**FUEL\_TYPE TYPE POWER CAPACITY**

Electric, Hot Water - <22 KW, <78 MBH

Electric, Hot Water - 135-180 KW, 460-613 MBH

Electric, Hot Water - 783-1110 KW, 2672-3788 MBH

Electric, Steam - 255-405 KW, 870-1382 MBH

Electric, Steam - 405-615 KW, 1382-2098 MBH

Electric, Steam - >2205 KW, >7524 MBH

Gas, Hot Water

**FUEL\_TYPE TYPE CAPACITY**

Gas, Hot Water - 500-650 MBH

Gas, Hot Water - 2500-3500 MBH

Gas, Hot Water - >6500 MBH

Gas, Steam - <150 MBH

Gas, Steam - 650-1000 MBH

Gas, Steam - 2000-3000 MBH

Gas/Oil, Hot Water

Gas/Oil, Hot Water - 1,750-2,250 MBH

Gas/Oil, Hot Water - 4,250-5,000 MBH

Gas/Oil, Steam - 300-3500 MBH

Gas/Oil, Steam - 3500-4250 MBH

Oil, HW

Oil, HW - 1300-2000 MBH

Oil, Steam - 200-700 MBH

Oil, Steam - 1300-2000 MBH

Solid Fuel - Natural Draft, 240-2800 MBH

Solid Fuel - Natural Draft, 2800-3300 MBH

Solid Fuel - Stoker Fired, 275-350 MBH

Solid Fuel - Stoker Fired, 3100-3400 MBH

Electric, 34.1 MBH

Electric, 51.6 MBH

Gas, 400 MBH

Gas, 45 MBH

Oil, 400 MBH

Oil, 56 MBH

Gas - 20 MBH

Gas - 200 MBH

**EQUIPMENT TYPE CAPACITY**

Boiler Feedwater Tank

Boiler Feedwater Tank - Shot chemical feeder, by pass, floor mount, 10 gal

**EQUIPMENT SIZE CAPACITY**

Chemical Feedwater - 150 lb., 5 gallon, ASME

Chemical Feedwater - 175 PSIG, 12 gallon

Expansion Tank - 240 gal

Expansion Tank - 30 gal

**EQUIPMENT TYPE FUEL\_TYPE COOLING\_TYPE CAPACITY**

Chiller, Absorption, Gas, Water Cooled - 1000 TN

Chiller, Absorption, Gas, Water Cooled - 100 TN

Chiller, Absorption, Steam, Water Cooled - 70 TN

Chiller, Absorption, Steam, Water Cooled - 750 TN

Chiller, Centrifugal, Water Cooled

Chiller, Centrifugal, Water Cooled - 200 TN

Chiller, Reciprocating, Air Cooled - 90 TN

Chiller, Reciprocating, Air Cooled - 100 TN

Chiller, Reciprocating, Water Cooled

Chiller, Reciprocating, Water Cooled - 60 TN

Cooling Tower, Fiberglass - 60 TN

Cooling Tower, Fiberglass - 125 TN

Cooling Tower, Galvanized - 60 TN

Cooling Tower, Galvanized - 110 TN

Cooling Tower, Stainless Steel - 60 TN

Cooling Tower, Stainless Steel - 110 TN

**EQUIPMENT COOLING\_TYPE TYPE CAPACITY**

Condenser, DX, Air Cooled - Belt Drive, 45 ton

Condenser, DX, Air Cooled - Belt Drive, 471 ton

Condenser, DX, Air Cooled - Direct Drive, 3-1/2 ton

Condenser, DX, Air Cooled - Direct Drive, 118 ton

Condenser, DX, Air Cooled - Direct Drive, 12 ton

Condenser, DX, Evaporative - 185 ton

Condenser, DX, Evaporative - 20 ton

**EQUIPMENT CAPACITY FLOWRATE**

Dehumidifier - 66.5 lb./Hr., 500 CFM

Dehumidifier - 33 lb./Hr., 1500 CFM

Dehumidifier - 33 to 40 lb./Hr., 125 CFM

Dehumidifier - 4000 to 5150 lb./Hr., 1,000 CFM

Dehumidifier - 53 to 69 lb./Hr., 2,000 CFM

Humidifier - 10 lb. per hour

Humidifier - 220 lb. per hour

**EQUIPMENT TYPE FLOWRATE CAPACITY HEATING\_TYPE**

VAV Terminal - 200 CFM, Cooling Only

VAV Terminal - 200 CFM, Hot Water Reheat

VAV Terminal - 40 CFM, Cooling Only

VAV Terminal - 40 CFM, Hot Water Reheat

VAV Terminal, Fan Powered - 200 CFM, Cooling Only

VAV Terminal, Fan Powered - 200 CFM, Hot Water Reheat

VAV Terminal, Fan Powered - 4000 CFM, Cooling Only

VAV Terminal, Fan Powered - 4000 CFM, Hot Water Reheat

**EQUIPMENT TYPE FLOWRATE**

Heat Exchanger, Plate Type - 40 GPM

Heat Exchanger, Plate Type - 80 GPM

Heat Exchanger, Shell & Tube

Heat Exchanger, Shell & Tube - 24 GPM

Heat Exchanger, Shell & Tube - 4000 GPM

**EQUIPMENT TYPE SIZE POWER FLOWRATE**

Circulating Pump, Double Suction - 3" size, 100 HP, to 3000 GPM

Circulating Pump, Double Suction - 4" size, 75 HP, to 2500 GPM

Circulating Pump, End Suction

Circulating Pump, End Suction - 1-1/2" size, 3 HP, to 150 GPM

Circulating Pump, End Suction - 6" size, 5 HP, to 225 GPM

**EQUIPMENT TYPE FLOWRATE SIZE POWER**

Commercial/Industrial Vacuum Dust Collection - 3000 CFM

Commercial/Industrial Vacuum Dust Collection - 500 CFM

Fan System, Roof Exhaust - 350 CFM

Fan System, Roof Exhaust - 50 CFM

Fume Hood Exhaust System - 5', 200 CFM

Fume Hood Exhaust System - 7', 4500 CFM

Garage Exhaust Systems - Dual exhaust, 3" outlets, pair of adjoining bays

Garage Exhaust Systems - Single exhaust, 3" outlet, 1 bay

Industrial Exhaust System - 1060 CFM, 2-1/2 H.P.

Industrial Exhaust System - 12,000 CFM, 30 H.P.

Industrial Exhaust System - 300 CFM, 3 H.P.

Industrial Exhaust System - 4000 CFM, 6-1/2 H.P.

Kitchen Exhaust/Make-Up Air - 6,000 CFM

Kitchen Exhaust/Make-Up Air - 200 CFM

**EQUIPMENT FLOWRATE TYPE**

Central Station - 1030 CFM, VAV

Central Station - 15002 CFM

Field Fabricated - 150400 CFM, VAV

Field Fabricated - 40030 CFM

Rooftop - 5020 CFM, VAV

Rooftop - 1040 CFM

**EQUIPMENT TYPE FLOWRATE**

Fan System, Centrifugal In-Line - 3500 CFM

Fan System, Centrifugal In-Line - 500 CFM

Fan System, Utility Set - 20,000 CFM

Fan System, Utility Set - 2000 CFM

**EQUIPMENT POWER CAPACITY**

Hydronic - 20 MBH

Infrared - 105 MBH

Infrared - 119,000 BTU

Infrared - 13.5 kW, 40,956 BTU

**EQUIPMENT TYPE CAPACITY HEATING\_TYPE**

Cab Mount, Four Pipe - 2-7/8 ton

Cab Mount, Four Pipe - 3 ton

Cab Mount, Two Pipe - 1 ton

Cab Mount, Two Pipe - 4-3/4 ton, Elec. Heat

Duct Mount, 4 Pipe - 11 ton

Duct Mount, 4 Pipe - 5-1/2 ton

Duct Mount, 4 Pipe - 3.5 ton

DX - 1.5 ton

DX - 10 ton

**EQUIPMENT SIZE**

Baseboard Heating - 3' long

**VOLTAGE POWER**

208-240 volt, 13 kW

480 volt, 21 kW

**EQUIPMENT TYPE COOLING\_TYPE HEATING\_TYPE CAPACITY**

A/C Unit, Computer Room - Air Cooled, 7 ton

A/C Unit, Computer Room - Chilled Water, 11 ton

A/C Unit, Computer Room - Glycol System, 7 ton

A/C Unit, Computer Room - Water Cooled, 23 ton

A/C Unit, Thru-Wall - 7-1/2 ton

Heat Pump, Air Source, Roof Top - 44 ton

Heat Pump, Duct Mounted, Horizontal - 7-1/2 ton

Heat Pump, Thru-Wall - 9/10 ton

Heat Pump, Water Source, Central Station - 44 ton

Heat Pump, Water Source, Console - 3-7/8 ton

Packaged A/C, Air Cooled, Elec Heat - 52 ton

Packaged A/C, Air Cooled, Elec Heat - 21 ton, VAV

Packaged A/C, Air Cooled, HW Heat - 4 ton

Packaged A/C, Air Cooled, HW Heat - 63 ton, VAV

Packaged A/C, Water Cooled, Elec Heat - 20 ton

Packaged A/C, Water Cooled, Elec Heat - 64 ton, VAV

Packaged A/C, Water Cooled, HW Heat - 40 ton

Packaged A/C, Water Cooled, HW Heat - 40 ton, VAV

Packaged DX Refrigerant System - Air Cooled, 7.5 ton

Packaged DX Refrigerant System - Air Cooled, 75 ton

Packaged DX Refrigerant System - Water Cooled, 43 ton

Packaged DX Refrigerant System - Water Cooled, 5 Ton

Rooftop Unit - 7-1/2 ton

Rooftop Unit - 6-3/4 ton, VAV