8 23.8 25.5	2.41 2.39 2.37 2.36	31.2 28.5 25.9 24.7	15.4 19.4 23.3 24.7	2.65 2.62 2.61 2.60	30.0 27.4 24.9 23.9	14.9 18.9 22.8 23.9	2.91 2.88 2.87 2.86	28.8 26.2 23.8 23.1	14.5 18.5 22.3 23.1	3.21 3.18 3.15 3.16	27.5 25.1 22.8 22.3	14.0 18.0 21.7 22.3	3.54 3.52 3.47 3.50
1000	72 67 62 57	32.9 30.1 27.4 26.5	16.4 21.0 25.3 26.5	2.46 2.44 2.42 2.42	31.7 29.0 26.4 25.6	16.0 20.5 24.8 25.6	2.70 2.67 2.66 2.65	30.5 27.9 25.3 24.8	15.6 20.1 24.2 24.8	2.96 2.94 2.91 2.91	29.2 26.7 24.3 24.0	15.1 19.6 23.6 24.0	3.26 3.23 3.18 3.21	28.0 25.5 23.3 23.1	14.6 19.1 23.0 23.1	3.59 3.57 3.55 3.55
1125	72 67 62 57	33.4 30.6 27.9 27.3	17.1 22.1 26.7 27.3	2.51 2.49 2.47 2.47	32.2 29.4 26.8 26.4	16.6 21.7 26.1 26.4	2.75 2.73 2.71 2.70	30.9 28.2 25.8 25.6	16.2 21.2 25.4 25.6	3.01 2.99 2.96 2.96	29.6 27.0 24.7 24.7	15.7 20.7 24.7 24.7	3.31 3.28 3.26 3.26	28.3 25.7 23.8 23.8	15.2 20.2 23.8 23.8	3.65 3.58 3.58 3.60

Multipliers for Determining the Performance With Other Indoor Sections

		Coo		formance With Other Ind		Cool	ina
Indoor Section	Size	Capacity	Power	Indoor Section	Size	Capacity	Power
		VARIABLE-SPEED F		CC5A/CD5AW	030	0.98	0.90
CC5A/CD5AA	030	0.98	0.90	- CCJA/CDJAW	036	1.02	0.90
CCSA/CDSAA	036	1.02	0.90	CE3AA	030	0.98	0.89
CC5A/CD5AW	030	0.98	0.90	- CESAA	036	1.00	0.89
CCJA/CDJAW	036	1.02	0.90	СКЗВА	030	0.98	0.89
CE3AA	030	0.98	0.89	- CROBA	036	1.02	0.09
CESAA	036	1.00	0.89	CK5A/CK5BA	036	1.02	0.91
СКЗВА	030	0.98	0.89	CK5A/CK5BT	036	1.02	0.91
CROBA	036	1.02	0.69	CK5A/CK5BW	030	0.98	0.91
CK5A/CK5BA	030	0.98	0.91		030	1.02	0.90
CK3A/CK3DA	036	1.02	0.90	COLLE		VARIABLE-SPEED F	
OVE A /OVEDT							
CK5A/CK5BT CK5A/CK5BW	036	1.02	0.91	CC5A/CD5AA CC5A/CD5AW	036 030	1.02	0.91
CK5A/CK5BW	030	0.98	0.90	CC5A/CD5AW		0.98	0.90
0011.0	036	1.02	0.91	05044	036	1.02	0.90
		VARIABLE-SPEED F		CE3AA	030	0.98	0.89
CC5A/CD5AA	036	1.02	0.91	0//074	036	1.00	0.90
CC5A/CD5AW	030	0.98	0.90	CK3BA	030	0.98	0.89
	036	1.02	0.91		036	1.02	0.91
CE3AA	030	0.98	0.89	CK5A/CK5BA	036	1.02	0.91
	036	1.00	0.91	CK5A/CK5BT	036	1.02	0.91
CK3BA	030	0.98	0.89	CK5A/CK5BW	030	0.98	0.89
	036	1.02	0.91		036	1.02	0.90
CK5A/CK5BA	036	1.02	0.91		MVP120-20	VARIABLE-SPEED F	URNACE
CK5A/CK5BT	036	1.02	0.91	CC5A/CD5AW	036	1.02	0.90
CK5A/CK5BW	030	0.98	0.90	CE3AA	030	0.98	0.88
	036	1.02	0.91		036	1.00	0.90
COILS + 58	MVP080-20	VARIABLE-SPEED F	URNACE	CK5A/CK5BW	036	1.02	0.90
CC5A/CD5AA	036	1.02	0.91	7	_	_	

ΕVΔΡΩ	RATOR					CO	NDENSE	R ENTE	RING AIR	TEMPER	RATURES	§°F				
	IR		85			95			105			115			125	
			acity tuh†	Total System	Cap MB	acity tuh†	Total System									
CFM	EWB	Total	Sens‡	kW**	Total	Sens‡	∸—— System		Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**
			38BRC	036-34	, 35 Oı	utdoor	Sectio	n With	CC5A	CD5A	4036 Ir	ndoor	Section			
1050	72 67 62 57	39.0 35.7 32.7 31.3	19.3 24.5 29.5 31.3	2.89 2.86 2.83 2.82	37.6 34.4 31.4 30.4	18.8 24.0 28.9 30.4	3.18 3.15 3.12 3.11	35.9 32.9 30.1 29.3	18.2 23.4 28.2 29.3	3.48 3.45 3.42 3.41	34.3 31.4 28.7 28.2	17.6 22.7 27.5 28.2	3.83 3.79 3.75 3.74	32.6 29.8 27.3 27.0	17.0 22.1 26.7 27.0	4.21 4.15 4.10 4.11
1200	72 67 62 57	39.7 36.4 33.3 32.5	20.2 26.0 31.5 32.5	2.95 2.92 2.89 2.89	38.2 35.0 32.1 31.5	19.7 25.5 30.8 31.5	3.24 3.21 3.19 3.18	36.5 33.5 30.7 30.4	19.0 24.9 30.0 30.4	3.55 3.52 3.49 3.48	34.8 31.9 29.3 29.2	18.5 24.2 29.1 29.2	3.90 3.85 3.82 3.81	33.1 30.2 27.9 27.9	17.9 23.6 27.9 27.9	4.28 4.21 4.17 4.18
1350	72 67 62 57	40.2 36.9 33.9 33.5	21.0 27.5 33.2 33.5	3.01 2.98 2.96 2.95	38.6 35.4 32.6 32.5	20.5 26.9 32.3 32.5	3.30 3.26 3.23 3.24	36.9 33.9 31.3 31.3	19.9 26.3 31.3 31.3	3.61 3.58 3.55 3.55	35.2 32.2 30.0 30.0	19.3 25.7 30.0 30.0	3.96 3.92 3.89 3.88	33.4 30.5 28.7 28.7	18.7 25.0 28.7 28.7	4.34 4.27 4.25 4.26

Indoor		Cool	ling	Indoor		Coo	ling
Section	Size	Capacity	Power	Section	Size	Capacity	Power
CC5A/CD5AA	036	1.00	1.00	CK5A/CK5BA	036	1.00	0.93
	042	1.00	1.00		042	1.00	0.92
CC5A/CD5AW	036	1.00	1.00	CK5A/CK5BE	042	1.00	0.92
	042	1.00	1.01	CK5A/CK5BT	036	1.00	0.93
CE3AA	036	1.00	1.01		042	1.00	0.92
	042	1.01	1.01	CK5A/CK5BW	036	1.00	0.92
CF5AA	036	1.00	1.00	COILS + 580	V(A,X)110-20	VARIABLE-SPEED	FURNACE
CK3BA	036	1.00	1.00	CC5A/CD5AA	036	1.00	0.93
	042	1.00	1.00		042	1.00	0.92
CK5A/CK5BA	036	1.00	1.00	CC5A/CD5AW	036	1.00	0.92
	042	1.00	1.00		042	1.00	0.91
CK5A/CK5BE	042	1.00	0.99	CE3AA	036	0.98	0.92
CK5A/CK5BT	036	1.00	1.00		042	1.00	0.92
	042	1.00	1.00	CK3BA	036	1.00	0.93
CK5A/CK5BW	036	1.00	1.00		042	1.00	0.92
F(A,B)4BN(F,B,C)	042	1.01	1.02	CK5A/CK5BA	036	1.00	0.93
F(A,B)4BN(F,C)	036	1.00	1.03		042	1.00	0.92
FC4CN(F,B)	042	1.01	1.02	CK5A/CK5BE	042	1.00	0.91
FC4CNF	036	1.00	1.03	CK5A/CK5BT	036	1.00	0.93
FG3AAA	036	0.99	1.01	7	042	1.00	0.92
FK4DNB	006	1.03	0.88	CK5A/CK5BW	036	1.00	0.92
FK4DNF	001	1.00	0.95	COILS + 580	V(A,X)135-22	VARIABLE-SPEED	FURNACE
	002	1.01	0.94	CC5A/CD5AA	042	1.00	0.91
	003	1.02	0.92	CC5A/CD5AW	036	1.00	0.92
	005	1.02	0.89	7	042	1.00	0.91
COILS + 58C	V(A,X)070-1	2 VARIABLE-SPEED	FURNACE	CE3AA	036	0.98	0.92
CC5A/CD5AA	036	1.00	0.94	7	042	1.00	0.91
CE3AA	036	0.98	0.94	СКЗВА	042	1.00	0.92
	042	1.00	0.93	CK5A/CK5BA	042	1.00	0.92
СКЗВА	036	1.00	0.94	CK5A/CK5BT	042	1.00	0.92
CK5A/CK5BA	036	1.00	0.94	CK5A/CK5BW	036	1.00	0.92
CK5A/CK5BE	042	1.00	0.93	COILS + 580	V(A,X)155-22	VARIABLE-SPEED	FURNACE
CK5A/CK5BT	036	1.00	0.94	CC5A/CD5AA	042	1.00	0.91
COILS + 58C	V(A,X)090-1	6 VARIABLE-SPEED	FURNACE	CC5A/CD5AW	036	1.00	0.91
CC5A/CD5AA	036	1.00	0.93	1	042	1.00	0.90
	042	1.00	0.92	CE3AA	036	0.98	0.91
CC5A/CD5AW	036	1.00	0.92	Ī	042	1.00	0.90
CE3AA	036	0.98	0.92	СКЗВА	042	1.00	0.91
	042	1.00	0.92	CK5A/CK5BA	042	1.00	0.91
СКЗВА	036	1.00	0.92	CK5A/CK5BT	042	1.00	0.91
	042	1.00	0.92	CK5A/CK5BW	036	1.00	0.91

EVAPO	RATOR					CO	NDENSE	R ENTER	RING AIR	TEMPER	RATURES	°F				
	IR		85			95			105			115			125	
			acity tuh†	Total Svstem	Capa MBt		Total System	Capa MB1	acity tuh†	Total System	Capa MBt		Total System	I м⊨і	acity tuh†	Total System
CFM	EWB	Total	Sens‡	kW**												
		38BR	C036-3	4, 35 C	utdoo	r Secti	on With	CC5/	A/CD5/	AA036	Indoor	Section	on cont	tinued		
1050	72 67 62 57	39.0 35.7 32.7 31.3	19.3 24.5 29.5 31.3	2.89 2.86 2.83 2.82	37.6 34.4 31.4 30.4	18.8 24.0 28.9 30.4	3.18 3.15 3.12 3.11	35.9 32.9 30.1 29.3	18.2 23.4 28.2 29.3	3.48 3.45 3.42 3.41	34.3 31.4 28.7 28.2	17.6 22.7 27.5 28.2	3.83 3.79 3.75 3.74	32.6 29.8 27.3 27.0	17.0 22.1 26.7 27.0	4.21 4.15 4.10 4.11
1200	72 67 62 57	39.7 36.4 33.3 32.5	20.2 26.0 31.5 32.5	2.95 2.92 2.89 2.89	38.2 35.0 32.1 31.5	19.7 25.5 30.8 31.5	3.24 3.21 3.19 3.18	36.5 33.5 30.7 30.4	19.0 24.9 30.0 30.4	3.55 3.52 3.49 3.48	34.8 31.9 29.3 29.2	18.5 24.2 29.1 29.2	3.90 3.85 3.82 3.81	33.1 30.2 27.9 27.9	17.9 23.6 27.9 27.9	4.28 4.21 4.17 4.18
1350	72 67 62 57	40.2 36.9 33.9 33.5	21.0 27.5 33.2 33.5	3.01 2.98 2.96 2.95	38.6 35.4 32.6 32.5	20.5 26.9 32.3 32.5	3.30 3.26 3.23 3.24	36.9 33.9 31.3 31.3	19.9 26.3 31.3 31.3	3.61 3.58 3.55 3.55	35.2 32.2 30.0 30.0	19.3 25.7 30.0 30.0	3.96 3.92 3.89 3.88	33.4 30.5 28.7 28.7	18.7 25.0 28.7 28.7	4.34 4.27 4.25 4.26

Indoor		Cool	ing	Indoor		Cool	ing
Section	Size	Capacity	Power	Section	Size	Capacity	Power
COILS + 58	MVP060-14	VARIABLE-SPEED F	URNACE	CE3AA	036	0.98	0.93
CC5A/CD5AA	036	1.00	0.93		042	1.00	0.93
	042	1.00	0.93	СКЗВА	036	1.00	0.93
CC5A/CD5AW	036	1.00	0.93		042	1.00	0.93
CE3AA	036	0.98	0.93	CK5A/CK5BA	036	1.00	0.94
	042	1.00	0.92		042	1.00	0.93
CK3BA	036	1.00	0.93	CK5A/CK5BE	042	1.00	0.93
	042	1.00	0.93	CK5A/CK5BT	036	1.00	0.94
CK5A/CK5BA	036	1.00	0.93		042	1.00	0.93
	042	1.00	0.93	CK5A/CK5BW	036	1.00	0.93
CK5A/CK5BE	042	1.00	0.92	COILS + 58	MVP100-20 V	ARIABLE-SPEED F	URNACE
CK5A/CK5BT	036	1.00	0.93	CC5A/CD5AA	036	1.00	0.93
	042	1.00	0.93		042	1.00	0.93
CK5A/CK5BW	042 1.00 0.93	CC5A/CD5AW	036	1.00	0.93		
COILS + 58	MVP080-14	VARIABLE-SPEED F	URNACE		042	1.00	0.92
CC5A/CD5AA	036	1.00	0.95	CE3AA	036	0.98	0.93
	042	1.00	0.94		042	1.00	0.92
CC5A/CD5AW	036	1.00	0.94	CK3BA	036	1.00	0.93
	042	1.00	0.93		042	1.00	0.93
CE3AA	036	0.98	0.94	CK5A/CK5BA	036	1.00	0.93
	042	1.00	0.94		042	1.00	0.93
СКЗВА	036	1.00	0.95	CK5A/CK5BE	042	1.00	0.92
	042	1.00	0.94	CK5A/CK5BT	036	1.00	0.93
CK5A/CK5BA	036	1.00	0.95		042	1.00	0.93
	042	1.00	0.93	CK5A/CK5BW	036	1.00	0.93
CK5A/CK5BE	042	1.00	0.94	COILS + 58	MVP120-20 V	ARIABLE-SPEED F	URNACE
CK5A/CK5BT	036	1.00	0.95	CC5A/CD5AA	042	1.00	0.92
	042	1.00	0.93	CC5A/CD5AW	036	1.00	0.92
CK5A/CK5BW	036	1.00	0.95		042	1.00	0.92
COILS + 58	MVP080-20	VARIABLE-SPEED F	URNACE	CE3AA	036	0.98	0.92
CC5A/CD5AA	036	1.00	0.94		042	1.00	0.92
	042	1.00	0.93	СКЗВА	042	1.00	0.93
CC5A/CD5AW	036	1.00	0.93	CK5A/CK5BA	042	1.00	0.92
-	042	1.00	0.93	CK5A/CK5BT	042	1.00	0.93
	_	_		CK5A/CK5BW	036	1.00	0.92

ΕVΔΡΩ	RATOR					СО	NDENSE	R ENTE	RING AIR	TEMPER	RATURES	S°F				
	IR		85			95			105			115			125	
			acity tuh†	Total System		acity tuh†	Total Svstem		acity tuh†	Total System		acity tuh†	Total System		acity tuh†	Total System
CFM	EWB	Total	Sens‡	kW**	* Total Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**	
			38BRC	042-34	, 35 Oı	utdoor	Sectio	n With	CC5A	CD5A	A042 I r	ndoor (Section			
1225	72 67 62 57	44.8 41.1 37.5 35.9	22.1 28.1 33.8 35.9	3.42 3.38 3.33 3.32	42.9 39.4 36.0 34.8	21.4 27.4 33.1 34.8	3.75 3.71 3.67 3.66	41.1 37.7 34.4 33.5	20.8 26.7 32.2 33.5	4.13 4.09 4.02 4.01	39.1 35.8 32.8 32.0	20.0 25.9 31.4 32.0	4.53 4.48 4.42 4.40	36.8 33.8 31.0 30.7	19.2 25.1 30.3 30.7	4.96 4.89 4.83 4.83
1400	72 67 62 57	45.5 41.8 38.3 37.2	23.1 29.8 36.0 37.2	3.49 3.45 3.41 3.39	43.7 40.0 36.7 36.0	22.5 29.0 35.1 36.0	3.84 3.77 3.73 3.73	41.7 38.3 35.1 34.7	21.7 28.4 34.3 34.7	4.20 4.15 4.11 4.11	39.5 36.3 33.4 33.2	21.0 27.6 33.1 33.2	4.60 4.55 4.49 4.50	37.2 34.1 31.6 31.8	20.1 26.7 31.6 31.8	5.03 4.96 4.90 4.93
1575	72 67 62 57	45.9 42.3 38.9 38.4	24.0 31.4 37.9 38.4	3.56 3.51 3.47 3.48	44.1 40.6 37.3 37.0	23.3 30.7 36.9 37.0	3.90 3.86 3.80 3.80	42.1 38.7 35.7 35.7	22.6 29.9 35.7 35.7	4.27 4.22 4.17 4.18	39.8 36.6 34.1 34.2	21.8 29.1 34.1 34.2	4.67 4.61 4.57 4.59	37.4 34.4 32.5 32.6	21.0 28.2 32.5 32.6	5.10 5.03 5.01 5.01

		Multipliers for D	Determining the Per	formance With Other Ind	oor Sections		
Indoor		Coo	ling	Indoor		Cod	ling
Section	Size	Capacity	Power	Section	Size	Capacity	Power
CC5A/CD5AA	042	1.00	1.00	CC5A/CD5AC	048	0.99	0.94
CC5A/CD5AC	048	1.00	1.01	CC5A/CD5AW	042	0.99	0.92
CC5A/CD5AW	042	1.00	1.01		048	1.00	0.93
	048	1.01	1.01	CD5AA	048	1.01	0.94
CD5AA	048	1.01	1.01	CE3AA	042	1.00	0.94
CE3AA	042	1.00	0.99		048	1.01	0.95
	048	1.01	1.00	CK3BA	042	1.00	0.95
CF5AA	048	1.01	1.01		048	1.01	0.94
СКЗВА	042	1.00	1.00	CK5A/CK5BA	042	1.00	0.95
	048	1.01	1.01	7	048	1.01	0.94
CK5A/CK5BA	042	1.00	1.00	CK5A/CK5BE	042	1.00	0.94
	048	1.01	1.01	CK5A/CK5BT	042	1.00	0.95
CK5A/CK5BE	042	1.00	1.00	7	048	1.01	0.94
CK5A/CK5BT	042	1.00	1.00	CK5A/CK5BW	048	1.01	0.93
	048	1.01	1.01	COILS + 580	V(A,X)135-22	VARIABLE-SPEED	FURNACE
CK5A/CK5BW	048	1.01	1.01	CC5A/CD5AA	042	1.00	0.93
F(A,B)4BN(F,B,C)	042	1.00	1.01	CC5A/CD5AC	048	0.99	0.93
(, , (, , ,	048	1.01	1.01	CC5A/CD5AW	042	0.99	0.91
FC4CN(F,B)	042	1.00	1.01	7	048	1.00	0.92
(, ,	048	1.01	1.02	CD5AA	048	1.01	0.93
FC4CNB	054	1.05	0.99	CE3AA	042	1.00	0.93
FG3AAA	048	1.01	1.01	7	048	1.01	0.93
FK4DNB	006	1.05	0.91	СКЗВА	042	1.00	0.93
FK4DNF	003	1.03	0.95	7	048	1.01	0.93
•	005	1.04	0.92	CK5A/CK5BA	042	1.00	0.93
COILS + 58C	V(A.X)090-1	6 VARIABLE-SPEED	FURNACE		048	1.01	0.93
CC5A/CD5AA	042	1.00	0.94	CK5A/CK5BT	042	1.00	0.93
CC5A/CD5AC	048	0.99	0.94	1	048	1.01	0.93
CD5AA	048	1.01	0.95	CK5A/CK5BW	048	1.01	0.92
CE3AA	042	1.00	0.94		V(A,X)155-22	VARIABLE-SPEED	
	048	1.01	0.95	CE3AA	042	1.00	0.92
СКЗВА	042	1.00	0.94	СКЗВА	042	1.00	0.93
	048	1.01	0.94	1	048	1.01	0.93
CK5A/CK5BA	042	1.00	0.94	CK5A/CK5BA	042	1.00	0.93
	048	1.01	0.94	1	048	1.01	0.93
CK5A/CK5BE	042	1.00	0.94	CK5A/CK5BT	042	1.00	0.93
CK5A/CK5BT	042	1.00	0.94	–	048	1.01	0.93
3.10.101.001	048	1.01	0.94	CK5A/CK5BW	048	1.01	0.92
COILS + 58C		O VARIABLE-SPEED				/ARIABLE-SPEED F	
CC5A/CD5AA	042	1.00	0.94	CC5A/CD5AA	042	1.00	0.95

ΕVΔΡΩ	RATOR					СО	NDENSE	R ENTER	RING AIR	TEMPER	RATURES	6 °F				
	IR		85			95			105			115			125	
CEM EWB			acity tuh†	Total System	Capa MBt		Total System		acity uh†	Total System	Capa MBt		Total System		acity uh†	Total System
CFM	EWB	Total	Sens‡	kW**	Total	Sens‡	kW**			kW**	Total	Sens‡	kW**	Total	Sens‡	kW**
		38BR	C042-3	4, 35 C	utdoo	r Secti	on Witl	n CC5	\/CD5/	AA042	Indoor	Section	on cont	inued		
1225	72 67 62 57	44.8 41.1 37.5 35.9	22.1 28.1 33.8 35.9	3.42 3.38 3.33 3.32	42.9 39.4 36.0 34.8	21.4 27.4 33.1 34.8	3.75 3.71 3.67 3.66	41.1 37.7 34.4 33.5	20.8 26.7 32.2 33.5	4.13 4.09 4.02 4.01	39.1 35.8 32.8 32.0	20.0 25.9 31.4 32.0	4.53 4.48 4.42 4.40	36.8 33.8 31.0 30.7	19.2 25.1 30.3 30.7	4.96 4.89 4.83 4.83
1400	72 67 62 57	45.5 41.8 38.3 37.2	23.1 29.8 36.0 37.2	3.49 3.45 3.41 3.39	43.7 40.0 36.7 36.0	22.5 29.0 35.1 36.0	3.84 3.77 3.73 3.73	41.7 38.3 35.1 34.7	21.7 28.4 34.3 34.7	4.20 4.15 4.11 4.11	39.5 36.3 33.4 33.2	21.0 27.6 33.1 33.2	4.60 4.55 4.49 4.50	37.2 34.1 31.6 31.8	20.1 26.7 31.6 31.8	5.03 4.96 4.90 4.93
1575	72 67 62 57	45.9 42.3 38.9 38.4	24.0 31.4 37.9 38.4	3.56 3.51 3.47 3.48	44.1 40.6 37.3 37.0	23.3 30.7 36.9 37.0	3.90 3.86 3.80 3.80	42.1 38.7 35.7 35.7	22.6 29.9 35.7 35.7	4.27 4.22 4.17 4.18	39.8 36.6 34.1 34.2	21.8 29.1 34.1 34.2	4.67 4.61 4.57 4.59	37.4 34.4 32.5 32.6	21.0 28.2 32.5 32.6	5.10 5.03 5.01 5.01
			-	Mu	Itipliers fo	r Determ	ining the I	Performa	nce With	Other Ind	oor Section	ons	-			-

Multipliers for Determining the Performance With Other Indoor Sections
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la da :	l	Coo	lina	11	[Coo	lina
Indoor Section	Size	Capacity	Power	Indoor Section	Size	Capacity	Power
CC5A/CD5AC	048	0.99	0.95	CK5A/CK5BA	042	1.00	0.96
CD5AA	048	1.00	0.95		048	1.01	0.96
CE3AA	042	1.00	0.95	CK5A/CK5BE	042	1.00	0.95
0_0/	048	1.01	0.96	CK5A/CK5BT	042	1.00	0.96
СКЗВА	042	1.00	0.95	-	048	1.01	0.96
	048	1.01	0.95	CK5A/CK5BW	048	1.01	0.95
CK5A/CK5BA	042	1.00	0.95			/ARIABLE-SPEED F	
	048	1.01	0.95	CC5A/CD5AA	042	1.00	0.95
CK5A/CK5BE	042	1.00	0.95	CC5A/CD5AC	048	0.99	0.95
CK5A/CK5BT	042	1.00	0.95	CC5A/CD5AW	042	0.99	0.93
-	048	1.01	0.95	7	048	1.00	0.94
COILS + 58	MVP080-14	VARIABLE-SPEED F		CD5AA	048	1.01	0.95
CC5A/CD5AA	042	1.00	0.97	CE3AA	042	1.00	0.95
CC5A/CD5AC	048	0.99	0.96	7	048	1.01	0.95
CC5A/CD5AW	042	0.99	0.95	СКЗВА	042	1.00	0.95
	048	1.00	0.96	7	048	1.01	0.95
CD5AA	048	1.00	0.96	CK5A/CK5BA	042	1.00	0.95
CE3AA	042	1.00	0.96	7	048	1.01	0.95
	048	1.01	0.97	CK5A/CK5BE	042	1.00	0.95
СКЗВА	042	1.00	0.97	CK5A/CK5BT	042	1.00	0.95
	048	1.01	0.97	7	048	1.01	0.95
CK5A/CK5BA	042	1.00	0.97	CK5A/CK5BW	048	1.01	0.94
	048	1.01	0.97	COILS + 5	BMVP120-20 V	ARIABLE-SPEED F	URNACE
CK5A/CK5BE	042	1.00	0.96	CC5A/CD5AA	042	1.00	0.95
CK5A/CK5BT	042	1.00	0.97	CC5A/CD5AC	048	0.99	0.94
	048	1.01	0.97	CC5A/CD5AW	042	0.99	0.93
CK5A/CK5BW	048	1.01	0.96		048	1.00	0.94
COILS + 58	3MVP080-20	VARIABLE-SPEED F	URNACE	CD5AA	048	1.01	0.95
CC5A/CD5AA	042	1.00	0.96	CE3AA	042	1.00	0.94
CC5A/CD5AC	048	0.99	0.95		048	1.01	0.95
CC5A/CD5AW	042	0.99	0.94	CK3BA	042	1.00	0.95
	048	1.00	0.95		048	1.01	0.94
CD5AA	048	1.00	0.95	CK5A/CK5BA	042	1.00	0.95
CE3AA	042	1.00	0.95		048	1.01	0.95
	048	1.01	0.96	CK5A/CK5BT	042	1.00	0.95
СКЗВА	042	1.00	0.96		048	1.01	0.95
	048	1.01	0.96	CK5A/CK5BW	048	1.01	0.94

ΕVΔΡΩ	RATOR					CO	NDENSE	R ENTER	RING AIR	TEMPER	RATURES	S°F				
	IR		85			95			105			115			125	
			acity tuh†	Total Svstem		oacity Total Stuh† System		Capa MB1	acity uh†	Total System		acity tuh†	Total System		acity tuh†	Total System
CFM	EWB	Total	Sens‡	kW**												
			38BF	RC042-3	36 Out	door S	ection	With C	C5A/C	D5AA()42 Ind	loor Se	ection			
1225	72 67 62 57	44.8 41.1 37.5 35.9	22.1 28.1 33.8 35.9	3.42 3.38 3.33 3.32	42.9 39.4 36.0 34.8	21.4 27.4 33.1 34.8	3.75 3.71 3.67 3.66	41.1 37.7 34.4 33.5	20.8 26.7 32.2 33.5	4.13 4.09 4.02 4.01	39.1 35.8 32.8 32.0	20.0 25.9 31.4 32.0	4.53 4.48 4.42 4.40	36.8 33.8 31.0 30.7	19.2 25.1 30.3 30.7	4.96 4.89 4.83 4.83
1400	72 67 62 57	45.5 41.8 38.3 37.2	23.1 29.8 36.0 37.2	3.49 3.45 3.41 3.39	43.7 40.0 36.7 36.0	22.5 29.0 35.1 36.0	3.84 3.77 3.73 3.73	41.7 38.3 35.1 34.7	21.7 28.4 34.3 34.7	4.20 4.15 4.11 4.11	39.5 36.3 33.4 33.2	21.0 27.6 33.1 33.2	4.60 4.55 4.49 4.50	37.2 34.1 31.6 31.8	20.1 26.7 31.6 31.8	5.03 4.96 4.90 4.93
1575	72 67 62 57	45.9 42.3 38.9 38.4	24.0 31.4 37.9 38.4	3.56 3.51 3.47 3.48	44.1 40.6 37.3 37.0	23.3 30.7 36.9 37.0	3.90 3.86 3.80 3.80	42.1 38.7 35.7 35.7	22.6 29.9 35.7 35.7	4.27 4.22 4.17 4.18	39.8 36.6 34.1 34.2	21.8 29.1 34.1 34.2	4.67 4.61 4.57 4.59	37.4 34.4 32.5 32.6	21.0 28.2 32.5 32.6	5.10 5.03 5.01 5.01

Multipliers for Determining the Performance With Other Indoor Sections

Indoor		Coo	ling	Indoor		Coc	oling
Section	Size	Capacity	Power	Section	Size	Capacity	Power
CC5A/CD5AA	042	1.00	1.00			VARIABLE-SPEED	
CC5A/CD5AC	048	1.00	1.01	CC5A/CD5AA	042	1.00	0.95
CC5A/CD5AW	042	1.00	1.01	CC5A/CD5AC	048	0.99	0.94
	048	1.01	1.01	CC5A/CD5AW	042	0.99	0.94
CD5AA	048	1.01	1.01	1	048	1.00	0.93
CE3AA	042	1.00	0.99	CD5AA	048	1.01	0.95
•	048	1.01	1.00	CE3AA	042	1.00	0.94
CF5AA	048	1.01	1.01	7	048	1.01	0.95
СКЗВА	042	1.00	1.00	СКЗВА	042	1.00	0.95
	048	1.01	1.01	7	048	1.01	0.94
CK5A/CK5BA	042	1.00	1.00	CK5A/CK5BA	042	1.00	0.95
	048	1.01	1.01	7	048	1.01	0.94
CK5A/CK5BE	042	1.00	0.99	CK5A/CK5BE	042	1.00	0.94
CK5A/CK5BT	042	1.00	1.00	CK5A/CK5BT	042	1.00	0.95
	048	1.01	1.01	7	048	1.01	0.94
CK5A/CK5BW	048	1.01	1.01	CK5A/CK5BW	048	1.01	0.94
F(A,B)4BN(F,B,C)	042	1.00	1.01	COILS + 580	V(A,X)135-22	VARIABLE-SPEED	FURNACE
	048	1.01	1.01	CC5A/CD5AA	042	1.00	0.93
FC4CN(F,B)	042	1.00	1.01	CC5A/CD5AC	048	0.99	0.93
, , ,	048	1.01	1.01	CC5A/CD5AW	042	0.99	0.93
FC4CNB	054	1.05	0.99	7	048	1.00	0.92
FG3AAA	048	1.01	1.02	CD5AA	048	1.01	0.94
FK4DNB	006	1.05	0.91	CE3AA	042	1.00	0.93
FK4DNF	003	1.03	0.95	7	048	1.01	0.94
	005	1.04	0.92	СКЗВА	042	1.00	0.94
COILS + 58C	V(A,X)070-1	VARIABLE-SPEED	FURNACE		048	1.01	0.93
CE3AA	042	1.00	0.96	CK5A/CK5BA	042	1.00	0.94
	048	1.01	0.97	7	048	1.01	0.93
CK5A/CK5BE	042	1.00	0.96	CK5A/CK5BT	042	1.00	0.94
COILS + 58C	V(A,X)090-1	VARIABLE-SPEED	FURNACE		048	1.01	0.93
CC5A/CD5AA	042	1.00	0.95	CK5A/CK5BW	048	1.01	0.93
CC5A/CD5AC	048	0.99	0.94	COILS + 580	V(A,X)155-22	VARIABLE-SPEED	FURNACE
CD5AA	048	1.01	0.95	CC5A/CD5AA	042	1.00	0.93
CE3AA	042	1.00	0.94	CC5A/CD5AC	048	0.99	0.93
	048	1.01	0.95	CC5A/CD5AW	042	0.99	0.93
CK3BA	042	1.00	0.95	7	048	1.00	0.92
	048	1.01	0.94	CD5AA	048	1.01	0.94
CK5A/CK5BA	042	1.00	0.95	CE3AA	042	1.00	0.93
	048	1.01	0.95		048	1.01	0.93
CK5A/CK5BE	042	1.00	0.94	СКЗВА	042	1.00	0.93
CK5A/CK5BT	042	1.00	0.95		048	1.01	0.93
	048	1.01	0.95	CK5A/CK5BA	042	1.00	0.93
	_	_	_	7	048	1.01	0.93

	IR		85			95			105			115			125	
			pacity Stuh†	Total		acity uh†	Total		apacity MBtuh†	Total		acity	Total		pacity Stuh†	Total
CFM	EWB	Total	Sens‡	System kW**	Total	Sens‡	System kW**	Tota		System kW**	Total	Sens‡	System kW**	Total	Sens‡	System kW**
		38E	BRC042	-36 Ou	tdoor	Section	n With	CC5	A/CD5A/	042 In	door S	ection	contir	nued		
	72	44.8	22.1	3.42	42.9	21.4	3.75	41.		4.13	39.1	20.0	4.53	36.8	19.2	4.96
1225	67 62	41.1 37.5	28.1 33.8	3.38 3.33	39.4 36.0	27.4 33.1	3.71 3.67	37.7 34.4	7 26.7	4.09 4.02	35.8 32.8	25.9 31.4	4.48 4.42	33.8 31.0	25.1 30.3	4.89 4.83
	57	35.9	35.9	3.32	34.8	34.8	3.66	33.5		4.02	32.0	32.0	4.42	30.7	30.3	4.83
	72	45.5	23.1	3.49	43.7	22.5	3.84	41.7		4.20	39.5	21.0	4.60	37.2	20.1	5.03
1400	67 62	41.8 38.3	29.8 36.0	3.45 3.41	40.0 36.7	29.0 35.1	3.77 3.73	38.3		4.15 4.11	36.3 33.4	27.6 33.1	4.55 4.49	34.1 31.6	26.7 31.6	4.96 4.90
	57	37.2	37.2	3.39	36.0	36.0	3.73	34.7		4.11	33.2	33.2	4.50	31.8	31.8	4.93
	72	45.9	24.0	3.56	44.1	23.3	3.90	42.		4.27	39.8	21.8	4.67	37.4	21.0	5.10
1575	67 62	42.3 38.9	31.4 37.9	3.51 3.47	40.6 37.3	30.7 36.9	3.86 3.80	38.7		4.22 4.17	36.6 34.1	29.1 34.1	4.61 4.57	34.4 32.5	28.2 32.5	5.03 5.01
	57	38.4	38.4	3.48	37.0	37.0	3.80	35.7		4.18	34.2	34.2	4.59	32.6	32.6	5.01
				Mu	Itipliers fo	r Determ	ining the	Perfori	mance With	Other Ind	oor Secti	ons				
	ndoor					ooling			Indo					Cooli		
	ection		Size	•	acity		Power	_	Section		Size		Capacity	у	Pow	
CK5	A/CK5BT	<u> </u>	042		.00	+	0.93		CK3E	3A	042	_	1.00		0.9	
CKE	A/CK5BW	,	048 048		.01 .01	+	0.93	+	CK5A/CI	KERA	048 042	+	1.01		0.9	
CKS			'P040-14 \			FURNA			CKJA/CI	NJDA	042	+	1.01	 	0.9	
CC5	A/CD5AA		042		.00	1	0.97		CK5A/CI	K5BE	042		1.00		0.9	
	A/CD5AC	_	048		.99		0.96		CK5A/C		042		1.00		0.9	
CC5	A/CD5AW		042	0.99		1	0.96				048			T I	0.9	7
			048	1.01			0.97		CK5A/CI	(5BW	048			0.9		6
C	D5AA		048	1.	.01		0.97		C	OILS + 58	MVP080	-20 VARI	ABLE-SP	PEED FU	IRNACE	
C	CE3AA		042		.00		0.96	_	CC5A/CI		042		1.00		0.9	
		_	048		.01		0.97	_	CC5A/CI		048	_	0.99		0.9	
C	:К3ВА	-	042		.00	╂	0.97	_	CC5A/CI	D5AW	042	+	0.99 1.01		0.9	
CKE	A/CK5BA	+	048 042		.01 .00	+	0.96	+	CD5A		048 048	+	1.01		0.9	
CKS	A/CRJDA	` 	042		1.01		0.97	\dashv	CE3A		048	+	1.00		0.9	
CK5	A/CK5BT	_	042		.00		0.97	\dashv	020,		048		1.01			<u>6</u>
			048		.01		0.97		СКЗЕ	ВА	042		1.00		0.9	
CK5	A/CK5BW		048	1.	.01		0.96				048		1.01			6
			P060-14\	/ARIABLI	E-SPEED	FURNA	CE		CK5A/CI	K5BA	042		1.00		0.9	6
	A/CD5AA	_	042		.00		0.96	_			048		1.01		0.9	
	A/CD5AC		048		.99		0.95	_	CK5A/CI		042	_	1.00		0.9	
	D5AA	+	048		.99	+	0.94		CK5A/C	K5BT	042	_	1.00		0.9	
C	E3AA	\vdash	042 048		.00 .01	+	0.95	\dashv	CK5A/C	(5RW	048 048	_	1.01	$\overline{}$	0.9	
	КЗВА		042		.00	+	0.96					-20 VARI	ABLE-SF	PEED FU		<u> </u>
			048		.01	1	0.95		CC5A/CI		042	1	1.00	1	0.9	5
CK5	A/CK5BA		042	1.	.00	1	0.96		CC5A/CI	D5AC	048		0.99		0.9	5
			048	1.	.01		0.96		CC5A/CI	D5AW	042		0.99		0.9	5
CK5	A/CK5BE		042	1.	.00		0.95				048		1.01		0.9	5
CK5	A/CK5BT	`	042		.00		0.96	_	CD5A		048		1.01		0.9	
	00".0	- 50141	048		.01	FUENCE	0.96		CE3A	\A	042	-	1.00		0.9	
005			P080-14 \			FURNA			OVOE) A	048	_	1.01	-+	0.9	
	A/CD5AA A/CD5AC		042 048		.00 .99	+	0.97	\dashv	CK3E	PA	042	_	1.00	$\overline{}$	0.9	
	A/CD5AC	_	048		.99 .99	+	0.97	\dashv	CK5A/CI	K5BA	048	\dashv	1.00	$\overline{}$	0.9	
000	JOSOAN		042		.01	1	0.97	\dashv	0.10/7/01		048		1.01	- 	0.9	
	D5AA	\dashv	048		.01		0.97	\dashv	CK5A/CI	K5BE	042		1.00	- 	0.9	
	E3AA		042		.00	1	0.96	\neg	CK5A/C		042		1.00		0.9	
			048		.01		0.97				048		1.01	$\neg \uparrow$	0.9	
			_		_		_		CK5A/CH	(5BW	048		1.01		0.9	4

CONDENSER ENTERING AIR TEMPERATURES °F

See notes on pg. 35.

EVAPORATOR

ΕVΔΡΩ	RATOR					СО	NDENSE	R ENTE	RING AIF	TEMPER	RATURES	S°F				
	IR		85			95			105			115			125	
			acity tuh†	Total System		pacity Stuh† Total System			acity tuh†	Total System		acity tuh†	Total Svstem		acity tuh†	Total System
CFM	EWB	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**
		38B	RC042	-36 Ou	tdoor	Section	n With	CC5A/	CD5A/	042 In	door S	ection	contin	ued		
1225	72 67 62 57	44.8 41.1 37.5 35.9	22.1 28.1 33.8 35.9	3.42 3.38 3.33 3.32	42.9 39.4 36.0 34.8	21.4 27.4 33.1 34.8	3.75 3.71 3.67 3.66	41.1 37.7 34.4 33.5	20.8 26.7 32.2 33.5	4.13 4.09 4.02 4.01	39.1 35.8 32.8 32.0	20.0 25.9 31.4 32.0	4.53 4.48 4.42 4.40	36.8 33.8 31.0 30.7	19.2 25.1 30.3 30.7	4.96 4.89 4.83 4.83
1400	72 67 62 57	45.5 41.8 38.3 37.2	23.1 29.8 36.0 37.2	3.49 3.45 3.41 3.39	43.7 40.0 36.7 36.0	22.5 29.0 35.1 36.0	3.84 3.77 3.73 3.73	41.7 38.3 35.1 34.7	21.7 28.4 34.3 34.7	4.20 4.15 4.11 4.11	39.5 36.3 33.4 33.2	21.0 27.6 33.1 33.2	4.60 4.55 4.49 4.50	37.2 34.1 31.6 31.8	20.1 26.7 31.6 31.8	5.03 4.96 4.90 4.93
1575	72 67 62 57	45.9 42.3 38.9 38.4	24.0 31.4 37.9 38.4	3.56 3.51 3.47 3.48	44.1 40.6 37.3 37.0	23.3 30.7 36.9 37.0	3.90 3.86 3.80 3.80	42.1 38.7 35.7 35.7	22.6 29.9 35.7 35.7	4.27 4.22 4.17 4.18	39.8 36.6 34.1 34.2	21.8 29.1 34.1 34.2	4.67 4.61 4.57 4.59	37.4 34.4 32.5 32.6	21.0 28.2 32.5 32.6	5.10 5.03 5.01 5.01

Multipliers for Determining the Performance With Other Indoor Sections

Indoor		Cod	oling	Indoor		Cooling			
Section	Size	Capacity	Power	Section	Size	Capacity	Power		
COILS + 58	3MVP120-20	VARIABLE-SPEED F	URNACE	СКЗВА	042	1.00	0.95		
CC5A/CD5AA	042	1.00	0.95		048	1.01	0.95		
CC5A/CD5AC	048	0.99	0.95	CK5A/CK5BA	042	1.00	0.95		
CC5A/CD5AW	042	0.99	0.94		048	1.01	0.95		
	048	1.01	0.95	CK5A/CK5BT	042	1.00	0.95		
CD5AA	048	1.01	0.95		048	1.01	0.95		
CE3AA	042	1.00	0.94	CK5A/CK5BW	048	1.01	0.94		
	048	1.01	0.95		_	_	_		

EVAPO	RATOR					СО	NDENSE	R ENTE	RING AIF	RTEMPER	RATURES	S°F				
Α	IR		85			95			105			115			125	
			acity tuh†	Total System	Capa MBt		Total System		acity tuh†	Total System		acity tuh†	Total System		acity tuh†	Total System
CFM	EWB	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	kW**
			38	BBRC0	48-37 C	Outdoo	r Secti	ion Wi	th CD5	AA048	Indoo	r Secti	on			
1400	72 67 62 57	52.6 48.1 44.0 41.4	25.5 32.0 38.5 41.4	4.05 4.00 3.97 3.94	50.3 46.0 42.1 40.1	24.7 31.2 37.5 40.1	4.51 4.44 4.41 4.39	48.0 43.8 40.1 38.5	23.8 30.3 36.6 38.5	5.00 4.92 4.87 4.85	45.6 41.5 38.0 36.9	22.9 29.3 35.5 36.9	5.52 5.43 5.37 5.35	43.0 39.2 35.8 35.1	22.0 28.3 34.3 35.1	6.08 5.98 5.90 5.88
1600	72 67 62 57	53.5 49.1 44.9 43.1	26.6 33.9 40.9 43.1	4.12 4.09 4.04 4.04	51.1 47.0 42.9 416.	25.7 33.0 39.9 41.6	4.58 4.54 4.48 4.47	48.7 44.7 40.8 39.9	24.8 32.1 38.8 39.9	5.07 5.02 4.95 4.94	46.1 42.4 38.6 38.1	23.9 31.2 37.6 38.1	5.60 5.54 5.45 5.45	43.4 39.9 36.3 36.2	23.0 30.2 36.1 36.2	6.16 6.08 5.98 5.98
1800	72 54.1 27.5 67 49.8 35.6 62 45.6 43.2 57 44.4 44.4		4.19 4.16 4.13 4.11	51.7 47.5 43.6 42.8	26.6 34.7 42.1 42.8	4.66 4.61 4.58 4.55	49.2 45.4 41.5 41.0	25.8 33.9 40.8 41.0	5.15 5.11 5.05 5.03	46.5 43.0 39.4 39.1	24.8 32.9 39.3 39.1	5.68 5.63 5.55 5.54	43.7 40.2 37.1 37.2	23.9 31.8 37.1 37.2	6.24 6.16 6.08 6.08	
				Multipliers for Determining the Perfo					ance With	Other Ind	loor Sections					
	ndoor				Co	ooling	ıg		Indoor					Coolir	ng	
	ection		Size	Сар	acity		Power		Section		Size		Capacity	/	Pow	er
CC5	A/CD5A	4	060	1.	01		1.01		CE3A	\A	048		0.98		0.9	2
CC5	A/CD5AC)	048	0.	98		0.99				060		1.00		0.9	2
CC5	A/CD5AV	v	048	1.	.00		1.00		CK3E	BA	048		0.99		0.9	3
			060	1.	01		0.99				060		1.00		0.9	2
(D5AA		048	1.	.00		1.00		CK5A/CI	K5BA	048		0.99		0.9	3
(CE3AA		048	1.	00		0.99				060		1.00		0.9	2
			060	1.	.01		0.99		CK5A/CI	K5BT	048		0.99		0.9	3
(CF5AA		048	1.	.00		0.99				060		1.00		0.9	2
	CF5AA															

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CK5A/CK5BW

CK5A/CK5BX

CC5A/CD5AA

CC5A/CD5AC

CC5A/CD5AW

CD5AA

CE3AA

CK3BA

CK5A/CK5BA

CK5A/CK5BT

CK5A/CK5BW

CK5A/CK5BX

CC5A/CD5AA

CC5A/CD5AC

CC5A/CD5AW

CD5AA

CE3AA

СК3ВА

CK5A/CK5BA

CK5A/CK5BT

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COILS + 58CV(A,X)155-22 VARIABLE-SPEED FURNACE

COILS + 58CV(A,X)135-22 VARIABLE-SPEED FURNACE

CD5AA
See notes on pg. 35.

СКЗВА

CK5A/CK5BA

CK5A/CK5BT

CK5A/CK5BW

CK5A/CK5BX

F(A,B)4AN(F,B,C)

FB4ANB

FC4BN(F,B)

FC4BNB

FG3AAA

FK4DNB

FK4DNF

CC5A/CD5AC

CD5AA

CE3AA

CK3BA

CK5A/CK5BA

CK5A/CK5BT

CC5A/CD5AA

CC5A/CD5AC

CC5A/CD5AW

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COILS + 58CV(A,X)090-16 VARIABLE-SPEED FURNACE

COILS + 58CV(A,X)110-20 VARIABLE-SPEED FURNACE

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ΕVΔΡΩ	RATOR					CO	NDENSE	R ENTE	RING AIF	TEMPER	RATURES	S°F				
	IR		85			95			105			115			125	
			acity tuh†	Total System	Capa MBt		Total System		acity tuh†	Total System		acity tuh†	Total Svstem		acity tuh†	Total System
CFM	EWB	Total	Sens‡	kW**												
		3	88BRC	048-37	Outdo	or Sec	tion W	ith CD	5AA04	8 Indoo	or Sect	ion co	ntinue	d		
1400	72 67 62 57	52.6 48.1 44.0 41.4	25.5 32.0 38.5 41.4	4.05 4.00 3.97 3.94	50.3 46.0 42.1 40.1	24.7 31.2 37.5 40.1	4.51 4.44 4.41 4.39	48.0 43.8 40.1 38.5	23.8 30.3 36.6 38.5	5.00 4.92 4.87 4.85	45.6 41.5 38.0 36.9	22.9 29.3 35.5 36.9	5.52 5.43 5.37 5.35	43.0 39.2 35.8 35.1	22.0 28.3 34.3 35.1	6.08 5.98 5.90 5.88
1600	72 67 62 57	53.5 49.1 44.9 43.1	26.6 33.9 40.9 43.1	4.12 4.09 4.04 4.04	51.1 47.0 42.9 416.	25.7 33.0 39.9 41.6	4.58 4.54 4.48 4.47	48.7 44.7 40.8 39.9	24.8 32.1 38.8 39.9	5.07 5.02 4.95 4.94	46.1 42.4 38.6 38.1	23.9 31.2 37.6 38.1	5.60 5.54 5.45 5.45	43.4 39.9 36.3 36.2	23.0 30.2 36.1 36.2	6.16 6.08 5.98 5.98
1800	72 67 62 57	54.1 49.8 45.6 44.4	27.5 35.6 43.2 44.4	4.19 4.16 4.13 4.11	51.7 47.5 43.6 42.8	26.6 34.7 42.1 42.8	4.66 4.61 4.58 4.55	49.2 45.4 41.5 41.0	25.8 33.9 40.8 41.0	5.15 5.11 5.05 5.03	46.5 43.0 39.4 39.1	24.8 32.9 39.3 39.1	5.68 5.63 5.55 5.54	43.7 40.2 37.1 37.2	23.9 31.8 37.1 37.2	6.24 6.16 6.08 6.08

Multipliare f	ar Datarm	ining tha	Dorformo	naa Mith	Other Ind	oor Sections
MULLIDIELS	oi Deteiiii	mma me	renonna	IIC e vviiii	Ouiei iiiu	oor sections

Indoor		Cod	ling	Indoor		Cod	ling
Section	Size	Capacity	Power	Section	Size	Capacity	Power
CK5A/CK5BW	048	0.99	0.93	CK5A/CK5BX	060	1.01	0.97
CK5A/CK5BX	060	1.01	0.91	COILS + 58	3MVP120-20	VARIABLE-SPEED F	URNACE
COILS + 58	MVP080-20	VARIABLE-SPEED F	URNACE	CC5A/CD5AA	060	1.00	0.99
CC5A/CD5AA	060	1.00	0.99	CC5A/CD5AW	060	1.01	0.97
CC5A/CD5AW	060	1.01	0.97	CE3AA	060	1.00	0.97
CE3AA	060	1.00	0.97	CK3BA	048	0.99	0.98
COILS + 58	MVP100-20	VARIABLE-SPEED F	URNACE		060	1.00	0.97
CC5A/CD5AA	060	1.00	0.99	CK5A/CK5BA	048	0.99	0.98
CC5A/CD5AW	060	1.01	0.97	7	060	1.00	0.97
CE3AA	060	1.00	0.97	CK5A/CK5BT	048	0.99	0.98
СКЗВА	060	1.00	0.93	7	060	1.00	0.97
CK5A/CK5BA	060	1.00	0.93	CK5A/CK5BW	048	0.99	0.98
CK5A/CK5BT	060	1.00	0.93	CK5A/CK5BX	060	1.01	0.96

FVAPO	RATOR					co	NDENSE	R ENTE	RING AIR	TEMPER	RATURES	6 °F				
	IR		85			95			105			115			125	
			acity tuh†	Total System		oacity Stuh† Total System			Capacity MBtuh†		Cap: MB1	acity tuh†	Total System		acity tuh†	Total System
CFM	EWB	Total	Sens‡	kW**	Total	Sens‡	kW**	Total	Sens‡	System kW**	Total	Sens‡	kW**	Total	Sens‡	kW**
			38BRC060-36 Outdoor Section						C5A/C	D5AW(060 Ind	loor Se	ection			
1750	72 67 62 57	64.4 59.3 54.4 51.6	31.5 39.8 47.8 51.6	5.03 4.94 4.87 4.84	61.7 56.8 52.1 49.8	30.5 38.7 46.7 49.8	5.55 5.46 5.38 5.34	58.9 54.2 49.7 48.0	29.4 37.6 45.5 48.0	6.12 6.02 5.91 5.88	55.9 51.5 47.2 46.0	28.3 36.5 44.3 46.0	6.73 6.61 6.49 6.46	52.8 48.7 44.6 43.9	27.2 35.3 42.9 43.9	7.37 7.24 7.12 7.10
2000	72 67 62 57	65.8 60.6 55.3 53.4	32.9 42.1 50.8 53.4	5.15 5.06 4.97 4.94	63.0 58.0 52.9 51.5	31.8 41.0 49.6 51.5	5.67 5.58 5.47 5.45	60.0 55.3 50.5 49.5	30.7 39.9 48.3 49.5	6.25 6.14 6.02 6.00	56.9 52.4 47.9 47.4	29.6 38.8 46.8 47.4	6.85 6.73 6.60 6.59	53.7 49.5 45.3 45.2	28.5 37.6 45.1 45.2	7.50 7.37 7.23 7.23
2250	72 67 62 57	66.8 61.3 56.4 55.0	34.2 44.2 53.7 55.0	5.26 5.16 5.09 5.05	63.9 58.9 53.9 53.2	33.1 43.2 52.3 53.2	5.78 5.69 5.59 5.58	60.9 56.1 51.4 50.9	32.0 42.1 50.8 50.9	6.36 6.26 6.14 6.12	57.3 53.2 48.9 48.6	30.8 41.0 48.9 48.6	6.95 6.85 6.73 6.71	54.0 49.8 46.2 46.3	29.6 39.6 46.2 46.3	7.60 7.47 7.35 7.35

Multipliers for Determining the Performance With Other Indoor Sections

Indoor		Cooling		Indoor		Cooling		
Section	Size	Capacity	Power	Section	Size	Capacity	Power	
CC5A/CD5AA	060	0.97	0.99	CK5A/CK5BT	060	0.97	0.94	
CC5A/CD5AW	060	1.00	1.00	CK5A/CK5BX	060	1.00	0.94	
CE3AA	060	1.00	0.99	COILS + 58CV(A,X)135-22 VARIABLE-SPEED FURNACE				
СКЗВА	060	0.97	0.97	CC5A/CD5AA	060	0.97	0.96	
CK5A/CK5BA	060	0.97	0.97	CC5A/CD5AW	060	1.00	0.97	
CK5A/CK5BT	060	0.97	0.97	CE3AA	060	0.98	0.94	
CK5A/CK5BX	060	1.00	0.98	CK3BA	060	0.97	0.95	
F(A,B)4BN(F,B,C)	060	1.00	1.04	CK5A/CK5BA	060	0.97	0.95	
FB4BNB	070	1.01	1.01	CK5A/CK5BT	060	0.97	0.95	
FC4CN(F,B)	060	1.00	1.04	CK5A/CK5BX	060	1.00	0.95	
FC4CNB	070	1.01	1.00	COILS + 58CV(A,X)155-22 VARIABLE-SPEED FURNACE				
FG3AAA	060	0.99	1.00	CC5A/CD5AA	060	0.97	0.95	
FK4DNB	006	1.02	0.94	CC5A/CD5AW	060	1.00	0.96	
COILS + 58C	V(A,X)110-2	0 VARIABLE-SPEED	FURNACE	CE3AA	060	0.98	0.94	
CC5A/CD5AA	060	0.97	0.96	CK3BA	060	0.97	0.94	
CE3AA	060	0.98	0.94	CK5A/CK5BA	060	0.97	0.94	
СКЗВА	060	0.97	0.94	CK5A/CK5BT	060	0.97	0.94	
CK5A/CK5BA	060	0.97	0.94	CK5A/CK5BX	060	1.00	0.94	

NOTE: When the required data falls between the published data, interpolation may be performed.

System design summary

- 1. Intended for outdoor installation with free air inlet and outlet. Outdoor fan external static pressure available is less than 0.01-in. wc.
- 2. Minimum outdoor operating air temperature without low-ambient operation accessory is 55°F (12.8°C).
- 3. Maximum outdoor operating air temperature is 125°F (51.7°C).
- 4. For reliable operation, unit should be level in all horizontal planes.
- 5. Maximum elevation of indoor coil above or below base of outdoor unit is: indoor coil above = 50 ft, indoor coil below = 150 ft.
- 6. For interconnecting refrigerant tube lengths greater than 50 ft horizontal or 20 ft vertical differential, consult the Residential Split System Long-Line Application Guideline available from equipment distributor.
- 7. Crankcase heater required when interconnecting refrigerant tube length exceeds 50 ft.
- 8. If any refrigerant tubing is buried, provide a minimum 6-in. vertical rise to the valve connections at the unit. Refrigerant tubing lengths up to 36 in. may be buried without further consideration. For buried lines longer than 3 ft, consult your local distributor.
- 9. Use only copper wire for electric connection at unit. Aluminum and clad aluminum are not acceptable for the type of connector provided.

^{*} Detailed cooling capacities are based on indoor and outdoor unit at same elevation per ARI standard 210/240-94. If additional tubing length and/or indoor unit is located above outdoor unit, a slight variation in capacity may occur.

[†] Total and sensible capacities are net capacities. Blower motor heat has been subtracted.

[‡] Sensible capacities shown are based on 80°F (27°C) entering air at the indoor coil. For sensible capacities at other than 80°F (27°C), deduct 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air per degree above 80°F (27°C).

^{**} Unit kW is total of indoor and outdoor unit kilowatts.

Condenser only ratings*

	1			CONDENSED EN	ITEDING AIDTE	MPERATURES °I	<u> </u>	
SST °F		55	65	75	85	95	105	115
•		33		BRC018-31,		95	103	113
	TOO	17.10				10.00	10.00	0.00
30	TCG SDT	17.10 73.10	15.00 81.20	14.10 91.10	13.10 100.40	12.00 109.80	10.90 119.20	9.80 128.6
30	KW	0.78	0.87	0.99	1.10	1.23	1.37	1.52
	TCG	19.80	17.20	15.80	14.80	13.70	12.50	11.30
35	SDT	74.10	83.40	92.50	102.00	111.30	120.70	130.20
00	KW	0.79	0.89	1.02	1.13	1.26	1.40	1.56
	TCG	20.80	20.50	18.00	16.50	15.40	14.20	12.90
40	SDT	76.30	85.50	94.60	103.60	113.00	122.40	131.80
	KW	0.81	0.91	1.03	1.17	1.30	1.44	1.59
	TCG	23.50	21.40	19.90	18.70	17.30	16.00	14.70
45	SDT	77.70	87.30	96.30	105.80	114.90	124.20	133.50
	KW	0.81	0.93	1.05	1.19	1.34	1.49	1.64
	TCG	26.90	24.20	22.30	20.90	19.50	18.00	16.60
50	SDT	78.70	89.20	98.60	107.90	117.10	126.10	135.40
	KW	0.82	0.95	1.07	1.22	1.36	1.53	1.69
	TCG	33.30	27.40	25.00	23.20	21.60	20.20	18.60
55	SDT	77.30	90.40	100.50	110.00	119.20	128.50	137.50
	KW	0.80	0.95	1.10	1.24	1.40	1.56	1.75
			381	BRC024-33,	34			
	TCG	21.9	21.0	19.9	18.8	17.6	16.5	15.5
30	SDT	75.8	85.8	95.7	106.0	116.0	126.0	136.0
	KW	1.11	1.26	1.43	1.61	1.80	2.02	2.26
	TCG	24.0	23.1	22.0	20.9	19.6	18.4	17.3
35	SDT	76.6	86.6	96.6	107.0	116.0	126.0	136.0
	KW	1.10	1.26	1.43	1.61	1.81	2.03	2.27
	TCG	26.2	25.3	24.3	23.1	21.8	20.4	19.2
40	SDT	77.9	87.8	97.7	108.0	118.0	127.0	137.0
	KW	1.10	1.25	1.43	1.62	1.82	2.05	2.29
	TCG	28.5	27.6	26.6	25.3	24.0	22.6	21.2
45	SDT	79.3	89.2	99.1	109.0	119.0	129.0	139.0
	KW	1.09	1.25	1.43	1.63	1.84	2.07	2.32
	TCG	30.9	30.0	28.9	27.7	26.3	24.9	23.4
50	SDT KW	80.7 1.09	90.7 1.25	101.0 1.43	111.0 1.63	120.0 1.85	130.0 2.09	140.0 2.34
						+		
55	TCG SDT	33.4 82.3	32.5 92.3	31.4 102.0	30.2 112.0	28.8 122.0	27.2 132.0	25.6 142.0
33	KW	1.08	1.25	1.44	1.64	1.87	2.11	2.37
				BRC030-32,		1.01		2.07
20	TCG	27.5	26.3	25.0	23.7	22.3	20.9	19.4
30	SDT KW	75.0 1.38	85.0 1.61	95.0 1.87	105.0 2.16	115.0 2.47	125.0 2.81	135.0 3.16
						 		
35	TCG SDT	30.3 75.1	29.0 85.1	27.7 95.1	26.3 105.0	24.8 115.0	23.3 125.0	21.8 135.0
33	KW	1.33	1.56	1.82	2.11	2.43	2.77	3.13
	TCG	33.2	31.9	30.5	29.0	27.5	25.9	24.2
40	SDT	75.6	85.5	95.4	105.0	115.0	125.0	135.0
	KW	1.29	1.52	1.78	2.06	2.38	2.73	3.10
	TCG	36.3	34.9	33.4	31.9	30.2	28.6	26.8
45	SDT	76.6	86.2	96.1	106.0	116.0	126.0	136.0
	KW	1.26	1.48	1.74	2.03	2.35	2.70	3.07
	TCG	39.6	38.1	36.5	34.8	33.1	31.4	29.5
50	SDT	78.0	87.4	97.1	107.0	117.0	127.0	136.0
	KW	1.24	1.46	1.71	1.99	2.31	2.66	3.04
	TCG	42.9	41.4	39.7	38.0	36.2	34.3	32.4
55	SDT	79.5	88.9	98.4	108.0	118.0	128.0	137.0
	KW	1.21	1.43	1.68	1.97	2.28	2.64	3.02

Condenser only ratings* continued

SST				CONDENSER EN	ITERING AIR TE	MPERATURES °F	•	
°F		55	65	75	85	95	105	115
			381	BRC036-34,	35			
	TCG	33.4	31.9	30.2	28.5	26.8	24.9	22.9
30	SDT	75.0	85.0	95.0	105.0	115.0	125.0	135.0
	KW	1.80	2.03	2.26	2.50	2.74	2.96	3.17
25	TCG	36.9	35.2	33.5	31.7	29.9	27.9	25.9
35	SDT KW	75.1 1.79	85.1 2.03	95.1 2.27	105.0 2.53	115.0 2.78	125.0 3.03	135.0 3.27
	TCG	40.5	38.8	37.0	35.1	33.1	31.1	28.9
40	SDT	75.7	85.6	95.6	106.0	115.0	125.0	135.0
	KW	1.78	2.03	2.29	2.55	2.82	3.09	3.35
	TCG	44.3	42.4	40.5	38.6	36.5	34.3	32.1
45	SDT	76.8	86.6	96.3	106.0	116.0	126.0	136.0
	KW	1.78	2.04	2.30	2.58	2.86	3.15	3.43
	TCG	48.2	46.3	44.3	42.2	40.0	37.8	35.4
50	SDT KW	78.1 1.78	87.8 2.04	97.6 2.32	107.0 2.61	117.0 2.91	127.0 3.21	137.0 3.51
55	TCG SDT	52.5 79.7	50.4 89.3	48.3 98.9	46.0 109.0	43.7 118.0	41.3 128.0	38.9 138.0
ວວ	KW	1.78	2.06	2.34	2.64	2.95	3.27	3.59
		0		RC042-34, 35		2.00	0.2.	0.00
	TC 2	25				26-		
20	TCG	38.9	37.1	35.3	33.3	31.3	29.2	27.0
30	SDT KW	72.1 1.97	81.9 2.23	91.7 2.50	102.0 2.77	111.0 3.04	121.0 3.29	130.0 3.54
	TCG	42.7	40.8	38.8	36.7	34.6	32.3	30.1
35	SDT	73.6	83.3	93.1	103.0	113.0	32.3 122.0	132.0
00	KW	1.99	2.26	2.54	2.83	3.12	3.40	3.67
	TCG	46.7	44.7	42.6	40.4	38.1	35.7	33.3
40	SDT	75.1	84.8	94.5	104.0	114.0	124.0	133.0
	KW	2.01	2.29	2.58	2.88	3.19	3.50	3.79
	TCG	50.9	48.8	46.5	44.2	41.7	39.2	36.6
45	SDT	76.7	86.3	96.0	106.0	115.0	125.0	135.0
	KW	2.02	2.31	2.62	2.94	3.26	3.59	3.91
	TCG	55.4	53.1	50.7	48.3	45.7	43.0	40.2
50	SDT KW	78.4 2.03	88.0 2.34	97.7 2.66	107.0 2.99	117.0 3.33	127.0 3.68	136.0 4.02
55	TCG SDT	60.2 80.2	57.7 89.8	55.1 99.3	52.5 109.0	49.8 119.0	46.9 128.0	44.0 138.0
33	KW	2.04	2.36	2.70	3.04	3.40	3.76	4.13
				8BRC048-37		51.15		
	TC 2	45.5				06 -		
30	TCG SDT	45.2 75.3	43.2 85.2	41.1 95.2	38.9 105.0	36.6 115.0	34.2 125.0	31.7 135.0
30	KW	75.3 2.47	85.2 2.78	95.2 3.12	3.49	3.88	4.30	4.74
	TCG	49.6	47.5	45.3	43.0	40.6	38.1	35.5
35	SDT	76.3	86.2	95.9	106.0	116.0	126.0	135.0
	KW	2.47	2.77	3.11	3.49	3.89	4.32	4.76
	TCG	54.2	52.0	49.7	47.2	44.7	42.1	39.4
40	SDT	77.7	87.4	97.2	107.0	117.0	127.0	136.0
	KW	2.47	2.78	3.12	3.50	3.91	4.35	4.81
	TCG	59.1	56.7	54.3	51.7	49.0	46.2	43.4
45	SDT	79.4	89.0	98.8	109.0	118.0	128.0	138.0
	KW	2.48	2.79	3.14	3.52	3.94	4.39	4.86
EO	TCG	64.3	61.8	59.1	56.4	53.5	50.6	47.6
50	SDT KW	81.2 2.49	90.8 2.81	100.0 3.16	110.0 3.54	120.0 3.97	130.0 4.43	139.0 4.91
		.						
	TCG SDT	69.8 83.2	67.0 92.7	64.2 102.0	61.3 112.0	58.3 122.0	55.2 131.0	51.9 141.0
55		. 00.2	UE.1	104.0	116.0	166.0	101.0	i + 1.U

Condenser only ratings* continued

SST		CONDENSER ENTERING AIR TEMPERATURES °F							
°F		55	65	75	85	95	105	115	
			3	8BRC060-36					
30	TCG	56.0	53.6	51.1	48.5	45.8	43.0	40.2	
	SDT	77.0	86.8	96.7	107.0	117.0	126.0	136.0	
	KW	2.87	3.23	3.63	4.09	4.58	5.10	5.65	
35	TCG	61.3	58.7	56.1	53.3	50.4	47.5	44.5	
	SDT	78.6	88.4	98.2	108.0	118.0	128.0	137.0	
	KW	2.89	3.26	3.67	4.13	4.63	5.16	5.72	
40	TCG	66.9	64.2	61.3	58.4	55.3	52.2	49.0	
	SDT	80.4	90.1	99.9	110.0	120.0	129.0	139.0	
	KW	2.93	3.30	3.71	4.17	4.68	5.24	5.81	
45	TCG	72.8	69.9	66.8	63.7	60.5	57.1	53.6	
	SDT	82.3	92.0	102.0	112.0	121.0	131.0	141.0	
	KW	2.97	3.34	3.76	4.23	4.74	5.30	5.91	
50	TCG	79.1	75.9	72.7	69.4	65.9	62.3	58.6	
	SDT	84.4	94.1	104.0	113.0	123.0	133.0	143.0	
	KW	3.02	3.39	3.81	4.29	4.81	5.38	6.00	
55	TCG	85.6	82.3	78.9	75.3	71.6	67.8	63.8	
	SDT	86.7	96.2	106.0	115.0	125.0	135.0	145.0	
	KW	3.07	3.45	3.88	4.35	4.88	5.46	6.09	

 $^{^{\}star}$ ARI listing applies only to systems shown in Combination Ratings table.

 $[\]textbf{KW} \ \ -\! \ \text{Outdoor unit Kilowatts only}$

 $[\]textbf{SDT} - \textbf{Saturated Temperature Leaving Compressor (°F)}$

SST — Saturated Temperature Entering Compressor (°F)

TCG — Gross Cooling Capacity (1000 Btuh)

Guide specifications

Air-Cooled, Split-System Air Conditioner 38BRC 1-1/2 to 5 Tons Nominal

GENERAL

System Description

Outdoor-mounted, air-cooled, split-system air conditioner unit suitable for ground or rooftop installation. Unit consists of a hermetic compressor, an air-cooled coil, propeller-type condenser fan, and a control box. Unit will discharge supply air upward as shown on contract drawings. Unit will be used in a refrigeration circuit to match up to a packaged fan coil or coil unit.

Quality Assurance

Unit will be rated in accordance with the latest edition of ARI Standard 210.

Unit will be certified for capacity, efficiency, and listed in the latest ARI directory.

Unit construction will comply with latest edition of ANSI/ASHRAE and with NEC.

Unit will be constructed in accordance with UL standards and will carry the UL label of approval. Unit will have c-UL approval.

Unit cabinet will be capable of withstanding Federal Test Method Standard No. 141 (Method 6061) 500-hr salt spray test.

Air-cooled condenser coils will be leak tested at 150 psig and pressure tested at 300 psig.

Unit constructed in ISO9001 approved facility.

Delivery, Storage, and Handling

Unit will be shipped as single package only and is stored and handled per unit manufacturer's recommendations.

Warranty (for inclusion by specifying engineer)

U.S. and Canada only.

PRODUCTS

Equipment

Factory-assembled, single-piece, air-cooled air conditioner unit. Contained within the unit enclosure is all factory wiring, piping, controls, compressor, refrigerant charge (R22), and special features required prior to field start-up.

Unit Cabinet

Unit cabinet will be constructed of galvanized steel, bonderized, and coated with a powder coat paint.

Fans

Condenser fan will be direct-drive propeller type, discharging air upward.

Condenser fan motors will be totally enclosed, 1-phase type with class B insulation and permanently lubricated bearings.

Shafts will be corrosion resistant.

Fan blades will be statically and dynamically balanced.

Condenser fan openings will be equipped with steel wire safety guards.

Compressor

Compressor will be hermetically sealed.

Compressor will be mounted on rubber vibration isolators.

Condenser Coil

Condenser coil will be air cooled.

Coil will be constructed of aluminum fins mechanically bonded to copper tubes which are then cleaned, dehydrated, and sealed.

Refrigeration Components

Refrigeration circuit components will include liquid line shutoff valve with sweat connections, suction line shutoff valves with sweat connections, system charge of refrigerant R22, and compressor oil.

Operating Characteristics

The capacity of the unit will meet or exceed Btuh at
a suction temperature of °F. The power consumption
at full load will not exceed kW.
Combination of the unit and the evaporator or fan coil unit
will have a total net cooling capacity of Btuh or
greater at conditions of CFM entering air temperature
at the evaporator at °F wet bulb and °F dry
bulb, and air entering the unit at °F.
The system will have a SEER of Btuh/watt or
greater at DOE conditions.
Electrical Requirements
Nominal unit electrical characteristics will be v,
single phase, 60 hz. The unit will be capable of
satisfactory operation within voltage limits of v
to v.
Unit electrical power will be single point connection.

Special Features

Control circuit will be 24v.

Refer to section of this literature identifying accessories and descriptions for specific features and available enhancements.

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