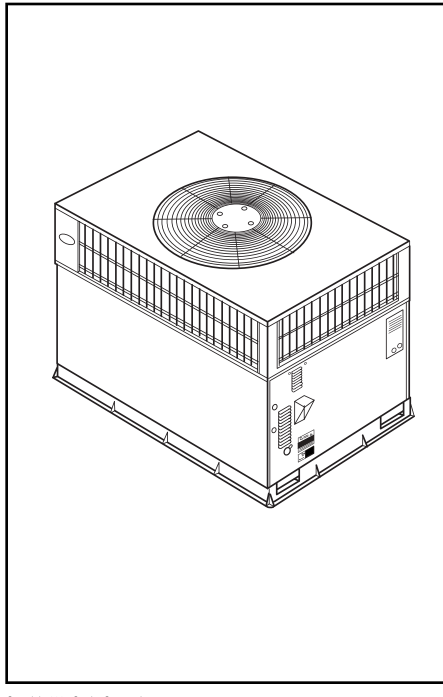


Product Data

48SD/48SDN Single-Packaged Gas Heating/Electric Cooling Units

2 to 5 Nominal Tons



Single-Packaged Rooftop Products with Energy-Saving Features.

- Direct Spark Ignition
- Low Sound Levels
- Up to 81% AFUE
- 13 SEER

FEATURES/BENEFITS

One-piece heating and cooling units with low sound levels, easy installation, low maintenance, and dependable performance.

Easy Installation

Factory-assembled package is a compact, fully self-contained, combination gas heating/electric cooling unit that is pre-wired, pre-piped, and pre-charged for minimum installation expense.

These units are available in a variety of standard and optional heating/ cooling size combinations with voltage options to meet residential and light commercial requirements. Units are lightweight and install easily on a rooftop or at ground level. The high tech composite basepan eliminates rust problems associated with ground level applications.

Convertible duct configuration

Unit is designed for easy use in either downflow or horizontal applications. Each unit is easily converted from horizontal to downflow with the use of the two standard duct covers.

Efficient operation

High-efficiency design with SEER (Seasonal Energy Efficiency Ratios) of 13.0 and AFUE (Annual Fuel Utilization Efficiency) ratings as high as 81%.

Energy-saving, direct spark ignition saves gas by operating only when the room thermostat calls for heating. Standard units are furnished with natural gas controls. A low-cost field-installed kit for propane conversion is available for all units.

48SDN models are dedicated Low NOx units designed for California installations. These models meet the Californian maximum oxides of nitrogen (NOx) emissions requirement of 40 nanograms/joule or less as shipped from the factory and **MUST** be installed in California Air Quality Management Districts where a Low NOx rule exists.

Durable, dependable components

Compressors are designed for high efficiency. Each compressor is hermetically sealed against contamination to help promote longer life and dependable operation. Each compressor also has vibration isolation to provide quieter operation. All compressors have internal high pressure and overcurrent protection.

Monoport inshot burners produce precise air-to-gas mixture, which provides for clean and efficient combustion. The large monoport on the inshot (or injection type) burners seldom, if ever, requires cleaning. All gas furnace components are accessible in one compartment.

Turbo-tubular[™] heat exchangers are constructed of aluminized steel for corrosion resistance and optimum heat transfer for improved efficiency. The tubular design permits hot gases to make multiple passes across the path of the supply air.

In addition, dimples located on the heat exchanger walls force the hot gases to stay in close contact with the walls, improving heat transfer. Direct-drive multi-speed, PSC (permanent split capacitor) blower motor is standard on all 48SD models.

Direct-drive, PSC condenser-fan motors are designed to help reduce energy consumption and provide for cooling operation down to 40°F outdoor temperature. Motormaster® II low ambient kit is available as a field-installed accessory.

Corporate thermostats include the Time Guard® II anti-short cycle protection circuitry. If an Original Equipment Manufacture (OEM) thermostat is used the Time Guard II field installed anti-short cycle kit must be used.

Refrigerant system is designed to provide dependability. Liquid refrigerant strainers are used to promote clean, unrestricted operation. Each unit leaves the factory with a full refrigerant charge. Refrigerant service connections make checking operating pressures easier.

Evaporator and condenser coils are computer-designed for optimum heat transfer and cooling efficiency. The evaporator coil is fabricated from copper tube and aluminum fins and is located inside the unit for protection against damage. The condenser coil is internally mounted on the top tier of the unit. A FIOP (Factory-Installed Option) metal louvered grille is available on all models. Copper fin coils and pre-coated fin coils are available from the factory by special order. These coils are recommended in applications where aluminum fins are likely to be damaged due to corrosion. They are ideal for seacoast applications.

Low sound ratings ensure a quiet indoor and outdoor environment with sound ratings as low as 72dB. (See page 3.)

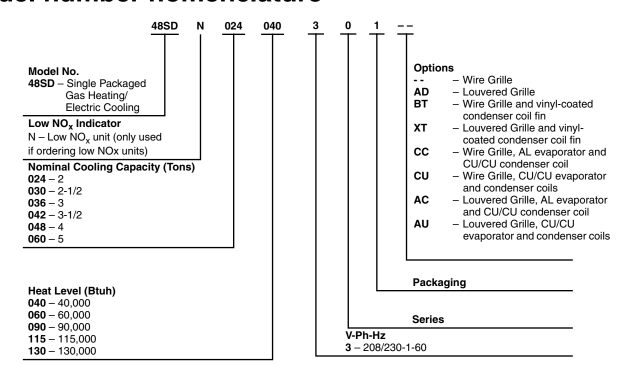
Easy to service cabinets provide easy single-panel accessibility to serviceable components during maintenance and installation. The basepan with integrated drain provides easy ground level installation with or without a mounting pad. Convenient handholds are provided to manipulate the unit on the jobsite. A nesting feature ensures a positive basepan to roof curb seal when the unit is roof mounted. A convenient 3/4-in. wide perimeter flange makes frame mounting on a rooftop easy.

Downflow operation is easily provided in the field to allow vertical ductwork connections. The basepan utilizes knockout style seals on the bottom openings to ensure a positive seal in the horizontal airflow mode.

Integrated Gas Control (IGC) board provides safe and efficient control of heating and simplifies trouble-shooting through its built-in diagnostic function.

Cabinets are constructed of heavyduty, phosphated, zinc-coated prepainted steel capable of withstanding 500 hours in salt spray. Interior surfaces of the evaporator/heat exchanger compartment are insulated with cleanable semi-rigid insulation board, which keeps the conditioned air from being affected by the outdoor ambient temperature and provides improved indoor air quality. (Conforms to American Society of Heating, Refrigeration and Air Conditioning Engineers No. 62P.) The sloped drain minimizes standing water in the drains which is provided with an external drain.

Model number nomenclature



LEGEND

AL — Aluminum

CU — Copper

ARI* capacities

COOLING CAPACITIES AND EFFICIENCIES

UNIT 48SD	NOMINAL TONS	STANDARD CFM	NET COOLING CAPACITIES (Btuh)	SEER†	SOUND RATINGS‡ (dB)
024040 024060	2	800	24,000	13.0	72
030040 030060	2-1/2	1000	30,000	13.0	72
036060 036090	3	1200	36,000	13.0	72
042060 042090	3-1/2	1400	41,500	13.0	73
048090 048115 048130	4	1600	47,000	13.0	78
060090 060115 060130	5	1750	57,000	13.0	78

LEGEND

Bels — Sound Levels (decibels)

db — Dry Bulb

SEER — Seasonal Energy Efficiency Ratio

wb — Wet Bulb

- * Air Conditioning & Refrigeration Institute.
- † Rated in accordance with U.S. Government DOE Department of Energy) test procedures and/or ARI Standard 210/240-89.
- ‡ Tested in accordance with ARI Standard 270-95 (not listed in ARI).

NOTES:

- Ratings are net values, reflecting the effects of circulating fan heat. Ratings are based on:
 - **Cooling Standard:** 80°F db, 67°F wb indoor entering-air temperature and 95°F db outdoor entering-air temperature.
- 2. Before purchasing this appliance, read important energy cost and efficiency information available from your retailer.

ARI* capacities (cont)

HEATING CAPACITIES AND EFFICIENCIES

UNIT 48SD	HEATING INPUT (Btuh)	OUTPUT CAPACITY (Btuh)	TEMPERATURE RISE RANGE (°F)	AFUE (%)
024040 030040	40,000	31,000	20-50	80.1 80.1
024060 030060 036060 042060	60,000	46,000 46,000 46,000 47,000	35-65 35-65 25-55 15-45	78.4 78.4 78.7 78.7
036090 042090 048090 060090	88,000 90,000 90,000 90,000	70,000 71,000 70,000 70,000	45-75 35-65 25-55 25-55	79.9 79.9 78.6 78.6
048115 060115	115,000	92,000	35-65	81.1
048130 060130	130,000	104,000 103,000	40-70	80.3

LEGEND

AFUE — Annual Fuel Utilization Efficiency

NOTE: Before purchasing this appliance, read important energy cost and efficiency information available from your retailer.









OUTDOOR SOUND: OCTAVE BAND DATA — DECIBELS

UNIT	48SD					
Frequency (Hz)	024	030	036	042	048	060
125	54.1	47.3	56.4	56.9	64.0	64.1
250	57.1	58.2	61.0	64.0	69.9	66.6
500	64.9	63.2	67.4	68.0	73.3	70.6
1000	67.6	66.1	68.1	67.7	73.5	72.6
2000	64.1	64.0	65.8	64.6	70.4	69.8
4000	59.7	61.3	64.8	61.3	66.7	67.5
8000	53.5	57.0	56.8	55.5	60.5	61.6

LEGEND

Sound Levels (10 decibels = 1 bel)

Physical data

UNIT SIZE 48SD	024040	024060	030040	30060	036060	036090	042060	042090
NOMINAL CAPACITY (ton)	2	2	2-1/2	2-1/2	3	3	3-1/2	3-1/2
OPERATING WEIGHT (lb)	343	343	366	366	433	433	460	460
COMPRESSORS			•	Sc	roll			
REFRIGERANT (R-22) Quantity (lb)	7.8	7.8	8.4	8.4	10.9	10.9	10.9	10.9
REFRIGERANT METERING DEVICE				Accı	ırater			
Orifice ID (in.)	0.065	0.065	0.070	0.070	0.080	0.080	0.088	0.088
CONDENSER COIL Rows—Fins/in. Face Area (sq ft)	221 11.9	221 11.9	221 13.6	221 13.6	221 15.5	221 15.5	221 19.4	221 19.4
CONDENSER FAN Nominal Cfm Diameter (in.) Motor Hp (Rpm)	2700 22 1/8 (825)	2700 22 1/8 (825)	2700 22 1/8 (825)	2700 22 1/8 (825)	2800 22 1/8 (825)	2800 22 1/8 (825)	2800 22 1/8 (825)	2800 22 1/8 (825)
EVAPORATOR COIL Rows—Fins/in. Face Area (sq ft)	317 3.7	317 3.7	317 3.7	317 3.7	317 4.7	317 4.7	317 4.7	317 4.7
EVAPORATOR BLOWER Nominal Airflow (Cfm) Size (in.) Motor Hp (RPM)	800 10x10 1/3 (1050)	800 10x10 1/3 (1050)	1000 10x10 1/3 (1050)	1000 10x10 1/3 (1050)	1200 11x10 1/2 (1000)	1200 11x10 1/2 (1000)	1400 11x10 1/2 (1075)	1400 11x10 1/2 (1075)
FURNACE SECTION* Burner Orifice No. (Qty—Drill Size) Natural Gas Burner Orifice No. (Qty—Drill Size) Liquid Propane	244 250	238 246	244 250	238 246	238 246	338 346	238 246	338 346
RETURN-AIR FILTERS (in.)† Throwaway	20x24x1	20x24x1	20x24x1	20x24x1	24x36x1	24x36x1	24x36x1	24x36x1

UNIT SIZE 48SD	048090	048115	048130	060090	060115	060130
NOMINAL CAPACITY (ton)	4	4	4	5	5	5
OPERATING WEIGHT (Ib)	480	480	480	492	492	492
COMPRESSORS	Scroll					
REFRIGERANT (R-22) Quantity (lb)	12.3	12.3	12.3	12.0	12.0	12.0
REFRIGERANT METERING DEVICE			Accu	ırater		
Orifice ID (in.)	0.088	0.088	0.088	0.101	0.101	0.101
CONDENSER COIL Rows—Fins/in. Face Area (sq ft)	221 19.4	221 19.4	221 19.4	221 19.4	221 19.4	221 19.4
CONDENSER FAN Nominal Cfm Diameter (in.) Motor Hp (Rpm)	3300 22 1/4 (1100)	3300 22 1/4 (1100)	3300 22 1/4 (1100)	3300 22 1/4 (1100)	3300 22 1/4 (1100)	3300 22 1/4 (1100)
EVAPORATOR COIL Rows—fins/in. Face Area (sq ft)	317 5.6	317 5.6	317 5.6	417 5.6	417 5.6	417 5.6
EVAPORATOR BLOWER Nominal Airflow (Cfm) Size (in.) Motor Hp (RPM)	1600 11x10 1/2 (1075)	1600 11x10 1/2 (1075)	1600 11x10 1/2 (1075)	1750 11x10 1 (1040)	1750 11x10 1 (1040)	1750 11x10 1 (1040)
FURNACE SECTION* Burner Orifice No. (Qty—Drill Size) Natural Gas Burner Orifice No. (Qty—Drill Size) Liquid Propane	338 346	333 342	331 341	338 346	333 342	331 341
RETURN-AIR FILTERS (in.)† Throwaway	24x36x1	24x36x1	24x36x1	24x36x1	24x36x1	24x36x1

^{*} Based on altitude of 0 to 2000 feet.

[†] Required filter sizes shown are based on the larger of the ARI (Air Conditioning and Refrigeration Institute) rated cooling airflow or the heating airflow velocity of 300 ft/min for throwaway type or 450 ft/min for high-capacity type. Air filter pressure drop for non-standard filters must not exceed 0.08 in. wg.

Options and accessories

Factory-installed options

Louvered grille provides hail and vandalism protection. A wire grille is standard on all models. See model number nomenclature for louvered grille options.

Coil options include copper/copper and vinyl-coated construction for refrigerant coils. Units are shipped standard with copper tube/aluminum fin construction. See model number nomenclature for coil options.

Field-installed accessories

Economizer with Solid-State Controls and Barometric Relief Dampers
Manual Air Damper (25% open)
Filter Rack
Flat Roof Curbs (8-in. and 14-in.)
Square-to-Round Duct Transition Kit
Thermostats
Controls Upgrade Kit
Crankcase Heater
Compressor Hard Start Kit (for use on single-phase units only)
LP Conversion Kit
High Altitude Kit
Rigging Kit
Low Ambient Kit (Motormaster® II Control)
Solid-State Time Guard® II Device

Economizer with solid-state controls and barometric relief dampers includes filter racks and provide outdoor air during cooling and reduce compressor operation.

Manual outside air damper includes hood and filter rack with adjustable damper blade for up to 25% outdoor air.

Flat roof curbs in both 8 in. and 14 in. sizes are available for roof mounted applications.

Square-to-round duct transition kit enables 024-048 size units to be fitted to 14 in. round ductwork.

Compressor hard start kit assists compressor start-up by providing additional starting torque on single phase units and prolongs compressor motor life.

Corporate Thermostats provide control for the system heating and cooling functions. Thermostat models are available in both programmable and non-programmable versions.

Controls upgrade kit supplies high and low pressure safety protection and protects the unit from operating in unsuitable conditions.

Crankcase heater provides anti-floodback protection for low-load cooling applications.

LP (**liquid propane**) **conversion kit** allows for conversion from natural gas to liquid propane fuel.

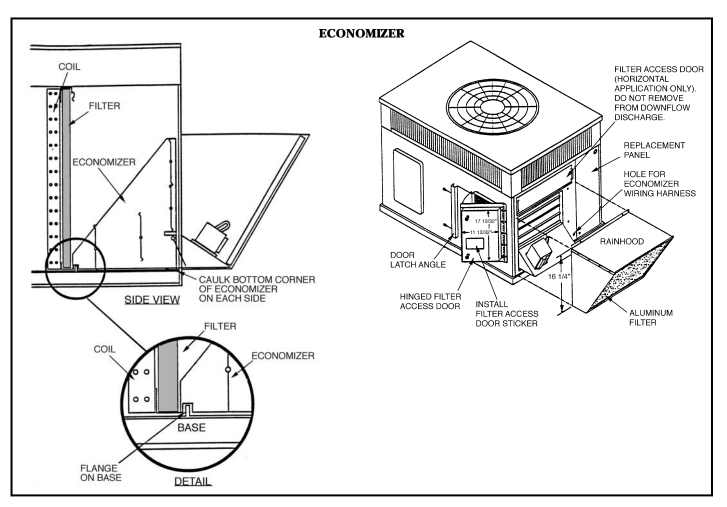
Rigging kit includes lifting brackets which are inserted into the unit base rigging holds to lift unit for rooftop applications.

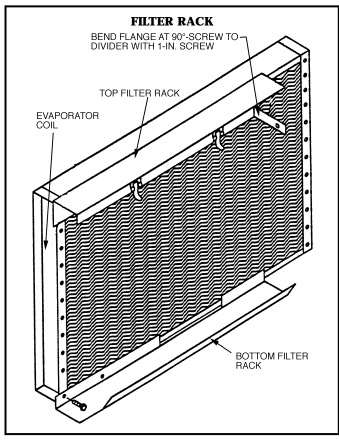
Low-ambient kit (Motormaster II control) allows the use of mechanical cooling down to outdoor temperatures as low as 0°F.

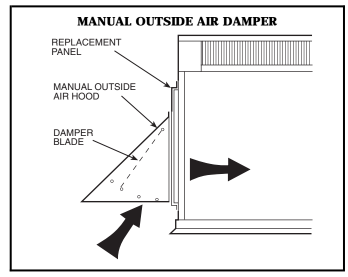
Solid-state Time Guard II device provides short-cycling protection for the compressor. Not required with corporate electronic thermostats.

Filter rack features easy installation, serviceability, and high-filtering performance for vertical applications.

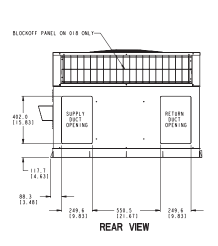
High altitude kit is for use at 2001 to 6000 ft above sea level. Kit consists of natural gas orifices that compensate for gas heat operation at high altitude.

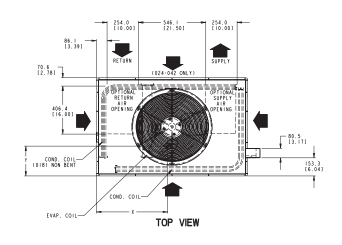






Base unit dimensions—48SD024-030





REQUIRED CLEARANCE TO COMBUSTIBLE MATL. (Refer to Maximum Operating Clearances)

	INCHES [mm]
TOP OF UNIT	14.00 [355.6]
DUCT SIDE OF UNIT	2.00 [50.8]
SIDE OPPOSITE DUCTS	14.00 [355.6]
BOTTOM OF UNIT	0.50 [12.7]

NEC. REQUIRED CLEARANCES.

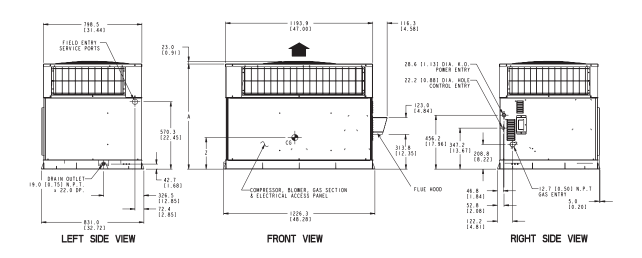
LEGEND CG - Center of Gravity COND - Condensor EVAP - Evaporator NEC - National Electrical Code REQID - Required

NOTE: Dimensions are in in. [mm]

REQUIRED CLEARANCE FOR OPERATION AND SERVICING

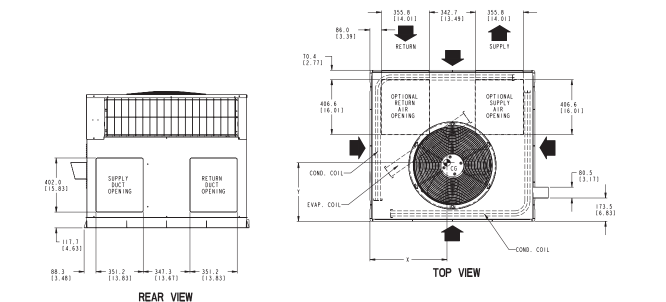
REQUIRED CLEARANCE FOR OPERATION AND SERVICING	
	INCHES [mm]
EVAP. COIL ACCESS SIDE	36.00 [914.0]
POWER ENTRY SIDE	42.00 [1066.8]
(EXCEPT FOR NEC REQUIREMENTS)	
UNIT TOP	48.00 [1219.2]
SIDE OPPOSITE DUCTS	36.00 [914.0]
DUCT PANEL	12.00 304.81 *

*MINIMUM DISTANCES: IF UNIT IS PLACED LESS THAN 12.00 [304.8] FROM WALL SYSTEM, THEN SYSTEM PERFORMANCE MAYBE COMPROMISE.



UNIT	ELECTRICAL CHARACTERISTICS	UNIT W	/EIGHT	UNIT HEIGHT in. [mm]	CEN	ITER OF GRAV	/ITY
	CHARACTERISTICS	lb	kg	^	X	Y	Z
48SD024040/060	208/230-1-60	343.0	156.0	39.02 (991.0)	20.0 (508.0)	19.3 (490.0)	17.6 (447.0)
48SD030040/060	208/230-1-60	366.0	166.0	41.02 (1042.0)	20.0 (508.0)	14.0 (356.0)	13.0 (330.0)

Base unit dimensions—48SD036-060



INCHES [mm]

	REQUIRED	CLEARANCE TO COMBUSTIBLE MA	TL.
--	----------	-----------------------------	-----

	INOTILO [IIIII]
TOP OF UNIT	14.00 [355.6]
DUCT SIDE OF UNIT	2.00 [50.8]
SIDE OPPOSITE DUCTS	14.00 أ355.61
BOTTOM OF UNIT	0.50 [12.7]
ELECTRIC HEAT PANEL	36.00 [914.4]

NEC. REQUIRED CLEARANCES.

LEFT SIDE VIEW

REQUIRED CLEARANCE FOR OPERATION AND SERVICING

		IINOFIES [IIIIII]
EVAP. COIL ACCESS S	IDE	36.00 [914.0]
POWER ENTRY SIDE		42.00 1066.81
(EXCEPT FOR NEC RE	QUIREMENTS)	
UNIT TOP		48.00 [1219.2]
SIDE OPPOSITE DUCT	rs -	36 00 [914 0]
DUCT PANEL		12.00 [304.8] *

*MINIMUM DISTANCES: IF UNIT IS PLACED LESS THAN 12.00 [304.8] FROM WALL SYSTEM, THEN SYSTEM PERFORMANCE MAYBE COMPROMISE.

LEGEND

CG - Center of Gravity
COND - Condensor
EVAP - Evaporator
NEC - National Electrical Code
REQID - Required

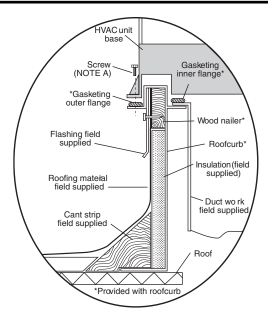
RIGHT SIDE VIEW

INICHES [mm]

NOTE: Dimensions are in in. [mm] 1193.9 [47.00] [4.54] 1090.6 [42.94] FIELD ENTRY-SERVICE PORT 23.0 [0.91] 28.6 [I.I3] DIA. K.O. POWER ENTRY 22.2 [0.88] DIA. HOLE CONTROL ENTRY [4.84] 506.1 [19.93] 620.2 [24.42] 397.1 [15.63] 363.7 [14.32] 258.7 [10.19] 42.7 DRAIN OUTLET-19.0 [0.75] N.P.T. x 22.0 [0.87] DP. -12.7 [0.50] N.P.T. GAS ENTRY FLUE HOOD 46.8 [1.84] -COMPRESSOR, BLOWER, GAS SECTION & ELECTRICAL ACCESS PANEL 329.0 [12.95] 52.8 [2.08] 72.4 [2.85] 1226.3 [48.28] | | 23. | [44.22] FRONT VIEW

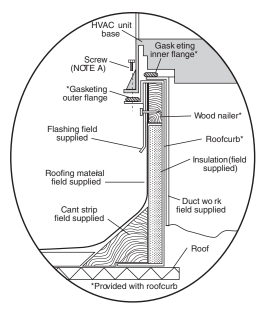
UNIT	ELECTRICAL CHARACTERISTICS	UNIT W	/EIGHT	UNIT HEIGHT in. [mm]	CEN	ITER OF GRAV in. [mm]	/ITY
	CHARACTERISTICS	lb	kg	K	X	Y	Z
48SD036060/090	208/230-1-60	433.0	196.0	42.98 (1092.0)	21.0 (533.0)	20.5 (520.0)	16.6 (422.0)
48SD042060/090	208/230-1-60	460.0	209.0	46.98 (1193.0)	21.0 (533.0)	20.5 (520.0)	17.1 (434.0)
48SD048090/115/130	208/230-1-60	480.0	218.0	46.98 (1193.0)	21.0 (533.0)	20.0 (508.0)	17.4 (442.0)
48SD060090//115/130	208/230-1-60	492.0	223.0	46.98 (1193.0)	21.0 (533.0)	20.0 (508.0)	17.6 (447.0)
					-		

Accessory dimensions



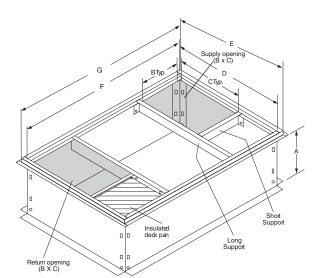
Roof Curb for Small Cabinet

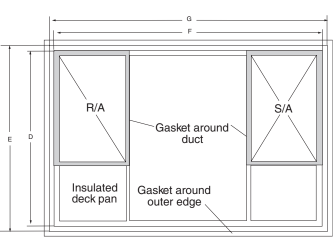
Note A:When unit mounting screw is used retainer bracket must also be used.



Roof Curb for Large Cabinet

Note A:When unit mounting screw is used retainer bracket must also be used.





ROOF CURB DIMENSIONS SIDE VIEW

UNIT SIZE	ODS ORDER NUMBER	A IN. [MM]	B IN. [MM]	C IN. [MM]	D IN. [MM]	E IN. [MM]	F IN. [MM]	G IN. [MM]
024 020	CPRFCURB006A00	8 [203]	11 [279]	16-1/2 [419]	28-3/4 [730]	30-3/8 (771)	44-5/16 (1126)	45-15/16 (1167)
024-030	CPRFCURB007A00	14 [356]	11 [279]	16-1/2 [419]	28-3/4 [730]	30-3/8 (771)	44-5/16 (1126)	45-15/16 (1167)
036-060	CPRFCURB008A00	8 [203]	16-3/16 [411]	17-3/8 [441]	40-1/4 [1022]	41-15/16 (1065)	44-7/16 (1129)	46-1/16 (1169)
030-060	CPRFCURB009A00	14 [356]	16-3/16 [411]	17-3/8 [441]	40-1/4 [1022]	41-15/16 (1065)	44-7/16 (1129)	46-1/16 (1169)

Notes:

- 1. Roof curb must be set up for unit being installed.
- 2. Seal strip must be applied as required to unit being installed.
- 3. Dimensions in [] are in millimeters.
- 4. Roof curb is made of 16 gage steel.
- Table lists only the dimensions per part number that have changed.
- 6. Attach ductwork to curb (flanges of duct rest on curb).
- 7. Insulated panels: 1-in. thick fiberglass 1 lb. density.
- 8. Dimensions are in inches.
- 9. When unit mounting screw is used (see Note A), a retainer bracket must be used as well. This bracket must also be used when required by code for hurricane or seismic conditions. This bracket is available through Micrometl.

48SD Corner Weights

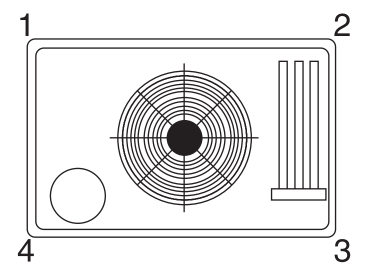


Fig. 4B—Unit Corner Weights

	CORNER WEIGHTS (S	MALL CAB	INET)		CORNER	WEIGHTS (LARGE CAE	BINET)	
	Unit	024	030		Unit	036	042	048	060
۵	Total Weight	343	366	ا ا	Total Weight	433	460	480	492
48S	Corner Weight 1	69	74	IS8	Corner Weight 1	87	93	97	99
del 4	Corner Weight 2	53	57	del 4	Corner Weight 2	68	72	74	76
ŏ	Corner Weight 3	83	88		Corner Weight 3	104	111	116	119
Σ	Corner Weight 4	138	147	Ž	Corner Weight 4	174	184	193	198

Selection procedure (with example)

I Determine cooling and heating requirements at design conditions:

Given:

Required Cooling Capacity (TC)	34,000 Btuh
Sensible Heat Capacity (SHC)	25,000 Btuh
Required Heating Capacity	60,000 Btuh
Condenser Entering Air Temperature	95°F
Indoor-Air Temperature	80°F edb 67°F ewb
Evaporator Air Quantity	1200 CFM
External Static Pressure	0.1 in. wg
Electrical Characteristics	208-1-60

II Select unit based on required cooling capacity.

Enter Net Cooling Capacities table at outdoor entering temperature of 95°F. Unit 48SD036 at 1200 cfm and 67°F ewb (entering wet bulb) will provide a total capacity of 36,000 Btuh and a SHC of 27,400 Btuh. Calculate SHC correction, if required, using Note 4 under Cooling Capacities tables.

III Select heating capacity of unit to provide design condition requirement.

In the Heating Capacities and Efficiencies table on page 4, note that the unit 48SD036090 will provide 70,000 Btuh with an input of 88,000 Btuh.

IV Determine fan speed and power requirements at design conditions.

Before entering the air delivery tables, calculate the total static pressure required. From the given example, the Wet Coil Pressure Drop Table, and the Filter Pressure Drop table on page 16, find at 1200 cfm:

External Static Pressure	0.10 in. wg
Wet Coil	0.059 in. wg
Filter	0.13 in. wg
Total Static Pressure	0.29 in. wg

Enter the table for Dry Coil Air Delivery — horizontal and downflow Discharge on page 15. For 208 v operation, deduct 10% from the value given. At 0.33 ESP (external static pressure), the fan will deliver about 1404 cfm at medium speed. The fan speed should be set at medium speed.

V Select unit that corresponds to power source available.

The Electrical Data table on page 20 shows that the unit is designed to operate at 208-1-60.

Performance data

48SD-024 COOLING PERFORMANCE TABLE

								Evapo	rator Air - C	FM/BF						
Temp (F)	Outdoor Air			700 / .08					800 / 0.10					900 / 0.11		
Entering (Condenser							Evap	orator Air Ev	wb (F)						
		57	62	63*	67	72	57	62	63*	67	72	57	62	63*	67	72
	TC	21.0	23.2	23.6	25.6	29.0	22.0	23.9	24.2	26.1	28.0	22.9	24.5	24.7	26.5	28.3
75	SHC	21.0	21.1	17.1	17.8	14.7	22.0	22.8	18.3	19.1	14.7	22.9	24.3	19.5	20.2	15.3
	kW	1.7	1.7	1.7	1.7	1.7	1.8	1.8	1.8	1.8	1.8	1.8	1.9	1.9	1.9	1.9
	TC	20.2	22.2	22.6	24.5	27.1	21.2	22.9	23.1	25.2	27.6	22.1	23.6	23.6	25.6	27.9
85	SHC	20.2	20.7	16.6	17.4	13.9	21.2	22.3	17.9	18.7	14.7	22.1	23.4	19.0	20.0	15.4
	kW	1.9	1.9	1.9	1.9	1.9	1.9	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.1	2.1
	TC	19.5	21.2	21.5	23.4	26.1	20.4	21.9	22.1	24.0	26.7	21.2	22.7	22.5	24.4	27.1
95	SHC	19.5	20.2	16.2	16.9	13.6	20.4	21.7	17.4	18.2	14.4	21.2	22.5	18.5	19.5	15.2
	kW	2.1	2.1	2.1	2.1	2.1	2.2	2.2	2.2	2.2	2.2	2.2	2.3	2.3	2.3	2.3
	TC	18.7	20.1	20.4	22.3	24.9	19.6	21.0	20.9	22.8	25.5	20.4	21.8	21.3	23.2	25.9
105	SHC	18.7	19.6	15.7	16.4	13.1	19.6	20.8	16.9	17.7	14.0	20.4	21.6	18.0	19.0	14.8
	kW	2.3	2.3	2.3	2.3	2.4	2.4	2.4	2.4	2.4	2.4	2.5	2.5	2.5	2.5	2.5
	TC	17.8	19.0	19.2	21.0	23.6	18.6	20.0	19.7	21.5	24.1	19.4	20.8	20.1	21.9	24.5
115	SHC	17.8	18.9	15.1	15.9	12.7	18.6	19.8	16.3	17.2	13.5	19.4	20.6	17.5	18.5	14.3
	kW	2.5	2.5	2.5	2.6	2.6	2.6	2.6	2.6	2.7	2.7	2.7	2.7	2.7	2.7	2.8
	TC	16.8	18.0	17.9	19.7	22.2	17.6	18.9	18.3	20.1	22.6	18.3	19.6	18.7	20.5	23.0
125	SHC	16.8	17.8	14.6	15.4	12.1	17.6	18.7	15.8	16.7	13.0	18.3	19.4	16.9	17.9	13.8
	kW	2.8	2.8	2.8	2.8	2.9	2.9	2.9	2.9	2.9	2.9	3.0	3.0	3.0	3.0	3.0

48SD-030 COOLING PERFORMANCE TABLE

								Evapo	rator Air - C	FM/BF						
Temp (F) C	Outdoor Air			875 / 0.08					1000 / 0.09	1				1125 / 0.10		
Entering C	Condenser							Evap	orator Air Ev	wb (F)						
	[57	62	63*	67	72	57	62	63*	67	72	57	62	63*	67	72
	TC	26.3	29.1	29.6	32.1	33.9	27.6	29.9	30.4	32.7	34.2	28.6	30.7	31.0	33.1	34.3
75	SHC	26.3	26.3	21.3	22.1	17.2	27.6	28.1	22.8	23.6	17.8	28.6	29.7	24.2	24.8	18.3
	kW	2.2	2.2	2.2	2.2	2.2	2.3	2.3	2.3	2.3	2.3	2.3	2.4	2.3	2.4	2.4
	TC	25.4	27.7	28.3	30.7	33.2	26.6	28.6	29.0	31.5	33.6	27.6	29.5	29.6	32.1	33.9
85	SHC	25.4	25.8	20.8	21.7	17.3	26.6	27.6	22.3	23.3	18.1	27.6	28.8	23.8	24.9	18.9
	kW	2.4	2.4	2.4	2.4	2.4	2.5	2.5	2.5	2.5	2.5	2.6	2.6	2.6	2.6	2.6
	TC	24.4	26.4	26.8	29.3	32.7	25.5	27.3	27.5	30.0	32.9	26.5	28.1	28.0	30.6	33.4
95	SHC	24.4	25.2	20.2	21.2	16.9	25.5	26.6	21.7	22.8	17.9	26.5	27.9	23.2	24.3	18.8
	kW	2.6	2.6	2.6	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.8	2.8	2.8	2.8	2.8
	TC	23.4	25.0	25.4	27.7	31.1	24.5	25.9	26.0	28.3	31.8	25.4	26.9	26.4	28.9	32.3
105	SHC	23.4	24.4	19.6	20.6	16.3	24.5	25.8	21.1	22.2	17.3	25.4	26.7	22.5	23.7	18.3
	kW	2.9	2.9	2.9	2.9	2.9	2.9	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.1	3.1
	TC	22.3	23.7	23.8	26.1	29.3	23.4	24.7	24.4	26.7	30.0	24.2	25.7	24.8	27.1	30.5
115	SHC	22.3	23.4	19.0	20.0	15.7	23.4	24.6	20.5	21.6	16.7	24.2	25.5	21.9	23.1	17.7
	kW	3.1	3.1	3.1	3.2	3.2	3.2	3.2	3.2	3.3	3.3	3.3	3.3	3.3	3.4	3.4
	TC	21.1	22.3	22.1	24.4	27.6	22.1	23.4	22.6	24.9	28.1	23.0	24.3	23.1	25.4	28.6
125	SHC	21.1	22.2	18.3	19.4	15.1	22.1	23.3	19.8	20.9	16.1	23.0	24.2	21.1	22.4	17.1
	kW	3.4	3.4	3.4	3.5	3.5	3.5	3.5	3.5	3.6	3.6	3.6	3.6	3.6	3.7	3.7

See Legend and Notes on page 14.

48SD-036 COOLING PERFORMANCE TABLE

								Evapo	rator Air - C							
Temp (F)	Outdoor Air			1050 / 0.07					1200 / 0.08					1350 / 0.10		
Entering (Condenser							Evap	orator Air Ev	wb (F)						
	[57	62	63*	67	72	57	62	63*	67	72	57	62	63*	67	72
	TC	32.8	35.1	35.8	38.8	40.9	34.5	36.2	36.8	39.6	41.5	35.9	37.3	37.5	40.0	41.8
75	SHC	32.8	31.9	25.8	26.9	22.5	34.5	34.5	27.7	28.7	21.6	35.9	36.7	29.5	30.2	22.3
	kW	2.6	2.6	2.6	2.7	2.6	2.7	2.7	2.7	2.7	2.8	2.8	2.8	2.8	2.8	2.8
	TC	31.4	33.3	34.0	37.1	40.5	33.0	34.4	34.9	38.1	40.9	34.4	35.7	35.6	38.9	41.4
85	SHC	31.4	31.0	24.9	26.2	21.0	33.0	33.5	26.8	28.2	22.0	34.4	35.1	28.6	30.1	22.9
	kW	2.9	2.9	2.9	2.9	2.9	3.0	3.0	3.0	3.0	3.0	3.1	3.1	3.1	3.1	3.1
	TC	30.0	31.5	32.1	35.1	39.4	31.5	32.7	32.9	36.0	40.3	32.8	34.0	33.5	36.7	40.9
95	SHC	30.0	30.1	24.1	25.3	20.4	31.5	32.2	25.9	27.4	21.7	32.8	33.5	27.7	29.3	22.8
	kW	3.1	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.3	3.3	3.3	3.3	3.3	3.4	3.4
	TC	28.5	29.6	30.1	33.0	37.2	30.0	31.1	30.8	33.8	38.1	31.2	32.3	31.4	34.4	38.8
105	SHC	28.5	29.1	23.2	24.5	19.6	30.0	30.6	25.1	26.5	20.9	31.2	31.8	26.8	28.3	22.1
	kW	3.4	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.6	3.6	3.6	3.6	3.6	3.7	3.7
	TC	27.9	29.3	29.4	32.4	34.8	28.3	29.4	28.7	31.5	35.6	29.5	30.5	29.3	32.1	36.3
115	SHC	27.9	30.5	24.1	25.5	18.7	28.3	28.9	24.2	25.6	20.0	29.5	30.1	25.9	27.4	21.2
	kW	3.8	3.8	3.8	3.9	3.9	3.9	3.9	3.9	3.9	3.9	4.0	4.0	3.9	4.0	4.0
	TC	26.5	29.1	28.7	31.8	32.4	26.7	27.4	29.0	30.7	33.1	27.0	28.7	29.2	29.8	33.7
125	SHC	28.1	28.6	23.0	24.4	17.8	29.5	26.9	26.8	26.6	19.1	27.7	28.2	28.7	26.5	20.3
	kW	4.2	4.2	4.2	4.2	4.2	4.3	4.2	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.4

48SD-042 COOLING PERFORMANCE TABLE

								Evapo	rator Air - C	FM/BF						
Temp (F)	Outdoor Air			1225 / 0.11					1400 / 0.12					1575 / 0.14		
Entering (Condenser							Evap	orator Air Ev	vb (F)						
	Ī	57	62	63*	67	72	57	62	63*	67	72	57	62	63*	67	72
	TC	36.8	40.2	41.7	42.5	45.4	38.2	41.8	41.1	45.3	45.5	39.3	40.7	41.1	44.4	46.3
75	SHC	36.8	38.5	28.5	28.5	21.8	38.2	40.0	29.8	31.5	23.0	39.3	37.4	31.0	32.2	24.1
	kW	3.1	3.3	3.3	3.2	3.6	3.2	3.3	3.3	3.3	3.3	3.3	3.4	3.5	3.4	3.4
	TC	35.4	38.1	40.0	41.6	44.3	36.8	38.9	40.5	42.1	44.8	38.0	40.2	40.9	43.8	45.2
85	SHC	35.4	36.4	27.7	28.2	22.0	36.8	38.3	29.6	30.2	23.4	38.0	39.5	31.6	32.8	24.9
	kW	3.5	3.4	3.4	3.4	3.6	3.6	3.5	3.5	3.6	3.5	3.7	3.6	3.6	3.6	3.6
	TC	34.1	37.2	38.0	40.8	43.8	35.4	38.6	38.8	41.5	44.0	36.5	39.6	37.9	42.0	44.4
95	SHC	34.1	35.5	26.9	27.9	21.9	35.4	36.9	28.9	30.0	23.0	36.5	37.8	30.0	32.1	24.2
	kW	3.9	3.7	3.7	3.7	3.7	4.0	3.8	3.8	3.8	3.8	4.1	3.8	3.8	3.9	3.9
	TC	32.4	35.1	35.6	38.2	40.7	33.7	36.5	36.2	38.8	41.2	34.7	35.4	34.7	37.4	41.4
105	SHC	32.4	33.6	25.8	26.9	20.8	33.7	34.9	27.8	29.0	21.8	34.7	33.8	28.5	29.8	22.3
	kW	4.0	4.0	4.0	4.0	4.0	4.1	4.0	4.0	4.1	4.1	4.2	4.1	4.1	4.1	4.2
	TC	30.1	33.4	33.5	36.1	37.3	31.3	32.9	32.4	35.0	39.0	32.3	33.9	31.6	34.0	38.0
115	SHC	30.1	31.9	25.0	26.0	18.9	31.3	31.5	26.2	27.3	21.3	32.3	32.4	30.2	32.5	22.1
	kW	4.4	4.3	4.3	4.4	4.3	4.5	4.7	4.4	4.4	4.5	4.6	4.8	4.8	4.8	4.9
	TC	27.9	29.6	28.4	32.4	34.2	32.2	29.9	28.6	31.2	34.1	29.7	30.8	29.0	31.7	34.1
125	SHC	27.9	28.3	24.3	24.7	19.2	18.9	28.6	24.5	25.7	19.1	29.7	29.4	26.7	27.5	17.8
	kW	4.8	4.9	4.9	4.8	5.1	5.0	4.7	4.7	4.8	5.1	5.2	4.9	4.8	4.8	4.9

See Legend and Notes on page 14.

48SD-048 COOLING PERFORMANCE TABLE

								Evapo	rator Air - C	FM/BF						
Temp (F)	Outdoor Air			1400 / 0.07					1600 / 0.08	l.				1800 / 0.09		
Entering (Condenser							Evap	orator Air Ev	wb (F)						
		57	62	63*	67	72	57	62	63*	67	72	57	62	63*	67	72
	TC	42.5	45.5	46.3	50.1	53.6	44.4	46.9	47.4	51.1	54.2	46.1	48.2	48.3	51.8	54.6
75	SHC	42.5	41.7	33.5	34.7	26.6	44.4	44.8	35.8	37.0	27.7	46.1	47.3	38.1	39.1	28.7
	kW	3.4	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.6	3.6	3.6	3.6	3.6	3.7
	TC	41.0	43.6	44.2	48.1	52.6	42.9	45.0	45.3	49.2	53.4	44.5	46.5	46.2	50.1	53.9
85	SHC	41.0	40.7	32.5	34.1	26.4	42.9	43.6	34.9	36.5	27.7	44.5	45.6	37.1	38.9	28.9
	kW	3.8	3.8	3.8	3.8	3.8	3.8	3.9	3.9	3.9	3.9	3.9	4.0	4.0	4.0	4.0
	TC	39.4	41.6	42.2	45.9	50.8	41.2	43.0	43.1	47.0	51.7	42.8	44.6	44.6	47.8	52.4
95	SHC	39.4	39.7	31.6	33.1	25.9	41.2	42.2	34.0	35.7	27.4	42.8	43.8	37.7	38.1	28.7
	kW	4.1	4.1	4.2	4.2	4.2	4.2	4.2	4.2	4.3	4.3	4.3	4.3	5.6	4.4	4.4
	TC	37.7	39.5	39.9	43.6	48.5	39.3	41.3	40.9	44.5	49.5	40.9	42.7	41.6	45.3	50.2
105	SHC	37.7	38.5	30.7	32.2	25.1	39.3	40.5	33.0	34.7	26.7	40.9	41.9	35.2	37.1	28.1
	kW	4.5	4.5	4.5	4.6	4.6	4.5	4.6	4.6	4.7	4.7	4.7	4.7	4.7	4.8	4.8
	TC	35.9	37.5	37.5	41.2	45.8	37.5	39.2	38.4	42.1	47.0	39.1	40.8	39.1	42.8	47.7
115	SHC	35.9	36.8	29.7	31.3	24.1	37.5	38.4	31.9	33.7	25.9	39.1	40.0	34.1	36.1	27.4
	kW	4.9	4.9	4.9	5.0	5.1	5.0	5.0	5.0	5.1	5.1	5.1	5.1	5.1	5.2	5.2
	TC	34.0	35.5	35.0	38.4	43.2	35.6	37.1	35.8	39.2	44.2	36.8	38.5	36.5	39.9	44.9
125	SHC	34.0	34.9	28.6	30.2	23.2	35.6	36.4	30.9	32.6	24.9	36.8	37.7	33.0	34.9	26.5
	kW	5.4	5.4	5.4	5.4	5.5	5.5	5.5	5.5	5.5	5.6	5.6	5.6	5.6	5.6	5.7

48SD-060 COOLING PERFORMANCE TABLE

								Evapo	rator Air - C	FM/BF						
Temp (F)	Outdoor Air			1750 / 0.07					2000 / 0.08					2250 / 0.09		
Entering (Condenser							Evap	orator Air Ev	vb (F)						
		57	62	63*	67	72	57	62	63*	67	72	57	62	63*	67	72
	TC	51.1	55.3	56.1	60.7	66.2	53.5	57.0	57.4	62.0	67.0	55.4	58.7	58.5	62.9	67.7
75	SHC	51.1	50.3	40.5	42.2	33.4	53.5	54.2	43.4	45.2	35.0	55.4	56.7	46.2	48.1	36.6
	kW	4.1	4.2	4.2	4.2	4.3	4.2	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.4	4.4
	TC	49.4	53.1	53.9	58.3	64.0	51.7	54.8	55.2	59.6	65.1	53.6	56.8	56.1	60.6	65.8
85	SHC	49.4	49.3	39.5	41.2	32.6	51.7	52.9	42.4	44.3	34.5	53.6	54.8	45.2	47.2	36.2
	kW	4.5	4.6	4.6	4.6	4.7	4.6	4.7	4.7	4.7	4.8	4.7	4.8	4.8	4.8	4.9
	TC	47.5	50.8	51.4	55.8	61.5	49.8	52.7	52.6	57.0	62.5	51.6	54.7	53.6	58.0	63.3
95	SHC	47.5	48.0	38.4	40.2	31.8	49.8	50.9	41.4	43.3	33.6	51.6	52.8	44.1	46.3	35.4
	kW	5.0	5.1	5.1	5.1	5.2	5.1	5.1	5.1	5.2	5.2	5.2	5.2	5.2	5.3	5.3
	TC	45.5	48.2	48.6	53.0	58.8	47.6	50.5	49.8	54.2	59.8	49.4	52.4	50.7	55.1	60.6
105	SHC	45.5	46.6	37.2	39.1	30.8	47.6	48.7	40.2	42.3	32.7	49.4	50.6	43.0	45.2	34.5
	kW	5.5	5.6	5.6	5.6	5.7	5.6	5.7	5.6	5.7	5.7	5.7	5.8	5.7	5.8	5.8
	TC	43.2	45.8	45.5	49.9	55.8	45.3	48.0	46.6	51.0	56.8	47.0	49.8	47.6	52.0	57.6
115	SHC	43.2	44.2	35.9	37.9	29.8	45.3	46.3	38.8	41.1	31.8	47.0	48.1	41.6	44.0	33.6
	kW	6.1	6.1	6.1	6.2	6.2	6.1	6.2	6.2	6.2	6.3	6.2	6.3	6.3	6.3	6.4
	TC	40.7	43.1	42.1	46.5	52.5	42.7	45.2	43.2	47.6	53.5	44.4	47.0	44.1	48.5	54.2
125	SHC	40.7	41.7	34.5	36.6	28.7	42.7	43.7	37.4	39.7	30.7	44.4	45.4	40.1	42.6	32.5
	kW	6.6	6.7	6.7	6.7	6.8	6.7	6.8	6.7	6.8	6.9	6.8	6.9	6.9	6.9	7.0

^{*} At 75°F entering dry bulb - Tennessee Valley Authority [TVA] rating conditions; all others at 80°F entering dry bulb.

LEGEND

BF — Bypass Factor Ewb — Entering Wet-Bulb kW — Total Unit Power Input

SHC — Sensible Heat Capacity (1000 Btuh)
 TC — Total Capacity (1000 Btuh) (net)

NOTES:

- 1. Ratings are net; they account for the effects of the evaporator-fan motor power and heat.
- 2. Direct interpolation is permissible. Do not extrapolate.
- 3. The following formulas may be used:

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

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

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

Where: ^hewb = Enthalpy of air entering evaporator coil

 The SHC is based on 80 F edb temperature of air entering evaporator coil. Below 80 F edb, subtract (corr factor x cfm) from SHC. Above 80 F edb, add (corr factor x cfm) to SHC. Correction Factor = 1.10 x (1 + BF) x (edb + 80).

Table 13 - Dry Coil Air Delivery* - Horizontal and Downflow Discharge - Unit 48SD024-060 (Deduct 10% for 208 Volts)

Mary	Unit	Heating Rise	Motor Speed						Static Press				
Base	Onne	Range (°F)	motor opood		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
ABSD(-N)024040 20 - 50				Watts	311	309	304	301	286				
Medium		ı	L aud	CFM	935	885	820	757	686				
## Medium Maris		ì	Low										
Medium CFM		ì											
Parties Part		ì											
## High High High High High High High High	48SD(-,N)024040	20 - 50	Medium						957	868	769	647	
High High Watts	· · · /	ì		Heating Rise						0.5		۱ ,,	
High Pinaling Rose (P)		ì											
### Nation Plans Na		ì											421
## Note 1.00		ì	High	CFM							970	853	712
Note		ì	_	Heating Rise							21	25	42
## ABD(-N)030040 ## ABSD(-N)030060 ## ABSD(-N)030600 ## ABSD(-N)03					244	200	204	201					
## Hearing Role Fig. Hearing Role He		ì											
## ABSD(-N)024080 35 - 65 Medium Walts 411 405 398 390 379 357 3		ì	Low ¹	Unating Piece	935	885	820	/5/					
## ABD(-N)024060 35 - 65 Medium M		ì		(°F)	10	51	55	50					
ABSD(-N)030400 35 - 65 Medium CFM 1195 1155 1100 1028 957 868 769		ì							270	257	257		
Participation Participatio		ì											
High High Watts High Watts High	48SD(-,N)024060	35 - 65	Medium		1195	1100	1100	1028	957	808	769		
High High High High High High High High		ı			38	30	41	44	47	52	59	l	l
High CFM		ı					71					435	421
Medium Maring Rise Property		i											712
Note		ı	High								9/0	003	/12
## ABSD(-N)030040 ## ABSD(-N)030060 ## ABSD(-N)0		i									46	53	63
Low								301					
Medium M		ı											
## ABD(-,N)030040 ## ABSD(-,N)030040 ## ABSD(-,N)030040 ## ABSD(-,N)030040 ## ABSD(-,N)030060 ## ABSD(-,N)03		ı	Low		300	000	020	131					
## Watts High High Healing Rise Fig. Healing Rise Fig. Healing Rise Fig. Healing Rise Healing Rise Healing Rise Fig. Healing Rise Healing Rise		ì			32	34	37	40					
## Medium** First 1195 1155 1100 1028 957 868 769		ì							379	357	357		
Heating Rise CF Pi													
High Walts	48SD(-,N)030040	20 - 50	Medium ¹		1100	1100	1100	1020	331	000	103		
High CFM 1185 1088 970 853 853 850 25 28 31 35 35 35 35 35 35 35		ì			25	26	27	29	31	35	39		
High CFM 1185 1088 970 853 853 850 25 28 31 35 35 35 35 35 35 35		ı		Watts					477	467	447	435	
Hoating Rise Hoat		ì											
Low CFM 935 885 820 757		ì	High	Heating Rise					1100	1000	0,0	- 000	
## ABSD(-,N)036060 ## ABSD(-,N)0		ì		(°F)					25	28	31	35	
## Low Figure Fig				Watts	311	309	304	301					
## Heating Rise (F)		ì	1										
### ABSD(-,N)030060 ABSD(-,N)0		ì	Low	Heating Rise									
### ABSD(-,N)030060 ### ABSD(-,N)030060 ### ABSD(-,N)030060 ### ABSD(-,N)030060 ### ABSD(-,N)030000 ### AB		ì			48	51	55	59					
Heating Rise		ì		Watts	411	405	398	390	379	357	357		
Heating Rise	406D/ M/030060) DE GE		CFM	1195	1155	1100	1028	957	868	769		
## Watts	403D(-,N)030000	33 - 63	Medium'	Heating Rise									
High Heating Rise (F) 38 41 46 53 Watts 437 433 424 417 403 391 379 362 CFM 1353 1318 1283 1235 1187 1123 1059 975 Heating Rise (F) 33 34 35 36 38 40 42 46 Watts 1489 1437 1362 1289 1208 High Heating Rise (F) 1470 Watts 437 433 424 417 403 391 379 362 CFM 1353 1318 1283 1235 1187 1123 1059 975 Watts 531 516 496 478 459 CFM 1489 1437 1362 1289 1208 Watts 1470 Watts 437 433 424 417 403 391 379 362 CFM 1470 Watts 437 433 424 417 403 391 379 362 CFM 1353 1318 1283 1235 1187 1123 1059 975 Watts 1470 Watts 1470 Watts 1489 1437 1362 1289 1208 Watts 1470 Watts 531 516 496 478 459 CFM 531 516 496 478 459 CFM 531 516 496 478 459 CFM 531 516 496 478 459 Watts 45 47 50 52 56 Watts 470 Watts 45 47 50 52 56 Watts 470 Watts 45 47 50 52 56 Watts		ì			38	39	41	44	47	52	59		
Heating Rise		ı		Watts					477	467	447	435	
Heating Rise		ì	High	CFM					1185	1088	970	853	
## Watts 1353 1318 1283 1235 1187 1123 1059 975		i	Tilgit	Heating Rise									
## Low 1													
### ABSD(-N)036060 AB				Watts		433							
## Heating Rise Hea		ı	Lawi		1353	1318	1283	1235	1187	1123	1059	975	
## Watts		i	LOW.										
### ABSD(-,N)036060 25 - 55 Medium CFM 1489 1437 1362 1289 1208 Helating Rise (F) 30 31 33 35 37 Watts 629 CFM 31 High CFM 1353 1318 1283 1235 1187 1123 1059 975 Heating Rise (F) 50 51 53 55 57 60 64 69 Watts 531 516 496 478 459 CFM 531 516 496 478 459 CFM 1489 1437 1362 1289 1208 High CFM 45 47 50 52 56 Watts 470 Watts 470 Watts 470 Watts 1470 Watts 1470 Watts 1470 Watts 1470 Watts 1470 Watts 1470 Watts 1470 Watts		i		(°F)	33	34	35						
Heating Rise (°F) 30 31 33 35 37 Watts 629 CFM 1470 Heating Rise (°F) 31 Low¹ Heating Rise (°F) 50 51 53 55 57 60 64 69 Watts 531 516 496 478 459 Watts 531 516 496 478 459 Watts 531 516 496 478 459 Watts 1489 1437 1362 1289 1208 Heating Rise (°F) 45 47 50 52 56 Watts 45 47 50 52 56 Watts 629 Watts 45 47 50 52 56 Watts 1470		ı											435
Heating rise (F) 30 31 33 35 37 Watts 629 (CFM 30 31 33 35 37 (CFM 30 31 33 35 37 (CFM 30 30 31 32 37 37 31 (CFM 30 30 31 32 31 31 (CFM 30 30 31 32 31 31 31 (CFM 30 30 31 32 31 31 31 31 31 31 31 31 31 31 31 31 31	48SD(- N)036060	25 - 55	Medium					1489	1437	1362	1289	1208	1099
High Watts 629 CFM		20 - 00	oulum										
High CFM 1470 Healing Rise (F) 31 Healing Rise (F) 31 Healing Rise (F) 50 51 53 55 57 60 64 69 69 69 69 69 69 69		ı		-									41
Heating Rise		i											602
Nedium N		i	High									1470	1357
High Healing Rise Holding Rise High Healing Rise Healing Rise High Healing Rise High Healing Rise		i										l	l
A8SD(-,N)036090 40 - 70													33
48SD(-N)036090 40 -70 Heating Rise (F) 50 51 53 55 57 60 64 69 478 459 (F) 60 64 69 69 64 69 65 66 64 69 65 66 64 69 65 66 64 69 65 66 64 69 65 66 64 69 65 66 64 69 65 66 64 69 65 66 64 69 65 66 65 66 65 66 65 66 65 66 65 66 65 66 65 66 65 66 65 66 65 65		i											
## ASD(-,N)036090 ## A0 - 70 ## Addium ## Africating Rise (FF)		i	Low ¹		1353	1318	1283	1235	1187	1123	1059	975	
48SD(-,N)036090 40 - 70 Medium		ı	LOW	Heating Rise		F.							l
48SD(-,N)036090 40 -70 Medium		i											
Heating Rise (F) 45 47 50 52 56 Watts 45 47 50 52 56 Watts 629 CFM 1470		ı											435
Heating rise (°F) 45 47 50 52 56 Watts 629 High CFM 1470 Heating Rise	48SD(-,N)036090	40 - 70	Medium	CFM				1489	1437	1362	1289	1208	1099
High Watts 629 CFM 1470 Heating Rise	(, ,0000000												l
High		ı						45	47	50	52		61
Heating Rise Heating Rise		i											602
Heating Rise		ı	High									1470	1357
[(°F)		i											
				(°F)				l				46	50

$FILTER\ PRESSURE\ DROP\ (In.\ wg)$

		CFM																	
FILTER SIZE	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300
20 X 24 X 1	0.04	0.06	0.07	0.08	0.09	0.10	0.11	0.13	0.14	0.15	0.16	_	_	_	_	_	_	_	
24 X 36 X 1	_			ı		_		0.07	0.08	0.09	0.10	0.11	0.12	0.13	0.14	0.15	0.16	0.17	0.18

Matts	483 1183 38 573 1362 33 738 1540 29 483 1183 57 573 1362 50 738 1540 44 503 1250 54	457 1093 41 544 1271 35 700 1414 32 457 1093 62 544 1271 53 700 1414 48
## Heating Rise (F)	38 573 1362 33 738 1540 29 483 1183 57 573 1362 50 738 1540 44 503 1250 54	41 544 1271 35 700 1414 32 457 1093 62 544 1271 53 700
## ASD(-,N)042060 ## ASSD(-,N)042060 ## ASSD(-,N)04	573 1362 33 738 1540 29 483 1183 57 573 1362 50 738 1540 44 503 1250	544 1271 35 700 1414 32 457 1093 62 544 1271 53 700 1414
### ABSD(-,N)042060 25 - 55 Medium CFM Heating Rise (F)	1362 33 738 1540 29 483 1183 57 573 1362 50 738 1540 44 503 1250 54	1271 35 700 1414 32 457 1093 62 544 1271 53 700 1414
Heating Rise CFF CFM C	33 738 1540 29 483 1183 57 573 1362 50 738 1540 44 503 1250 54	35 700 1414 32 457 1093 62 544 1271 53 700 1414
High Watts -	738 1540 29 483 1183 57 573 1362 50 738 1540 44 503 1250	700 1414 32 457 1093 62 544 1271 53 700 1414
High High Earling Rise (F)	738 1540 29 483 1183 57 573 1362 50 738 1540 44 503 1250	700 1414 32 457 1093 62 544 1271 53 700 1414
Heating Rise CFK Heating	29 483 1183 57 573 1362 50 738 1540 44 503 1250	32 457 1093 62 544 1271 53 700 1414
Heating Rise CFM 1539 1496 1466 1437 1387 1330 1264	483 1183 57 573 1362 50 738 1540 44 503 1250	457 1093 62 544 1271 53 700 1414
Low Watts 625 606 586 571 550 534 509	483 1183 57 573 1362 50 738 1540 44 503 1250	457 1093 62 544 1271 53 700 1414
A8SD(-,N)042090 40 - 70	1183 57 573 1362 50 738 1540 44 503 1250 54	1093 62 544 1271 53 700 1414
## Heating Rise (°F)	57 573 1362 50 738 1540 44 503 1250	62 544 1271 53 700 1414
## Watts 715 694 669 645 610 CFM 1698 1653 1604 1538 1457	573 1362 50 738 1540 44 503 1250 54	544 1271 53 700 1414
48SD(-,N)042090 40 - 70 Medium	1362 50 738 1540 44 503 1250 54	53 700 1414
## Heating Rise 40 41 42 44 46	50 738 1540 44 503 1250 54	53 700 1414
High Watts 40 41 42 44 46 Watts 1648 CFM 1648 Heating Rise (°F) 41 Watts 627 617 607 584 567 548 528 CFM 1550 1530 1493 1461 1414 1361 1320 Heating Rise (°F) 44 44 45 46 48 50 51 Watts 771 755 734 711 690 665 639 CFM 1798 1771 1734 1687 1645 1595 1530 Heating Rise (°F) 38 38 39 40 41 42 44 Watts 908 887 858 827 804 CFM 908 887 858 827 804 CFM 2000 1944 1876 1811 1735 Heating Rise (°F) 34 35 36 37 39	738 1540 44 503 1250 54	700 1414
High CFM 1648 Heating Rise (°F) 41	1540 44 503 1250 54	1414
Heating Rise	44 503 1250 54	
Low Watts 627 617 607 584 567 548 528	503 1250 54	48
A8SD(-,N)048090 25 - 55 Watts 627 617 607 584 567 548 528 CFM 1550 1530 1493 1461 1414 1361 1320 Watts 771 755 734 711 690 665 639 CFM 1798 1771 1734 1687 1645 1595 1530 Heating Rise (°F) 38 38 39 40 41 42 44 Watts 908 887 858 827 804 CFM 908 887 858 827 804 CFM 908 887 858 827 804 CFM 34 35 36 37 39	503 1250 54	
Heating Rise Heating Rise Watts 771 755 734 711 690 665 639	54	
Heating Rise (°F) 44 44 45 46 48 50 51 Watts 771 755 734 711 690 665 639 (CFM 1798 1771 1734 1687 1645 1595 1530 Heating Rise (°F) 38 38 39 40 41 42 44 (CFM 1798 1798 1799 1998 887 858 827 804 (CFM 1798 1799 1998 1998 1999 1999 1999 1999		
48SD(-,N)048090 25 - 55 Medium' Watts 771 755 734 711 690 665 639 CFM 1798 1771 1734 1687 1645 1595 1530 Heating Rise (°F) 38 38 39 40 41 42 44 Watts 908 887 858 827 804 CFM 908 887 858 827 804 CFM 2000 1944 1876 1811 1735 Heating Rise (°F) 34 35 36 37 39		
48SD(-,N)048090 25 - 55 Medium¹ CFM 1798 1771 1734 1687 1645 1595 1530 Heating Rise (°F) 38 38 39 40 41 42 44 Watts 908 887 858 827 804 CFM 9000 1944 1876 1811 1735 Heating Rise (°F) 34 35 36 37 39	607	572
Heating Rise	1449	1355
High Watts 908 887 858 827 804 CFM 2000 1944 1876 1811 1735 Heating Rise (°F) 34 35 36 37 39		
High CFM 2000 1944 1876 1811 1735 Heating Rise (°F) 34 35 36 37 39	47	50
Heating Rise	767	748
(°F) 34 35 36 37 39	1647	1555
Watts 627 617 607 584 567 548 528	41	43
Low CFM 1550 1530 1493 1461 1414 1361 1320		
Heating Rise (°F) 56 56 58 59 61 63 65		
Watts 771 755 734 711 690 665 639	607	572
CFM 1708 1771 1734 1687 1645 1505 1530	1449	1355
Heating Rise	1	
(°F)	60 767	64 748
OFM 2000 4044 4076 4044 4726	1647	1555
Heating Rise		1000
(°F) 43 44 46 48 50	52	55
Watts 627 617 607 584 567		
Low CFM 1550 1530 1493 1461 1414		
(F) 63 64 65 67 69		
Watts 771 755 734 711 690 665 639	607	
48SD(-,N)048130 40 - 70 Medium¹ CFM 1798 1771 1734 1687 1645 1595 1530	1449	
Heating Rise (°F) 54 55 56 58 59 61 64	67	
Watts 908 887 858 827 804	767	748
High CFM 2000 1944 1876 1811 1735	1647	1555
Heating Rise		
(°F) 49 50 52 54 56 Watts 786 769 754 736 722 705 684	59 658	63
CFM 2027 1960 1901 1821 1759 1693 1616	1513	
LOW' Heating Rise		
(°F) 33 34 36 37 38 40 42	45	
Watts 873 849 833 815 798 782 763 48SD(N060000 25 55 Modium CFM 2095 2026 1962 1887 1817 1748 1679	748	
48SD(-,N)060090 25 - 55 Medium CFM 2095 2026 1962 1887 1817 1748 1679	1583	
(°F) 32 33 34 36 37 39 40	43	
Watts 1012 993 981 963 948 927 904	886	
High CFM 2184 2109 2036 1963 1886 1812 1729 Heating Rise	1647	
	41	
Watts 786 769 754 736 722 705 684	658	
CFM 2027 1960 1901 1821 1759 1693 1616	1513	
Heating Rise (°F) 43 44 45 47 49 51 53	57	
Watts 873 849 833 815 798 782 763	748	
48SD(-N)060115 35-65 Medium CFM 2095 2026 1962 1887 1817 1748 1679	1583	
Heating Rise		
(°F) 41 43 44 46 47 49 51	54 886	
	1647	
OFM 2404 2400 2020 4002 4000 4040 4700		
High CFM 2184 2109 2036 1963 1886 1812 1729 Heating Rise	52	
High CFM 2184 2109 2036 1963 1886 1812 1729 (F) 39 41 42 44 46 48 50	658	
High CFM 2184 2109 2036 1963 1886 1812 1729 Heating Rise (°F) 39 41 42 44 46 48 50 Watts 786 769 754 736 722 705 684		
High CFM 2184 2109 2036 1963 1886 1812 1729 Heating Rise (°F) 39 41 42 44 46 48 50 Watts 786 769 754 736 722 705 684 CFM 2027 1960 1901 1821 1759 1693 1616	1513	
High CFM 2184 2109 2036 1963 1886 1812 1729 Heating Rise (°F) 39 41 42 44 46 48 50 Watts 786 769 754 736 722 705 684 CFM 2027 1960 1901 1821 1759 1693 1616 Heating Rise (°F) 48 50 51 54 55 58 60	64	
High CFM 2184 2109 2036 1963 1886 1812 1729	64 748	
High CFM 2184 2109 2036 1963 1886 1812 1729	64	
High CFM 2184 2109 2036 1963 1886 1812 1729	64 748 1583	
High CFM 2184 2109 2036 1963 1886 1812 1729 Healing Rise (°F) 39 41 42 44 46 48 50 Watts 786 769 754 736 722 705 684 CFM 2027 1960 1901 1821 1759 1693 1616 Healing Rise (°F) 48 50 51 54 55 58 60 Watts 873 849 833 815 798 782 763 Watts 873 849 833 815 798 782 763 ABSD(+, N)060130 40 - 70 Medium CFM 2095 2026 1962 1887 1817 1748 1679	64 748	
High CFM 2184 2109 2036 1963 1886 1812 1729	64 748 1583	
High CFM 2184 2109 2036 1963 1886 1812 1729 1826 182	64 748 1583 62 886	

^{**} Air delivery values are without air filter and are for dry coil (See Table 15 - 48SD Wet Coil Pressure Drop table).

1 Factory-shipped heating/cooling speed

"NA" = Not allowed for heating speed

Note: Deduct field-supplied air filter pressure drop and wet coil pressure drop to obtain external static pressure available for ducting.

		STANDARD CFM (S.C.F.M.)													
UNIT SIZE	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
024	0.030	0.037	0.044	0.053	0.063	-	-	-	-	-	-	-	-	-	-
030	-	0.037	0.044	0.053	0.063	0.072	0.081	0.105	-	-	-	-	-	-	-
036	-	-	-	0.038	0.044	0.051	0.059	0.065	0.072	0.080	-	-	-	-	-
042	-	-	-	-	0.044	0.051	0.059	0.065	0.072	0.080	0.088	0.095	0.105	-	-
048	-	-	-	-	-	-	0.044	0.050	0.053	0.059	0.066	0.072	0.077	0.086	-
060	-	-	-	-	-	-	-	-	-	0.079	0.087	0.095	0.102	0.113	0.123

ECONOMIZER 1-in. FILTER PRESSURE DROP (in. wg)

UNIT 48SD	PRESSURE DROP
024-030	0.20
036-060	0.25

Performance data (cont)

HIGH ALTITUDE COMPENSATION

NATURAL GAS ONLY

ORIFICE CONVERSION — 3.5 in. wg MANIFOLD PRESSURE*

ALTITUDE (ft)	INPUT (Btuh)	OUTPUT (Btuh)	ORIFICE NUMBER†
	40,000	31,000	#44
	60,000	46,000	#38
0-2000	90,000	70,000	#38
	115,000	92,000	#33
	130,000	103,000	#31
	32,075	24,858	#48
	48,547	37,219	#42
2001-6000	72,820	56,638	#42
	90,094	72,075	#37
	102,630	81,315	#34

^{*} As the height above sea level increases, there is less oxygen per cubic ft of air. Therefore heat input rate should be reduced at higher altitudes.

LIQUID PROPANE ONLY ORIFICE CONVERSION — 3.5 in. wg MANIFOLD PRESSURE*

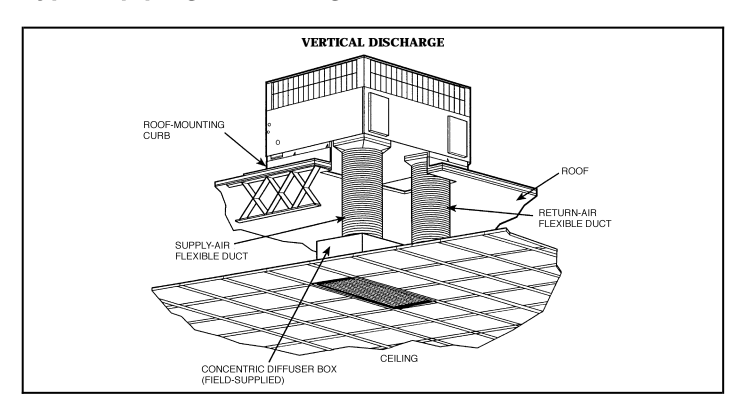
ALTITUDE (ft)	INPUT (Btuh)	OUTPUT (Btuh)	ORIFICE NUMBER†
	40,000	31,000	#50
	57,000	43,720	#46
0-2000	85,500	66,520	#46
	115,000	92,000	#42
	127,000	100,580	#41
	33,834	26,221	#52
	49,238	37,766	#48
2001-6000	73,856	57,461	#48
	94,571	75,657	#44
	101,284	80,214	#43

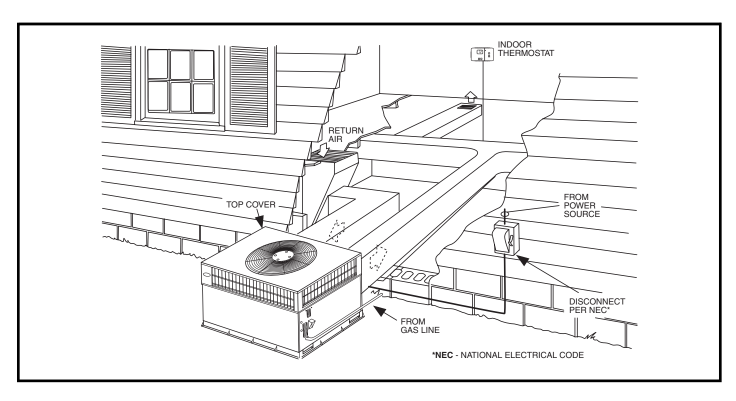
^{*} As the height above sea level increases, there is less oxygen per cubic ft of air. Therefore, heat input rate should be reduced at higher altitudes.

[†]Orifices available through your Carrier distributor.

[†]Orifices available through your Carrier distributor.

Typical piping and wiring





Application data

Condensate trap — A 2-in. condensate trap must be field supplied.

Ductwork — Secure downflow discharge ductwork to roof curb. For horizontal discharge applications, attach ductwork to unit with flanges.

To convert a unit to downflow discharge — Units are equipped with factory-installed inserts in the down-flow openings. Removal of the inserts is similar to removing an electrical knock-out. Use the duct cover to seal the horizontal discharge openings in the unit. Units installed in horizontal discharge orientation do not require duct covers.

Airflow — Units are draw-thru in the cooling mode and blow-thru in the Heating mode.

Maximum cooling airflow — To minimize the possibility of condensate blow-off from the evaporator, airflow through the units should not exceed 450 cfm per ton.

Minimum cooling airflow — Minimum cooling airflow is 350 cfm per ton.

Minimum ambient cooling operation temperature — All standard units have a minimum ambient operating temperature of 40° F. With accessory low ambient temperature kit, units can operate at temperatures down to 0° F.

Minimum temperature — Air entering the heat exchanger in heating mode must be a minimum of 50°F continuous and/or 45°F intermittent.

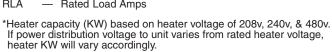
Electrical data

UNIT	V DI II-		VOLTAGE RANGE		COMPRESSOR		INDOOR FAN MOTOR	POWER SUPPLY		
SIZE 48SD	V-PH-Hz	Min	Max	RLA	LRA	FLA	FLA	MCA	FUSE or HACR BKR	
024	208/230-1-60	187	253	10.9	54.0	0.9	2.0	16.5/16.5	20/20	
030	208/230-1-60	187	253	14.0	72.5	0.9	2.0	20.4/20.4	25/25	
030	208/230-3-60	187	253	10.0	63.0	0.9	2.0	15.4/15.4	20/20	
	208/230-1-60	187	253	16.0	88.0	0.9	3.1	24.0/24.0	30/30	
036	208/230-3-60	187	253	11.4	77.0	0.9	3.1	18.3/18.3	25/25	
Γ	460-3-60	414	506	5.7	39.0	0.8	1.9	9.8	15.0	
	208/230-1-60	187	253	18.4	104.0	0.9	4.1	28.0/28.0	35/35	
042	208/230-3-60	187	253	13.9	88.0	0.9	4.1	22.4/22.4	30/30	
Γ	460-3-60	414	506	6.4	44.0	0.8	1.9	10.7	15	
	208/230-1-60	187	253	18.3	109.0	1.5	4.1	28.5/28.5	35/35	
048	208/230-3-60	187	253	13.9	88.0	1.5	4.1	23.0/23.0	30/30	
Γ	460-3-60	414	506	7.1	44.0	0.9	1.9	11.7	15.0	
	208/230-1-60	187	253	25.0	148.0	1.5	6.2	39.0/39.0	50/50	
060	208/230-3-60	187	253	19.3	123.0	1.5	6.2	31.8/31.8	40/40	
Γ	460-3-60	414	506	7.5	49.5	0.9	2.7	13.0	15.0	

LEGEND

— Full Load Amps— Locked Rotor Amps LRA

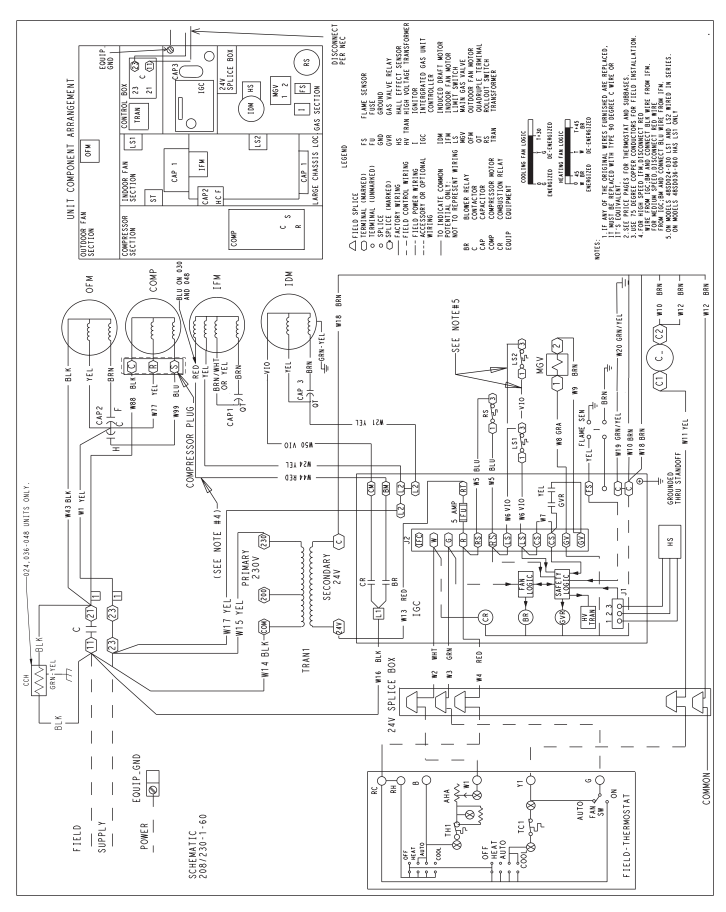
MCA — Minimum Circuit Amps
MOCP — Maximum Overcurrent Protection
RLA — Rated Load Amps



NOTES:

In compliance with NEC (National Electrical Code) requirements for multimotor and combination load equipment (refer to NEC Articles 430 and 440), the overcurrent protective device for the unit shall be Power Supply fuse. The CGA (Canadian Gas Association) units may be fuse or circuit breaker.
 Minimum wire size is based on 60 C copper wire. If other than 60 C wire is used, or if length exceeds wire length in table, determine size from NEC.

Typical wiring schematic — 208/230-1-60 shown



Controls

Operating sequence

Heating — When the thermostat calls for heating, terminal "W" is energized, starting the induced draft motor. When the hall-effect sensor on the induced-draft motor senses that it has reached the required speed, the burner ignition sequence begins. The indoor (evaporator) fan motor (IFM) is energized 45 seconds after flame is established. When the thermostat is satisfied and "W" is deenergized, the IFM stops after a 45-second time-off delay.

Cooling — When the system thermostat calls for cooling, 24 V is supplied to the "Y" and "G" terminals of the thermostat. This completes the circuit to the contactor coil (C) and indoor (evaporator) fan relay (IFR). The normally open contacts of energized C close and complete the circuit through compressor

motor (COMP) to outdoor (condenser) fan motor (OFM). Both motors start instantly. The set of normally open contacts of energized IFR close and complete the circuit through IFM. The IFM starts instantly.

On the loss of the thermostat call for cooling, 24 V is removed from both the "Y" and "G" terminals (provided the fan switch is in the "AUTO" position) deenergizing the compressor contactor and opening the contacts supplying power to compressor/OFM. After a 30-second delay, the IFM shuts off. If the thermostat fan selector switch is in the "ON" position, the IFM will run continuously.

NOTE: On units with a Time Guard® II device: Once the compressor has started and then stopped, it cannot be restarted again until 5 minutes have elapsed.

Guide specifications

Packaged Gas Heating/Electric Cooling
Units Constant Volume Application
HVAC Guide Specifications
Size Range:2 to 5 Tons, Nominal Cooling
40,000 to 130,000 Btuh,
Nominal Heating Input

Carrier Model Number: 48SD

Part 1 — General

SYSTEM DESCRIPTION

Outdoor rooftop mounted, gas heating/electric cooling unit utilizing a hermetic compressor for cooling duty. Unit shall discharge supply air vertically or horizontally as shown on contract drawings. Condenser fan/coil section shall have a draw-thru design with vertical discharge for minimum sound levels.

QUALITY ASSURANCE

- A. Unit shall be rated in accordance with ARI Standards 210/240-03 and 270-95.
- B. Unit shall be designed in accordance with UL Standard 1995.
- C. Unit shall be manufactured in a facility registered to ISO 9001 manufacturing quality standard.
- D. Unit shall be UL listed and c-UL certified as a total package for safety requirements.
- E. Roof curb shall be designed to conform to NRCA Standards.
- F. Insulation and adhesives shall meet NFPA 90A requirements for flame spread and smoke generation.
- G. Cabinet insulation shall meet ASHRAE Standard 62P.

DELIVERY, STORAGE AND HANDLING

Unit shall be stored and handled per manufacturer's recommendations.

Part 2 — Products

EQUIPMENT

A. General:

Factory-assembled, single-piece, heating and cooling unit. Contained within the enclosure shall be all factory wiring, piping, controls, refrigerant chage (R-22), and special features required prior to field start-up.

B. Unit Cabinet:

- Unit Cabinet shall be constructed of phosphated, zinc-coated, pre-painted steel capable of withstanding 500 hours in salt spray.
- 2. Normal service shall be through a single removable cabinet panel.
- 3. The unit shall be constructed on a rust proof unit base that has an externally trapped, integrated sloped drain.
- 4. Evaporator fan compartment top surface shall be insulated with a minimum 1/2-in. thick, flexible fiberglass insulation, coated on the air side and retained by adhesive and mechanical means. The evaporator wall sections will be insulated with a minimum semi-

rigid foil-faced board capable of being wiped clean. Aluminum foil-faced fiberglass insulation shall be used in the entire indoor air cavity section.

5. Unit shall have a field-supplied condensate trap.

C. Fans:

- 1. The evaporator fan shall be 3-speed, direct-drive, as shown on equipment drawings.
- Fan wheel shall be made from steel, be double-inlet type with forward curved blades with corrosion resistant finish. Fan wheel shall be dynamically balanced.
- Condenser fan shall be direct drive propeller type with aluminum blades riveted to corrosion resistant steel spiders, be dynamically balanced, and discharge air vertically.

D. Compressor:

- Fully hermetic compressors with factory-installed vibration isolation.
- 2. Reciprocating and/or scroll compressors shall be standard on all units.

E. Coils:

Evaporator and condenser coils shall have aluminum plate fins mechanically bonded to seamless copper tubes with all joints brazed (Copper/copper and vinyl-coated construction available as option). Tube sheet openings shall be belled to prevent tube wear.

F. Heating Section:

- Induced-draft combustion type with energy saving direct spark ignition system and redundant main gas valve.
- 2. Induced-draft motors shall be provided with solidstate hall-effect sensor to ensure adequate airflow for combustion.
- 3. The heat exchangers shall be constructed of aluminized steel for corrosion resistance.
- 4. Burners shall be of the in-shot type constructed of aluminum coated steel.
- 5. All gas piping and electric power shall enter the unit cabinet at a single location.

G. Refrigerant Components:

Refrigerant components shall be of the fixed orifice feed type.

H. Filters:

Filter section shall consist of field-installed, throwaway, 1-in. thick fiberglass filters of commercially available sizes.

I. Controls and Safeties:

- 1. Unit controls shall be complete with a self-contained low voltage control circuit.
- 2. Compressors shall incorporate a solid-state compressor protector that provides reset capability.

J. Operating Characteristics:

1. Unit shall be capable of starting and running at 125°F ambient outdoor temperature per maximum load criteria of ARI Standard 210.

Guide specifications (cont)

- 2. Compressor with standard controls shall be capable of operation down to 40°F ambient outdoor temperature.
- 3. Units shall be provided with fan time delay to prevent cold air delivery before the heat exchanger warms up.
- 4. Unit shall be provided with 30-second fan time delay after the thermostat is satisfied.

K. Electrical Requirements:

All unit power wiring shall enter the unit cabinet at a single location.

L. Motors:

- 1. Compressor motors shall be of the refrigerant-cooled type with line-break thermal and current overload protection.
- 2. All fan motors shall have permanently lubricated bearings, and inherent, automatic reset, thermal overload protection.
- 3. Condenser fan motor shall be totally enclosed.

M. Special Features:

1. Louvered Grille:

Wire grille shall be standard on all units. Louvered grille shall be available as a factory-installed option to provide hail guard and vandalism protection.

2. Coil Options:

Shall include factory-installed optional copper/copper and vinyl-coated refrigerant coils.

3. Economizer:

- a. Economizer controls capable of providing free cooling using outside air.
- b. Equipped with low leakage dampers not to exceed 3% leakage, at 1.0 in. wg pressure differential.
- c. Spring return motor shuts off outdoor damper on power failure.

4. Flat Roof Curb:

Curbs shall have seal strip and a wood nailer for flashing and shall be installed per manufacturer's instructions.

5. Manual Outdoor Air Damper:

Package shall consist of damper, birdscreen, and rainhood which can be preset to admit outdoor air for year-round ventilation.

6. Thermostat:

To provide for one-stage heating and cooling in addition manual or automatic changeover and indoor fan control.

7. Natural-to-Propane Conversion Kit: Shall be complete with all required hardware to convert to liquid propane (LP) operation at 3.5 in. wg

manifold pressure.

8. Low Ambient Package:
Shall consist of a solid-state control and condenser coil temperature sensor for controlling condenserfan motor operation, which shall allow unit to operate down to 0° F outdoor ambient temperature.

9. Filter Rack Kit:

Shall provide filter mounting for downflow applications.

10. Controls Upgrade Kit:

Shall provide high and low pressure safety protec-

11. Square-To-Round Duct Transitions (024-048): Shall have the ability to convert the supply and return openings from rectangular to round.

12. Compressor Protection:

Solid-state control shall protect compressor by preventing "short cycling."

13. Crankcase Heater:

Shall provide anti-floodback protection for low-load cooling applications.

14. High Altitude Kit:

Shall consist of natural gas orifices to compensate for gas heat operation at 2001 to 6000 ft above sea level.

15. Low NO_x .

Shall provide NO_x reduction to values below 40 nanograms/joule to meet California emission requirements as shipped from factory.

16. Compressor Hard Start Kit (single phase units only): Shall provide additional starting torque for single-phase compressors.