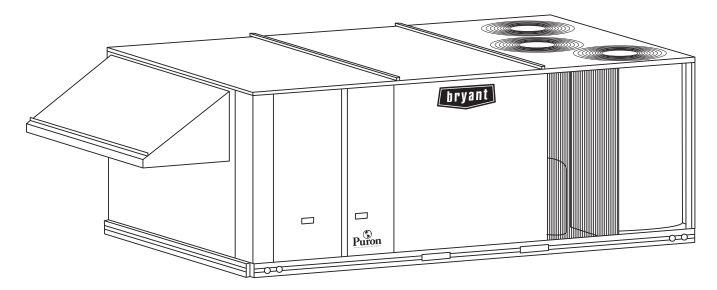


Product Data





C09316

(Unit shown with optional economizer.)







Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program For verification of certification for individual products, go to www.ahridirectory.org.





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Heating & Cooling Systems

The new 15 to 27.5 ton Legacy Line Bryant rooftop unit (RTU) was designed by customers for customers. With a newly designed cabinet that integrates "no-strip" screw collars, handled access panels, and more, we've made your unit easy to install, easy to maintain and easy to use and reliable.

Easy to install:

These new Legacy Line units are designed for dedicated factory supplied vertical or horizontal air flow duct configurations. No special field kits are required. Designed to fit on pre-installed curbs by other manufacturers, these units also fit on past designed Bryant installed curbs with an adapter curb. This new cabinet design also integrates a large control box that gives you room to work and room to mount Bryant accessory controls.

Easy to maintain:

Easy access handles by Bryant provide quick and easy access to all major, normally serviced components. Our "no-strip" screw system has superior holding power and guides screws into position while preventing the screw from stripping the unit's metal. Take accurate pressure readings by reading condenser pressure with panels in place as compressors are strategically located to eliminate any air bypass.

Easy to use:

The newly designed, master terminal board by Bryant puts all your connections and troubleshooting points in one convenient place, standard. Most low voltage connections are made to the same board and make it easy to find what you're looking for and easy to access it. Bryant rooftops have high and low pressure switches, a filter drier, and 2-in (51mm) filters standard.

Reliable:

Each unit comes with precision sized and tested scroll compressor that is internally protected from over temperature and pressures. In addition, each refrigerant circuit is further protected with a high pressure and low pressure switch as well as containing a liquid line filter drier. Each unit is factory tested prior to shipment to help ensure units operation once properly installed.

FEATURES AND BENEFITS

- Two stage cooling capacity with independent circuits and control.
- Round tube/plate fin (RTPF) available on all sizes or NOVATION all aluminum condenser (outdoor) coils available on 17–28 sizes only. Special coil-coating also available for coastal and industrial environments
- EER's up to 11.0.
- IEER's up to 11.8.
- Dedicated vertical and horizontal air flow duct configuration models. No field kits required.
- Utility connections through the side or bottom. Bottom connections are also in an enclosed environment to help prevent water entry.
- Standardized components and control box layout. Standardized components and controls make stocking parts and service easier.
- Scroll compressors on all units. This makes service, stocking parts, replacement, and trouble-shooting easier.
- Proven Acutrol refrigerant metering system.
- Easy-adjust, belt-drive motor available. Bryant provides a factory solution for most points in the fan performance table. Motor assembly also contains a fan belt break protection system on all models and reliable pillow block bearing system that allows lubrication thru front of the unit.
- Capable of thru-the-base or thru-the-curb electrical routing.
- Full range of electric heaters and single point electric kits pre engineered and approved for field installation.
- Single-point electrical connection.
- Sloped, composite drain pan sheds water; and won't rust.
- Standardized controls and control box layout. Standardized components and controls make stocking parts and service
 easier.
- Clean, easy to use control box.
- Color-coded wiring.
- · Large, laminated wiring and power wiring drawings which are affixed to unit make troubleshooting easy.
- Single, central terminal board for test and wiring connections.
- Fast-access, handled, panels for easy access on normally accessed service panels.
- "No-strip" screw system guides screws into the panel and captures them tightly without stripping the screw, the panel, or the unit.
- Mechanical cooling (115°F to 30°F / 46°C to -1°C) standard on all models. Low ambient controller allows operation down to -20°F / -29°C.
- 2-in (51mm) disposable filters on all units, with 4-in (102mm) filter track field installed.
- Refrigerant filter-drier on each circuit.
- High and low pressure switches. Added reliability with high pressure switch and low pressure switch.
- Many factory-installed options ranging from air management economizers, 2 position dampers, manual outdoor air dampers, plus convenience outlets, disconnect switch and smoke detectors.
- Factory-installed Perfect Humidity dehumidification system. Available on 17-28 sizes with RTPF condenser coil models only.
- Standard Parts Warranty: 10 year aluminized heat exchanger, 5 year compressor, 3 year NOVATION™ condenser coil, 1 year others.

MODEL NUMBER NOMENCLATURE

1	_	_	•	•	•	•	•	•						. •		
5	5	8	7	Е	1	7	ם	0	0	0	Α	1	A	0	Α	Α

Unit Type

558J = Cooling RTU with Optional Electric Heat

Voltage

E = 460-3-60 P = 208/230-3-60 T = 575-3-60

Cooling Tons

17 = 15 Ton 28 = 25 Ton 20 = 17.5 Ton 30 = 27.5 Ton 24 = 20 Ton

Refrig. System Options

D = Two Stage Cooling

Heat Level Input

(Field installed electric heaters available)

000 = No Heat

Novation Only Coil Options Fin/Tube (Condenser-Evaporator-Hail Guard)

G = AI/AI - AI/Cu

H = AI/AI - Cu/Cu

J = AI/AI - E-coat AI/Cu

K = E-coat Al/Al - Al/Cu

L = E-coat Al/Al - E-coat Al/Cu

T = Al/Al - Al/Cu, Louvered Hail Guards

U = Al/Al - Cu/Cu, Louvered Hail Guards

V = Al/Al - E-coat Al/Cu, Louvered Hail Guards

W = E-coat Al/Al - Al/Cu, Louvered Hail Guards

X = E-coat Al/Al - E-coat Al/Cu, Louvered Hail Guards

Round Tube Plate Fin Coil Options (Outdoor-Indoor-Hail Guard)

A = AI/Cu - AI/Cu

B = Precoat Al/Cu - Al/Cu

C = E - coat AI/Cu - AI/Cu

D = E-coat Al/Cu - E-coat Al/Cu

 $\mathsf{E} = \mathsf{C}\mathsf{u}/\mathsf{C}\mathsf{u} - \mathsf{A}\mathsf{l}/\mathsf{C}\mathsf{u}$

 $\mathsf{F} = \mathsf{Cu}/\mathsf{Cu} - \mathsf{Cu}/\mathsf{Cu}$

M = Al/Cu - Al/Cu-Louvered Hail Guards

N = Precoat Al/Cu - Al/Cu-Louvered Hail Guards

P = E-coat Al/Cu - Al/Cu-Louvered Hail Guards

Q = E-coat Al/Cu - E-coat Al/Cu-Louvered Hail Guards

R = Cu/Cu - Al/Cu-Louvered Hail Guards

S = Cu/Cu - Cu/Cu-Louvered Hail Guards

Packaging

A = Standard

Factory Installed Options

0A = None

Outdoor Air Options

A = None

B = Temp econo w/ baro relief

D = Temp econo w/ PE (cent)

H = Enthalpy econo w/ baro relief

J = Enthalpy econo w/ PE (cent)

P = Manual outdoor air damper

Q = 2 Position damper

Indoor Fan Options

- 1 = Standard static option, Vertical
- 2 = Medium static option, Vertical
- 3 = High static option, Vertical
- B = Medium Static High Eff Motor/Vertical Supply,
 Return Air Flow
- C = High Static High Eff Motor/Vertical Supply Return Air Flow
- 5 = Standard Static option, Horizontal
- 6 = Medium Static option, Horizontal
- 7 = High Static option, Horizontal
- F = Medium Static High Eff Motor/Horizontal Supply,
 Return Air Flow
- G = High Static High Eff Motor/Horizontal Supply,
 Return Air Flow

Table 1 – FACTORY-INSTALLED OPTIONS AND FIELD-INSTALLED ACCESSORIES

CATEGORY	ITEM	FACTORY INSTALLED OPTION	FIELD INSTALLED ACCESSORY
	Dedicated Vertical Air Flow Duct Configuration	Х	
Cabinet	Dedicated Horizontal Air Flow Duct Configuration	X	
Cabinet	Thru-the-base electrical connections	Х	
	Hinged Access Panels	Х	
Cail Ontions	Cu/Cu (indoor) coils	Х	
Coil Options	E-coated indoor & outdoor coils	Х	
Humidity Control	Perfect Humidity Dehumidification System (17-28 RTPF)	Х	
Condenser Protection	Condenser coil hail guard (louvered design)	Х	Х
	Thermostats, temperature sensors, and subbases		Х
	RTU Open protocol controller	Х	
Controls	Smoke detector (supply and/or return air)	X	Х
	Time Guard II compressor delay control circuit		Х
	Phase Monitor		Х
	EconoMi\$er IV (for electro-mechanical controlled RTUs)	X	Х
	EconoMi\$er2 (for DDC controlled RTUs)	X	Х
Economizers	Motorized 2 position outdoor - air damper	X	Х
& Outdoor Air	Manual outdoor-air damper (25%)		Х
Dampers	Barometric relief ¹	X	Х
	Barometric hood (Horizontal economizer)		Х
	Power exhaust	X	Х
	Single dry bulb temperature sensors ²	X	Х
	Differential dry bulb temperature sensors ²		Х
Economizer Sensors & IAQ Devices	Single enthalpy sensors ²	X	Х
IAQ Devices	Differential enthalpy sensors ²		Х
	CO ₂ sensor (wall, duct, or unit mounted) ³	X	Х
F1	Electric Resistance Heaters		Х
Electric Heat	Single Point Kit		Х
Indoor Motor & Drive	Multiple motor and drive packages	X	
Low Ambient	Winter start kit ³		Х
Control	Motormaster head pressure controller ³		Х
_	Convenience outlet (powered)	X	
Power	Convenience outlet (unpowered)	X	
Options	Non-fused disconnect ⁴	X	
De et Ossile e	Roof curb 14-in (356mm)		X
Roof Curbs	Roof curb 24-in (610mm)		Х

NOTES:

- 1. Included with economizer.
- 2. Sensors for optimizing economizer.
- 3. See application data for assistance.
- 4. Non-fused disconnect switch cannot be used when MOCP electrical rating exceeds 70 amps at 460/575 volt and 150 amps at 208/230 volt. Bryant RTUBuilder selects this automatically.

FACTORY OPTIONS AND/OR ACCESSORIES

Economizer (dry-bulb or enthalpy)

Economizers save money. They bring in fresh, outside air for ventilation; and provide cool, outside air to cool your building. This is the preferred method of low-ambient cooling. When coupled to CO₂ sensors, Economizers can provide even more savings by coupling the ventilation air to only that amount required.

Economizers are available, installed and tested by the factory, with either enthalpy or dry-bulb temperature inputs. There are also models for electromechanical as well as direct digital controllers. Additional sensors are available as accessories to optimize the economizers.

Economizers include gravity controlled, barometric relief equalizes building pressure and ambient air pressures. This can be a cast effective solution to prevent building pressurization. If further control of exhaust air is required, a dual centrifugal fan power exhaust system is also available.

CO₂ Sensor

Improves productivity and saves money by working with the economizer to intake only the correct amount of outside air for ventilation. As occupants fill your building, the CO_2 sensor detects their presence through increasing CO_2 levels, and opens the economizer appropriately.

When the occupants leave, the CO₂ levels decrease, and the sensor appropriately closes the economizer. This intelligent control of the ventilation air, called Demand Control Ventilation (DCV) reduces the overall load on the rooftop, saving money.

Smoke Detectors

Trust the experts. Smoke detectors make your application safer and your job easier. Bryant smoke detectors immediately shut down the rooftop unit when smoke is detected. They are available, installed by the factory, for supply air, return air, or both.

Louvered Hail Guards

Sleek, louvered panels protect the condenser coil from hail damage, foreign objects, and incidental contact.

Convenience Outlet (powered or un-powered)

Reduce service and/or installation costs by including a convenience outlet in your specification. Bryant will install this service feature at our factory. Provides a convenient, 15 amp, 115v GFCI receptacle with "Wet in Use" cover. The "powered" option allows the installer to power the outlet from the line side of the disconnect as required by code. The "unpowered" option is to be powered from a separate 115/120v power source.

Non-Fused Disconnect

This OSHA-compliant, factory-installed, safety switch allows a service technician to locally secure power to the rooftop.

Power Exhaust with Barometric Relief

Superior internal building pressure control. This field-installed accessory or factory-installed option may eliminate the need for costly, external pressure control fans

RTU Open Protocol Controller

Connect the rooftop to an existing BAS without needing complicated translators or adapter modules using the RTU Open controller. This new controller speaks the 4 most common building automation system languages (Bacnet, Modbus, N2, and Lonworks). Use this controller when you have an existing BAS.

Time Guard II Control Circuit

This accessory protects your compressor by preventing short-cycling in the event of some other failure, prevents the compressor from restarting for 30 seconds after stopping. Not required with RTU Open or authorized commercial thermostats.

Filter or Fan Status Switches

Use these differential pressure switches to detect a filter clog or indoor fan motor failure. When used in conjunction with a compatible unit controller/thermostat, the switches will activate an alarm to warn the appropriate personnel.

Motorized 2-Position Damper

The new Bryant 2-position, motorized outdoor air damper admits up to 100% outside air. Using reliable, gear-driven technology, the 2-position damper opens to allow ventilation air and closes when the rooftop stops, stopping unwanted infiltration.

Manual OA Damper

Manual outdoor air dampers are an economical way to bring in ventilation air. The dampers are available in 25% versions.

FACTORY OPTIONS AND/OR ACCESSORIES (cont.)

Optional Perfect Humidity Dehumidification System

Bryant's Perfect Humidity dehumidification system is an all-inclusive factory installed option that can be ordered with any Legacy Line 558J*17-28 rooftop unit.

This system expands the envelope of operation of Bryant's Legacy Line rooftop products to provide unprecedented flexibility to meet year round comfort conditions.

The Perfect Humidity dehumidification system has the industry's only dual dehumidification mode setting. The Perfect Humidity system includes two new modes of operation.

The Legacy Line 558J17-28 rooftop coupled with the Perfect Humidity system is capable of operating in normal design cooling mode, subcooling mode, and hot gas reheat mode. Normal design cooling mode is when the unit will operate under its normal sequence of operation by cycling compressors to maintain comfort conditions.

Subcooling mode will operate to satisfy part load type conditions when the space requires combined sensible and a higher proportion of latent load control. Hot Gas Reheat mode will operate when outdoor temperatures diminish and the need for latent capacity is required for sole humidity control. Hot Gas Reheat mode will provide neutral air for maximum dehumidification operation.

Motormaster Head Pressure Controller

The Motormaster motor controller is a low ambient, head pressure controller kit that is designed to maintain the unit's condenser head pressure during periods of low ambient cooling operation. This device should be used as an alternative to economizer free cooling not when economizer usage is either not appropriate or desired. The Motormaster will either cycle the outdoor-fan motors or operate them at reduced speed to maintain the unit operation, depending on the model.

Winter Start Kit

The winter start kit by Bryant extends the low ambient limit of your rooftop to 25°F (-4°C). The kit bypasses the low pressure switch, preventing nuisance tripping of the low pressure switch. Other low ambient precautions may still be prudent.

Alternate Motors and Drives

Some applications need larger horsepower motors, some need more airflow, and some need both. Regardless of the case, your Bryant expert has a factory installed combination to meet your application. A wide selection of motors and pulleys (drives) are available, factory installed, to handle nearly any application.

Thru-the-Base Connections

Thru-the-base connections, available as a factory option, are necessary to ensure proper connection and seal when routing wire and piping through the rooftop's basepan and curb. These couplings eliminate roof penetration and should be considered for main power lines, as well as control power.

Electric Heaters / Single Point Kit

Bryant offers a full-line of field-installed accessory heaters and single point kits when required. The heaters are very easy to use, install and are all pre-engineered and certified.

Barometric Hood

For Horizontal Economizer applications where relief damper is installed in duct work. This kit provides the needed protection.

Hinged Access Panels

Allows access to unit's major components with specifically designed hinged access panels. Panels are filter, control box and indoor fan motor.

Table 2 – AHRI COOLING RATING TABLE 2-STAGE COOLING

UNIT	COOLING STAGES	NOM. CAPACITY (TONS)	NET COOLING CAPACITY (MBH)	TOTAL POWER (kW)	EER	IEER
17	2	15	192	17.5	11.0	11.8
20	2	17.5	207	18.8	11.0	11.8
24	2	20	242	24.2	10.0	10.8
28	2	25	280	28.0	10.0	10.6
30	2	30	330	31.7	10.4	10.6

AHRI - Air Conditioning, Heating and Refrigeration

Institute

ASHRAE - American Society of Heating, Refrigerating

and Air Conditioning, Inc.

EER - Energy Efficiency Ratio

IEER - Integrated Energy Efficiency Ratio

NOTES

- Rated and certified under AHRI Standard 340/360, as appropriate
- 2. Ratings are based on:

Cooling Standard: 80°F (27°C) db, 67°F (19°C) wb indoor air temp and 95°F db outdoor air temp.

IEER Standard: A measure that expresses cooling part–load EER efficiency for commercial unitary air conditioning and heat pump equipment on the basis of weighted operation at various load capacities.

- 3. All 558J units comply with ASHRAE 90.1 Energy Standard for minimum EER and IEER requirements.
- 4. Where appropriate, 558J units comply with US Energy Policy Act. Refer to state and local codes or visit the following website: http://bcap-energy. org to determine if compliance with this standard pertains to your state, territory, or municipality.

Table 3 - MINIMUM - MAXIMUM AIRFLOWS ELECTRIC HEAT

MODEL CIZE	NOMINAL LAW	С	FM
MODEL SIZE	NOMINAL kW	MINIMUM	MAXIMUM
	25		
17	50	4500	7500
	75		
	25		
20	50	5200	9000
	75		
	25		
24	50	6000	10,000
	75		
	25		
28	50	7000	12,500
	75		
	25		
30	50	8500	12,500
	75		

Table 4 – SOUND PERFORMANCE TABLE

		OUTDOOR SOUND (dB)										
MODEL SIZE	COOLING STAGES	A-Wtg.	ARI 370 Rating	63	125	250	500	1000	2000	4000	8000	
17	2	84.1	84	92.2	83.9	80.4	81.8	78.7	76.5	72.2	65.4	
20	2	84.1	84	92.2	83.9	80.4	81.8	78.7	76.5	72.2	65.4	
24	2	86.5	87	95.6	87.5	84.2	84.2	81.7	77.9	73.2	66.3	
28	2	85.9	86	97.1	88.3	84.4	83.3	80.7	77.4	73.4	67.3	
30	2	85.9	86	97.1	88.3	84.4	83.3	80.7	77.4	73.4	67.3	

LEGEND

dB - Decibel



NOTES:

- Outdoor sound data is measure in accordance with AHRI standard 270 2008.
- Measurements are expressed in terms of sound power. Do not compare these values to sound pressure values because sound pressure accounts for specific environmental factors which do not match individual applications. Sound power values are independent of the environment and therefore more accurate.
- A-weighted sound ratings filter out very high and very low frequencies, to better approximate the response of an "average" human ear. A-weighted measurements for Bryant units are taken in accordance with 270-2008.

	558J*17	558J*20	558J*24	558J*28
Refrigeration System	0.40.40 "	0.40.40 "	0/0/0 "	0.46.40 "
# Circuits / # Comp. / Type	2 / 2 / Scroll	2 / 2 / Scroll	2 / 2 / Scroll	2 / 2 / Scroll
R-410a charge A/B (lbs)	9.5/12.0	9.5/12.0	14.4/12.5	12.5/13.0
Metering device	Acutrol	Acutrol	Acutrol	Acutrol
High-press. Trip / Reset (psig)	630 / 505	630 / 505	630 / 505	630 / 505
Low-press. Trip / Reset (psig)	54 / 117	54 / 117	54 / 117	54 / 117
Compressor Capacity Staging (%)	50 / 100	50 / 100	50 / 100	50 / 100
vap. Coil				
Material	Cu / Al	Cu / Al	Cu / Al	Cu / Al
Tube Diameter	3/8-in	3/8-in	3/8-in	3/8-in
Rows / FPI	4 / 15	4 / 15	4 / 15	4 / 15
Total face area (ft2)	19.56	19.56	22.00	23.11
Condensate drain conn. size	3/4-in	3/4-in	3/4-in	3/4-in
vap. fan and motor				
VERTICAL				
<u>o</u> Motor Qty / Drive type	1 / Belt	1 / Belt	1 / Belt	1 / Belt
max BHP	2.2	3.3	4.9	4.9
RPM range	514-680	622-822	690-863	717-911
Motor frame size	56	56	56	56
Motor Gty / Drive type Max BHP RPM range Motor frame size Fan Qty / Type Fan Diameter (in)	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal	2 / Centrifuga
Fan Diameter (in)	15 x 15	15 x 15	15 x 15	15 x 15
Motor Qty / Drive type	1 / Belt	1 / Belt	_	_
in Max BHP	3.3	4.9	_	
RPM range	679-863	713-879	_	_
1 E 1	56	56	_	_
Motor frame size			_	_
Fan Qty / Type	2 / Centrifugal	2 / Centrifugal	-	_
Fan Diameter (in)	15 x 15	15 x 15	_	_
Motor Qty / Drive type	1 / Belt	_	-	_
.을 Max BHP	4.9	-	-	_
RPM range	826-1009	-	-	_
Motor frame size	56	_	-	_
Max BHP RPM range Graph Motor frame size Fan Qty / Type	2 / Centrifugal	_	_	_
Fan Diameter (in)	15 x 15	_	-	_
Motor Qty / Drive type	_	_	1 / Belt	1 / Belt
May BHD	_		6.5	6.5
Max BHP RPM range	_	_	835-1021	913-1116
			184T	184T
			2 / Centrifugal	2 / Centrifuga
Fan Qty / Type	-		15 x 15	15 x 15
Fan Diameter (in)	-	_	13 % 13	13 x 13
Motor Qty / Drive type	-	1 / Belt	1 / Belt	1 / Belt
.을 * Max BHP	-	6.5	8.7	8.7
RPM range	-	882-1078	941-1176	941-1176
Max BHP RPM range Motor frame size Fan Qty / Type	-	184T	213T	213T
B	_	2 / Centrifugal	2 / Centrifugal	2 / Centrifuga
Fan Diameter (in)	_	15 x 15	15 x 15	15 x 15

^{*} Section 313 of the Energy Independence and Security Act of 2007 (EISA 2007) mandates that the efficiency of general purpose motors we use in our Light Commercial Rooftops rated at 5.0 HP and larger be increased on or after December 19, 2010.

⁻ Not Available

		558J*17	558J*20	558J*24	558J*28
Evap. fan and motor (c	ont.)				
HORIZONTAL					
		4 (5 !!			4 / 5 !!
ţi.	Motor Qty / Drive type	1 / Belt	1 / Belt	1 / Belt	1 / Belt
Sta	Max BHP	2.2	3.3	4.9	4.9
9	RPM range	514-680	622-822	690-863	647 – 791
Standard Static	Motor frame size	56	56	56	56
l an	Fan Qty / Type	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal
ळ	Fan Diameter (in)	18 x 15 & 15 X 11			
	Motor Qty / Drive type	1 / Belt	1 / Belt	_	_
l atic	Max BHP	3.3	4.9	_	_
Medium Static	RPM range	614-780	713-879	_	_
<u>E</u>	Motor frame size	56	56		
j를				_	_
₽	Fan Qty / Type	2 / Centrifugal	2 / Centrifugal	-	_
	Fan Diameter (in)	18 x 15 & 15 X 11	18 x 15 & 15 X 11	_	_
	Motor Qty / Drive type	1 / Belt	-	_	_
iti	Max BHP	4.9	_	_	_
Sta	RPM range	746-912	-	-	_
High Static	Motor frame size	56	_	_	_
<u>i</u>	Fan Qty / Type	2 / Centrifugal	_	_	_
	Fan Diameter (in)	18 x 15 & 15 X 11	-	-	-
	Motor Qty / Drive type			1 / Belt	1 / Belt
Ę		_	_		1
Medium Static High Eff*	Max BHP	-	-	6.5	6.5
edium Sta High Eff*	RPM range	-	-	835-1021	755-923
	Motor frame size	-	-	184T	184T
§ +	Fan Qty / Type	-	-	2 / Centrifugal	2 / Centrifugal
	Fan Diameter (in)	-	-	18 x 15/15 x 11	18 x 15/15 x 11
	Motor Qty / Drive type	-	1 / Belt	1 / Belt	1 / Belt
.∺ *	Max BHP	-	6.5	8.7	8.7
# gg	RPM range	-	882-1078	941-1176	827-1010
High Static	Motor frame size	_	184T	213T	213T
jệ jế	Fan Qty / Type	_	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal
	Fan Diameter (in)	-	18 x 15/15 x 11	18 x 15/15 x 11	18 x 15/15 x 11
Cond. Coil (Circuit A)	Coil type	Novation	Novation	Novation	Novation
	Coil Length (in)	70	70	82	75
	Coil Height (in)	44	44	44	52
	Total face area (ft2)	21.4	21.4	25.1	27.1
Cond. Coil (Circuit B)	Total 1400 4104 (ILZ)	4 1.7	21.7	20.1	21.1
· · · · · · · · · · · · · · · · · · ·	Coil type	Novation	Novation	Novation	Novation
	Coil Length (in)	70	70	57	75
	Coil Height (in)	44	44	44	52
	Total face area (ft2)	21.4	21.4	17.4	27.1
Cond. fan / motor					
Cond. Idn / Inoloi	Qty / Motor drive type	3 / direct	3 / direct	4 / direct	4 / direct
	Motor HP / RPM	1/4 / 1100	1/4 / 1100	1/4 / 1100	1/4 / 1100
	Fan diameter (in)	1/4 / 1100 22	22	22	22
	ran dameter (III)	22			
Filters					- / /
	RA Filter # / size (in)	6 / 20 x 25 x 2	6 / 20 x 25 x 2	6 / 20 x 25 x 2	9 / 16 x 25 x 2
	OA inlet screen # / size (in)	4 / 16 x 25 x 1			

^{*} Section 313 of the Energy Independence and Security Act of 2007 (EISA 2007) mandates that the efficiency of general purpose motors we use in our Light Commercial Rooftops rated at 5.0 HP and larger be increased on or after December 19, 2010.

⁻ Not Available

Table	e o – PH	YSICAL DATA (CO	OLING)	15-27.5 10	ONS RTPF-Round Tube/Plate Fin Coil Des			
			558J*17	558J*20	558J*24	558J*28	558J*30	
Refri	igeration S		0/0/0 "	0 / 0 / 0 11	0 / 0 / 0 11	0.40.40 "	0/0/0 "	
		# Circuits / # Comp. / Type	2 / 2 / Scroll	2 / 2 / Scroll	2 / 2 / Scroll	2 / 2 / Scroll	2 / 2 / Scroll	
	Porfoot Huu	R-410a charge A/B (lbs)	16.3/17.5 25.9/25.7	9.5/12.0 25.9/25.7	20.6/14.7 27.9/20.5	19.8/20.4 27.9/28.9	27.0/ 28.5	
'	renect nui	midity R-410a charge A/B (lbs) Metering device	Acutrol	Acutrol	Acutrol	Acutrol	Acutrol	
		High-press. Trip / Reset (psig)	630 / 505	630 / 505	630 / 505	630 / 505	630 / 505	
		Low-press. Trip / Reset (psig)	54 / 117	54 / 117	54 / 117	54 / 117	54 / 117	
Perf	fect Humidi	ty Low-press. Trip / Reset (psig)	27 / 44	27 / 44	27 / 44	27 / 44	54/11/	
'		mpressor Capacity Staging (%)	50 / 100	50 / 100	50 / 100	50 / 100	50 / 100	
		p. cocc. capacity caging (/c/	337.33	35, .55	337.33	357.55	35, 155	
Evap	. Coil							
		Material	Cu / Al	Cu / Al	Cu / Al	Cu / Al	Cu / Al	
		Tube Diameter	3/8-in	3/8-in	3/8-in	3/8-in	3/8-in	
		Rows / FPI	4 / 15	4 / 15	4 / 15	4 / 15	4 / 15	
		Total face area (ft2) Condensate drain conn. size	22.00	22.00	22.00 3/4-in	23.11 3/4-in	26 3/4–in	
		Condensate drain conn. Size	3/4 – in	3/4-in	3/4-111	3/4-111	3/4-111	
Perfe	ect Humid	ity Coil						
		Material	Cu / Al	Cu / Al	Cu / Al	Cu / Al	_	
		Tube Diameter	3/8-in	3/8-in	3/8-in	3/8-in	-	
		Rows / FPI	1 / 17	1 / 17	1 / 17	1 / 17	_	
		Total face area (ft2)	22.00	22.00	22.00	23.11	_	
Evan	, fan and	motor VERTICAL						
• • •	un unu							
	<u>.0</u>	Motor Qty / Drive type	1 / Belt	1 / Belt	1 / Belt	1 / Belt	_	
	itat	Max BHP	2.2	3.3	4.9	4.9	_	
	9	RPM range	514-680	622-822	690-863	717-911	_	
	Standard Static	Motor frame size	56	56	56	56	_	
	ţau	Fan Qty / Type	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal	-	
	Ω	Fan Diameter (in)	15 x 15	15 x 15	15 x 15	15 x 15	_	
		Motor Qty / Drive type	1 / Belt	1 / Belt				
	Ę;	Max BHP	3.3	4.9	_	_	_	
	Sta	RPM range	679-863	713–879	_	_	_	
	₹	Motor frame size	56	56	_	_	_	
	Medium Static	Fan Qty / Type	2 / Centrifugal	2 / Centrifugal	_	_	_	
	¥	Fan Diameter (in)	15 x 15	15 x 15	_	_		
		ran Bameter (iii)	10 % 10	10 % 10				
		Motor Qty / Drive type	1 / Belt	_	-	-	-	
	ţi	Max BHP	4.9	_	_	-	_	
	Static	RPM range	826-1009	_	-	-	_	
		Motor frame size	56	_	_	-	_	
	High	Fan Qty / Type	2 / Centrifugal	_	-	-	_	
		Fan Diameter (in)	15 x 15	-	-	-	-	
	0	Motor Qty / Drive type					1 / Belt	
	Standard Static High Eff*	Max BHP	_	_	_	_	6.5	
	andard Sta High Eff*	RPM range	_	_	_	_	751 – 954	
	larc gh l	Motor frame size	_	_	_	_	56	
	DE JÉ	Fan Qty / Type	-	_	-	_	2 / Centrifugal	
	Sta	Fan Diameter (in)	-	_	-	-	15 x 15	
		Motor Otr / Daine to a			1 / 004	1 / 004	1 / Doll	
	Ę	Motor Qty / Drive type	_	_	1 / Belt	1 / Belt	1 / Belt	
	Sta #	Max BHP RPM range	_	_	6.5 835-1021	6.5 913–1116	10.5 920–1190	
	edium Sta High Eff*	Motor frame size			184T	184T	920=1190 184T	
	Medium Static High Eff*	Fan Qty / Type	_	_	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal	
	_ Me	Fan Diameter (in)	_	_	15 x 15	15 x 15	15 x 15	
		ran Dameter (III)	_		10 % 10	10 % 10	10 x 10	
		Motor Qty / Drive type	_	1 / Belt	1 / Belt	1 / Belt	1 / Belt	
	ر <u>ن</u>	Max BHP	_	6.5	8.7	8.7	11.9	
	stat Eff*	RPM range	_	882-1078	941-1176	941 – 1176	1015-1299	
	High Static High Eff*	Motor frame size	-	184T	213T	213T	213T	
	[호 호	Fan Qty / Type	-	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal	
		Fan Diameter (in)	-	15 x 15	15 x 15	15 x 15	15 x 15	
* 50	oction 212 o	f the Energy Independence and Secu		A 0007) mandatas th	at the officional of as			

^{*} Section 313 of the Energy Independence and Security Act of 2007 (EISA 2007) mandates that the efficiency of general purpose motors we use in our Light Commercial Rooftops rated at 5.0 HP and larger be increased on or after December 19, 2010.

Not Available

		558J*17	558J*20	558J*24	558J*28	558J*30
/ap. fan an	d motor HORIZONTAL					
	Motor Oty / Drive type	1 / Polt	1 / Polt	1 / Pol+	1 / Polt	
Standard Static	Motor Qty / Drive type	1 / Belt 2.2	1 / Belt 3.3	1 / Belt 4.9	1 / Belt 4.9	_
Ste	Max BHP					_
rd L	RPM range	514-680	622-822	690-863	647-791	_
ا هو ا	Motor frame size	56	56	56	56	-
tar	Fan Qty / Type	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal	_
0)	Fan Diameter (in)	18 x 15 & 15 X 11	18 x 15 & 15 X 11	18 x 15 & 15 X 11	18 x 15 & 15 X 11	_
	Motor Qty / Drive type	1 / Belt	1 / Belt	_	_	_
Medium Static	Max BHP	3.3	4.9			_
Ste	RPM range	614-780	713-879	_	_	
Ē	Motor frame size	56	56	_	_	_
ا <u>ۋ</u> ا	Fan Qty / Type		2 / Centrifugal	_	_	_
≥		2 / Centrifugal 18 x 15 & 15 X 11		_	_	
	Fan Diameter (in)	18 X 15 & 15 X 11	18 x 15 & 15 X 11	_	_	_
	Motor Qty / Drive type	1 / Belt	_	_	_	_
O	Max BHP	4.9	_	_	_	
tati	RPM range	746-912				
S	ŭ	56	_	_	_	_
High Static	Motor frame size Fan Qty / Type		_	_	_	_
		2 / Centrifugal 18 x 15 & 15 X 11	_	_	_	_
	Fan Diameter (in)	10 X 15 & 15 X 11	_	_	_	_
	Motor Qty / Drive type	_	_	_	_	1 / Belt
atic	Max BHP	_	_	_	_	6.5
andard Sta High Eff*	RPM range	_	_	_	_	687-873
ard h E	Motor frame size	_	_	_	_	184T
ا بق تق ا		_	_	_	_	2 / Centrifuga
Standard Static High Eff*	Fan Qty / Type	_	_	_	_	18 x 15 / 15 X 1
٠,	Fan Diameter (in)	_	_	_	_	10 x 15 / 15 x 1
	Motor Qty / Drive type	_	_	1 / Belt	1 / Belt	1 / Belt
ţi	Max BHP	_	_	6.5	6.5	10.5
Sta	RPM range	_		835-1021	755-923	857-1047
E 년	Motor frame size	_	_	184T	184T	213T
Medium Static High Eff*		_	_	2 / Centrifugal	2 / Centrifugal	2 / Centrifuga
_ ¥ _	Fan Qty / Type Fan Diameter (in)	_	_	18 x 15/15 x 11	18 x 15/15 x 11	18 x 15 / 15 X 1
	ran Diameter (iii)	_	_	10 x 15/15 x 11	10 x 13/13 x 11	10 x 13 / 13 x
	Motor Qty / Drive type	_	1 / Belt	1 / Belt	1 / Belt	1 / Belt
0	Max BHP		6.5	8.7	8.7	11.9
Static	RPM range		882-1078	941–1176	827 – 1010	994-1197
h St gh E	Motor frame size	_	184T	213T	213T	215T
High Stati High Eff*		_	1			
= -	Fan Qty / Type	_	2 / Centrifugal	2 / Centrifugal	2 / Centrifugal	2 / Centrifuga 18 x 15 / 15 X 1
	Fan Diameter (in)	_	18 x 15/15 x 11	18 x 15/15 x 11	18 x 15/15 x 11	10 X 15 / 15 X 1
ond. Coil (Circuit A)					
(Coil type	RTPF	RTPF	RTPF	RTPF	RTPF
	Coil Length (in)	70	70	82	75	95
	Coil Height (in)	44	44	44	52	52
	Total face area (ft2)	21.4	21.4	25.1	27.1	34.3
ond. Coil (
`	, Coil type	RTPF	RTPF	RTPF	RTPF	RTPF
	Coil Length (in)	70	70	57	75	95
	Coil Height (in)	44	44	44	52	52
	Total face area (ft2)	21.4	21.4	17.4	27.1	34.3
ond. fan / r						
	Qty / Motor drive type	3 / direct	3 / direct	4 / direct	4 / direct	6 / direct
	Motor HP / RPM	1/4 / 1100	1/4 / 1100	1/4 / 1100	1/4 / 1100	1/4 / 1100
	Fan diameter (in)	22	22	22	22	22
ltore						
Iters		6 / 20 x 25 x 2	6 / 20 x 25 x 2	6 / 20 x 25 x 2	9 / 16 x 25 x 2	0 / 40 05 /
	RA Filter # / size (in)	6/2014/25 V 7	n//iix/5 v /		9 / In x 25 x 2	9 / 16 x 25 x 2

Section 313 of the Energy Independence and Security Act of 2007 (EISA 2007) mandates that the efficiency of general purpose motors we use in our Light Commercial Rooftops rated at 5.0 HP and larger be increased on or after December 19, 2010.

Not Available

UNIT	NOM. V-PH-HZ	IFM TYPE	ELECTRIC HEATER PART NUMBER CRHEATER	NOMINAL (kW)	APPLICATION (kW)	APPLICATION OUTPUT (MBH
			279/270A00	25.0	18.8/23.0	64.1/78.3
		STD	280/271A00	50.0	37.6/45.9	128.1/156.7
			281/272A00	75.0	56.3/68.9	192.2/235.0
			279/270A00	25.0	18.8/23.0	64.1/78.3
	208/230-3-60	MED	280/271A00	50.0	37.6/45.9	128.1/156.7
			281/272A00	75.0	56.3/68.9	192.2/235.0
			279/270A00	25.0	18.8/23.0	64.1/78.3
		HIGH	280/271A00	50.0	37.6/45.9	128.1/156.7
		111011	281/272A00	75.0	56.3/68.9	192.2/235.0
			282/273A00	25.0	23.0	78.3
		STD	283/274A00	50.0	45.9	156.7
				75.0	68.9	235.0
			284/275A00			
			282/273A00	25.0	23.0	78.3
558J*17D	460-3-60	MED	283/274A00	50.0	45.9	156.7
			284/275A00	75.0	68.9	235.0
			282/273A00	25.0	23.0	78.3
		HIGH	283/274A00	50.0	45.9	156.7
			284/275A00	75.0	68.9	235.0
			285/276A00	24.8	22.8	77.7
		STD	286/277A00	49.6	45.6	155.4
			287/278A00	74.4	68.3	233.1
			285/276A00	24.8	22.8	77.7
	575-3-60	MED	286/277A00	49.6	45.6	155.4
			287/278A00	74.4	68.3	233.1
			285/276A00	24.8	22.8	77.7
		HIGH	286/277A00	49.6	45.6	155.4
		111011	287/278A00	74.4	68.3	233.1
			279/270A00	25.0	18.8/23.0	64.1/78.3
		STD	280/271A00	50.0	37.6/45.9	128.1/156.7
			281/272A00	75.0	56.3/68.9	192.2/235.0
					,	· · · · · · · · · · · · · · · · · · ·
	000/000 0 00	MED	279/270A00	25.0	18.8/23.0	64.1/78.3
	208/230-3-60	MED	280/271A00	50.0	37.6/45.9	128.1/156.7
			281/272A00	75.0	56.3/68.9	192.2/235.0
			279/270A00	25.0	18.8/23.0	64.1/78.3
		HIGH	280/271A00	50.0	37.6/45.9	128.1/156.7
			281/272A00	75.0	56.3/68.9	192.2/235.0
			282/273A00	25.0	23.0	78.3
		STD	283/274A00	50.0	45.9	156.7
			284/275A00	75.0	68.9	235.0
			282/273A00	25.0	23.0	78.3
558J*20D	460-3-60	MED	283/274A00	50.0	45.9	156.7
			284/275A00	75.0	68.9	235.0
			282/273A00	25.0	23.0	78.3
		HIGH	283/274A00	50.0	45.9	156.7
			284/275A00	75.0	68.9	235.0
			285/276A00	24.8	22.8	77.7
		STD	286/277A00	49.6	45.6	155.4
		- : -	287/278A00	74.4	68.3	233.1
			285/276A00	24.8	22.8	77.7
	575-3-60	MED	286/277A00	49.6	45.6	155.4
	373-0-00	IVIED	287/278A00	74.4	68.3	233.1
			· ·			
		LUCLI	285/276A00	24.8	22.8	77.7
		HIGH	286/277A00	49.6	45.6	155.4
	1		287/278A00	74.4	68.3	233.1

See Legend on page 14

UNIT	NOM. V-PH-HZ	IFM TYPE	ELECTRIC HEATER PART NUMBER CRHEATER	NOMINAL (kW)	APPLICATION (kW)	APPLICATION OUTPUT (MBH)
			279/270A00	25.0	18.8/23.0	64.1/78.3
		STD	280/271A00	50.0	37.6/45.9	128.1/156.7
			281/272A00	75.0	56.3/68.9	192.2/235.0
			279/270A00	25.0	18.8/23.0	64.1/78.3
	208/203-3-60) MED	280/271A00	50.0	37.6/45.9	128.1/156.7
			281/272A00	75.0	56.3/68.9	192.2/235.0
			279/270A00	25.0	18.8/23.0	64.1/78.3
		HIGH	280/271A00	50.0	37.6/45.9	128.1/156.7
			281/272A00	75.0	56.3/68.9	192.2/235.0
			282/273A00	25.0	23.0	78.3
		STD	283/274A00	50.0	45.9	156.7
			284/275A00	75.0	68.9	235.0
		0 MED	282/273A00	25.0	23.0	78.3
558J*24D	460-3-60		283/274A00	50.0	45.9	156.7
			284/275A00	75.0	68.9	235.0
			282/273A00	25.0	23.0	78.3
		HIGH	283/274A00	50.0	45.9	156.7
			284/275A00	75.0	68.9	235.0
			285/276A00	24.8	22.8	77.7
		STD	286/277A00	49.6	45.6	155.4
			287/278A00	74.4	68.3	233.1
			285/276A00	24.8	22.8	77.7
	575-3-60	MED	286/277A00	49.6	45.6	155.4
			287/278A00	74.4	68.3	233.1
			285/276A00	24.8	22.8	77.7
		HIGH	286/277A00	49.6	45.6	155.4
			287/278A00	74.4	68.3	233.1

APP PWR — 208 / 230V / 460V / 575V NOM PWR — 240V / 480V / 600V C.O. — Convenient outlet P.E. — Power exhaust

FLA – Full load amps PWRD – Powered convenient outlet

IFM – Indoor fan motor UNPWRD – Unpowered convenient outlet

UNIT	NOM. V-PH-HZ	IFM TYPE	ELECTRIC HEATER PART NUMBER CRHEATER	NOMINAL (kW)	APPLICATION (kW)	APPLICATION OUTPUT (MBH)			
			279/270A00	25.0	18.8/23.0	64.1/78.3			
		STD	280/271A00	50.0	37.6/45.9	128.1/156.7			
			281/272A00	75.0	56.3/68.9	192.2/235.0			
						279/270A00	25.0	18.8/23.0	64.1/78.3
	208/230-3-60	MED	280/271A00	50.0	37.6/45.9	128.1/156.7			
			281/272A00	75.0	56.3/68.9	192.2/235.0			
			279/270A00	25.0	18.8/23.0	64.1/78.3			
		HIGH	280/271A00	50.0	37.6/45.9	128.1/156.7			
			281/272A00	75.0	56.3/68.9	192.2/235.0			
			282/273A00	25.0	23.0	78.3			
		STD	283/274A00	50.0	45.9	156.7			
			284/275A00	75.0	68.9	235.0			
			282/273A00	25.0	23.0	78.3			
558J*28D	460-3-60	MED	283/274A00	50.0	45.9	156.7			
			284/275A00	75.0	68.9	235.0			
			282/273A00	25.0	23.0	78.3			
		HIGH	283/274A00	50.0	45.9	156.7			
			284/275A00	75.0	68.9	235.0			
			285/276A00	24.8	22.8	77.7			
		STD	STD	STD	STD	286/277A00	49.6	45.6	155.4
			287/278A00	74.4	68.3	233.1			
			285/276A00	24.8	22.8	77.7			
	575-3-60	MED	MED	MED	286/277A00	49.6	45.6	155.4	
			287/278A00	74.4	68.3	233.1			
			285/276A00	24.8	22.8	77.7			
		HIGH	286/277A00	49.6	45.6	155.4			
			287/278A00	74.4	68.3	233.1			

 APP PWR
 - 208 / 230V / 460V / 575V
 NOM PWR
 - 240V / 480V / 600V

 C.O.
 - Convenient outlet
 P.E.
 - Power exhaust

FLA – Full load amps PWRD – Powered convenient outlet

IFM – Indoor fan motor UNPWRD – Unpowered convenient outlet

Table 10 – ELECTRIC HEAT - ELECTRICAL DATA

UNIT	NOM. V–Ph–Hz	IFM TYPE	Electric Heater Part Number	Nominal (kW)	Application (kW)	Application Output (MBH)						
			279A00	25.0	18.8/23.0	64.1/78.3						
		STD	280A00	50.0	37.6/45.9	128.1/156.7						
			281A00	75.0	56.3/68.9	192.2/235.0						
			279A00	25.0	18.8/23.0	64.1/78.3						
	208/230-3-60	MED	280A00	50.0	37.6/45.9	128.1/156.7						
			281A00	75.0	56.3/68.9	192.2/235.0						
			279A00	25.0	18.8/23.0	64.1/78.3						
		HIGH	280A00	50.0	37.6/45.9	128.1/156.7						
			281A00	75.0	56.3/68.9	192.2/235.0						
			282A00	25.0	23.0	78.3						
		STD	283A00	50.0	45.9	156.7						
			284A00	75.0	68.9	235.0						
			282A00	25.0	23.0	78.3						
558J*30D	460-3-60	MED	283A00	50.0	45.9	156.7						
			284A00	75.0	68.9	235.0						
			282A00	25.0	23.0	78.3						
		HIGH	283A00	50.0	45.9	156.7						
									284A00	75.0	68.9	235.0
			285A00	24.8	22.8	77.7						
		STD	286A00	49.6	45.6	155.4						
			287A00	74.4	68.3	233.1						
			285A00	24.8	22.8	77.7						
	575-3-60	MED	286A00	49.6	45.6	155.4						
			287A00	74.4	68.3	233.1						
			285A00	24.8	22.8	77.7						
		HIGH	286A00	49.6	45.6	155.4						
		Illigit	287A00	74.4	68.3	233.1						

LEGEND

 APP PWR
 - 208 / 230V / 460V / 575V
 NOM PWR
 - 240V / 480V / 600V

 C.O.
 - Convenient outlet
 P.E.
 - Power exhaust

FLA – Full load amps PWRD – Powered convenient outlet

IFM – Indoor fan motor UNPWRD – Unpowered convenient outlet

DIMENSIONS

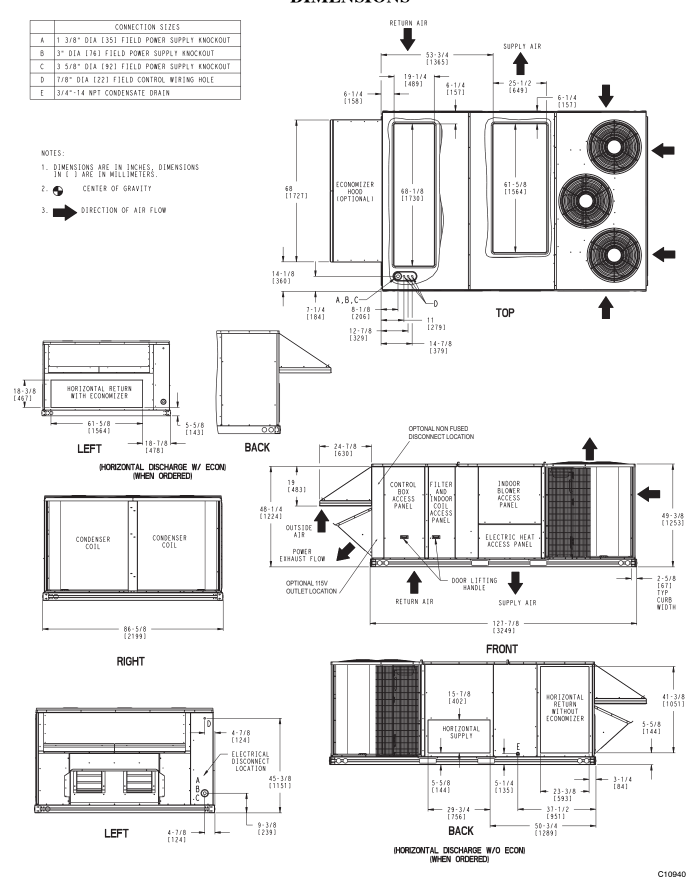


Fig. 1 - Dimensions 558J*17-20

Novation - All Aluminum Coil Design

UNIT	MAX UNIT WEIGHT		CORNER WEIGHT (A)		CORNER WEIGHT (B)		CORNER WEIGHT (C)		CORNER WEIGHT (D)		C.G.				
	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	Х	Υ	Z		
558J17	2033	922	403	183	412	187	446	202	436	198	44 3/4 [1137] 64 17/32 [16		16 1/2 [419]		
558J20	2048	929	407	185	416	189	450	204	440	200	44 3/4 [1137]	64 17/32 [1638]	16 1/2 [419]		

RTPF - Round Tube/Plate Fin Coil Design

UNIT	MAX UNIT WEIGHT		CORNER WEIGHT (A)		CORNER WEIGHT (B)		CORNER WEIGHT (C)		CORNER WEIGHT (D)		C.G.				
	LBS. KG.		LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	Х	Υ	Z		
558J17	2228	228 1011 4		188	492	223	488	221	412	187	42 29/32 [1090]	69 1/4 [1759]	16 1/2 [419]		
558J20	2243	1017	017 419 190 496 2		225	493	224	415	188	42 29/32 [1090]	69 1/4 [1759]	16 1/2 [419]			

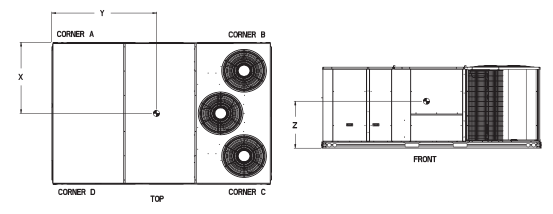


Fig. 2 - Dimensions 558J*17-20

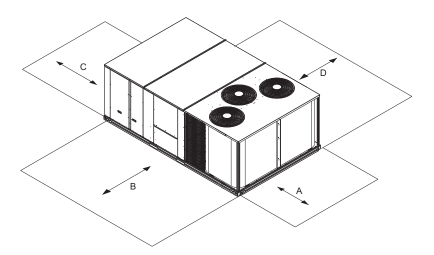


Fig. 3 - Service Clearance

CONDITION LOC DIMENSION 36-in Recommended clearance for airflow and service. Α В 42-in Recommended clearance for airflow and service. 18-in 1. No CO. 2. No Economizer. 3. No field installed disconnect on economizer hood side (Factory – installed disconnect installed.) 36-in 1. CO installed. 2. Vertical surface behind servicer is electrically non-conductive (e.g., wood, fiberglass). С 42-in 1. CO installed. 2 Vertical surface behind servicer is electrically conductive (e.g., metal, masonry). 1. Economizer and/or Power Exhaust installed. 96-in D 42-in Recommended clearance for service.

C11343

UNIT SIZE	"A"	ROOF CURB ACCESSORY
17,20	1'-2" [356.0] 2'-0" [610.0]	CRRFCURB045A00 CRRFCURB046A00

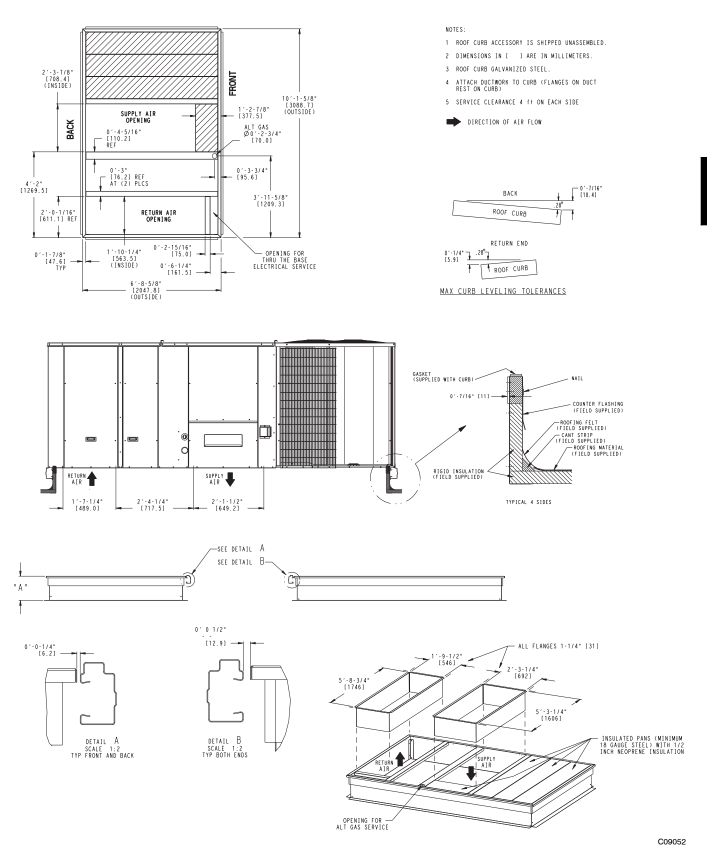


Fig. 4 - Curb Dimensions 558J*17D-20

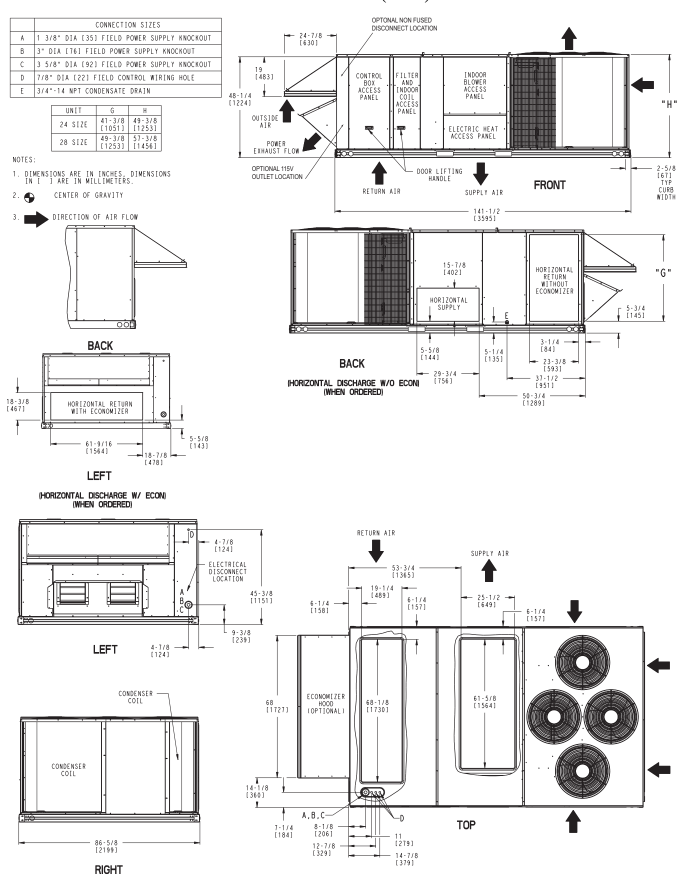


Fig. 5 - Dimensions 558J*24-28

Novation-All Aluminum Coil Design

	MAX	UNIT	COR	NER	COF	RNER	COR	NER	CO	RNER		C.G.		
UNIT	WEIGHT		WEIGHT (A)		WEIGHT (B)		WEIGHT (C)		WEIGHT (D)		0.6.			
	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	KG. X Y		Z	
558J24	2198	997	359	163	506	230	583	264	414	188	46 5/32 [1173]	82 5/8 [2098]	16 1/2 [419]	
558J28	2327	1056	384	174	541	245	624	283	443	201	46 5/32 [1173] 82 5/8 [2098]		19 [483]	

RTPF-Round Tube/Plate Fin Coil Design

UNIT	MAX WE		CORNER WEIGHT (A)		CORNER WEIGHT (B)		CORNER WEIGHT (C)		CORNER WEIGHT (D)		C.G.			
	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	Х	Υ	Z	
558J24	2277	1033	532	241	522	237	456	207	464	210	40 5/32 [1020]	70 [1778]	16 1/2 [419]	
558J28	2525	1145	545	247	539	245	504	229	510	231	41 21/32 [1058] 70 1/4 [1784] 19		19 [483]	

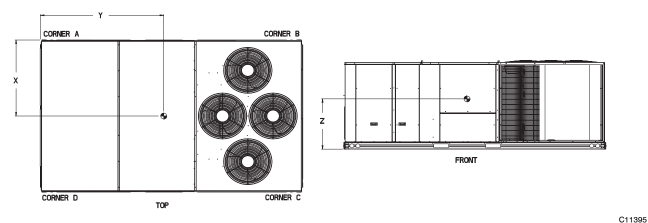


Fig. 6 - Dimensions 558J*24-28

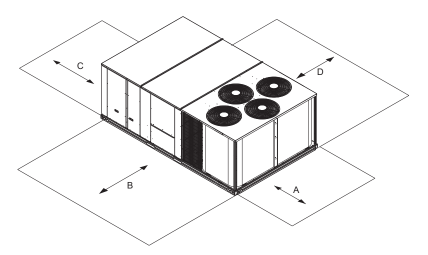


Fig. 7 - Service Clearance

DIMENSION CONDITION LOC Α 36-in Recommended clearance for airflow and service. В 42-in Recommended clearance for airflow and service. 18-in 1. No CO. 2. No Economizer. 3. No field installed disconnect on economizer hood side (Factory – installed disconnect installed.) 1. CO installed. 2. Vertical surface behind servicer is electrically non-conductive (e.g., wood, fiberglass). 36-in С 1. CO installed. 2 Vertical surface behind servicer is electrically conductive (e.g., metal, masonry). 42-in 96-in 1. Economizer and/or Power Exhaust installed. D 42-in Recommended clearance for service.

UNIT SIZE	" A "	ROOF CURB ACCESSORY
24,28	1'-2" [356.0] 2'-0" [610.0]	CRRFCURB047A00 CRRFCURB048A00

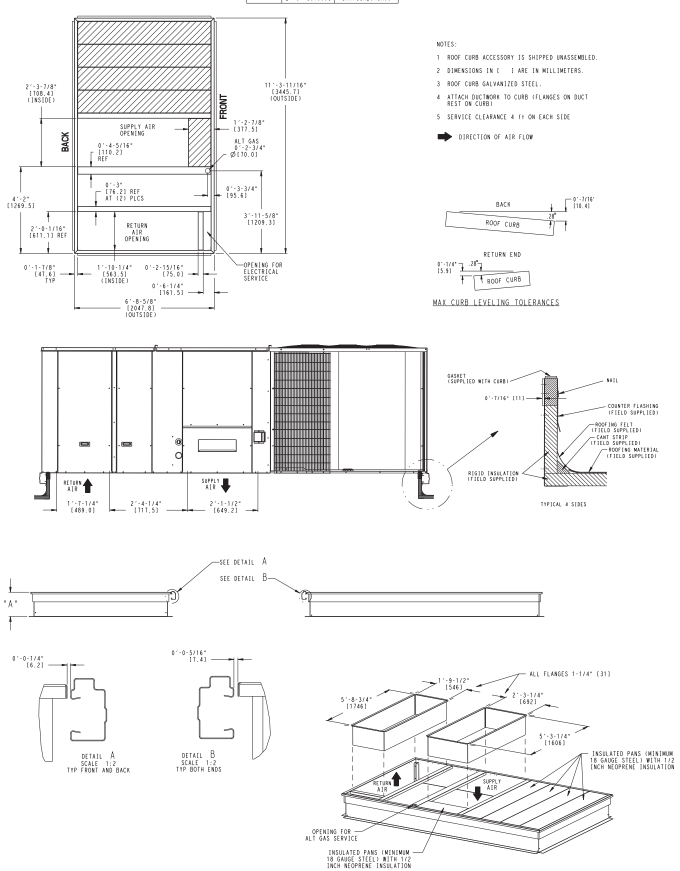


Fig. 8 - Curb Dimensions

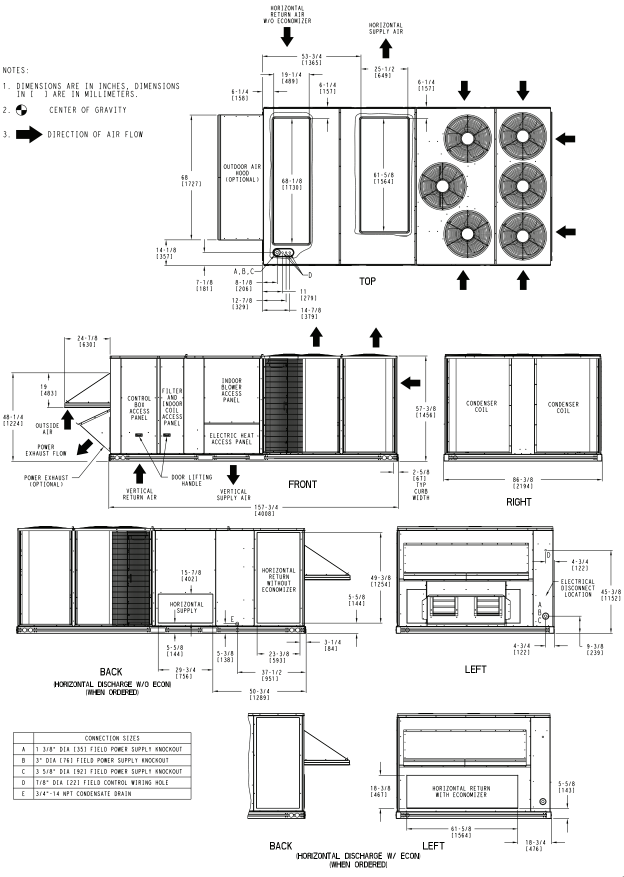


Fig. 9 - Dimensions 558J*30D

	UNIT	STD U WEIG	JNIT HT *	CORNER WEIGHT (A)		CORNER WEIGHT (B)		CORNER WEIGHT (C)		CORNER WEIGHT (D)		C.G.				
		LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	Х	Y	Z		
ſ	558J-30	2513	1142	664	302	566	257	591	269	693	315	44 [1118]	72 1/2 [1842]	19 [483]		

* STANDARD UNIT WEIGHT IS WITHOUT ELECTRIC HEAT AND WITHOUT PACKAGING. FOR OTHER OPTIONS AND ACCESSORIES, REFER TO THE PRODUCT DATA CATALOG.

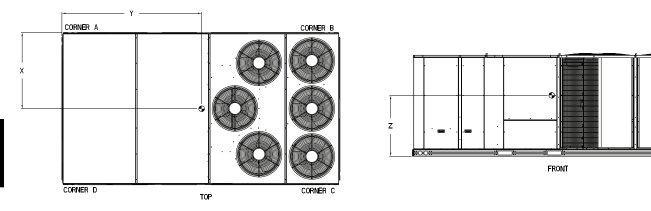
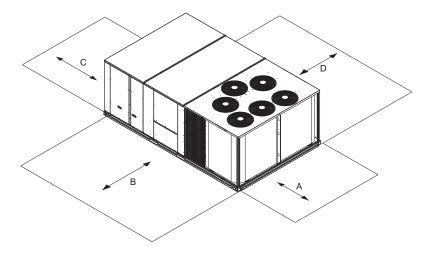


Fig. 10 - 558J*30D



C11344

C11230A

LOC	DIMENSION	CONDITION
Α	36-in	Recommended clearance for airflow and service.
В	42-in	Recommended clearance for airflow and service.
	18-in	1. No CO. 2. No Economizer. 3. No field installed disconnect on economizer hood side (Factory – installed disconnect installed.)
С	36-in	1. CO installed. 2. Vertical surface behind servicer is electrically non-conductive (e.g., wood, fiberglass).
C	42-in	CO installed. 2 Vertical surface behind servicer is electrically conductive (e.g., metal, masonry)
	96-in	Economizer and/or Power Exhaust installed.
D	42-in	Recommended clearance for service.

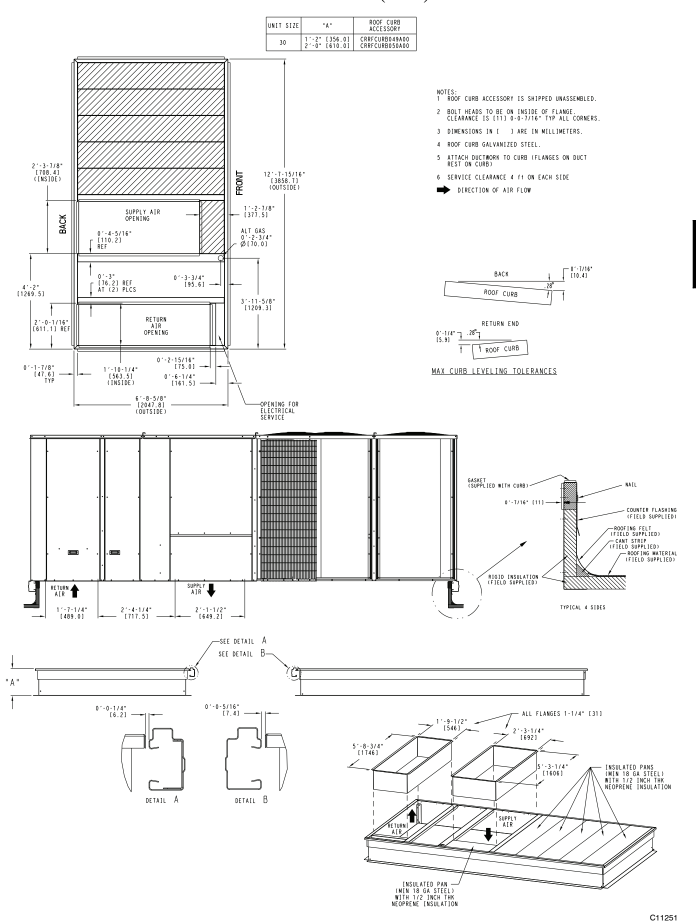


Fig. 11 - Curb Dimensions

OPTIONS AND ACCESSORIES WEIGHT ADDERS

BASE UNIT WITH OPTIONS				ı	MAX WEI	GHT ADI	D			
AND ACCESSORIES	558	J*17	558	J*20	558	J*24	558	J*28	558	J*30
(Weight Adders)	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg
Perfect Humidity ¹	83	38	83	38	83	38	83	38	83	38
Base Unit	1697	770	1712	777	1862	845	1991	903	2513	1142
Power Exhaust	125	57	125	57	125	57	125	57	125	57
Economizer	170	77	170	77	170	77	195	88	195	88
Copper Tube/Fin Evaporator Coil	110	50	110	50	135	61	161	73	161	73
Electric Heater	85	39	85	39	85	39	85	39	85	39
Single Point Kit	15	7	15	7	15	7	15	7	15	7
Roof Curb (14 inch)	240	109	240	109	240	109	255	116	255	116
Roof Curb (24 inch)	340	154	340	154	340	154	355	161	355	161
Louvered Hail Guard	60	27	60	27	120	54	150	68	150	68
CO ₂ sensor	5	2	5	2	5	2	5	2	5	2
Return Smoke Detector	5	2	5	2	5	2	5	2	5	2
Supply Smoke Detector	5	2	5	2	5	2	5	2	5	2
Fan/Filter Status Switch	2	1	2	1	2	1	2	1	2	1
Non-Fused Disconnect	15	7	15	7	15	7	15	7	15	7
Powered Convenience outlet	35	16	35	16	35	16	35	16	35	16
Non-Powered Convenience outlet	5	2	5	2	5	2	5	2	5	2
Enthalpy Sensor	2	1	2	1	2	1	2	1	2	1
Differential Enthalpy Sensor	3	1	3	1	3	1	3	1	3	1
Two Position Motorized Damper	50	23	50	23	50	23	65	29	65	29
Manual Damper	35	16	35	16	35	16	40	18	40	18
4-in Field Filter Track	12	5	12	5	12	5	18	8	18	8
MotorMaster Controller	35	16	35	16	35	16	35	16	35	16
Standard Static Motor/Drive	0	0	0	0	0	0	0	0	0	0
Medium Static Motor/Drive	5	2	6	3	6	3	6	3	6	3
High Static Motor/Drive	11	5	12	5	16	7	16	7	16	7

¹ For Perfect Humidity add MotorMaster Controller.

APPLICATION/SELECTION DATA

Min operating ambient temp (cooling):

In mechanical cooling mode, your Bryant rooftop can safely operate down to an outdoor ambient temperature of 30°F (-1°C). It is possible to provide cooling at lower outdoor ambient temperatures by using less outside air, economizers, and/or accessory low ambient kits.

Max operating ambient temp (cooling):

The maximum operating ambient temperature for cooling mode is 115°F (46°C). While cooling operation above 115°F (46°C) may be possible, it could cause either a reduction in performance, reliability, or a protective action by the unit's internal safety devices.

Min and max airflow (cooling mode):

To maintain safe and reliable operation of your rooftop, operate within the cooling airflow limits. Operating above the max may cause blow-off, undesired airflow noise, or airflow related problems with the rooftop unit. Operating below the min may cause problems with coil freeze-up.

Airflow:

All units are draw-through in cooling mode.

Outdoor air application strategies:

Economizers reduce operating expenses and compressor run time by providing a free source of cooling and a means of ventilation to match application changing needs. In fact, they should be considered for most applications. Also, consider the various economizer control methods and their benefits, as well as sensors required to accomplish your application goals. Please contact your local Bryant representative for assistance.

Motor limits, break horsepower (BHP):

Due to Bryant's internal unit design, air path, and specially designed motors, the full horsepower (maximum continuous BHP) band, as listed in Table 5, can be used with the utmost confidence. There is no need for extra safety factors, as Bryant's motors are designed and rigorously tested to use the entire, listed BHP range without either nuisance tripping or premature motor failure.

Sizing a rooftop

Bigger isn't necessarily better. While an air conditioner needs to have enough capacity to meet the load, it doesn't need excess capacity. In fact, having excess capacity typically results in very poor part load performance and humidity control.

Using higher design temperatures than ASHRAE recommends for your location, adding "safety factors" to the calculated load, and rounding up to the next largest unit, are all signs of oversizing air conditioners. Oversizing can cause short-cycling, and short cycling leads to poor humidity control, reduced efficiency, higher utility bills, drastic indoor temperature swings, excessive noise, and increased wear and tear on the air conditioner.

Rather than oversizing an air conditioner, wise contractors and engineers "right-size" or even slightly undersize air conditioners. Correctly sizing an air conditioner controls humidity better; promotes efficiency; reduces utility bills; extends equipment life, and maintains even, comfortable temperatures.

Low ambient applications

When equipped with a Bryant economizer, your rooftop unit can cool your space by bringing in fresh, cool outside air. In fact, when so equipped, accessory low-ambient kit may not be necessary. In low ambient conditions, unless the outdoor air is excessively humid or contaminated, economizer-based "free cooling" is the preferred less costly and energy conscious method.

In low ambient applications where outside air might not be desired (such as contaminated or excessively humid outdoor environments), your Bryant rooftop can operate to ambient temperatures down to -20°F (-29°C) using the recommended accessory Motormaster low ambient controller.

Winter start

Bryant's winter start kit extends the low ambient limit of your rooftop to 25°F (-4°C). The kit bypasses the low pressure switch, preventing nuisance tripping of the low pressure switch. Other low ambient precautions may still be prudent.

Application/Selection Option

Selection software by Bryant saves time by performing many of the steps above. Contact your Bryant sales representative for assistance.

				AMBIENT TEMPERATURE												
		58J*17	'D		85			95			105			115		
	50	00J" I /	טי		EAT (db)			EAT (db)			EAT (db)			EAT (db)		
				75	80	85	75	80	85	75	80	85	75	80	85	
			TC	159.6	159.1	163.4	148.7	148.4	155.2	136.1	137.1	146.0	122.4	127.2	136.2	
		58	SHC	132.6	149.6	163.4	127.0	143.9	155.2	120.7	137.1	146.0	113.9	127.2	136.2	
			TC	173.9	173.6	173.3	163.1	162.6	162.2	150.5	150.2	149.9	136.8	136.2	136.9	
5		62	SHC	119.4	136.8	153.9	114.1	131.5	148.6	108.2	125.7	142.6	101.9	119.2	135.8	
4500 CFM	EAT (wb)		TC	193.4	193.0	192.5	182.5	182.1	181.7	169.9	169.5	169.1	156.0	155.5	155.2	
8)	67	SHC	102.3	119.7	137.0	97.3	114.8	132.3	91.7	109.4	126.9	85.7	103.5	121.1	
45	Ę		TC	213.7	213.2	212.6	203.5	203.0	202.5	191.0	190.5	189.9	177.1	176.6	176.1	
		72	SHC	84.0	101.7	119.2	79.7	97.4	115.0	74.6	92.4	109.9	69.1	86.9	104.6	
			TC	-	227.8	228.5	_	219.6	219.1	-	207.9	207.4	_	194.1	193.5	
		76	SHC	_	89.9	103.7	_	82.5	100.2	_	78.1	95.8	_	73.0	97.2	
			TC	168.7	168.5	176.4	157.0	158.2	167.7	143.9	148.2	158.0	129.5	137.5	147.4	
		58	SHC	161.3	163.9	176.4	138.9	157.2	167.7	132.4	148.2	158.0	125.4	137.5	147.4	
			TC	184.2	183.8	183.2	172.3	171.8	171.5	159.1	158.5	159.3	144.4	143.8	147.8	
_	_	62	SHC	129.4	149.6	168.9	123.9	144.0	163.5	117.9	137.9	156.4	111.4	131.3	147.8	
5250 CFM	EAT (wb)		TC	204.7	204.0	203.5	193.1	192.6	192.2	179.7	179.2	178.7	164.8	164.3	163.6	
000) E	67	SHC	109.3	129.5	149.6	104.3	124.7	144.9	98.6	119.1	139.4	92.5	113.1	133.3	
525	EA		TC	224.6	224.1	223.6	214.4	213.7	213.1	202.0	201.4	200.7	187.0	186.4	185.8	
		72	SHC	87.5	107.9	128.2	83.4	103.9	124.3	78.6	99.2	119.6	72.9	93.6	114.1	
			TC	-	239.1	239.6	_	230.6	230.1	_	218.4	217.7	_	204.4	203.7	
		76	SHC	_	92.6	110.2	_	86.4	107.0	_	82.0	102.6	_	77.1	97.8	
			TC	176.9	178.5	188.9	164.3	168.9	179.6	150.3	158.4	169.1	136.1	146.9	157.7	
		58	SHC	157.4	178.5	188.9	151.1	168.9	179.6	144.3	158.4	169.1	136.1	146.9	157.7	
			TC	193.2	192.7	192.2	180.4	179.7	180.7	166.2	165.6	170.1	150.5	150.0	158.1	
_	(T (wb)	62	SHC	140.2	162.8	184.2	134.4	156.9	177.8	128.1	150.6	168.9	121.3	143.5	158.1	
兵			TC	214.4	213.7	213.0	202.1	201.6	201.0	187.7	187.1	186.4	171.8	171.1	170.4	
0		67	SHC	117.3	140.3	163.0	112.1	135.3	158.2	106.2	129.4	152.2	99.8	123.1	145.9	
6000 CFM	EAT		TC	234.9	234.6	234.2	224.0	223.3	222.5	210.9	210.1	209.3	194.9	194.1	193.4	
		72	SHC	92.7	115.9	139.1	88.4	111.8	134.8	83.4	106.8	130.0	77.5	101.0	124.3	
			TC	_	250.7	250.9	_	240.9	240.1	_	227.5	226.7	_	212.7	211.8	
		76	SHC		95.7	118.9	_	92.1	115.3		87.4	110.8	_	82.4	105.8	
			TC	182.5	187.4	198.5	169.3	177.4	188.7	156.0	166.4	177.8	142.9	154.4	165.9	
		58	SHC	167.5	187.4	198.5	161.2	177.4	188.7	153.0	166.4	177.8	142.9	154.4	165.9	
			TC	199.3	198.7	199.6	186.0	185.2	188.9	171.2	170.5	208.4	154.7	155.5	166.2	
_		62	SHC	148.6	173.7	196.6	142.8	167.6	188.9	136.4	161.1	208.4	115.2	152.6	166.2	
CFM	(wp)		TC	220.4	219.6	218.8	208.2	207.4	206.6	193.2	192.5	191.7	176.8	176.1	175.2	
00		67	SHC	122.6	148.2	173.6	117.6	143.4	168.7	111.6	137.6	162.9	97.2	131.3	156.3	
6750	EAT		TC	241.2	240.5	240.2	229.8	228.9	228.1	216.3	215.4	214.6	200.2	199.4	198.6	
		72	SHC	95.1	120.9	146.6	90.8	116.8	142.6	85.8	111.9	137.8	80.0	106.2	118.0	
			TC	-	257.2	256.7	-	246.6	245.9	-	233.0	232.1	_	217.6	216.7	
		76	SHC	-	98.4	124.2	_	94.8	120.7	_	90.2	116.3	_	85.1	111.3	
			TC	187.3	195.3	206.8	174.4	184.9	196.8	161.5	173.5	185.5	148.9	161.1	173.2	
		58	SHC	177.5	195.3	206.8	169.9	184.9	196.8	161.5	173.5	185.5	148.9	161.1	173.2	
			TC	204.3	203.5	207.1	190.6	189.9	197.1	175.1	175.4	185.7	158.4	161.2	173.5	
5	_	62	SHC	156.5	183.9	207.1	150.7	177.9	197.1	144.1	170.2	185.7	137.1	161.2	173.5	
7500 CFM	wb.	-	TC	225.2	224.4	223.4	213.1	212.2	211.3	197.8	197.0	196.2	180.8	179.9	179.1	
00	EAT (wb)	67	SHC	127.5	155.8	183.5	122.8	151.2	178.9	116.8	145.5	173.1	110.3	139.0	166.3	
75(E		TC	246.1	245.5	244.9	234.5	233.6	232.8	220.6	219.7	218.6	204.7	203.7	202.7	
		72	SHC	97.1	125.6	153.8	92.9	121.6	150.1	87.9	116.8	145.3	82.3	111.2	139.9	
		<u> </u>	TC	97.1 	262.3	261.6	92.9	251.3	250.5		237.3	236.3	-	221.6	220.6	
		76	SHC	_	100.9	129.2	_	97.3	125.8	_	92.8	121.5	_	87.7	116.6	
	1		5110		100.8	123.2		91.0	123.0		92.U	121.0		01.1	110.0	

Do not operateCubic feet per minute (supply air) Cfm EAT(db) - Entering air temperature (dry bulb) EAT(wb) - Entering air temperature (wet bulb)

 Sensible heat capacity SHC

TC - Total capacity

				Al	R ENTERING	EVAPORAT	TOR - CFM/	BF		
	np (F)		4,500			6,000			7,500	
	ntering ser (Edb)				Air Enterin	g Evaporato	r – Ewb (F)	!		
	(,	72	67	62	72	67	62	72	67	62
	TC	208.5	190.6	172.6	229.2	208.6	188.1	247.8	224.9	202.0
75	SHC	94.0	114.5	135.0	104.5	125.2	145.9	113.0	133.8	154.6
	kW	13.42	13.05	12.70	13.60	13.21	12.80	13.82	13.36	13.15
	TC	198.3	180.7	163.0	214.9	194.8	174.6	229.8	207.4	185.1
85	SHC	74.1	99.6	125.1	85.2	110.9	136.7	94.1	120.0	145.9
	kW	14.79	14.42	14.10	14.97	14.58	14.20	15.19	14.73	14.51
	TC	188.2	170.8	153.4	200.6	180.9	161.1	211.9	190.0	168.1
95	SHC	54.4	84.8	115.3	65.9	96.7	127.5	75.1	106.2	137.2
	kW	16.23	15.86	15.50	16.41	16.02	15.60	16.63	16.17	15.95
	TC	178.1	160.9	143.8	186.4	167.0	147.7	193.9	172.5	151.2
105	SHC	34.6	70.0	105.4	46.5	82.4	118.2	56.1	92.3	128.5
	kW	17.47	17.10	16.80	17.65	17.26	16.90	17.87	17.41	17.25
	TC	167.9	151.1	134.2	172.1	153.2	134.2	175.9	155.1	134.5
115	SHC	14.8	55.2	95.6	27.2	68.1	109.0	37.1	78.5	119.8
	kW	18.87	18.50	18.20	19.05	18.66	18.30	19.27	18.81	18.55

				Al	R ENTERIN	G EVAPORA	TOR – Ewb ((F)		
			75 Dry Bulb			75 Dry Bulb	1		75 Dry Bulb	
Temp (F	F) Air Ent		62.5 Wet Bull	b		64 Wet Bulb)	1	65.3 Wet Bul	b
Conden	ser (Edb)	(50% Relative	e)	(56% Relative	e)		(60% Relative	e)
					Air Enter	ing Evapora	tor - Cfm			
		4,500	6,000	7,500	4,500	6,000	7,500	4,500	6,000	7,500
	TC	80.10	85.50	91.30	82.70	90.90	97.10	86.00	95.40	100.50
80	SHC	12.70	22.30	34.20	5.10	12.10	21.20	-2.10	4.20	10.50
	kW	12.44	12.67	12.78	12.55	12.88	13.10	12.65	13.02	13.12
	TC	82.30	87.60	93.40	84.70	93.00	99.20	88.10	97.30	102.50
75	SHC	14.30	24.20	36.00	6.70	13.70	23.10	-0.50	5.80	12.60
	kW	12.38	12.62	12.73	12.50	12.83	13.05	12.62	12.98	13.07
	TC	84.40	89.60	94.70	87.00	95.10	101.30	90.30	99.50	104.60
70	SHC	16.10	25.70	37.30	8.20	15.80	24.50	1.10	7.50	13.70
	kW	12.34	12.58	12.69	12.47	12.78	13.03	12.59	12.93	13.02
	TC	88.50	93.90	99.80	91.20	99.40	105.50	94.40	103.70	108.90
60	SHC	19.40	29.20	40.70	11.50	18.60	27.80	4.60	10.50	16.90
	kW	12.28	12.52	12.63	12.41	12.73	12.97	12.53	12.84	12.94
	TC	92.80	98.10	104.80	95.40	103.60	110.50	98.80	108.00	113.90
50	SHC	22.70	32.20	43.80	14.80	22.10	31.30	7.70	13.90	20.50
	kW	12.21	12.45	12.56	12.34	12.68	12.91	12.46	12.75	12.85
	TC	97.10	102.50	108.50	99.60	108.00	114.30	103.00	112.40	117.70
40	SHC	26.00	35.40	46.90	17.90	25.30	34.40	10.80	17.10	23.80
	kW	12.14	12.38	12.49	12.27	12.60	12.84	12.40	12.70	12.80

Edb - Entering Dry-Bulb

Ewb - Entering Wet-Bulb

kW - Compressor Motor Power Input

Idb - Leaving Dry-BulbIwb - Leaving Wet-Bulb

SHC - Sensible Heat Capacity (1000 Btuh) Gross

TC - Total Capacity (1000 Btuh) Gross

NOTES:

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

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

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

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

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

								AME		MPERAT	URE				7 10115
					85			95		<u> </u>	105			115	
	55	58J*20	D		EAT (db)										
				75	80	85	75	80	85	75	80	85	75	80	85
			TC	180.4	185.6	196.3	167.7	176.1	186.9	154.7	165.3	176.6	142.2	153.6	164.9
		58	SHC	166.5	185.6	196.3	160.6	176.1	186.9	152.7	165.3	176.6	142.2	153.6	164.9
			TC	196.2	195.5	196.9	183.6	182.9	187.2	169.3	168.7	176.9	153.4	154.1	165.2
Σ		62	SHC	146.8	172.1	194.7	141.4	166.6	187.2	135.4	160.5	176.9	128.6	152.5	165.2
5250 CFM	EAT (wb)	67	TC	216.7	215.9	215.2	204.9	204.1	203.1	190.6	189.7	189.0	174.8	174.0	173.3
20	ΔŢ (67	SHC	120.0	146.1	171.8	115.4	141.5	167.1	109.8	136.1	161.7	103.8	130.2	155.6
52	E/	72	TC	237.4	236.8	236.0	226.0	225.1	224.2	212.8	211.9	211.0	197.3	196.4	195.5
		12	SHC	92.0	118.3	144.3	87.8	114.3	140.4	83.0	109.6	135.8	77.6	104.2	130.6
		76	TC	-	252.9	253.0	_	242.5	241.6	-	229.1	228.2	_	214.1	213.1
		,,,	SHC		95.1	121.4	-	91.7	118.0		87.3	113.8	-	82.5	107.1
		58	TC	188.8	198.5	209.3	176.5	188.2	200.2	164.5	176.7	189.0	151.9	164.2	176.7
			SHC	180.4	198.5	209.3	174.4	188.2	200.2	164.5	176.7	189.0	151.9	164.2	176.7
		62	TC	205.2	204.6	209.6	191.8	191.5	200.4	176.6	177.6	189.2	159.9	164.2	176.9
₽	(q		SHC	159.9	188.7	209.6	154.2	183.0	200.4	147.9	174.8	189.2	141.0	164.2	176.9
6125 CFM	(wp)	67	TC	225.5	224.5	223.5	213.5	212.5	211.7	199.1	198.3	197.4	182.3	181.4	180.9
125	EAT		SHC	128.3	158.4	187.8	123.8	154.1	183.5	118.4	148.9	178.1	112.2	142.7	171.6
9	ш	72	TC	245.6	245.3	244.6	234.7	233.6	232.6	220.9	219.9	218.8	205.5	204.4	203.4
			SHC	95.4	125.9	155.7	91.7	122.2	152.4	86.9	117.7	148.1	81.7	112.5	143.1
		76	TC	-	262.0	261.2	_	250.7	250.1		237.3	236.2	-	221.6	220.6
			SHC	- 107.4	99.5	129.4	4004	95.9	126.2	470.0	91.8	122.4	- 100.0	87.0	117.8
		58	TC	197.4	209.8	221.3	186.1	199.1	211.7	173.8	186.9	200.1	160.3	173.5	186.9
			SHC	196.8	209.8	221.3	186.1	199.1	211.7	173.8	186.9	200.1	160.3	173.5	186.9
		62	TC SHC	212.7 173.4	212.4 205.1	221.5 221.5	198.4 167.4	199.8 197.4	212.0 212.0	182.3 160.8	186.9 186.8	200.3 200.3	164.7 153.4	173.8 173.8	187.1 187.1
Ξ			TC	233.7	232.5	231.4	220.8	219.8	218.9	205.6	204.5	200.3	187.8	186.8	188.0
00		67	SHC	138.0	172.0	205.0	133.4	167.6	200.4	127.8	162.0	194.4	121.3	155.6	185.6
7000 CFM			TC	254.3	253.3	252.8	242.7	241.5	240.3	228.0	226.8	225.7	211.8	210.6	209.3
		72	SHC	101.3	135.4	169.2	97.3	131.8	165.9	92.3	127.2	161.5	86.9	121.8	156.3
			TC	-	270.7	269.9	-	259.0	258.1	-	245.0	243.6	-	228.5	227.1
		76	SHC	_	106.1	140.0	_	102.4	136.5	-	98.2	132.7	_	93.2	127.9
			TC	205.0	217.2	229.1	193.4	206.9	219.3	180.6	194.3	207.9	166.6	180.5	194.5
		58	SHC	205.0	217.2	229.1	193.4	206.9	219.3	180.6	194.3	207.9	166.6	180.5	194.5
			TC	216.7	217.4	229.4	202.5	207.1	219.6	185.9	194.5	208.4	168.4	180.7	194.7
5		62	SHC	183.9	217.4	229.4	178.2	207.1	219.6	171.5	194.5	208.4	141.2	180.7	194.7
E	(wp)		TC	237.8	236.7	235.7	224.7	223.5	223.0	209.5	208.3	209.2	191.5	190.3	195.0
7875 CFM	EAT (67	SHC	144.6	182.4	219.3	140.3	178.2	213.7	134.9	172.7	205.9	113.6	166.2	195.0
78	E/	70	TC	258.6	257.5	256.5	246.8	245.7	244.3	231.8	230.5	229.2	215.3	213.9	212.5
		72	SHC	103.9	141.8	179.2	100.0	138.3	176.1	95.1	133.9	172.1	89.7	128.6	142.0
		76	TC		275.4	274.2	-	262.7	261.8		248.7	247.6		231.9	230.5
		10	SHC	-	109.5	147.0	-	105.7	143.6		101.5	139.9	-	96.6	135.4
		58	TC	211.3	223.6	235.9	199.7	213.4	225.7	186.4	200.7	214.3	172.1	186.5	200.9
		50	SHC	211.3	223.6	235.9	199.7	213.4	225.7	186.4	200.7	214.3	172.1	186.5	200.9
		62	TC	220.0	223.7	236.3	206.0	213.6	226.1	189.3	200.9	214.5	172.2	186.7	201.2
Σ	(q		SHC	194.0	223.7	236.3	188.5	213.6	226.1	181.3	200.9	214.5	172.2	186.7	201.2
Ö	(wb)	67	TC	241.1	240.1	239.7	227.9	226.6	226.9	212.7	211.4	214.9	194.4	193.0	201.4
8750 CFM	EAT	_ ·	SHC	151.0	192.1	230.2	146.9	188.3	225.2	141.6	182.9	214.8	135.3	176.3	201.4
80	ш	72	TC	262.2	261.0	259.7	250.0	248.8	247.7	235.0	233.5	232.1	218.1	216.6	215.2
		L	SHC	106.5	148.1	189.0	102.5	144.5	186.0	97.8	140.4	182.1	92.4	135.3	177.1
		76	TC	-	278.9	277.4	-	266.0	264.8	-	251.5	250.6	-	234.7	233.0
			SHC		112.7	153.7	-	108.9	150.4		104.7	146.7	-	100.0	142.4

Do not operateCubic feet per minute (supply air) Cfm EAT(db) - Entering air temperature (dry bulb)
EAT(wb) - Entering air temperature (wet bulb)
SHC - Sensible heat capacity
TC - Total capacity

-				Al	R ENTERING	EVAPORA	OR - CFM/	BF		
Temp (F) Air Ent		5,250			7,000			8,750	
Conden	ser (Edb)				Air Enterin	g Evaporato	r – Ewb (F)			
		72	67	62	72	67	62	72	67	62
	TC	218.7	199.6	180.5	241.4	219.4	197.4	261.7	237.2	212.7
75	SHC	99.9	123.9	147.8	112.7	136.9	161.1	122.9	147.3	171.7
	kW	11.81	11.56	11.20	13.81	13.48	13.16	14.82	14.58	14.16
	TC	206.6	187.9	169.1	224.9	203.4	181.9	241.3	217.3	193.4
85	SHC	78.9	108.4	137.9	92.2	122.1	152.0	103.0	133.1	163.3
	kW	13.18	12.53	12.53	15.18	14.85	14.52	16.21	15.85	15.54
	TC	194.7	176.2	157.8	208.4	187.4	166.4	220.8	197.4	174.1
95	SHC	57.8	92.9	128.0	71.7	107.3	142.9	83.0	118.9	154.9
	kW	14.56	14.21	13.88	16.56	16.21	15.87	17.56	17.22	16.01
	TC	182.7	164.5	146.4	191.9	171.4	150.8	200.3	177.6	154.8
105	SHC	36.8	77.4	118.1	51.3	92.5	133.8	63.0	104.7	146.4
	kW	15.93	15.58	15.20	17.94	17.58	17.22	18.95	18.59	18.24
	TC	170.6	152.8	135.0	175.4	155.4	135.3	179.8	157.7	135.5
115	SHC	15.7	62.0	108.2	30.8	77.8	124.7	43.0	90.5	128.0
	kW	17.31	16.95	16.58	19.32	18.95	18.58	20.32	19.96	19.59

				Al	R ENTERING	G EVAPORAT	ΓOR – Ewb ((F)		
			75 Dry Bulb			75 Dry Bulb			75 Dry Bulb	
Temp (F	F) Air Ent		62.5 Wet Bull)		64 Wet Bulb		(65.3 Wet Bull	b
Conden	ser (Edb)	(50% Relative	!)	(56% Relative)	(60% Relative)
					Air Enter	ing Evaporat	or – Cfm			
		5,250	7,000	8,750	5,250	7,000	8,750	5,250	7,000	8,750
	TC	82.20	90.50	92.40	86.70	96.40	97.80	91.60	99.80	101.20
80	SHC	18.20	29.40	41.60	8.60	17.20	27.50	0.50	9.30	13.20
	kW	12.64	12.73	12.88	12.78	13.06	13.15	12.96	13.07	13.22
	TC	84.40	92.70	94.40	88.80	98.60	99.70	93.70	102.00	103.40
75	SHC	19.70	31.30	43.50	10.10	18.80	29.20	12.10	10.80	15.30
	kW	12.60	12.71	12.85	12.75	13.02	13.12	12.93	13.03	13.19
	TC	86.70	94.90	96.60	91.00	100.70	102.00	95.90	104.10	105.40
70	SHC	21.30	32.80	44.80	11.60	20.40	30.70	3.80	12.30	16.50
	kW	12.56	12.66	12.82	12.70	12.99	13.08	12.89	13.00	13.14
	TC	90.90	99.10	100.80	95.20	105.00	106.30	100.20	108.30	109.70
60	SHC	24.80	36.00	48.20	14.90	23.90	35.90	7.20	15.60	19.60
	kW	12.49	12.60	12.75	12.64	12.92	13.02	12.83	12.93	13.09
	TC	95.00	103.40	105.10	99.50	109.40	110.50	104.40	112.50	113.90
50	SHC	28.10	39.30	51.30	18.20	27.20	37.40	10.30	18.90	23.20
	kW	12.43	12.53	12.67	12.57	12.86	12.95	12.76	12.87	13.02
	TC	99.20	107.70	109.30	103.70	113.70	114.70	108.60	116.70	118.10
40	SHC	31.40	42.50	54.40	21.30	30.40	40.50	13.40	22.00	26.50
	kW	12.35	12.45	12.61	12.50	12.79	12.87	12.68	12.80	12.94

Edb - Entering Dry-Bulb Ewb - Entering Wet-Bulb

kW - Compressor Motor Power Input

Idb - Leaving Dry-Bulb Iwb - Leaving Wet-Bulb

SHC - Sensible Heat Capacity (1000 Btuh) Gross

TC - Total Capacity (1000 Btuh) Gross

NOTES:

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

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

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

 $\begin{aligned} &h_{lwb} = h_{ewb} - \frac{&total\ capacity\ (Btuh)}{&4.5\ x\ cfm} \\ &Where:\ h_{ewb} = &Enthalpy\ of\ air\ entering\ evaporator\ coil \end{aligned}$

								AME	BIENT TE	MPERAT	URE				
		-0.1+0.			85			95			105			115	
	55	58J*24	ŧυ		EA (db)			EA (db)			EA (db)			EA (db)	
				75	80	85	75	80	85	75	80	85	75	80	85
		58	TC	213.1	217.2	228.7	199.9	207.5	219.4	184.8	195.8	208.4	169.6	182.6	195.6
		30	SHC	194.3	217.2	228.7	188.0	207.5	219.4	179.0	195.8	208.4	169.6	182.6	195.6
		62	TC	230.0	229.4	230.4	217.5	217.0	219.7	202.5	201.9	208.8	184.9	184.9	195.9
Σ	(q		SHC	170.0	199.9	225.9	164.6	194.5	219.7	158.3	187.8	208.8	150.9	178.7	195.9
6000 CFM	EAT (wb)	67	TC	251.5	251.1	250.6	239.4	238.7	238.1	225.4	224.7	224.0	208.8	208.2	207.4
8	ΕAΤ		SHC	137.5	168.1	198.4	132.9	163.4	193.7	127.5	158.1	188.2	121.1	151.9	181.9
9		72	TC	274.0	273.8	273.5	262.3	261.7	261.0	248.2	247.4	246.6	232.2	231.3	230.5
			SHC TC	104.3	135.1 292.9	165.6 292.2	100.1	130.9 280.5	161.4 279.9	95.1	125.9 266.3	156.6 265.6	89.6	120.5 250.6	151.3 249.8
		76	SHC	_	108.1	138.6	_	104.1	134.9	-	99.6	130.4	_	94.6	249.6 125.5
			TC	220.8	229.7	241.7	208.4	219.7	232.2	194.3	208.1	221.0	180.1	194.2	207.9
		58	SHC	211.0	229.7	241.7	203.1	219.7	232.2	194.3	208.1	221.0	180.1	194.2	207.9
			TC	237.8	237.3	241.9	225.1	224.6	232.3	209.6	210.2	221.3	191.3	196.0	208.2
_		62	SHC	183.3	217.8	241.9	178.2	212.1	232.3	171.8	203.8	221.3	164.3	196.0	208.2
7000 CFM	EAT (wb)		TC	260.0	259.2	258.5	247.2	246.4	245.7	232.7	231.9	231.7	215.8	215.0	214.3
8	T (67	SHC	146.0	181.0	215.7	141.3	176.5	211.2	136.0	171.3	206.3	129.8	165.3	199.4
2	ΕA		TC	283.3	282.5	281.8	270.6	269.8	268.9	255.9	255.0	254.1	240.0	238.9	238.0
		72	SHC	107.9	143.2	178.1	103.6	139.0	174.1	98.6	134.2	169.5	93.2	129.0	164.4
		70	TC	-	302.3	301.6	-	289.1	288.4	_	274.4	273.6	-	257.9	256.8
		76	SHC	-	112.3	147.5	-	108.3	143.7	-	103.9	139.4	-	98.9	134.5
		58	TC	232.1	243.6	256.1	219.8	233.4	246.0	206.9	221.3	234.5	192.1	206.8	221.2
	AT (wb)	56	SHC	227.5	243.6	256.1	219.8	233.4	246.0	206.9	221.3	234.5	192.1	206.8	221.2
		62	TC	247.8	247.1	256.4	234.7	235.5	246.2	218.7	221.1	234.7	199.5	207.0	221.4
⋝			SHC	199.5	236.7	256.4	194.3	229.1	246.2	187.8	221.1	234.7	179.9	207.0	221.4
Ö		67	TC	270.2	269.3	268.3	257.0	256.1	255.2	242.1	241.0	240.3	224.5	223.5	223.1
8000 CFM	EAT		SHC	157.6	197.1	235.6	152.7	192.6	231.0	147.3	187.2	225.3	141.0	181.0	215.6
, w	ш	72	TC	294.1	293.1	292.2	280.7	279.7	278.4	265.9	264.7	263.8	248.9	247.6	246.6
			SHC TC	114.8	154.6 313.1	193.9 312.3	110.3	150.4 299.3	190.0 298.2	105.4	145.6 283.8	185.5 282.8	99.7	140.1 266.7	180.2 265.4
		76	SHC	_	120.2	159.6	_	299.3 116.0	296.2 155.9	-	203.0 111.4	202.0 151.5	_	106.2	265.4 146.6
			TC	238.5	252.5	266.0	226.8	241.6	255.6	213.1	228.2	243.0	197.5	213.0	229.2
		58	SHC	238.5	252.5	266.0	226.8	241.6	255.6 255.6	213.1	228.2	243.0	197.5	213.0	229.2
			TC	253.0	254.1	266.3	238.6	241.6	255.7	221.0	228.4	243.3	201.1	213.2	229.4
_		62	SHC	211.9	249.1	266.3	206.2	241.6	255.7	199.2	228.4	243.3	164.2	213.2	229.4
9000 CFM	wb)		TC	276.9	275.8	274.8	263.0	261.8	261.0	246.5	245.2	246.6	228.2	225.9	229.6
00	۲ (۱	67	SHC	165.6	209.9	252.2	160.7	205.1	247.0	154.9	199.3	238.5	132.3	192.7	229.6
6	EAT		TC	302.2	301.0	299.7	287.9	286.6	285.4	272.3	270.9	269.6	254.3	252.9	251.6
		72	SHC	118.2	162.8	206.8	113.5	158.4	202.9	108.5	153.4	198.0	102.7	147.8	165.1
		76	TC	-	322.0	320.8	-	307.7	306.1	-	291.4	289.9	-	275.1	272.5
		/6	SHC	-	124.5	168.7	-	120.4	164.9	-	115.6	160.5	-	110.9	155.3
		58	TC	245.7	259.8	273.9	233.8	248.7	263.2	219.8	235.3	250.5	203.7	219.8	236.5
	(q		SHC	245.7	259.8	273.9	233.8	248.7	263.2	219.8	235.3	250.5	203.7	219.8	236.5
		62	TC	256.8	260.7	274.2	242.2	249.0	263.3	224.6	235.6	250.6	205.6	220.0	236.8
10,000 CFM			SHC	223.8	258.4	274.2	218.1	249.0	263.3	211.0	235.6	250.6	199.3	220.0	236.8
00	EAT (wb)	67	TC	280.8	279.6	266.3	266.6	265.4	265.8	249.9	248.6	251.0	231.4	229.8	237.3
0,00	EAT		SHC	173.2	221.8	266.3	168.3	217.0	258.7	162.6	211.4	250.7	156.4	204.7	237.3
=	-	72	TC	306.4	305.0	274.8	292.1	290.6	289.3	276.0	274.3	273.0	257.5	256.0	254.6
			SHC	121.2	170.1	252.2	116.6	165.9	214.8	111.5	161.0	210.0	105.7	155.4 277.0	204.5
		76	TC	_	326.2	299.7	-	311.4	310.0	-	295.2	293.2	_		275.3
			SHC		128.2	206.8	_	124.0	172.9		119.5	168.9		114.3	163.8

Do not operateCubic feet per minute (supply air) Cfm EAT(db) - Entering air temperature (dry bulb) EAT(wb) - Entering air temperature (wet bulb)

 Sensible heat capacity SHC

TC - Total capacity

				Al	R ENTERING	G EVAPORAT	TOR - CFM/	BF		
Temp (F	F) Air Ent		6,000			8,000			10,000	
Conden	ser (Edb)				Air Enterin	g Evaporato	r – Ewb (F)	•		
		72	67	62	72	67	62	72	67	62
	TC	263.0	240.4	217.7	301.0	274.0	246.9	336.9	305.6	274.4
75	SHC	125.3	151.6	178.0	144.4	171.1	198.0	160.0	186.9	213.9
	kW	15.63	15.20	14.65	15.91	15.62	14.98	16.26	15.92	15.21
	TC	248.2	226.1	204.0	279.2	252.9	226.6	308.4	278.2	248.0
85	SHC	98.9	131.7	164.5	118.6	152.0	185.3	134.6	168.4	202.2
	kW	17.50	17.04	16.50	17.74	17.51	16.75	18.08	17.73	17.03
	TC	233.4	211.8	190.2	257.3	231.8	206.4	279.8	250.7	221.5
95	SHC	72.4	111.8	151.1	92.7	132.8	172.9	109.3	149.9	190.6
	kW	19.36	18.96	18.35	19.61	19.37	18.67	20.02	19.62	18.97
	TC	218.6	197.5	176.5	235.4	210.7	186.1	251.3	223.2	195.1
105	SHC	46.0	91.8	137.7	66.9	113.6	160.4	83.9	131.4	178.9
	kW	21.23	20.76	20.18	21.53	21.22	20.52	21.91	21.52	20.77
	TC	203.7	183.3	162.8	213.5	189.7	165.8	222.7	195.7	168.7
115	SHC	19.5	71.9	124.2	41.0	94.4	147.9	58.5	112.9	157.2
	kW	23.02	22.58	22.02	23.42	23.02	22.38	23.73	23.41	22.57

				Al	R ENTERING	EVAPORA	TOR – Ewb ((F)		
			75 Dry Bulb			75 Dry Bulb			75 Dry Bulb	
Temp (F	F) Air Ent	(32.5 Wet Bull)		64 Wet Bulb	1	(65.3 Wet Bull	b
Conden	ser (Edb)	(50% Relative)	,	56% Relative	,	(60% Relative)
					Air Enter	ing Evaporat	tor – Cfm			
		6,000	8,000	10,000	6,000	8,000	10,000	6,000	8,000	10,000
	TC	91.50	100.80	109.50	95.80	105.70	112.40	102.30	110.80	118.60
80	SHC	12.30	31.20	44.50	0.90	15.10	25.70	-6.50	3.60	13.90
	kW	14.82	15.01	15.24	15.35	15.45	15.52	15.56	15.65	15.73
	TC	94.00	103.40	112.00	98.70	108.10	115.10	104.70	113.10	121.10
75	SHC	13.60	32.40	45.70	2.00	16.00	26.60	-5.60	4.70	15.10
	kW	14.90	15.07	15.33	15.43	15.56	15.64	15.69	15.77	15.85
	TC	96.50	106.00	114.30	100.90	110.60	117.20	107.20	115.80	123.50
70	SHC	14.50	33.20	45.70	3.30	17.30	28.00	-4.00	5.90	16.20
	kW	14.97	15.17	15.41	15.50	15.66	15.75	15.80	15.87	15.94
	TC	101.80	111.30	119.30	106.20	115.60	122.20	112.60	119.40	128.00
60	SHC	16.70	35.50	48.60	5.60	19.40	30.30	-1.80	8.20	18.50
	kW	15.14	15.32	15.58	15.66	15.88	15.97	16.05	16.10	16.19
	TC	107.20	116.40	124.30	111.50	120.70	127.30	117.70	125.20	132.90
50	SHC	18.60	37.60	50.70	8.00	22.00	32.70	0.50	10.50	21.00
	kW	15.27	15.46	15.76	15.81	16.10	16.23	16.27	16.34	16.41
	TC	112.20	121.80	129.20	116.60	125.70	132.00	123.20	130.00	138.00
40	SHC	21.80	39.50	52.90	10.20	24.40	35.20	2.90	13.00	23.40
	kW	15.42	15.63	15.93	15.96	16.32	16.44	16.52	16.57	16.65

Edb - Entering Dry-Bulb

Ewb - Entering Wet-Bulb

kW - Compressor Motor Power Input

Idb - Leaving Dry-Bulb Iwb - Leaving Wet-Bulb

SHC - Sensible Heat Capacity (1000 Btuh) Gross

TC - Total Capacity (1000 Btuh) Gross

NOTES:

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

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

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

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

 $h_{lwb} = h_{ewb} - \frac{4.5 \text{ x cfm}}{4.5 \text{ x cfm}}$ Where: $h_{ewb} = \text{Enthalpy of air entering evaporator coil}$

								AME	BIENT TE	MPERAT	URE				
					85			95			105			115	
	55	8J*28	טפ		EA (db)										
				75	80	85	75	80	85	75	80	85	75	80	85
		58	TC	257.3	266.5	279.6	247.5	255.4	269.0	231.5	243.3	257.2	214.3	229.2	243.7
		50	SHC	247.5	266.5	279.6	231.1	255.4	269.0	223.5	243.3	257.2	213.2	229.2	243.7
		62	TC	281.4	280.5	280.6	267.5	267.0	269.3	251.3	251.0	257.6	232.7	232.5	244.1
≥	6	02	SHC	208.2	244.0	278.0	202.3	238.4	269.3	195.8	231.5	257.6	188.1	223.4	244.1
7,500 CFM	EAT (wb)	67	TC	307.4	306.4	305.7	293.0	292.2	291.4	276.9	276.2	275.4	259.7	259.2	258.8
200	AT	•	SHC	168.7	205.7	242.3	163.2	200.3	236.9	157.1	194.4	230.7	150.6	188.4	224.8
7,	ш	72	TC	333.9	333.2	332.5	320.1	319.3	318.6	304.5	303.7	302.7	287.2	285.3	284.5
			SHC	128.1	165.4	202.3	123.1	160.6	197.8	117.6	155.1	192.5	111.5	149.0	186.6
		76	TC	-	356.0	355.2	-	342.0	341.2	-	326.0	325.2	_	308.0	307.4
			SHC		132.7	169.9	-	128.1	165.6		123.0	160.7	-	117.3	154.5
		58	TC	269.8	280.2	294.4	255.3	268.9	283.2	241.1	256.1	270.7	225.5	241.3	257.3
			SHC	257.9	280.2	294.4	250.4	268.9	283.2	241.1	256.1	270.7	225.5	241.3	257.3
		62	TC	289.9	289.3	294.6	275.3	274.9	283.6	258.7	258.2	271.0	238.8	241.6	257.6
8,750 CFM	(q		SHC	224.2	265.0	294.6	218.6	258.6	283.6	212.0	251.7	271.0	203.9	241.6	257.6
၁	EAT (wb)	67	TC	316.2	315.7	314.5	301.7	300.8	299.8	285.1	284.2	283.4	266.7	266.0	265.2
,75	AT		SHC	179.0	221.6	263.1	173.5	216.4	257.9	167.5	210.5	251.9	161.0	204.5	245.1
œ	۳ ا	72	TC	343.7	342.7	341.6	315.3	327.9	327.0	313.1	311.4	310.4	294.3	293.2	292.2
			SHC	132.4	175.4	217.7	127.6	170.7	213.3	122.0	165.3	208.3	115.6	159.2	202.5
		76	TC	-	366.0	364.9	_	351.2	350.1	-	334.2	333.2	_	315.4	314.3
			SHC TC	- 077.1	138.0	180.7	-	133.4 280.2	176.5		128.2	171.6		122.5	166.1
		58		277.1	291.8	306.8	264.9		295.3	251.2	267.0	282.3	235.1	252.2	268.1
	(dw)		SHC TC	275.3 296.8	291.8 296.0	306.8 307.2	264.9 281.8	280.2 281.8	295.3 295.6	251.2 264.7	267.0 267.1	282.3 282.6	235.1 244.9	252.2 252.4	268.1 268.4
5		62	SHC	239.8	283.9	307.2	234.0	276.8	295.6 295.6	227.5	267.1	282.6	219.4	252.4 252.4	268.4
듄			TC	323.5	322.6	321.4	308.5	307.4	306.5	291.3	290.2	289.3	272.5	271.5	270.8
10,000 CFM	<u>د</u> ا	67	SHC	188.8	236.9	282.9	183.5	231.9	277.4	177.5	226.1	271.2	171.2	219.7	264.3
0,0	EAT		TC	351.8	350.5	349.2	336.6	335.4	334.1	319.7	318.3	317.1	300.2	298.9	297.8
_		72	SHC	136.6	185.1	232.8	131.6	180.4	228.6	126.0	175.1	223.7	119.7	169.1	217.9
			TC	-	374.2	372.8	-	358.6	357.3	-	340.9	339.7	-	321.3	320.1
		76	SHC		143.1	191.2	_	138.5	187.1	_	133.3	182.3	_	127.6	176.8
			TC	285.8	301.5	317.0	273.8	289.0	305.1	259.8	276.1	291.7	244.0	260.9	277.4
		58	SHC	285.8	301.5	317.0	273.8	289.0	305.1	259.8	276.1	291.7	244.0	260.9	277.4
			TC	302.2	302.3	317.4	286.3	289.5	305.4	269.6	276.4	208.4	249.3	261.1	277.6
Σ		62	SHC	254.3	300.2	317.4	245.8	289.5	305.4	242.1	276.4	208.4	201.5	261.1	277.6
CFM	wb)		TC	328.7	327.7	326.7	313.5	312.2	311.1	296.0	294.8	294.3	277.5	275.7	277.9
250	۲ (۱	67	SHC	197.9	251.1	301.0	192.8	246.4	295.4	187.0	240.4	288.0	160.9	234.6	277.9
11,250	EAT		TC	357.4	355.9	354.4	341.8	340.3	339.0	324.4	322.8	321.6	304.8	303.2	302.0
		72	SHC	140.2	193.9	246.7	135.2	189.4	242.8	129.7	184.3	238.2	123.5	178.4	198.1
			TC		379.7	378.2	-	363.9	362.3	-	345.7	344.2	-	327.5	324.0
		76	SHC		147.6	200.8	-	143.1	196.9	-	138.0	192.3	-	132.9	187.1
			TC	293.7	309.8	325.6	280.3	297.3	313.5	267.0	283.5	299.8	250.8	268.3	284.8
		58	SHC	293.7	309.8	325.6	280.3	297.3	313.5	267.0	283.5	299.8	250.8	268.3	284.8
		60	TC	310.5	310.2	326.1	290.7	297.6	313.9	273.7	283.7	300.1	253.1	268.5	285.0
Σ		62	SHC	264.9	310.1	326.1	262.1	297.6	313.9	255.7	283.7	300.1	246.9	268.5	285.0
12,500 CFM	EAT (wb)	67	TC	333.1	331.7	330.9	317.5	316.2	315.9	299.8	298.7	300.3	280.7	279.6	285.5
,50	ΑT	07	SHC	206.6	264.7	317.6	201.9	260.2	311.0	196.2	254.9	300.3	190.0	248.1	285.5
12	ш	72	TC	362.1	360.3	358.7	346.0	344.3	343.0	328.2	326.6	325.1	308.4	306.6	305.3
		12	SHC	143.6	202.4	260.2	138.7	198.1	256.5	133.2	193.2	252.1	127.1	187.5	246.5
		76	TC		384.3	382.5	-	368.1	366.3	-	349.5	347.8	-	331.0	328.7
		. •	SHC		151.9	210.1	-	147.5	206.4	-	142.5	201.9	-	137.4	195.2

Do not operateCubic feet per minute (supply air) Cfm EAT(db) - Entering air temperature (dry bulb) EAT(wb) - Entering air temperature (wet bulb)

 Sensible heat capacity SHC

TC - Total capacity

-				Al	R ENTERING	EVAPORA	TOR - CFM/	BF		
Temp (F	F) Air Ent		7,500			10,000			12,500	
Conden	ser (Edb)				Air Enterin	g Evaporato	r – Ewb (F)			
		72	67	62	72	67	62	72	67	62
	TC	335.3	305.5	275.8	368.3	334.4	300.5	398.1	360.5	322.9
75	SHC	149.6	181.7	213.7	172.8	205.5	238.2	191.7	224.9	258.2
	kW	19.50	18.70	17.70	19.50	18.70	17.70	19.70	18.80	17.90
	TC	316.3	287.0	257.7	341.5	308.4	275.3	364.3	327.8	291.2
85	SHC	120.8	160.5	200.2	144.6	185.2	225.8	164.0	205.4	246.7
	kW	21.90	21.30	20.10	22.30	21.30	20.30	22.50	21.70	20.60
	TC	297.3	268.5	239.6	314.7	282.4	250.1	330.5	295.0	259.5
95	SHC	92.1	139.4	186.7	116.4	164.9	213.5	136.3	185.8	235.3
	kW	24.30	23.50	22.50	24.40	23.50	22.60	24.40	23.60	22.50
	TC	278.2	249.9	221.6	287.9	256.4	224.9	296.7	262.3	227.8
105	SHC	63.3	118.2	173.2	88.3	144.7	201.1	108.7	166.3	223.9
	kW	26.70	26.00	25.00	27.30	26.00	25.00	27.30	26.10	25.10
	TC	259.2	231.4	203.5	261.1	230.4	199.7	262.9	229.5	196.1
115	SHC	34.5	97.1	159.7	60.1	124.4	188.7	81.0	146.7	191.2
	kW	28.70	28.00	27.10	29.30	28.10	26.90	29.10	27.90	27.20

				Al	R ENTERING	EVAPORA	ΓOR – Ewb ((F)		
			75 Dry Bulb			75 Dry Bulb			75 Dry Bulb	
Temp (I	F) Air Ent	(32.5 Wet Bull)		64 Wet Bulb		(65.3 Wet Bull	b
Conden	ser (Edb)	(50% Relative)	(56% Relative)	(60% Relative)
					Air Enter	ing Evaporat	or – Cfm			
		7,500	10,000	12,500	7,500	10,000	12,500	7,500	10,000	12,500
	TC	132.40	136.80	148.40	138.20	142.40	154.60	144.30	146.40	162.50
80	SHC	37.80	61.50	85.50	21.80	44.40	52.40	16.10	32.10	48.90
	kW	17.90	18.15	18.21	18.05	18.33	18.43	18.26	18.55	18.62
	TC	138.00	142.20	154.10	143.50	148.00	160.30	148.90	151.00	167.10
75	SHC	44.20	68.00	91.80	28.10	51.50	58.80	22.70	38.20	56.00
	kW	17.77	18.00	18.07	17.92	18.19	18.29	18.14	18.40	18.48
	TC	143.80	148.10	160.00	149.30	154.00	165.90	155.50	157.60	173.80
70	SHC	50.50	73.80	98.10	34.20	56.50	65.30	28.30	44.00	62.30
	kW	17.63	17.86	17.93	17.78	18.04	18.14	18.03	18.26	18.34
	TC	154.80	159.50	171.10	160.20	165.20	177.20	166.70	168.80	185.10
60	SHC	63.10	84.50	110.10	46.50	69.50	75.70	41.40	56.50	74.30
	kW	17.35	17.58	17.65	17.50	17.76	17.85	17.70	17.97	18.04
	TC	166.30	170.50	181.20	171.30	176.40	188.40	178.00	180.00	196.40
50	SHC	75.80	96.50	122.20	58.30	79.80	87.80	53.70	69.10	85.90
	kW	17.06	17.30	17.37	17.22	17.46	17.56	17.42	17.69	17.76
	TC	177.50	181.70	192.30	182.40	187.60	199.70	189.30	191.20	207.70
40	SHC	85.70	109.80	134.30	71.50	92.30	100.50	66.10	79.50	97.90
	kW	16.76	17.01	17.09	16.93	17.18	17.28	17.14	17.41	17.47

Edb - Entering Dry-Bulb

Ewb - Entering Wet-Bulb

kW - Compressor Motor Power Input

Idb - Leaving Dry-Bulb Iwb - Leaving Wet-Bulb

SHC - Sensible Heat Capacity (1000 Btuh) Gross

TC - Total Capacity (1000 Btuh) Gross

NOTES:

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

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

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

 $\begin{aligned} &h_{lwb} = h_{ewb} - \frac{&total\ capacity\ (Btuh)}{&4.5\ x\ cfm} \\ &Where:\ h_{ewb} = &Enthalpy\ of\ air\ entering\ evaporator\ coil \end{aligned}$

						111120			2-Stag	Ambien	_	erature						10115
					85			95		7 (111)	105			115			125	
	558	3J*30	D	F	A (dB)		F	A (dB)		F	A (dB)		F	A (dB)		F	A (dB)	
				75	80	85	75	80	85	75	80	85	75	80	85	75	80	85
			THC	298	298	336.8	285.3	285.3	322.4	270.1	270.1	305.3	253.5	253.5	286.5	235	235	265.5
		58	SHC	259.2	298	336.8	248.2	285.3	322.4	235	270.1	305.3	220.5	253.5	286.5	204.4	235	265.5
			THC	318.3	318.3	318.3	301.9	301.9	309	282.4	282.4	299.5	260.5	260.5	288.5	237.1	237.1	273.1
_		62	SHC	233.5	275.2	316.9	225.8	267.4	309	216.6	258.1	299.5	206.1	247.3	288.5	193	233.1	273.1
7,500 CFM	EAT (wb)		THC	352.3	352.3	352.3	335.9	335.9	335.9	317.1	317.1	317.1	294	294	294	268.9	268.9	268.9
00	<u>د</u>	67	SHC	193.3	235	276.8	186.4	228.3	270.1	178.7	220.5	262.4	169.3	211.1	252.9	159.3	201.1	242.9
7,50	EA		THC	383.6	383.6	383.6	368.5	368.5	368.5	350.7	350.7	350.7	329.6	329.6	329.6	304.6	304.6	304.6
'		72	SHC	149.7	191.9	234.2	144	186.2	228.4	137.3	179.5	221.7	129.6	171.7	213.8	120.6	162.5	204.5
			THC	-	404	404		390.3	390.3	-	373.1	373.1	-	353.4	353.4	-	349.5	349.5
		76	SHC	_	154.8	200.2	-	150.2	195.6		144.5	189.9		138	183.2		135.9	181.3
			THC	315.7	315.7	356.8	302.4	302.4	341.8	286.8	286.8	324.1	269.2	269.2	304.3	250.1	250.1	282.6
		58	SHC	274.6	315.7	356.8	263	302.4	341.8	249.4	286.8	324.1	234.2	269.2	304.3	217.5	250.1	282.6
			THC	329.7	329.7	346.7	312.7	312.7	338.3	293	293	328	271.1	271.1	314.6	250.4	250.4	293.8
5	_	62	SHC	251.3	299	346.7	243.3	290.8	338.3	233.7	280.9	328	222	268.3	314.6	206.9	250.4	293.8
8,750 CFM	(qw)		THC	363.1	363.1	363.1	346.4	346.4	346.4	327.1	327.1	327.1	303.7	303.7	303.7	277.4	277.4	277.4
20	T (67	SHC	204.4	252.2	299.9	197.8	245.7	293.6	190.2	238.3	286.3	181	229.1	277.2	170.9	219	267
8,7	EAT		THC	392.4	392.4	392.4	377.4	377.4	377.4	359.5	359.5	359.5	338.6	338.6	338.6	313.2	313.2	313.2
		72	SHC	153.8	201.6	249.3	148.4	196.3	244.3	141.9	190	238	134.5	182.7	230.8	119	167.2	215.4
			THC	-	410.9	410.9	-	397.4	397.4	-	380	380	-	359.9	359.9	-	350.6	350.6
		76	SHC	-	160.7	213.6	-	156.2	208.9	-	150.1	201.8	-	143.2	194.1	-	139	189.7
			THC	330.4	330.4	373.4	316.6	316.6	357.8	300.7	300.7	339.9	282.3	282.3	319	262.3	262.3	296.4
	Q	58	SHC	287.4	330.4	373.4	275.4	316.6	357.8	261.6	300.7	339.9	245.6	282.3	319	228.2	262.3	296.4
		62	THC	338.9	338.9	373.5	321.8	321.8	364.5	301.9	301.9	354.3	282.6	282.6	331.6	262.6	262.6	308.2
ΕZ		02	SHC	267.2	320.3	373.5	258.9	311.7	364.5	249.5	301.9	354.3	233.5	282.6	331.6	217	262.6	308.2
10,000 CFM	(qw)	67	THC	371.1	371.1	371.1	354.3	354.3	354.3	334.7	334.7	334.7	310.9	310.9	310.9	284.1	284.1	289.8
9,	EAT	<u> </u>	SHC	214.5	267.9	321.3	208.2	262	315.7	200.9	254.9	308.9	191.9	246	300.1	181.7	235.7	289.8
10	ш	72	THC	398.6	398.6	398.6	383.8	383.8	383.8	365.7	365.7	365.7	344.9	344.9	344.9	319.5	319.5	319.5
			SHC	157.3	210.1	262.8	152.2	205.4	258.7	145.8	199.4	252.9	138.7	192.5	246.3	122.5	176.2	230
		76	THC	-	415.7	415.7	-	402.3	402.3	-	384.9	384.9		364.5	364.5	-	355.1	355.1
			SHC		165.2	223.6		160.5	218		154.6	211.3		147.8	203.9	- 070 7	143.3	199.4
		58	THC SHC	342.7 298.1	342.7 342.7	387.3 387.3	328.7	328.7	371.4	312.7	312.7	353.3 353.3	293.5 255.3	293.5 293.5	331.7 331.7	272.7	272.7	308.2
			THC	346.8	346.8	396.7	285.9 329.7	328.7 329.7	371.4 387	272 313	312.7 313	367.3	293.8	293.8	344.8	237.2 273	272.7 273	308.2
5		62	SHC	281.1	338.9	396.7	272.5	329.7	387	258.6	313	367.3	242.8	293.8	344.8	225.6	273	320.4
CFM	(qw)		THC	377.2	377.2	1	360.4	360.4	360.4	340.7	340.7		316.6	1	321.8	289.3	289.3	311.2
20	ر د	67	SHC	223.7	282.5	341.2	217.9	277.2	336.5	210.8	270.5	330.2	202.1	261.9	321.8	191.7	251.4	311.2
11,250	EAT		THC	403.1	403.1	403.1	388.6	388.6	388.6	370.3	370.3	370.3	349.5	349.5	349.5	324	324	324
-		72	SHC	160.3	217.7	275.1	155.5	213.7	271.9	149.3	208	266.7	142.4	201.4	260.5	125.3	184.4	243.6
			THC	-	419.3	419.3	-	406	406		388.5	388.5		367.8	367.8	-	358.4	358.4
		76	SHC	_	168.8	231.3	-	164.4	226.3	-	158.6	220	-	151.9	212.8	-	147.2	147.9
			THC	353	353	398.9	338.8	338.8	382.9	322.5	322.5	364.5	303.1	303.1	342.5	281.8	281.8	318.4
		58	SHC	307.1	353	398.9	294.7	338.8	382.9	280.6	322.5	364.5	263.7	303.1	342.5	245.1	281.8	318.4
		60	THC	353.9	353.9	415.3	339.1	339.1	397.9	322.8	322.8	378.9	303.4	303.4	356	282	282	331
ΕZ	_	62	SHC	292.4	353.9	415.3	280.2	339.1	397.9	266.8	322.8	378.9	250.7	303.4	356	233.1	282	331
Ö	(wk	67	THC	381.9	381.9	381.9	365.2	365.2	365.2	345.3	345.3	350.4	321.3	321.3	342.2	293.9	293.9	331
12,500 CFM	EAT (wb)	51	SHC	232.3	296.1	360	227	291.6	356.3	220.1	285.2	350.4	211.5	276.8	342.2	200.9	266	331
12,	Ш	72	THC	406.6	406.6	406.6	392.2	392.2	392.2	373.9	373.9	373.9	352.9	352.9	352.9	327.5	327.5	327.5
			SHC	163.1	224.8	286.6	158.5	221.4	284.3	152.5	216.1	279.6	145.7	209.8	273.9	128.2	192	255.7
		76	THC	-	422.1	422.1	-	408.9	408.9	-	391.2	391.2	-	370.3	370.3	-	360.9	360.9
			SHC	-	172.2	238.5	-	167.9	234	-	162.3	228.1	-	155.7	221.2	-	150.8	215.9

^{*} Perfect Humidity available for 17-28 sizes only

Do not operate

Cfm - Cubic feet per minute (supply air)
EAT(db) - Entering air temperature (dry bulb)
EAT(wb) - Entering air temperature (wet bulb)

SHC - Sensible heat capacity

TC - Total capacity

Table 20 - STATIC PRESSURE ADDERS (in. wg) - Factory Options and/or Accessories

Economizer - Vertical and Horizontal Duct Configuration

	MODEL SIZES 17 – 30									
CFM	4500	5000	5500	6000	6500	7000	7500	8000		
Static Pressure Adder (in. wg)	0.047	0.052	0.057	0.062	0.067	0.072	0.077	0.082		

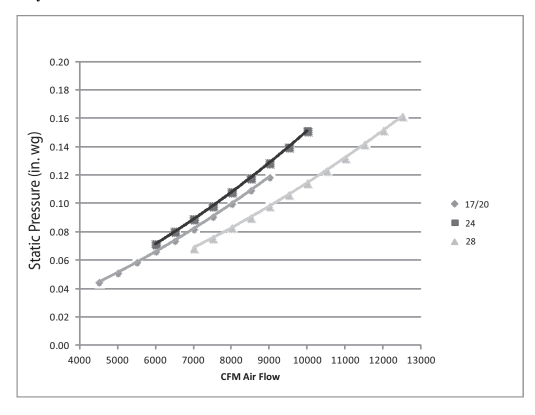
	MODEL SIZES 17 – 30										
CFM	8500	9000	9500	10000	10500	11000	11500	12000	12500		
Static Pressure Adder (in. wg)	0.088	0.093	0.098	0.103	0.109	0.114	0.119	0.125	0.131		

Electric Heaters - Vertical and Horizontal Duct Configuration

	MODEL SIZES 17 – 30										
CFM	4500	5000	5500	6000	6500	7000	7500	8000			
25 kW Heater	0.010	0.010	0.015	0.020	0.025	0.030	0.035	0.040			
50 kW Heater	0.020	0.020	0.030	0.040	0.050	0.060	0.070	0.080			
75 kW Heater	0.030	0.040	0.050	0.060	0.070	0.080	0.100	0.120			

	MODEL SIZES 17 – 30											
CFM	8500	9000	9500	10000	10500	11000	11500	12000	12500			
25 kW Heater	0.045	0.050	0.055	0.060	0.070	0.080	0.090	0.100	0.105			
50 kW Heater	0.090	0.100	0.120	0.130	0.150	0.160	0.180	0.200	0.230			
75 kW Heater	0.140	0.150	0.180	0.200	0.230	0.250	0.270	0.300	0.330			

Perfect Humidity Coil



C11175A

DAMPER, BAROMETRIC RELIEF AND PE PERFORMANCE

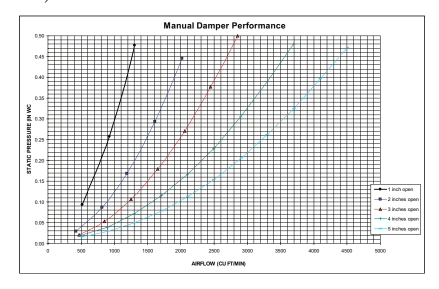


Fig. 12 - Manual Damper Performance

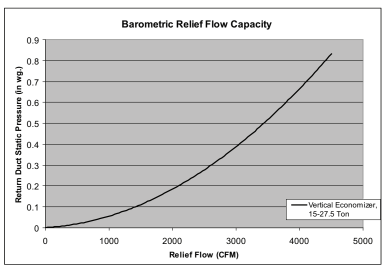


Fig. 13 - Barometric Relief Flow Capacity

Power Exhaust Fan Performance

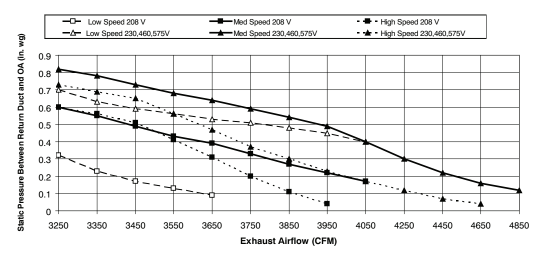


Fig. 14 - Power Exhaust Fan Performance

C09264

C11394

C11308

558

GENERAL FAN PERFORMANCE NOTES:

- 1. Interpolation is permissible. Do not extrapolate.
- 2. External static pressure is the static pressure difference between the return duct and the supply duct plus the static pressure caused by any FIOPs or accessories.
- 3. Tabular data accounts for pressure loss due to clean filters, unit casing, and wet coils. Factory options and accessories may add static pressure losses, as shown in the above table. Selection software is available, through your salesperson, to help you select the best motor/drive combination for your application.
- 4. The Fan Performance tables offer motor/drive recommendations. In cases when two motor/drive combinations would work, Bryant recommended the lower horsepower option.
- 5. For information on the electrical properties of Bryant motors, please see the Electrical information section of this book.
- 6. For more information on the performance limits of Bryant motors, see the application data section of this book.

FAN PERFORMANCE

Table 21 – 558J*17D

VERTICAL SUPPLY / RETURN

15 TON

	Available External Static Pressure (in. wg)									
CFM	0	0.2		0.4		0.6		0.8		.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
4500	436	0.60	530	0.90	611	1.22	684	1.57	751	1.94
4900	456	0.71	546	1.03	625	1.37	695	1.73	760	2.12
5250	473	0.83	560	1.16	637	1.51	706	1.89	770	2.30
5600	491	0.95	575	1.30	650	1.67	717	2.07	780	2.48
6000	513	1.11	593	1.48	665	1.87	731	2.28	792	2.71
6400	534	1.29	611	1.68	681	2.09	745	2.52	805	2.97
6750	553	1.46	628	1.87	696	2.29	758	2.74	817	3.20
7100	573	1.65	645	2.07	711	2.51	772	2.98	829	3.46
7500	595	1.88	665	2.33	729	2.79	788	3.27	844	3.77

				Available	External St	atic Pressur	e (in. wg)			
CFM	1.	.2	1	.4	1	.6	1.8		2.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
4500	812	2.33	869	2.74	924	3.17	975	3.62	1024	4.08
4900	821	2.53	877	2.95	931	3.40	981	3.86	1030	4.34
5250	829	2.72	885	3.16	938	3.61	988	4.09	1036	4.57
5600	838	2.92	893	3.37	945	3.84	994	4.33	1042	4.83
6000	849	3.17	903	3.63	954	4.12	1003	4.62		
6400	861	3.43	914	3.92	964	4.42	1012	4.94		
6750	872	3.69	924	4.18	973	4.70				
7100	883	3.95	934	4.47						
7500	897	4.28	947	4.81						

Std Static Motor and Drive - 514-680 RPM, Max BHP 2.29

Medium Static Motor and Drive - 679-863 RPM, Max BHP 3.3

High Static Motor and Drive – 826–1009 RPM, Max BHP 4.9 – – – Outside operating range

Boldface - Field-supplied Drive

Table 22 – 558J*20D

VERTICAL SUPPLY / RETURN

17.5 TON

				Available	External St	atic Pressur	e (in. wg)			
CFM	0	.2	0	0.4		0.6		.8	1.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
5250	473	0.83	560	1.16	637	1.51	706	1.89	770	2.30
5700	497	0.99	580	1.34	654	1.72	721	2.12	783	2.54
6100	518	1.15	598	1.53	669	1.92	735	2.34	795	2.78
6500	540	1.33	616	1.73	685	2.14	749	2.58	808	3.03
7000	567	1.59	640	2.01	707	2.45	768	2.91	826	3.38
7500	595	1.88	665	2.33	729	2.79	788	3.27	844	3.77
7900	618	2.14	685	2.60	747	3.09	805	3.59	859	4.10
8300	641	2.42	705	2.91	765	3.41	822	3.93	875	4.46
8750	666	2.77	729	3.28	787	3.80	842	4.34	893	4.90

	Available External Static Pressure (in. wg)										
				Available	e External St	atic Pressur	e (in. wg)				
CFM	1	.2	1.4		1	1.6		.8	2.0		
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	
5250	829	2.72	885	3.16	938	3.61	988	4.09	1036	4.57	
5700	841	2.98	895	3.43	947	3.91	997	4.40	1044	4.90	
6100	852	3.23	906	3.70	957	4.19	1005	4.70	1052	5.22	
6500	864	3.50	917	3.99	967	4.50	1015	5.02	1060	5.55	
7000	880	3.88	931	4.38	980	4.91	1027	5.45	1072	6.01	
7500	897	4.28	947	4.81	995	5.36	1041	5.92	1085	6.49	
7900	911	4.63	960	5.18	1007	5.75	1052	6.32			
8300	926	5.01	974	5.58	1020	6.16					
8750	943	5.47	990	6.05							

Std Static Motor and Drive - 622-822 RPM, Max BHP 3.3 High Static Motor and Drive - 882-1078 RPM, Max BHP 6.5

Medium Static Motor and Drive - 713-879 RPM, Max BHP 4.9

Boldface - Field-supplied Drive

--- Outside operating range

Table 23 – 558J*24D

VERTICAL SUPPLY / RETURN

20 TON

	Available External Static Pressure (in. wg)											
CFM	0	0.2		0.4		0.6		.8	1.0			
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP		
6000	506	1.12	593	1.43	668	1.74	736	2.07	798	2.40		
6500	533	1.36	616	1.70	689	2.04	754	2.39	815	2.74		
7000	561	1.64	640	2.01	710	2.37	774	2.74	833	3.11		
7500	588	1.96	664	2.35	732	2.74	795	3.13	852	3.53		
8000	617	2.32	689	2.74	755	3.15	816	3.57	872	3.99		
8500	645	2.73	715	3.17	779	3.60	837	4.04	892	4.49		
9000	674	3.18	741	3.64	803	4.10	860	4.57	913	5.04		
9500	703	3.67	767	4.16	827	4.65	883	5.14	935	5.64		
10000	732	4.22	794	4.74	852	5.25	906	5.77	957	6.29		

				Available External Static Pressure (in. wg)						
CFM	1.	.2	1.	.4	1	.6	1.8		2.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
6000	855	2.75	909	3.11	959	3.47	1008	3.85	1054	4.24
6500	871	3.11	924	3.48	974	3.87	1022	4.26	1067	4.67
7000	888	3.50	940	3.89	989	4.30	1036	4.71	1081	5.13
7500	906	3.94	957	4.35	1005	4.77	1052	5.20	1096	5.64
8000	925	4.42	975	4.85	1022	5.29	1068	5.74	1111	6.20
8500	944	4.94	993	5.40	1040	5.86	1084	6.33	1127	6.81
9000	964	5.51	1012	5.99	1058	6.48	1102	6.97	1144	7.46
9500	984	6.13	1032	6.64	1077	7.14	1120	7.65	1161	8.17
10000	1006	6.81	1052	7.33	1096	7.86	1138	8.40		

Std Static Motor and Drive - 690-863 RPM, Max BHP 4.9 Medium Static Motor and Drive - 835-1021 RPM, Max BHP 6.5

High Static Motor and Drive – 941 – 1176 RPM, Max BHP 8.7 --- Outside operating range

Boldface - Field-supplied Drive

Table 24 – 558J*28D

VERTICAL SUPPLY / RETURN

25 TON

			Available External Static Pressure (in. wg)							
CFM	0	.2	0.4		0	.6	0	.8	1.	.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
7500	541	1.50	636	1.88	716	2.27	787	2.66	850	3.06
8000	563	1.76	656	2.17	735	2.58	804	3.00	867	3.42
8500	585	2.05	676	2.50	753	2.93	822	3.37	884	3.81
9000	608	2.37	697	2.85	772	3.31	840	3.77	901	4.24
9500	631	2.73	717	3.24	791	3.73	858	4.21	918	4.70
10000	654	3.12	738	3.66	811	4.18	876	4.69	936	5.20
10500	678	3.56	759	4.12	831	4.67	895	5.21	954	5.74
11000	701	4.02	781	4.62	851	5.20	914	5.76	972	6.33
11500	725	4.53	802	5.16	871	5.77	933	6.36	991	6.95
12000	748	5.09	824	5.75	892	6.38	953	7.00	1010	7.62
12500	772	5.68	846	6.38	912	7.04	973	7.69	1029	8.34

				Available	External St	atic Pressur	e (in. wg)			
CFM	1	.2	1	.4	1	.6	1.	.8	2	.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
CFM	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
7500	909	3.47	963	3.89	1014	4.32	1062	4.77	1108	5.23
8000	925	3.85	978	4.29	1029	4.74	1077	5.20	1122	5.68
8500	941	4.26	994	4.72	1044	5.19	1092	5.67	1137	6.16
9000	957	4.71	1010	5.19	1060	5.67	1107	6.17	1152	6.68
9500	974	5.19	1027	5.69	1076	6.20	1123	6.72	1167	7.24
10000	991	5.72	1043	6.24	1092	6.77	1138	7.30		
10500	1009	6.28	1060	6.83	1109	7.37	1155	7.93		
11000	1026	6.89	1077	7.46	1125	8.03	1171	8.60		
11500	1044	7.54	1095	8.13	1142	8.72				
12000	1062	8.23	1112	8.85						
12500										

Std Static Motor and Drive - 717-911 RPM, Max BHP 4.9 High Static Motor and Drive - 941-1176 RPM, Max BHP 8.7

Medium Static Motor and Drive - 913-1116 RPM, Max BHP 6.5

Boldface - Field-supplied Drive

--- Outside operating range

Table 25 - 558J*30D

VERTICAL SUPPLY / RETURN

27.5 TON

		Available External Static Pressure (in. wg)											
CFM	0.2		0.4		0	0.6		0.8		.0			
	RPM	BHP	RPM	BHP	RPM	ВНР	RPM	ВНР	RPM	ВНР			
8250	620	1.85	705	2.31	778	2.77	843	3.22	903	3.68			
8800	650	2.18	731	2.67	802	3.16	866	3.64	925	4.13			
9350	679	2.54	758	3.07	828	3.59	890	4.10	948	4.62			
9900	710	2.95	786	3.51	853	4.06	915	4.60	971	5.15			
10450	740	3.40	814	3.99	879	4.57	939	5.15	995	5.73			
11000	771	3.90	842	4.52	906	5.14	965	5.75	1020	6.35			
11550	802	4.45	871	5.10	933	5.75	991	6.39	1044	7.03			
12100	833	5.04	900	5.73	961	6.41	1017	7.09	1070	7.76			
12650	865	5.70	930	6.42	989	7.13	1044	7.84	1095	8.54			
13200	897	6.40	959	7.16	1017	7.90	1071	8.64	1121	9.38			
13750	929	7.17	990	7.96	1046	8.74	1098	9.51	1148	10.27			

		Available External Static Pressure (in. wg)								
CFM	1	.2	1	.4	1.	.6	1	.8	2	.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	ВНР	RPM	ВНР
8250	959	4.14	1011	4.61	1059	5.08	1106	5.56	1150	6.05
8800	980	4.62	1031	5.11	1080	5.61	1126	6.12	1169	6.63
9350	1002	5.14	1052	5.66	1100	6.18	1146	6.72	1189	7.25
9900	1024	5.70	1074	6.25	1121	6.80	1166	7.36	1209	7.92
10450	1047	6.30	1096	6.88	1143	7.47	1187	8.05	1230	8.64
11000	1071	6.96	1119	7.57	1165	8.18	1209	8.79	1251	9.41
11550	1095	7.66	1142	8.30	1188	8.94	1231	9.58	1273	10.23
12100	1119	8.42	1166	9.09	1211	9.76	1253	10.43	1295	11.10
12650	1144	9.24	1190	9.93	1234	10.63	1276	11.33		
13200	1169	10.10	1215	10.83	1258	11.56				
13750	1195	11.03	1240	11.79						

Std Static Motor and Drive - 751-954 RPM, Max BHP 6.5

Medium Static Motor and Drive - 920-1190 RPM, Max BHP 10.5

High Static Motor & Drive - 1015-1299 RPM, Max BHP 11.9 ---- Outside operating range

Boldface - Field-supplied Drive

Table 26 - 558J*17D

0.2

BHP

0.84

1.01

1.18

1.37

1.61

1.88

2.13

2.41

2.75

661

683

708

2.70

3.02

3.42

RPM

451

476

498

520

546

572

595

619

646

CFM

4500

4900

5250

5600

6000

6400

6750

7100

7500

H	ORIZONT	AL SUPPL	X / RETU	RN			15 TON
	Available	External St	atic Pressur	e (in. wg)			
0).4	0	.6	0	.8	1	.0
RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
533	1.21	605	1.63	668	2.12	726	2.67
554	1.40	623	1.84	685	2.34	742	2.89
573	1.60	640	2.05	701	2.55	756	3.11
593	1.82	658	2.28	717	2.79	771	3.35
616	2.10	679	2.58	736	3.10	789	3.67
640	2.41	700	2.91	756	3.45	808	4.03

774

793

815

3.79

4.16

4.62

825

842

		Available External Static Pressure (in. wg)									
CFM	1.2		1.4		1.6		1.8		2.0		
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	
4500	778	3.25	826	3.86	871	4.49	913	5.15			
4900	794	3.49	842	4.12	887	4.78					
5250	808	3.72	856	4.36							
5600	822	3.97	870	4.62							
6000	839	4.29									
6400	857	4.65									
6750											
7100											
7500											

720

740

764

Std Static Motor and Drive - 514-680 RPM, Max BHP 2.2

Medium Static Motor and Drive - 614-780 RPM, Max BHP 3.3

High Static Motor and Drive - 746-912 RPM, Max BHP 4.9

--- Outside operating range

3.23

3.59

4.02

Boldface - Field-supplied Drive

Table 27 – 558J*20D

HORIZONTAL SUPPLY / RETURN

17.5 TON

4.38

4.76

				Available	External St	atic Pressur	e (in. wg)			
CFM	0	.2	0.4		0.6		0.8		1.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
5250	498	1.18	573	1.60	640	2.05	701	2.55	756	3.11
5700	526	1.43	599	1.89	663	2.35	721	2.86	776	3.43
6100	552	1.67	622	2.17	684	2.66	741	3.18	794	3.76
6500	579	1.95	646	2.49	706	3.00	761	3.54	813	4.12
7000	612	2.33	677	2.93	734	3.48	788	4.05	837	4.64
7500	646	2.75	708	3.42	764	4.02	815	4.62	863	5.23
7900	673	3.13	734	3.86	788	4.50	838	5.12	884	5.75
8300	700	3.53	760	4.33	812	5.01	861	5.66	906	6.32
8750	731	4.03	789	4.90	840	5.63	887	6.33		

	Available External Static Pressure (in. wg)									
CFM	1	1.2		1.4		1.6		.8	2.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
5250	808	3.72	856	4.36	901	5.04	943	5.75	983	6.48
5700	826	4.05	874	4.71	918	5.40	960	6.13		
6100	843	4.38	890	5.05	934	5.75	976	6.50		
6500	861	4.75	907	5.43	951	6.14				
7000	885	5.28	929	5.96						
7500	909	5.88								
7900	929	6.42								
8300										
8750										

Std Static Motor and Drive - 622-822 RPM, Max BHP 3.3

Medium Static Motor and Drive - 713-879 RPM, Max BHP 4.9

High Static Motor and Drive - 882-1078 RPM, Max BHP 6.5

--- Outside operating range

Boldface - Field-supplied Drive

Table 28 – 558J*24D

HORIZONTAL SUPPLY / RETURN

20 TON

	Available External Static Pressure (in. wg)										
CFM	0.	.2	0.4		0.6		0.8		1.0		
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	
6000	546	1.57	617	2.10	680	2.67	738	3.29	790	3.93	
6500	579	1.90	646	2.46	707	3.07	763	3.71	814	4.39	
7000	613	2.28	677	2.87	735	3.51	789	4.19	839	4.89	
7500	648	2.71	708	3.34	764	4.01	816	4.72	865	5.46	
8000	683	3.20	740	3.86	794	4.57	846	5.30	892	6.08	
8500	718	3.76	773	4.45	825	5.18	873	5.95	919	6.75	
9000	754	4.37	814	5.10	856	5.87	903	6.67	947	7.50	
9500			840	5.82	887	6.51	933	7.45	976	8.31	
10000			874	6.50	920	7.44	965	8.30			

		Available External Static Pressure (in. wg)								
CFM	1	.2	1	.4	1	.6	1	.8	2	.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
6000	839	4.60	885	5.29	928	6.01	969	6.75	1008	7.51
6500	862	5.09	907	5.82	950	6.57	990	7.34	1028	8.13
7000	886	5.63	930	6.39	972	7.17	1012	7.97	1050	8.70
7500	911	6.22	954	7.01	995	7.83	1035	8.66		
8000	936	6.87	979	7.69	1019	8.54				
8500	965	7.58	1004	8.44						
9000	990	8.36								
9500										
10000										

Std Static Motor and Drive - 690-863 RPM, Max BHP 4.9 High Static Motor and Drive - 941-1176 RPM, Max BHP 8.7 ---- Outside operating range

Medium Static Motor and Drive - 835-1021 RPM, Max BHP 6.5

Boldface - Field-supplied Drive

Table 29 - 558J*28D

HORIZONTAL SUPPLY / RETURN

25 TON

		Available External Static Pressure (in. wg)								
CFM	0.	0.2		0.4		0.6		0.8		.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
7500	553	1.92	621	2.46	683	3.07	741	3.72	795	4.42
8000	575	2.21	639	2.77	700	3.39	756	4.07	809	4.78
8500	596	2.52	658	3.10	716	3.73	771	4.43	823	5.16
9000	616	2.86	675	3.44	732	4.10	786	4.80	836	5.55
9500	636	3.22	693	3.82	747	4.48	800	5.20	849	5.97
10000	656	3.60	710	4.21	763	4.89	813	5.62	862	6.40
10500	675	4.02	727	4.64	778	5.32	827	6.07	874	6.86
11000	694	4.46	744	5.09	793	5.79	841	6.50	887	7.34
11500	713	4.93	761	5.57	808	6.27	854	7.03	899	7.84

				Available	External St	atic Pressur	e (in. wg)			
CFM	1	.2	1	.4	1	.6	1	.8	2	.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
7500	845	5.14	892	5.90	936	6.68	978	7.48	1018	8.31
8000	859	5.53	905	6.31	949	7.11	991	7.94		
8500	872	5.93	918	6.73	961	7.56	1003	8.41		
9000	884	6.34	930	7.16	973	8.01				
9500	896	6.77	941	7.61	984	8.48				
10000	908	7.22	953	8.08						
10500	920	7.69	963	8.56						
11000	931	8.18								
11500	943	8.70								

Std Static Motor and Drive - 647-791 RPM, Max BHP 4.9

Medium Static Motor and Drive - 755-923 RPM, Max BHP 6.5

High Static Motor and Drive - 827-1010 RPM, Max BHP 8.7

--- Outside operating range

Boldface - Field-supplied Drive

Table 30 - 558J*30D

HORIZONTAL SUPPLY / RETURN

27.5 T	ΓON
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	Available External Static Pressure (in. wg)											
CFM	0.2		0.4		0.6		0.8		1.0			
	RPM	ВНР	RPM	ВНР	RPM	ВНР	RPM	ВНР	RPM	ВНР		
8250	709	3.26	760	3.91	811	4.63	859	5.41	906	6.24		
8800	750	3.87	798	4.55	845	5.30	892	6.10	936	6.96		
9350	791	4.55	836	5.26	881	6.04	925	6.87	968	7.75		
9900	832	5.32	875	6.06	918	6.86	959	7.72	1000	8.63		
10450	874	6.17	914	6.94	955	7.77	995	8.66	1034	9.59		
11000	916	7.11	954	7.91	993	8.77	1031	9.69	1068	10.65		
11550	958	8.15	994	8.98	1031	9.87	1067	10.82	1103	11.81		
12100	1000	9.28	1035	10.15	1070	11.07						
12650	1042	10.53	1076	11.43								
13200	1085	11.88										

	Available External Static Pressure (in. wg)												
CFM	1.	.2	1.4		1.6		1.8		2.0				
	RPM	ВНР	RPM	BHP	RPM	ВНР	RPM	BHP	RPM	BHP			
8250	951	7.12	994	8.03	1035	8.97	1075	9.95	1113	10.96			
8800	980	7.86	1021	8.80	1062	9.78	1100	10.79	1138	11.83			
9350	1010	8.68	1050	9.65	1089	10.66	1127	11.70					
9900	1041	9.59	1079	10.58	1117	11.62							
10450	1072	10.58	1110	11.60									
11000	1105	11.66											
11550													
12100													
12650													
13200													

Std Static Motor and Drive - 687-873 RPM, Max BHP 6.5 High Static Motor & Drive - 994-1197 RPM, Max BHP 11.9 ---- Outside operating range Boldface - Field-supplied Drive

Medium Static Motor and Drive - 857-1047 RPM, Max BHP 10.5

Table 31 – PULLEY ADJUSTMENT - Vertical

	MOTOR/DRIVE COMPO				М	OTOR PU	LLEY TU	RNS OPE	EN			
UNIT	MOTOR/DRIVE COMBO	0	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5
	Standard Static	680	663	647	630	614	597	580	564	547	531	514
17	Medium Static	863	845	826	808	789	771	753	734	716	697	679
	High Static	1009	991	972	954	936	918	899	881	863	844	826
	Standard Static	822	802	782	762	742	722	702	682	662	642	622
20	Medium Static	879	862	846	829	813	796	779	763	746	730	713
	High Static	1078	1058	1039	1019	1000	980	960	941	921	902	882
	Standard Static	863	846	828	811	794	777	759	742	725	707	690
24	Medium Static	1021	1002	984	965	947	928	909	891	872	854	835
	High Static	1176	1153	1129	1106	1082	1059	1035	1012	988	965	941
	Standard Static	911	892	872	853	833	814	795	775	756	736	717
28	Medium Static	1116	1096	1075	1055	1035	1015	994	974	954	933	913
	High Static	1176	1153	1129	1106	1082	1059	1035	1012	988	965	941
	Standard Static	954	934	913	893	873	853	832	812	792	771	751
30	Medium Static	1190	1163	1136	1109	1082	1055	1028	1001	974	947	920
	High Static	1299	1271	1243	1216	1188	1160	1132	1104	1077	1049	1015

Table 32 - PULLEY ADJUSTMENT Horizontal

LINUT	MOTOR/DRIVE COMPO				M	OTOR PU	LLEY TU	RNS OPE	EN			
UNIT	MOTOR/DRIVE COMBO	0	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5
	Standard Static	680	663	647	630	614	597	580	564	547	531	514
17	Medium Static	780	763	747	730	714	697	680	664	647	631	614
	High Static	912	895	879	862	846	829	812	796	779	763	746
	Standard Static	822	802	782	762	742	722	702	682	662	642	622
20	Medium Static	879	862	846	829	813	796	779	763	746	730	713
•	High Static	1078	1058	1039	1019	1000	980	960	941	921	902	882
	Standard Static	863	846	828	811	794	777	759	742	725	707	690
24	Medium Static	1021	1002	984	965	947	928	909	891	872	854	835
	High Static	1176	1153	1129	1106	1082	1059	1035	1012	988	965	941
	Standard Static	791	777	762	748	733	719	705	690	676	661	647
28	Medium Static	923	906	889	873	856	839	822	805	789	772	755
	High Static	1010	992	973	955	937	919	900	882	864	845	827
	Standard Static	873	854	836	817	799	780	761	743	724	706	687
30	Medium Static	1047	1028	1009	990	971	952	933	914	895	876	857
	High Static	1197	1177	1156	1136	1116	1096	1075	1055	1035	1014	994

NOTE: Do not adjust pulley further than 5 turns open.

- Factory settings

ELECTRICAL INFORMATION

Table 33 – 2-Stage Cooling

15 - 20 Tons

			TAGE NGE	COMP 1		COM	IP 2	OFM (ea)			IFM	
UNIT	V-Ph-Hz	MIN	MAX	RLA	LRA	RLA	LRA	WATTS	FLA	TYPE	EFF at Full Load	FLA
										STD	81.3%	7.5
	208-3-60	187	253	29.5	195	30.1	225	350	1.5	MED	83.8%	10.2
										HIGH	83.6%	15.0
										STD	81.3%	7.5
	230-3-60	187	253	29.5	195	30.1	225	350	1.5	MED	83.8%	10.2
47										HIGH	83.6%	15.0
17										STD	81.3%	3.4
	460-3-60	414	506	14.7	95	16.7	114	277	0.9	MED	83.8%	4.8
										HIGH	83.6%	7.4
										STD	81.1%	2.8
	575-3-60	518	633	12.2	80	12.2	80	397	0.6	MED	81.1%	2.8
										HIGH	83.6%	5.6
										STD	83.8%	10.2
	208-3-60	187	253	29.5	195	30.1	225	350	1.5	MED	83.6%	15.0
										HIGH	89.5%	17.1
										STD	83.8%	10.2
	230-3-60	187	253	29.5	195	30.1	225	350	1.5	MED	83.6%	15.0
20										HIGH	89.5%	17.1
20										STD	83.8%	4.8
	460-3-60	414	506	14.7	95	16.7	114	277	0.9	MED	83.6%	7.4
										HIGH	89.5%	8.6
										STD	81.1%	2.8
	575-3-60	518	633	12.2	80	12.2	80	397	0.6	MED	83.6%	5.6
										HIGH	89.5%	7.6
										STD	83.6%	15.0
	208-3-60	187	253	48.1	245	29.5	195	350	1.5	MED	89.5%	17.1
										HIGH	91.7%	28.5
										STD	83.6%	15.0
	230-3-60	187	253	48.1	245	29.5	195	350	1.5	MED	89.5%	17.1
24										HIGH	91.7%	28.5
24										STD	83.6%	7.4
	460-3-60	414	506	18.6	125	14.7	95	277	0.9	MED	89.5%	8.6
										HIGH	91.7%	14.3
										STD	83.6%	5.6
	575-3-60	518	633	14.7	100	12.2	80	397	0.6	MED	89.5%	7.6
										HIGH	91.7%	9.5

ELECTRICAL INFORMATION (cont.)

Table 34 – 2-Stage Cooling

25 - 27.5 Tons

			TAGE	CON	/IP 1	СОМ	P 2	OFM	(ea)		IFM	
UNIT	V-Ph-Hz		MAX	RLA	LRA	RLA	LRA	WATTS	FLA	TYPE	EFF at Full Load	FLA
										STD	83.6%	15.0
	208-3-60	187	253	48.1	245	48.1	245	350	1.5	MED	89.5%	17.1
										HIGH	91.7%	28.5
										STD	83.6%	15.0
	230-3-60	187	253	48.1	245	48.1	245	350	1.5	MED	89.5%	17.1
28										HIGH	91.7%	28.5
20										STD	83.6%	7.4
	460-3-60	414	506	18.6	125	18.6	125	277	0.9	MED	89.5%	8.6
										HIGH	91.7%	14.3
										STD	83.6%	5.6
	575-3-60	518	633	14.7	100	14.7	100	397	0.6	MED	89.5%	7.6
										HIGH	91.7%	9.5
										STD	89.5%	17.1
	208-3-60	187	253	51.3	300	51.3	300	350	1.5	MED	91.7%	28.5
										HIGH	91.7%	30.4
										STD	89.5%	17.1
	230-3-60	187	253	51.3	300	51.3	300	350	1.5	MED	91.7%	28.5
30										HIGH	91.7%	30.4
30										STD	89.5%	8.6
	460-3-60	414	506	23.1	150	23.1	150	277	0.9	MED	91.7%	14.3
										HIGH	91.7%	15.2
										STD	89.5%	7.6
	575-3-60	518	633	19.9	109	19.9	109	397	0.6	MED	91.7%	9.5
										HIGH	91.7%	12.4

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Table 35 - MCA/MOCP DETERMINATION NO C.O. OR UNPWRD C.O.

			ELECTRI	C HEATER			NO	C.O. or UI	NPWR C.O.			
UNIT	NOM.	IFM	N			NO	P.E.		w/	P.E. (pwr	d fr/unit)	
ONIT	V-Ph-Hz	TYPE	Nom (kW)	FLA	1404	MOOD	DISC.	SIZE	1404	МОСР	DISC	SIZE
			(KVV)		MCA	МОСР	FLA	LRA	MCA	MOCP	FLA	LRA
			-	-	79.1	100.0	82	485	90.9	100.0	96	505
		STD	18.8/25.0	52.1/60.1	79.1/84.5	100/100	82/82	485/485	90.9/99.3	100/100	96/96	505/505
		31D	37.6/50.0	104.2/120.3	139.6/129.7	150/150	128/147	485/485	154.4/144.4	175/150	142/161	505/505
			56.3/75.0	156.4/180.4	165.8/189.8	175/200	188/216	485/485	180.5/204.5	200/225	202/230	505/505
			-	-	81.8	100.0	85	502	93.6	110.0	99	522
	208/230-3-60	MED	18.8/25.0	52.1/60.1	81.8/87.9	100/100	85/85	502/502	93.6/102.6	110/110	99/99	522/522
	200/230-3-00	IVIED	37.6/50.0	104.2/120.3	143.0/133.1	150/150	132/150	502/502	157.8/147.8	175/175	145/164	522/522
			56.3/75.0	156.4/180.4	169.2/193.2	200/225	192/219	502/502	183.9/207.9	200/225	205/233	522/522
			-	-	86.6	100.0	91	511	98.4	125.0	105	531
		HIGH	18.8/25.0	52.1/60.1	86.6/93.9	100/100	91/91	511/511	98.6/108.6	125/125	105/105	531/531
		пісіп	37.6/50.0	104.2/120.3	149.0/139.1	150/175	137/156	511/511	163.8/153.8	175/175	151/169	531/531
			56.3/75.0	156.4/180.4	175.2/199.2	200/225	197/225	511/511	189.9/213.9	200/250	211/238	531/531
			-	-	41.7	50.0	43	243	47.9	60.0	50	255
		STD	25.0	30.1	41.9	50.0	43	243	49.6	60.0	50	255
	_	310	50.0	60.1	64.4	70.0	73	243	72.1	80.0	80	255
			75.0	90.2	94.5	100	108	243	102.2	110	115	255
			-	-	43.1	50.0	45	252	49.3	60.0	52	264
17	460-3-60	MED	25.0	30.1	43.6	50.0	45	252	51.4	60.0	52	264
''	400-3-00		50.0	60.1	66.1	80.0	75	252	73.9	80.0	82	264
			75.0	90.2	96.2	100	109	252	104.0	110	116	264
			-	-	45.7	60.0	48	256	51.9	60.0	55	268
		HIGH	25.0	30.1	46.9	60.0	48	256	54.6	60.0	55	268
		HIGH	50.0	60.1	69.4	80.0	78	256	77.1	80.0	85	268
			75.0	90.2	99.5	110	112	256	107.2	125	119	268
			-	-	32.1	40.0	33	188	36.9	45.0	39	196
		STD	24.8	23.9	33.4	40.0	33	188	39.4	45.0	39	196
		OID	49.6	47.7	63.1	70.0	58	188	69.1	70.0	64	196
			74.4	71.6	75.1	80	86	188	81.1	90	91	196
			-	-	32.1	40.0	33	188	36.9	45.0	39	196
	575-3-60	MED	24.8	23.9	33.4	40.0	33	188	39.4	45.0	39	196
	070 0 00	IVILD	49.6	47.7	63.1	70.0	58	188	69.1	70.0	64	196
			74.4	71.6	75.1	80	86	188	81.1	90	91	196
	[· · · · · · · · · · · · · · · · · · ·	_	_	34.9	45.0	37	202	39.7	50.0	42	210
		HIGH	24.8	23.9	36.9	45.0	37	202	42.9	50.0	42	210
		HIGH _	49.6	47.7	66.6	70.0	61	202	72.6	80.0	67	210
		-	74.4	71.6	78.6	90	89	202	84.6	90	94	210

LEGEND:

C.O. – Convenient outlet
DISC – Disconnect
FLA – Full load amps
IFM – Indoor fan motor
LRA – Locked rotor amps
MCA – Minimum circuit amps

MOCP – Maximum over current protection

P.E. - Power exhaust

UNPWRD C.O. - Unpowered convenient outlet

NOTES:

 In compliance with NEC requirements for multimotor and combination load equipment (refer to NEC Articles 430 and 440), the overcurrent protective device for the unit shall be fuse or HACR breaker. Canadian units may be fuse or circuit breaker.

2. Unbalanced 3-Phase Supply Voltage

Never operate a motor where a phase imbalance in supply voltage is greater than 2%. Use the following formula to determine the percentage of voltage imbalance.

max voltage deviation from average voltage

% Voltage Imbalance = 100 x

average voltage

Example: Supply voltage is 230-3-60



AB = 224 v BC = 231 v AC = 226 v

Average Voltage = $\frac{(224 + 231 + 226)}{3} = \frac{66}{3}$

Determine maximum deviation from average voltage.

(AB) 227 – 224 = 3 v Maximum deviation is 4 v.

(BC) 231 - 227 = 4 v Determine percent of voltage imbalance.

% Voltage Imbalance = 100 x = 1.76%

This amount of phase imbalance is satisfactory as it is below the maximum allowable 2%.

IMPORTANT: If the supply voltage phase imbalance is more than 2%, contact your local electric utility company immediately.

Table 36 – MCA/MOCP DETERMINATION NO C.O. OR UNPWRD C.O.

17.5 Tons

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			ELECTRI	C HEATER	NO C.O. or UNPWR C.O.									
UNIT	NOM.	IFM				NO	P.E.		w/	P.E. (pwr	d fr/unit)			
ONII	V-Ph-Hz	TYPE	Nom (kW)	FLA	МОА	MOOD	DISC.	SIZE	MOA	MOOD	DISC	SIZE		
			(KVV)		MCA	MOCP	FLA	LRA	MCA	MOCP	FLA	LRA		
			-	-	81.8	100.0	85	502	93.6	110.0	99	522		
		STD	18.8/25.0	52.1/60.1	81.8/87.9	100/100	85/85	502/502	93.6/102.6	110/110	99/99	522/522		
		210	37.6/50.0	104.2/120.3	143.0/133.1	150/150	132/150	502/502	157.8/147.8	175/175	145/164	522/522		
			56.3/75.0	156.4/180.4	169.2/193.2	200/225	192/219	502/502	183.9/207.9	200/225	205/233	522/522		
			-	-	86.6	100.0	91	511	98.4	125.0	105	531		
	208/220 2 60	MED	18.8/25.0	52.1/60.1	86.6/93.9	100/100	91/91	511/511	98.6/108.6	125/125	105/105	531/531		
	208/230-3-60	IVILD	37.6/50.0	104.2/120.3	149.0/139.1	150/175	137/156	511/511	163.8/153.8	175/175	151/169	531/531		
			56.3/75.0	156.4/180.4	175.2/199.2	200/225	197/225	511/511	189.9/213.9	200/250	211/238	531/531		
			-	-	88.7	100.0	93	513	100.5	125.0	107	533		
		HIGH	18.8/25.0	52.1/60.1	88.7/96.5	100/100	93/93	513/513	101.3/111.3		-	533/533		
			37.6/50.0	104.2/120.3	151.6/141.7	175/175	139/158	513/513	166.4/156.4	175/175	153/172	533/533		
			56.3/75.0	156.4/180.4	177.8/201.8	200/225	200/227	513/513	192.5/216.5	200/250	213/241	533/533		
			-	-	43.1	50.0	45	252	49.3	60.0	52	264		
		STD	25.0	30.1	43.6	50.0	45	252	51.4	60.0	52	264		
		310	50.0	60.1	66.1	80.0	75	252	73.9	80.0	82	264		
	_		75.0	90.2	96.2	100	109	252	104.0	110	116	264		
			-	-	45.7	60.0	48	256	51.9	60.0	55	268		
20	460-3-60	MED	25.0	30.1	46.9	60.0	48	256	54.6	60.0	55	268		
20	100 0 00		50.0	60.1	69.4	80.0	78	256	77.1	80.0	85	268		
			75.0	90.2	99.5	110	112	256	107.2	125	119	268		
			-	-	46.9	60.0	49	257	53.1	60.0	56	269		
		HIGH	25.0	30.1	48.4	60.0	49	257	56.1	60.0	56	269		
		man	50.0	60.1	70.9	80.0	79	257	78.6	80.0	86	269		
			75.0	90.2	101.0	110	114	257	108.7	125	121	269		
			-	-	32.1	40.0	33	188	36.9	45.0	39	196		
		STD	24.8	23.9	33.4	40.0	33	188	39.4	45.0	39	196		
		0.0	49.6	47.7	63.1	70.0	58	188	69.1	70.0	64	196		
			74.4	71.6	75.1	80	86	188	81.1	90	91	196		
			-	-	34.9	45.0	37	202	39.7	50.0	42	210		
	575-3-60	MED	24.8	23.9	36.9	45.0	37	202	42.9	50.0	42	210		
	070 0 00	WLD	49.6	47.7	66.6	70.0	61	202	72.6	80.0	67	210		
			74.4	71.6	78.6	90	89	202	84.6	90	94	210		
				-	36.9	45.0	39	200	41.7	50.0	44	208		
		HIGH	24.8	23.9	39.4	45.0	39	200	45.4	50.0	44	208		
			49.6	47.7	69.1	70.0	64	200	75.1	80.0	69	208		
			74.4	71.6	81.1	90	91	200	87.1	90	97	208		

Table 37 – MCA/MOCP DETERMINATION NO C.O. OR UNPWRD C.O.

20 Tons

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			ELECTRI	C HEATER	NO C.O. or UNPWR C.O.									
UNIT	NOM.	IFM	N			NO	P.E.		w/	P.E. (pwr	d fr/unit)			
OIVIII	V-Ph-Hz	TYPE	Nom (kW)	FLA	1404	MOOD	DISC.	SIZE	1404	моср	DISC.	SIZE		
			(KVV)		MCA	МОСР	FLA	LRA	MCA	MOCP	FLA	LRA		
			-	-	110.6	150.0	113	534	122.4	150.0	127	554		
		STD	18.8/25.0	52.1/60.1	110.6/110.6	150/150	113/113	534/534	122.4/122.4	150/150	127/127	554/554		
		51D	37.6/50.0	104.2/120.3	149.0/139.1	150/175	137/156	534/534	163.8/153.8	175/175	151/169	554/554		
			56.3/75.0	156.4/180.4	175.2/199.2	200/225	197/225	534/534	189.9/213.9	200/250	211/238	554/554		
			-	-	112.7	150.0	116	536	124.5	150.0	129	556		
	208/230-3-60	MED	18.8/25.0	52.1/60.1	112.7/112.7	150/150	116/116	536/536	124.5/124.5	150/150	129/129	556/556		
	200/230-3-00	IVIED	37.6/50.0	104.2/120.3	151.6/141.7	175/175	139/158	536/536	166.4/156.4	175/175	153/172	556/556		
			56.3/75.0	156.4/180.4	177.8/201.8	200/225	200/227	536/536	192.5/216.5	200/250	213/241	556/556		
			-	-	124.1	150.0	129	615	135.9	175.0	142	635		
		HIGH	18.8/25.0	52.1/60.1	124.1/124.1	150/150	129/129	615/615	135.9/135.9	175/175	142/142	635/635		
			37.6/50.0	104.2/120.3	165.9/155.9	175/175	153/171	615/615	180.6/170.7	200/175	166/185	635/635		
			56.3/75.0	156.4/180.4	192.0/216.0	200/250	213/240	615/615	206.8/230.8	225/250	226/254	635/635		
			-	-	49.0	60.0	51	269	55.2	60.0	58	281		
		STD	25.0	30.1	49.0	60.0	51	269	55.2	60.0	58	281		
		310	50.0	60.1	69.4	80.0	78	269	77.1	80.0	85	281		
			75.0	90.2	99.5	110	112	269	107.2	125	119	281		
			-	-	50.2	60.0	52	270	56.4	70.0	59	282		
24	460-3-60	MED	25.0	30.1	50.2	60.0	52	270	56.4	70.0	59	282		
24	400-3-00		50.0	60.1	70.9	80.0	79	270	78.6	80.0	86	282		
			75.0	90.2	101.0	110	114	270	108.7	125	121	282		
			-	-	55.9	70.0	59	310	62.1	80.0	66	322		
		HIGH	25.0	30.1	55.9	70.0	59	310	63.3	80.0	66	322		
		man	50.0	60.1	78.0	90.0	86	310	85.7	90.0	93	322		
			75.0	90.2	108.1	125	120	310	115.8	125	127	322		
			-	-	38.6	50.0	40	224	43.4	50.0	46	232		
		STD	24.8	23.9	38.6	50.0	40	224	43.4	50.0	46	232		
		015	49.6	47.7	66.6	70.0	61	224	72.6	80.0	67	232		
			74.4	71.6	78.6	90	89	224	84.6	90	94	232		
			-	-	40.6	50.0	42	222	45.4	60.0	48	230		
	575-3-60	MED	24.8	23.9	40.6	50.0	42	222	45.4	60.0	48	230		
	070 0 00	IVILD	49.6	47.7	69.1	70.0	64	222	75.1	80.0	69	230		
			74.4	71.6	81.1	90	91	222	87.1	90	97	230		
			-	-	42.5	50.0	45	249	47.3	60.0	50	257		
		HIGH	24.8	23.9	42.5	50.0	45	249	47.8	60.0	50	257		
			49.6	47.7	71.5	80.0	66	249	77.5	80.0	71	257		
			74.4	71.6	83.5	90	93	249	89.5	100	99	257		

Table 38 – MCA/MOCP DETERMINATION NO C.O. OR UNPWRD C.O.

25 Tons

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			ELECTRI	C HEATER	NO C.O. or UNPWR C.O.									
UNIT	NOM.	IFM				NO	P.E.		w/	P.E. (pwr	d fr/unit)			
OINI	V-Ph-Hz	TYPE	Nom (kW)	FLA	1404	MOOD	DISC.	SIZE	MOA	MOOD	DISC	SIZE		
			(KVV)		MCA	МОСР	FLA	LRA	MCA	MOCP	FLA	LRA		
			-	-	129.2	175.0	135	584	141.0	175.0	148	604		
		STD	18.8/25.0	52.1/60.1	129.2/129.2	175/175	135/135	584/584	141.0/141.0	175/175	148/148	604/604		
		210	37.6/50.0	104.2/120.3	149.0/139.1	175/175	137/156	584/584	163.8/153.8	175/175	151/169	604/604		
			56.3/75.0	156.4/180.4	175.2/199.2	200/225	197/225	584/584	189.9/213.9	200/250	211/238	604/604		
			-	-	131.3	175.0	137	586	143.1	175.0	151	606		
	208/230-3-60	MED	18.8/25.0	52.1/60.1	131.3/131.3	175/175	137/137	586/586	143.1/143.1	175/175	151/151	606/606		
	200/230-3-00	MED	37.6/50.0	104.2/120.3	151.6/141.7	175/175	139/158	586/586	166.4/156.4	175/175	153/172	606/606		
			56.3/75.0	156.4/180.4	177.8/201.8	200/225	200/227	586/586	192.5/216.5	200/250	213/241	606/606		
			-	-	142.7	175.0	150	665	154.5	200.0	164	685		
		HIGH	18.8/25.0	52.1/60.1	142.7/142.7	175/175	150/150	665/665	154.5/154.5	200/200	164/164	685/685		
			37.6/50.0	104.2/120.3	165.9/155.9	175/175	153/171	665/665	180.6/170.7	200/200	166/185	685/685		
			56.3/75.0	156.4/180.4	192.0/216.0	200/250	213/240	665/665	206.8/230.8	225/250	226/254	685/685		
			-	-	52.9	60.0	55	299	59.1	70.0	63	311		
		STD	25.0	30.1	52.9	60.0	55	299	59.1	70.0	63	311		
			50.0	60.1	69.4	80.0	78	299	77.1	80.0	85	311		
	-		75.0	90.2	99.5	110	112	299	107.2	125	119	311		
			-	-	54.1	60.0	57	300	60.3	70.0	64	312		
28	460-3-60	MED	25.0	30.1	54.1	60.0	57	300	60.3	70.0	64	312		
20	400-3-00		50.0	60.1	70.9	80.0	79	300	78.6	80.0	86	312		
			75.0	90.2	101.0	110	114	300	108.7	125	121	312		
			-	-	59.8	70.0	63	340	66.0	80.0	70	352		
		HIGH	25.0	30.1	59.8	70.0	63	340	66.0	80.0	70	352		
		man	50.0	60.1	78.0	90.0	86	340	85.7	90.0	93	352		
			75.0	90.2	108.1	125	120	340	115.8	125	127	352		
			-	-	41.1	50.0	43	244	45.9	60.0	49	252		
		STD	24.8	23.9	41.1	50.0	43	244	45.9	60.0	49	252		
		OID	49.6	47.7	66.6	70.0	61	244	72.6	80.0	67	252		
			74.4	71.6	78.6	90	89	244	84.6	90	94	252		
			-	-	43.1	50.0	45	242	47.9	60.0	51	250		
	575-3-60	MED	24.8	23.9	43.1	50.0	45	242	47.9	60.0	51	250		
	373-0-00	IVILD	49.6	47.7	69.1	70.0	64	242	75.1	80.0	69	250		
			74.4	71.6	81.1	90	91	242	87.1	90	97	250		
			_	-	45.0	50.0	47	269	49.8	60.0	53	277		
		HIGH	24.8	23.9	45.0	50.0	47	269	49.8	60.0	53	277		
		illari	49.6	47.7	71.5	80.0	66	269	77.5	80.0	71	277		
			74.4	71.6	83.5	90	93	269	89.5	100	99	277		

Table 39 – MCA/MOCP DETERMINATION NO C.O. OR UNPWRD C.O.

27.5 Tons

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			ELECTRI	C HEATER	NO C.O. or UNPWR C.O.								
UNIT	NOM.	IFM				NO	P.E.		w/	P.E. (pwr	d fr/unit)		
UNIT	V-Ph-Hz	TYPE	Nom (kW)	FLA	МОА	MOOD	DISC	SIZE	MOA	MOOD	DISC.	SIZE	
			(KVV)		MCA	MOCP	FLA	LRA	MCA	MOCP	FLA	LRA	
			-	-	141.5	175.0	148	702	153.3	200.0	162	722	
		STD	18.8/25.0	52.1/60.1	141.5/141.5	175/175	148/148	702/702	153.3/153.3	200/200	162/162	722/722	
		סוט	37.6/50.0	104.2/120.3	151.6/141.7	175/175	148/158	702/702	166.4/156.4	200/200	162/172	722/722	
			56.3/75.0	156.4/180.4	177.8/201.8	200/225	200/227	702/702	192.5/216.5	200/250	213/241	722/722	
				-	152.9	200.0	161	781	164.7	200.0	175	801	
	208/230-3-60	MED	18.8/25.0	52.1/60.1	152.9/152.9	200/200	161/161	781/781	164.7/164.7	200/200	175/175	801/801	
	200/230-3-00	IVIED	37.6/50.0	104.2/120.3	165.9/155.9	200/200	161/171	781/781	180.6/170.7	200/200	175/185	801/801	
			56.3/75.0	156.4/180.4	192.0/216.0	200/250	213/240	781/781	206.8/230.8	225/250	226/254	801/801	
	•		-	-	154.8	200.0	163	812	166.6	200.0	177	832	
		HIGH	18.8/25.0	52.1/60.1	154.8/154.8	200/200	163/163	812/812	166.6/166.6	200/200	177/177	832/832	
		пічп	37.6/50.0	104.2/120.3	168.3/158.3	200/200	163/173	812/812	183.0/173.1	200/200	177/187	832/832	
			56.3/75.0	156.4/180.4	194.4/218.4	225/250	215/242	812/812	209.2/233.2	225/250	228/256	832/832	
			-	-	66.0	80.0	69	354	72.2	90.0	76	366	
		STD	25.0	30.1	66.0	80.0	69	354	72.2	90.0	76	366	
	460-3-60	310	50.0	60.1	70.9	80.0	79	354	78.6	90.0	86	366	
			75.0	90.2	101.0	110	114	354	108.7	125	121	366	
			-	-	71.7	90.0	76	394	77.9	100.0	83	406	
30		MED	25.0	30.1	71.7	90.0	76	394	77.9	100.0	83	406	
30	400-3-00	IVIED	50.0	60.1	78.0	90.0	86	394	85.7	100.0	93	406	
			75.0	90.2	108.1	125	120	394	115.8	125	127	406	
		HIGH	-	-	72.6	90.0	77	409	78.8	100.0	84	421	
			25.0	30.1	72.6	90.0	77	409	78.8	100.0	84	421	
			50.0	60.1	79.1	90.0	87	409	86.9	100.0	94	421	
			75.0	90.2	109.2	125	121	409	117.0	125	128	421	
			-	-	56.0	70.0	59	264	60.8	80.0	64	272	
		STD	24.8	23.9	56.0	70.0	59	264	60.8	80.0	64	272	
		סוט	49.6	47.7	69.1	70.0	64	264	75.1	80.0	69	272	
			74.4	71.6	81.1	90	91	264	87.1	90	97	272	
			-	-	57.9	70.0	61	291	62.7	80.0	66	299	
	575-3-60	MED	24.8	23.9	57.9	70.0	61	291	62.7	80.0	66	299	
	5/5-3-00	IVIED	49.6	47.7	71.5	80.0	66	291	77.5	80.0	71	299	
			74.4	71.6	83.5	90	93	291	89.5	100	99	299	
			-	-	60.8	80.0	64	302	65.6	80.0	70	310	
		HIGH	24.8	23.9	60.8	80.0	64	302	65.6	80.0	70	310	
		пічп	49.6	47.7	75.1	80.0	69	302	81.1	90.0	75	310	
			74.4	71.6	87.1	100	97	302	93.1	100	102	310	

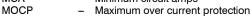
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Table 40 - MCA/MOCP DETERMINATION W/PWRD C.O.

			ELECTRI	C HEATER	TER w/ PWRD C.O.							
UNIT	NOM.	IFM				NO	P.E.		w/	P.E. (pwr	d fr/unit)	
UNIT	V-Ph-Hz	TYPE	Nom (kW)	FLA	1404	MOOD	DISC.	SIZE	мол	МОСР	DISC.	SIZE
			(KVV)		MCA	МОСР	FLA	LRA	MCA	MOCP	FLA	LRA
			-	-	83.9	100.0	88	490	95.7	125.0	101	510
		OTD	18.8/25.0	52.1/60.1	83.9/90.5	100/100	88/88	490/490	95.7/105.3	125/125	101/101	510/510
	208/230-3-60	STD	37.6/50.0	104.2/120.3	145.6/135.7	150/150	134/152	490/490	160.4/150.4	175/175	148/166	510/510
			56.3/75.0	156.4/180.4	171.8/195.8	200/225	194/222	490/490	186.5/210.5	200/225	208/235	510/510
			-	-	86.6	100.0	91	507	98.4	125.0	105	527
		MED	18.8/25.0	52.1/60.1	86.6/93.9	100/100	91/91	507/507	98.6/108.6	125/125	105/105	527/527
	200/230=3=00	IVILD	37.6/50.0	104.2/120.3	149.0/139.1	150/150	137/156	507/507	163.8/153.8	175/175	151/169	527/527
			56.3/75.0	156.4/180.4	175.2/199.2	200/225	197/225	507/507	189.9/213.9	200/225	211/238	527/527
			-	-	91.4	100.0	96	516	103.2	125.0	110	536
		HIGH	18.8/25.0	52.1/60.1	91.4/99.9	100/100	96/96		104.6/114.6	-	110/110	536/536
		HIGH	37.6/50.0	104.2/120.3	155.0/145.1	175/175	143/161	516/516	169.8/159.8	175/175	156/175	536/536
			56.3/75.0	156.4/180.4	181.2/205.2	200/225	203/230	516/516	195.9/219.9	200/250	216/244	536/536
		STD	-	-	43.9	60.0	46	245	50.1	60.0	53	257
			25.0	30.1	44.6	60.0	46	245	52.4	60.0	53	257
		015	50.0	60.1	67.1	70.0	76	245	74.9	80.0	83	257
			75.0	90.2	97.2	100	110	245	105.0	110	117	257
			-	-	45.3	60.0	47	254	51.5	60.0	54	266
17	460-3-60	MED	25.0	30.1	46.4	60.0	47	254	54.1	60.0	54	266
			50.0	60.1	68.9	80.0	77	254	76.6	80.0	84	266
			75.0	90.2	99.0	100	112	254	106.7	110	119	266
		HIGH	-		47.9	60.0	50	258	54.1	60.0	57	270
			25.0	30.1	49.6	60.0	50	258	57.4	60.0	57	270
			50.0	60.1	72.1	80.0	80	258	79.9	80.0	87	270
			75.0	90.2	102.2	110	115	258	110.0	125	122	270
			-	-	33.8	45.0	35	190	38.6	50.0	41	198
		STD	24.8	23.9	35.5	45.0	35	190	41.5	50.0	41	198
			49.6	47.7	65.3	70.0	60	190	71.3	80.0	66	198
			74.4	71.6	77.2	80	88	190	83.2	90	93	198
			- 04.0		33.8	45.0	35	190	38.6	50.0	41	198
	575-3-60	MED	24.8	23.9	35.5	45.0	35	190	41.5	50.0	41	198
	-		49.6	47.7	65.3	70.0	60	190	71.3	80.0	66	198
			74.4	71.6	77.2	80 45.0	88 39	190 204	83.2	90 50.0	93 44	198
			- 04.9		36.6				41.4			212
		HIGH	24.8	23.9 47.7	39.0 68.8	45.0 70.0	39	204 204	45.0 74.8	50.0	44 69	212 212
			49.6 74.4	71.6	80.7	90	63 91	204	74.8 86.7	80.0 90	96	212
			74.4	71.0	OU./	90	91	204	00.7	90	90	212

LEGEND:

C.O. – Convenient outlet
DISC – Disconnect
FLA – Full load amps
IFM – Indoor fan motor
LRA – Locked rotor amps
MCA – Minimum circuit amps



P.E. – Power exhaust

UNPWRD C.O. – Unpowered convenient outlet

NOTES:

 In compliance with NEC requirements for multimotor and combination load equipment (refer to NEC Articles 430 and 440), the overcurrent protective device for the unit shall be fuse or HACR breaker. Canadian units may be fuse or circuit breaker.

2. Unbalanced 3-Phase Supply Voltage

Never operate a motor where a phase imbalance in supply voltage is greater than 2%. Use the following formula to determine the percentage of voltage imbalance.

max voltage deviation from average voltage

% Voltage Imbalance = 100 x

average voltage

Example: Supply voltage is 230-3-60



AB = 224 v BC = 231 vAC = 226 v

Average Voltage = (224 + 231 + 226) =

= 227

Determine maximum deviation from average voltage. (AB) 227 - 224 = 3 v Maximum deviation is 4 v.

(BC) 231 – 227 = 4 v Determine percent of voltage imbalance.

% Voltage Imbalance = 100 x = 1.76%

This amount of phase imbalance is satisfactory as it is below the maximum allowable 2%.

IMPORTANT: If the supply voltage phase imbalance is more than 2%, contact your local electric utility company immediately.

Table 41 – MCA/MOCP DETERMINATION W/PWRD C.O.

17.5 Tons

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			ELECTRI	C HEATER				w/ PWRI	O C.O.			
UNIT	NOM.	IFM				NO	P.E.		w/	P.E. (pwr	d fr/unit)	
UNII	V-Ph-Hz	TYPE	Nom	FLA	1101		DISC	SIZE			DISC	SIZE
			(kW)		MCA	MOCP	FLA	LRA	MCA	MOCP	FLA	LRA
		STD	-	-	86.6	100.0	91	507	98.4	125.0	105	527
			18.8/25.0	52.1/60.1	86.6/93.9	100/100	91/91	507/507	98.6/108.6	125/125	105/105	527/527
			37.6/50.0	104.2/120.3	149.0/139.1	150/150	137/156	507/507	163.8/153.8	175/175	151/169	527/527
			56.3/75.0	156.4/180.4	175.2/199.2	200/225	197/225	507/507	189.9/213.9	200/225	211/238	527/527
			-	-	91.4	100.0	96	516	103.2	125.0	110	536
	000/000 0 60	MED	18.8/25.0	52.1/60.1	91.4/99.9	100/100	96/96	516/516	104.6/114.6	125/125	110/110	536/536
	208/230-3-60	MED	37.6/50.0	104.2/120.3	155.0/145.1	175/175	143/161	516/516	169.8/159.8	175/175	156/175	536/536
			56.3/75.0	156.4/180.4	181.2/205.2	200/225	203/230	516/516	195.9/219.9	200/250	216/244	536/536
			-		93.5	110.0	99	518	105.3	125.0	112	538
		HIGH	18.8/25.0	52.1/60.1	93.5/102.5	110/110	99/99	518/518	107.3/117.3	125/125	112/112	538/538
		пісп	37.6/50.0	104.2/120.3	157.6/147.7	175/175	145/164	518/518	172.4/162.4	175/175	159/177	538/538
			56.3/75.0	156.4/180.4	183.8/207.8	200/225	205/233	518/518	198.5/222.5	200/250	219/246	538/538
			-	-	45.3	60.0	47	254	51.5	60.0	54	266
		STD	25.0	30.1	46.4	60.0	47	254	54.1	60.0	54	266
		310	50.0	60.1	68.9	80.0	77	254	76.6	80.0	84	266
			75.0	90.2	99.0	100	112	254	106.7	110	119	266
			-	-	47.9	60.0	50	258	54.1	60.0	57	270
20	460-3-60	MED	25.0	30.1	49.6	60.0	50	258	57.4	60.0	57	270
20	400-3-00	IVIED	50.0	60.1	72.1	80.0	80	258	79.9	80.0	87	270
			75.0	90.2	102.2	110	115	258	110.0	125	122	270
			-	-	49.1	60.0	52	259	55.3	60.0	59	271
		HIGH	25.0	30.1	51.1	60.0	52	259	58.9	60.0	59	271
		пісіп	50.0	60.1	73.6	80.0	82	259	81.4	90.0	89	271
			75.0	90.2	103.7	125	116	259	111.5	125	123	271
			-	-	33.8	45.0	35	190	38.6	50.0	41	198
		STD	24.8	23.9	35.5	45.0	35	190	41.5	50.0	41	198
		310	49.6	47.7	65.3	70.0	60	190	71.3	80.0	66	198
			74.4	71.6	77.2	80	88	190	83.2	90	93	198
			-	_	36.6	45.0	39	204	41.4	50.0	44	212
	575-3-60	MED	24.8	23.9	39.0	45.0	39	204	45.0	50.0	44	212
	3/3-3-00	MED	49.6	47.7	68.8	70.0	63	204	74.8	80.0	69	212
			74.4	71.6	80.7	90	91	204	86.7	90	96	212
			_	-	38.6	50.0	41	202	43.4	50.0	46	210
		HIGH	24.8	23.9	41.5	50.0	41	202	47.5	50.0	46	210
		HIGH	49.6	47.7	71.3	80.0	66	202	77.3	80.0	71	210
			74.4	71.6	83.2	90	93	202	89.2	90	99	210

Table 42 – MCA/MOCP DETERMINATION W/PWRD C.O.

			ELECTRI	C HEATER	w/ PWRD C.O.								
UNIT	NOM.	IFM				NO	P.E.		w/ P.E. (pwrd fr/unit)				
OIVIII	V-Ph-Hz	TYPE	Nom (kW)	FLA	MCA	МОСР	DISC.	SIZE	МСА	МОСР	DISC.	SIZE	
			(KW)		IVICA	MOCP	FLA	LRA	IVICA	MOCP	FLA	LRA	
		STD	-	-	115.4	150.0	119	539	127.2	175.0	132	559	
			18.8/25.0	52.1/60.1	115.4/115.4	150/150	119/119	539/539	127.2/127.2	175/175	132/132	559/559	
		310	37.6/50.0	104.2/120.3	155.0/145.1	175/175	143/161	539/539	169.8/159.8	175/175	156/175	559/559	
			56.3/75.0	156.4/180.4	181.2/205.2	200/225	203/230	539/539	195.9/219.9	200/250	216/244	559/559	
				-	117.5	150.0	121	541	129.3	175.0	135	561	
	208/230-3-60	MED	18.8/25.0	52.1/60.1	117.5/117.5	150/150	121/121	541/541	129.3/129.3	175/175	135/135	561/561	
	200/230=3=00	IVILD	37.6/50.0	104.2/120.3	157.6/147.7	175/175	145/164	541/541	172.4/162.4	175/175	159/177	561/561	
			56.3/75.0	156.4/180.4	183.8/207.8	200/225	205/233	541/541	198.5/222.5	200/250	219/246	561/561	
				-	128.9	175.0	134	620	140.7	175.0	148	640	
		HIGH	18.8/25.0	52.1/60.1	128.9/128.9	175/175	134/134	620/620	140.7/140.7	175/175	148/148	640/640	
		HIGH	37.6/50.0	104.2/120.3	171.9/161.9	175/175	158/177	620/620	186.6/176.7	200/200	172/190	640/640	
			56.3/75.0	156.4/180.4	198.0/222.0	225/250	218/246	620/620	212.8/236.8	225/250	232/259	640/640	
				-	51.2	60.0	53	271	57.4	70.0	61	283	
		STD	25.0	30.1	51.2	60.0	53	271	57.4	70.0	61	283	
		310	50.0	60.1	72.1	80.0	80	271	79.9	80.0	87	283	
			75.0	90.2	102.2	110	115	271	110.0	125	122	283	
				-	52.4	60.0	55	272	58.6	70.0	62	284	
24	460-3-60	MED	25.0	30.1	52.4	60.0	55	272	58.9	70.0	62	284	
24		IVILD	50.0	60.1	73.6	80.0	82	272	81.4	90.0	89	284	
			75.0	90.2	103.7	125	116	272	111.5	125	123	284	
		HIGH	-	-	58.1	70.0	61	312	64.3	80.0	69	324	
			25.0	30.1	58.3	70.0	61	312	66.0	80.0	69	324	
		man	50.0	60.1	80.7	90.0	88	312	88.5	100.0	95	324	
			75.0	90.2	110.8	125	123	312	118.6	125	130	324	
			-	-	40.3	50.0	42	226	45.1	50.0	48	234	
		STD	24.8	23.9	40.3	50.0	42	226	45.1	50.0	48	234	
		310	49.6	47.7	68.8	70.0	63	226	74.8	80.0	69	234	
			74.4	71.6	80.7	90	91	226	86.7	90	96	234	
			-	-	42.3	50.0	44	224	47.1	60.0	50	232	
	575-3-60	MED	24.8	23.9	42.3	50.0	44	224	47.5	60.0	50	232	
	373-3-00	IVILD	49.6	47.7	71.3	80.0	66	224	77.3	80.0	71	232	
			74.4	71.6	83.2	90	93	224	89.2	90	99	232	
					44.2	50.0	47	251	49.0	60.0	52	259	
		HIGH	24.8	23.9	44.2	50.0	47	251	49.9	60.0	52	259	
		HIGH	49.6	47.7	73.6	80.0	68	251	79.6	80.0	73	259	
			74.4	71.6	85.6	90	95	251	91.6	100	101	259	

Table 43 – MCA/MOCP DETERMINATION W/PWRD C.O.

25 Tons

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			ELECTRI	C HEATER				w/ PWRI	O C.O.			
UNIT	NOM.	IFM	NI			NO	P.E.		w/	P.E. (pwr	d fr/unit)	
OIVII	V-Ph-Hz	TYPE	Nom (kW)	FLA	1404	MOOD	DISC	SIZE	1404	моср	DISC.	SIZE
			(KVV)		MCA	МОСР	FLA	LRA	MCA	MOCP	FLA	LRA
		0.75	-	-	134.0	175.0	140	589	145.8	175.0	154	609
			18.8/25.0	52.1/60.1	134.0/134.0	175/175	140/140	589/589	145.8/145.8	175/175	154/154	609/609
		STD	37.6/50.0	104.2/120.3	155.0/145.1	175/175	143/161	589/589	169.8/159.8	175/175	156/175	609/609
			56.3/75.0	156.4/180.4	181.2/205.2	200/225	203/230	589/589	195.9/219.9	200/250	216/244	609/609
			-	-	136.1	175.0	143	591	147.9	175.0	156	611
	208/230-3-60	MED	18.8/25.0	52.1/60.1	136.1/136.1	175/175	143/143	591/591	147.9/147.9	175/175	156/156	611/611
	200/230-3-00	MED	37.6/50.0	104.2/120.3	157.6/147.7	175/175	145/164	591/591	172.4/162.4	175/175	159/177	611/611
			56.3/75.0	156.4/180.4	183.8/207.8	200/225	205/233	591/591	198.5/222.5	200/250	219/246	611/611
			-	-	147.5	175.0	156	670	159.3	200.0	169	690
		ШСП	18.8/25.0	52.1/60.1	147.5/147.5	175/175	156/156	670/670	159.3/159.3	200/200	169/169	690/690
		HIGH	37.6/50.0	104.2/120.3	171.9/161.9	175/175	158/177	670/670	186.6/176.7	200/200	172/190	690/690
			56.3/75.0	156.4/180.4	198.0/222.0	225/250	218/246	670/670	212.8/236.8	225/250	232/259	690/690
			-	-	55.1	60.0	58	301	61.3	70.0	65	313
		STD	25.0	30.1	55.1	60.0	58	301	61.3	70.0	65	313
		310	50.0	60.1	72.1	80.0	80	301	79.9	80.0	87	313
			75.0	90.2	102.2	110	115	301	110.0	125	122	313
			-	-	56.3	70.0	59	302	62.5	80.0	66	314
28	460-3-60	MED	25.0	30.1	56.3	70.0	59	302	62.5	80.0	66	314
20		IVILD	50.0	60.1	73.6	80.0	82	302	81.4	90.0	89	314
			75.0	90.2	103.7	125	116	302	111.5	125	123	314
		HIGH	-	-	62.0	80.0	66	342	68.2	80.0	73	354
			25.0	30.1	62.0	80.0	66	342	68.2	80.0	73	354
			50.0	60.1	80.7	90.0	88	342	88.5	100.0	95	354
			75.0	90.2	110.8	125	123	342	118.6	125	130	354
			-	-	42.8	50.0	45	246	47.6	60.0	50	254
		STD	24.8	23.9	42.8	50.0	45	246	47.6	60.0	50	254
		310	49.6	47.7	68.8	70.0	63	246	74.8	200.0 169 690/6 200/200 169/169 690/6 200/200 172/190 690/6 200/200 172/190 690/6 225/250 232/259 690/6 70.0 65 313 80.0 87 313 80.0 66 314 80.0 66 314 90.0 89 314 125 123 314 80.0 73 354 80.0 73 354 100.0 95 354 125 130 354 60.0 50 254 60.0 50 254 80.0 69 254 80.0 69 254 80.0 53 252 80.0 53 252 80.0 53 252 80.0 71 252 80.0 71 252 80.0	254	
			74.4	71.6	80.7	90	91	246	86.7	90		254
			-	-	44.8	50.0	47	244	49.6	60.0	53	252
	575-3-60	MED	24.8	23.9	44.8	50.0	47	244	49.6	60.0	53	252
	373-3-00	IVILD	49.6	47.7	71.3	80.0	66	244	77.3	80.0	71	252
			74.4	71.6	83.2	90	93	244	89.2	90	99	252
			_	-	46.7	60.0	49	271	51.5	60.0	55	279
		HIGH	24.8	23.9	46.7	60.0	49	271	51.5	60.0	55	279
		пісп	49.6	47.7	73.6	80.0	68	271	79.6	80.0	73	279
			74.4	71.6	85.6	90	95	271	91.6	100	101	279

Table 44 – MCA/MOCP DETERMINATION W/PWRD C.O.

			ELECTRI	C HEATER	w/ PWRD C.O.								
UNIT	NOM.	IFM				NO	P.E.		w/	P.E. (pwr	d fr/unit)		
CIVIT	V-Ph-Hz	TYPE	Nom (kW)	FLA	MCA	моср	DISC.	SIZE	МСА	МОСР	DISC.	SIZE	
			(KVV)		IVICA	MOCP	FLA	LRA	IVICA	MOCP	FLA	LRA	
			-	-	146.3	175.0	154	707	158.1	200.0	167	727	
		STD	18.8/25.0	52.1/60.1	146.3/146.3	175/175	154/154	707/707	158.1/158.1	200/200	167/167	727/727	
	-	310	37.6/50.0	104.2/120.3	157.6/147.7	175/175	154/164	707/707	172.4/162.4	200/200	167/177	727/727	
			56.3/75.0	156.4/180.4	183.8/207.8	200/225	205/233	707/707	198.5/222.5	200/250	219/246	727/727	
				-	157.7	200.0	167	786	169.5	200.0	180	806	
	208/230-3-60	MED	18.8/25.0	52.1/60.1	157.7/157.7	200/200	167/167	786/786	169.5/169.5	200/200	180/180	806/806	
	200/230=3=00	IVILD	37.6/50.0	104.2/120.3	171.9/161.9	200/200	167/177	786/786	186.6/176.7	200/200	180/190	806/806	
			56.3/75.0	156.4/180.4	198.0/222.0	225/250	218/246	786/786	212.8/236.8	225/250	232/259	806/806	
			-	-	159.6	200.0	169	817	171.4	200.0	182	837	
		HIGH	18.8/25.0	52.1/60.1	159.6/159.6	200/200	169/169	817/817	171.4/171.4	200/200	182/182	837/837	
		пісіп	37.6/50.0	104.2/120.3	174.3/164.3	200/200	169/179	817/817	189.0/179.1	200/200	182/192	837/837	
			56.3/75.0	156.4/180.4	200.4/224.4	225/250	220/248	817/817	215.2/239.2	225/250	234/262	837/837	
			-	-	68.2	90.0	72	356	74.4	90.0	79	368	
		STD	25.0	30.1	68.2	90.0	72	356	74.4	90.0	79	368	
		310	50.0	60.1	73.6	90.0	82	356	81.4	90.0	89	368	
			75.0	90.2	103.7	125	116	356	111.5	125	123	368	
			-	-	73.9	90.0	78	396	80.1	100.0	85	408	
30	460-3-60	MED	25.0	30.1	73.9	90.0	78	396	80.1	100.0	85	408	
30		IVILD	50.0	60.1	80.7	90.0	88	396	88.5	100.0	95	408	
			75.0	90.2	110.8	125	123	396	118.6	125	130	408	
		HIGH	-	-	74.8	90.0	79	411	81.0	100.0	86	423	
			25.0	30.1	74.8	90.0	79	411	81.0	100.0	86	423	
			50.0	60.1	81.9	90.0	89	411	89.6	100.0	96	423	
			75.0	90.2	112.0	125	124	411	119.7	125	131	423	
			-	-	57.7	70.0	61	266	62.5	80.0	66	274	
		STD	24.8	23.9	57.7	70.0	61	266	62.5	80.0	66	274	
		310	49.6	47.7	71.3	80.0	66	266	77.3	80.0	71	274	
			74.4	71.6	83.2	90	93	266	89.2	90	99	274	
			-	-	59.6	70.0	63	293	64.4	80.0	68	301	
	575 2 60	MED	24.8	23.9	59.6	70.0	63	293	64.4	80.0	68	301	
	575-3-60	IVIED	49.6	47.7	73.6	80.0	68	293	79.6	80.0	73	301	
			74.4	71.6	85.6	90	95	293	91.6	100	101	301	
			-	-	62.5	80.0	66	304	67.3	80.0	72	312	
		HIGH	24.8	23.9	62.5	80.0	66	304	67.3	80.0	72	312	
		HIGH	49.6	47.7	77.3	80.0	71	304	83.3	90.0	77	312	
			74.4	71.6	89.2	100	99	304	95.2	100	104	312	

TYPICAL WIRING DIAGRAMS

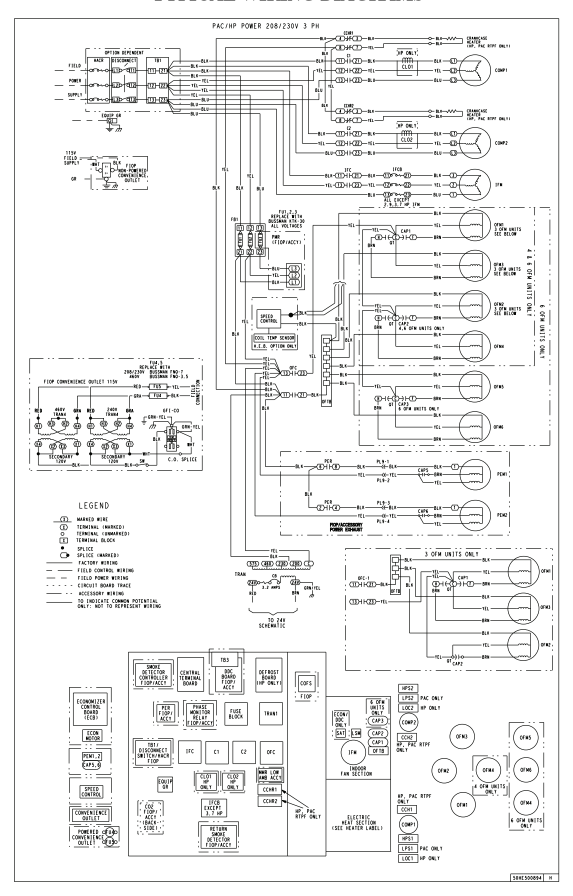


Fig. 15 - Typical Power Diagram (All Voltages)

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TYPICAL WIRING DIAGRAMS (cont.)

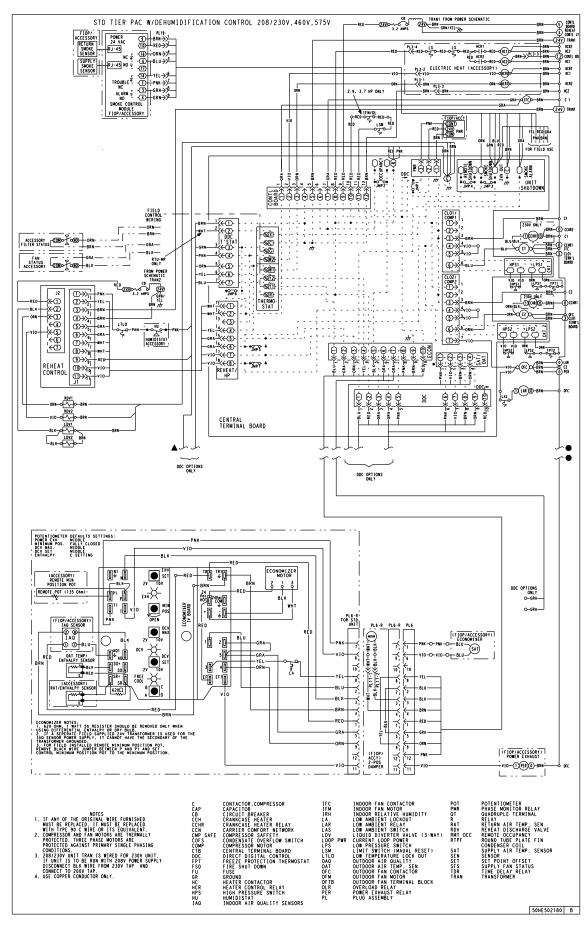


Fig. 16 - Typical Control Diagram (All Voltages)

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SEQUENCE OF OPERATION

General

The sequence below describes the sequence of operation for an electro-mechanical unit with and without a factory installed EconoMi\$er™ IV (called "economizer" in this sequence). For information regarding a direct digital controller, see the start-up, operations, and troubleshooting manual for the applicable controller.

Electro-mechanical units with no economizer

Cooling —

When the thermostat calls for cooling, terminals G and Y1 are energized. As a result, the indoor-fan contactor (IFC) and the compressor contactor (C1) are energized, causing the indoor-an motor (IFM), compressor #1, and outdoor fan to start. If the unit has 2 stages of cooling, the thermostat will additionally energize Y2. The Y2 signal will energize compressor contactor #2 (C2), causing compressor #2 to start. Regardless of the number of stages, the outdoor-fan motor runs continuously while unit is cooling.

Heating —

NOTE: The 558J is sold as cooling only. If electric heaters are required, use only factory-approved electric heaters. They will operate as described below.

Units have either 1 or 2 stages of electric heat. When the thermostat calls for heating, power is applied to the W1 terminal at the unit. The unit control will energize the indoor fan contactor and the first stage of electric heat. On units with two-stage heating, when additional heating is required, the second stage of electric heat (if equipped) will be energized when power is applied at the W2 terminal on the unit.

Electro-mechanical units with an economizer

Cooling —

When free cooling is not available, the compressors will be controlled by the zone thermostat. When free cooling is available, the outdoor-air damper is modulated by the EconoMi\$er IV control to provide a 50°F (10°C) to 55°F (13°C) mixed-air temperature into the zone. As the mixed air temperature fluctuates above 55°F (13°C) or below 50°F (10°C) dampers will be modulated (open or close) to bring the mixed-air temperature back within control. If mechanical cooling is utilized with free cooling, the outdoor-air damper will maintain its current position at the time the compressor is started. If the increase in cooling capacity causes the mixed-air temperature to drop below 45°F (9°C), then the outdoor-air damper position will be decreased to the minimum position. If the mixed-air temperature continues to fall, the outdoor-air damper will close. Control returns to normal once the mixed-air temperature rises above 48°F (9°C). The power exhaust fans will be energized and de-energized, if installed, as the outdoor-air damper opens and closes.

If field-installed accessory CO₂ sensors are connected to the EconoMi\$er IV control, a demand controlled ventilation strategy will begin to operate. As the CO₂ level in the zone increases above the CO₂ setpoint, the minimum position of the damper will be increased proportionally. As the CO₂ level decreases because of the increase in fresh air, the outdoor-air damper will be proportionally closed. For EconoMi\$er IV operation, there must be a thermostat call for the fan (G). If the unit is occupied and the fan is on, the damper will operate at minimum position. Otherwise, the damper will be closed.

When the EconoMi\$er IV control is in the occupied mode and a call for cooling exists (Y1 on the thermostat), the control will first check for indoor fan operation. If the fan is not on, then cooling will not be activated. If the fan is on, then the control will open the EconoMi\$er IV damper to the minimum position.

On the initial power to the EconoMi\$er IV control, it will take the damper up to 2 1/2 minutes before it begins to position itself. After the initial power-up, further changes in damper position can take up to 30 seconds to initiate. Damper movement from full closed to full open (or vice versa) will take between 1 1/2 and 2 1/2 minutes. If free cooling can be used as determined from the appropriate changeover command (switch, dry bulb, enthalpy curve, differential dry bulb, or differential enthalpy), then the control will modulate the dampers open to maintain the mixed-air temperature setpoint at 50°F (10°C) to 55°F (13°C). If there is a further demand for cooling (cooling second stage - Y2 is energized), then the control will bring on compressor stage 1 to maintain the mixed-air temperature setpoint. The EconoMi\$er IV damper will be open at maximum position. EconoMi\$er IV operation is limited to a single compressor.

Heating —

The sequence of operation for the heating is the same as an electromechanical unit with no economizer. The only difference is how the economizer acts. The economizer will stay at the Economizer Minimum Position while the evaporator fan is operating. The outdoor-air damper is closed when the indoor fan is not operating.

Refer to Service and Maintenance Manual for further details.

SEQUENCE OF OPERATION (cont.)

Optional Perfect Humidity Dehumidification System

Units with the factory-equipped Perfect Humidity option are capable of providing multiple modes of improved dehumidification as a variation of the normal cooling cycle. The Perfect Humidity option includes additional valves in the liquid line and discharge line of each refrigerant circuit, a small reheat condenser coil downstream of the evaporator, and Motormaster variable-speed control of some or all outdoor fans. Operation of the revised refrigerant circuit for each mode is described below.

NOTE: x = refrigerant circuit A, B, or C.

Normal Cooling

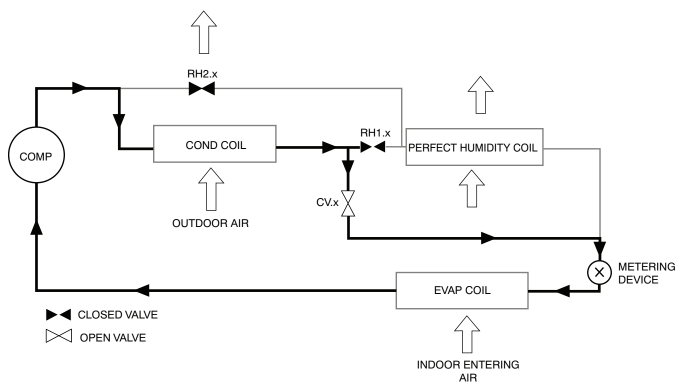
Refrigerant flows from the outdoor condenser through the normally open Cooling Valve (CV.x) to the expansion device. Reheat1 Valve (RH1.x) and Reheat2 Valve (RH2.x) are closed.

Reheat1 (Subcooling Mode) - 558J17-28

This mode increases latent cooling and decreases sensible cooling compared to normal cooling. Refrigerant flows from the outdoor condenser, through the normally open Reheat1 Valve (RH1.x), and through the reheat condenser coil to the expansion device. Cooling Valve (CV.x) and Reheat2 Valve (RH2.x) are closed.

Reheat2 (Hot Gas Reheat Mode) -558J17-28

This mode provides maximum latent cooling with little to no sensible capacity. This mode can operate to provide dehumidification when there is no cooling demand. Like Reheat1 mode, refrigerant flows from the outdoor condenser, through the normally open Reheat1 Valve (RH1.x), and through the reheat condenser coil to the expansion device. The Cooling Valve (CV.x) is closed. Reheat2 Valve (RH2.x) is open which provides some compressor discharge gas to the reheat condenser to further increase the reheat of the evaporator airstream.



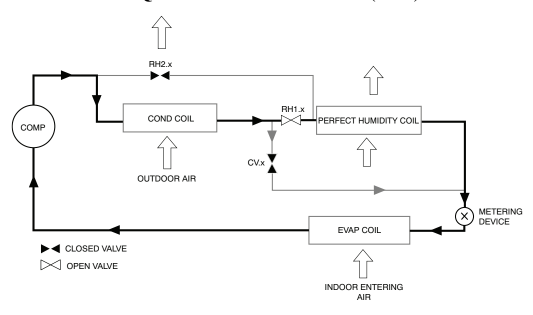
Normal Cooling Mode - Perfect Humidity System (558J*17-28)

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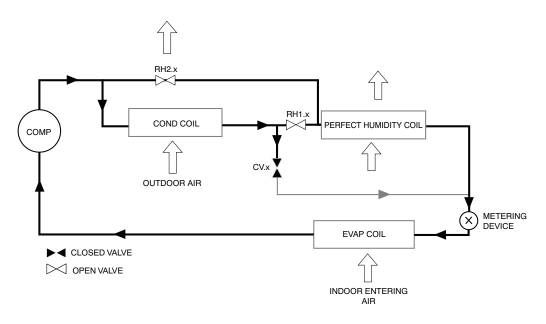
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SEQUENCE OF OPERATION (cont.)



Subcooling Mode (Reheat 1) - Perfect Humidity System (558J*17-28)



Hot Gas Reheat Mode (Reheat2) - Perfect Humidity System (558J*17-28)

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GUIDE SPECIFICATIONS - 558J*17-30

Note about this specification:

These specifications are written in "Masterformat" as published by the Construction Specification Institute. Please feel free to copy this specification directly into your building spec.

Cooling Only/Electric Heat Packaged Rooftop

HVAC Guide Specifications

Size Range: 15 to 27.5 Nominal Tons

Section Description

23 06 80 Schedules for Decentralized HVAC Equipment

23 06 80.13 Decentralized Unitary HVAC Equipment Schedule

23 06 80.13.A. Rooftop unit schedule

1. Schedule is per the project specification requirements.

23 07 16 HVAC Equipment Insulation

23 07 16.13 Decentralized, Rooftop Units:

23 07 16.13.A. Evaporator fan compartment:

- 1. Interior cabinet surfaces shall be insulated with a minimum 1/2-in. thick, minimum 1 1/2 lb density, flexible fiberglass insulation bonded with a phenolic binder, neoprene coated on the air side.
- 2. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.
- 23 07 16.13.B. Electric heat compartment:
 - 1. Aluminum foil-faced fiberglass insulation shall be used.
 - 2. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.

23 09 13 Instrumentation and Control Devices for HVAC

23 09 13.23 Sensors and Transmitters

23 09 13.23.A. Thermostats

- 1. Thermostat must
 - a. energize both "W" and "G" when calling for heat.
 - b. have capability to energize 2 different stages of cooling, and 2 different stages of heating.
 - c. include capability for occupancy scheduling.

23 09 23 Direct-digital Control system for HVAC

23 09 23.13 Decentralized, Rooftop Units:

23 09 23.13.A. ·

23 09 23.13.B. RTU-Open protocol, direct digital controller:

- 1. Shall be ASHRAE 62-2001 compliant.
- 2. Shall accept 18-30VAC, 50-60Hz, and consumer 15VA or less power.
- 3. Shall have an operating temperature range from -40°F (-40°C) to 130°F (54°C), 10% 90% RH (non-condensing).
- 4. Shall include built-in protocol for BACNET (MS/TP and PTP modes), Modbus (RTU and ASCII), Johnson N2 and LonWorks. LonWorks Echelon processor required for all Lon applications shall be contained in separate communication board.
- 5. Shall allow access of up to 62 network variables (SNVT). Shall be compatible with all open controllers
- 6. Baud rate Controller shall be selectable using a dipswitch.
- 7. Shall have an LED display independently showing the status of serial communication, running, errors, power, all digital outputs, and all analog inputs.
- 8. Shall accept the following inputs: space temperature, setpoint adjustment, outdoor air temperature, indoor air quality, outdoor air quality, compressor lock-out, fire shutdown, enthalpy switch, and fan status/filter status/ humidity/ remote occupancy.
- 9. Shall provide the following outputs: economizer, fan, cooling stage 1, cooling stage 2, heat stage 1, heat stage 2, heat stage 3/ exhaust/ reversing valve.
- 10. Shall have built-in surge protection circuitry through solid state polyswitches. Polyswitches shall be used on incoming power and network connections. Polyswitches will return to normal when the "trip" condition clears.

- 11. Shall have a battery back-up capable of a minimum of 10,000 hours of data and time clock retention during power outages.
- 12. Shall have built-in support for Bryant technician tool.
- 13. Shall include an EIA-485 protocol communication port, an access port for connection of either a computer or a Bryant technician tool, an EIA-485 port for network communication to intelligent space sensors and displays, and a port to connect an optional LonWorks communications card.
- 14. Software upgrades will be accomplished by either local or remote download. No software upgrades through chip replacements are allowed.

23 09 33 Electric and Electronic Control System for HVAC

- 23 09 33.13 Decentralized, Rooftop Units:
- 23 09 33.13.A. General:
 - 1. Shall be complete with self-contained low-voltage control circuit protected by a resettable circuit breaker on the 24-v transformer side. Transformer shall have 75VA capability.
 - 2. Shall utilize color-coded wiring.
 - 3. Shall include a central control terminal board to conveniently and safely provide connection points for vital control functions such as: smoke detectors, phase monitor, economizer, thermostat, DDC control options, and low and high pressure switches.
 - 4. Unit shall include a minimum of one 8-pin screw terminal connection board for connection of control wiring.

23 09 33.23.B. Safeties:

- 1. Compressor over-temperature, over current.
- 2. Low-pressure switch.
 - a. Units shall have different sized connectors for the circuit 1 and circuit 2 low and high pressure switches. They shall physically prevent the cross-wiring of the safety switches between circuits 1 and 2.
 - b. Low pressure switch shall use different color wire than the high pressure switch. The purpose is to assist the installer and service technician to correctly wire and or troubleshoot the rooftop unit.
- 3. High-pressure switch.
 - a. Units compressors shall have different sized connectors for the circuit 1 and circuit 2 low and high pressure switches. They shall physically prevent the cross-wiring of the safety switches between circuits 1 and 2.
 - b. High pressure switch shall use different color wire than the low pressure switch. The purpose is to assist the installer and service technician to correctly wire and or troubleshoot the rooftop unit.
- 4. Automatic reset, motor thermal overload protector.

23 09 93 Sequence of Operations for HVAC Controls

- 23 09 93.13 Decentralized, Rooftop Units:
- 23 09 93.13 INSERT SEQUENCE OF OPERATION

23 40 13 Panel Air Filters

- 23 40 13.13 Decentralized, Rooftop Units:
- 23 40 13.13.A. Standard filter section
 - 1. Shall consist of factory-installed, low velocity, throwaway 2-in. thick fiberglass filters of commercially available sizes.
 - 2. Unit shall use only one filter size. Multiple sizes are not acceptable.
 - 3. Filters shall be accessible through a dedicated, weather tight panel.
 - 4. 4-in filter capabilities shall be capable with pre engineered and approved Bryant filter track field installed accessory. This kit requires field furnished filters.

23 81 19 Self-Contained Air Conditioners

- 23 81 19.13 Medium-Capacity Self-Contained Air Conditioners (558J*17-30)
- 23 81 19.13.A. General
 - 1. Outdoor, rooftop mounted, electrically controlled, heating and cooling unit utilizing a(n) hermetic scroll compressor(s) for cooling duty and gas combustion for heating duty.
 - 2. Factory assembled, single-piece heating and cooling rooftop unit. Contained within the unit enclosure shall be all factory wiring, piping, controls, and special features required prior to field start-up.
 - 3. Unit shall use environmentally safe, Puron refrigerant.
 - 4. Unit shall be installed in accordance with the manufacturer's instructions.
 - 5. Unit must be selected and installed in compliance with local, state, and federal codes.

23 81 19.13.B. Quality Assurance

- 1. Unit meets ASHRAE 90.1 minimum efficiency requirements.
- 2. 3 phase units are Energy Star qualified where sizes are required.
- 3. Unit shall be rated in accordance with AHRI Standard 340/360.
- 4. Unit shall be designed to conform to ASHRAE 15.
- 5. Unit shall be ETL-tested and certified in accordance with ANSI Z21.47 Standards and ETL-listed and certified under Canadian standards as a total package for safety requirements.
- 6. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.
- 7. Unit casing shall be capable of withstanding 500-hour salt spray exposure per ASTM B117 (scribed specimen).
- 8. Unit casing shall be capable of withstanding Federal Test Method Standard No. 141 (Method 6061) 5000-hour salt spray.
- 9. Unit shall be designed and manufactured in accordance with ISO 9001.
- 10. Roof curb shall be designed to conform to NRCA Standards.
- 11. Unit shall be subjected to a completely automated run test on the assembly line. The data for each unit will be stored at the factory, and must be available upon request.
- 12. Unit shall be designed in accordance with ETL Standard 1995, including tested to withstand rain.
- 13. Unit shall be constructed to prevent intrusion of snow and tested to prevent snow intrusion into the control box up to 40 mph.
- 14. Unit shake tested to assurance level 1, ASTM D4169 to ensure shipping reliability.
- 15. High Efficient Motors listed shall meet section 313 of the Energy Independence and Security Act of 2007 (EISA 2007).
- 23 81 19.13.C. Delivery, Storage, and Handling
 - 1. Unit shall be stored and handled per manufacturer's recommendations.
 - 2. Lifted by crane requires either shipping top panel or spreader bars.
 - 3. Unit shall only be stored or positioned in the upright position.
- 23 81 19.13.D. Project Conditions
 - 1. As specified in the contract.
- 23 81 19.13.E. Project Conditions
 - 1. As specified in the contract.
- 23 81 19.13.F. Operating Characteristics
 - 1. Unit shall be capable of starting and running at 115°F (46°C) ambient outdoor temperature, meeting maximum load criteria of AHRI Standard 340/360 at ± 10% voltage.
 - 2. Compressor with standard controls shall be capable of operation from 30°F (-1°C), ambient outdoor temperatures. Accessory kits are necessary if mechanically cooling at ambient temperatures below 30°F (-1°C).
 - 3. Unit shall discharge supply air vertically or horizontally as shown on contract drawings.
 - 4. Unit shall be factory configured and ordered for vertical supply & return configurations.
 - 5. Unit shall be factory furnished for either vertical or horizontal configuration without the use of special conversion kits. No field kits conversion is possible.
 - 6. Unit shall be capable of mixed operation: vertical supply with horizontal return or horizontal supply with vertical return.
- 23 81 19.13.G. Electrical Requirements
 - 1. Main power supply voltage, phase, and frequency must match those required by the manufacturer.
- 23 81 19.13.H. Unit Cabinet
 - 1. Unit cabinet shall be constructed of galvanized steel, and shall be bonderized and coated with a pre-painted baked enamel finish on all externally exposed surfaces.
 - 2. Unit cabinet exterior paint shall be: film thickness, (dry) 0.003 inches minimum, gloss (per ASTM D523, 60°F): 60, Hardness: H-2H Pencil hardness.
 - 3. Evaporator fan compartment interior cabinet insulation shall conform to AHRI Standards 340/360 minimum exterior sweat criteria. Interior surfaces shall be insulated with a minimum 1/2-in. thick, 1 lb density, flexible fiberglass insulation, neoprene coated on the air side. Aluminum foil-faced fiberglass insulation shall be used in the heat compartment.
 - 4. Base of unit shall have a minimum of four locations for factory thru-the-base electrical connections. Connections shall be internal to the cabinet to protect from environmental issues.
 - 5. Base Rail
 - a. Unit shall have base rails on a minimum of 2 sides.

- b. Holes shall be provided in the base rails for rigging shackles to facilitate maneuvering and overhead rigging.
- c. Holes shall be provided in the base rail for moving the rooftop by fork truck.
- d. Base rail shall be a minimum of 16 gauge thickness.
- 6. Condensate pan and connections:
 - a. Shall be a sloped condensate drain pan made of a non-corrosive material.
 - b. Shall comply with ASHRAE Standard 62.
 - c. Shall use a 3/4-in -14 NPT drain connection at the end of the drain pan. Connection shall be made per manufacturer's recommendations.
- 7. Top panel:
 - a. Shall be a multi-piece top panel linked with water tight flanges and interlocking systems.
- 8. Electrical Connections
 - a. All unit power wiring shall enter unit cabinet at a single, factory-prepared, knockout location.
 - b. Thru-the-base capability
 - (1.) Standard unit shall have a thru-the-base electrical location(s) using a raised, embossed portion of the unit basepan.
 - (2.) Optional, factory-approved, water-tight connection method must be used for thru-the-base electrical connections.
 - (3.) No basepan penetration, other than those authorized by the manufacturer, is permitted.
- 9. Component access panels (standard)
 - a. Cabinet panels shall be easily removable for servicing.
 - b. Unit shall have one factory installed, tool-less, removable, filter access panel.
 - c. Panels covering control box and filters shall have molded composite handles while the blower access door shall have an integrated flange for easy removal.
 - d. Handles shall be UV modified, composite, permanently attached, and recessed into the panel.
 - e. Screws on the vertical portion of all removable access panel shall engage into heat resistant, molded composite collars.
 - f. Collars shall be removable and easily replaceable using manufacturer recommended parts.
- 23 81 19.13.I.
- 23 81 19.13.J. Coils
 - 1. Standard Aluminum fin Copper Tube Coils:
 - a. Standard evaporator and condenser coils shall have aluminum lanced plate fins mechanically bonded to seamless internally grooved copper tubes with all joints brazed.
 - b. Evaporator coils shall be leak tested to 150 psig, pressure tested to 450 psig, and qualified to UL 1995 burst test at 1775 psig.
 - c. Condenser coils shall be leak tested to 150 psig, pressure tested to 650 psig, and qualified to UL 1995 burst test at 1980 psig.
 - 2. Optional Pre-coated aluminum-fin condenser coils:
 - a. Shall have a durable epoxy-phenolic coating to provide protection in mildly corrosive coastal environments.
 - b. Coating shall be applied to the aluminum fin stock prior to the fin stamping process to create an inert barrier between the aluminum fin and copper tube.
 - c. Epoxy-phenolic barrier shall minimize galvanic action between dissimilar metals.
 - 3. Optional Copper-fin evaporator and condenser coils:
 - a. Shall be constructed of copper fins mechanically bonded to copper tubes and copper tube sheets.
 - b. Galvanized steel tube sheets shall not be acceptable.
 - c. A polymer strip shall prevent coil assembly from contacting the sheet metal coil pan to minimize potential for galvanic corrosion between coil and pan.
 - 4. Optional E-coated aluminum-fin evaporator and condenser coils:
 - a. Shall have a flexible epoxy polymer coating uniformly applied to all coil surface areas without material bridging between fins.
 - b. Coating process shall ensure complete coil encapsulation of tubes, fins and headers.
 - c. Color shall be high gloss black with gloss per ASTM D523-89.
 - d. Uniform dry film thickness from 0.8 to 1.2 mil on all surface areas including fin edges.
 - e. Superior hardness characteristics of 2H per ASTM D3363-92A and cross-hatch adhesion of 4B-5B per ASTM D3359-93.
 - f. Impact resistance shall be up to 160 in.-lb (ASTM D2794-93).

- g. Humidity and water immersion resistance shall be up to minimum 1000 and 250 hours respectively (ASTM D2247-92 and ASTM D870-92).
- h. Corrosion durability shall be confirmed through testing to be no less than 1000 hours salt spray per ASTM B117-90.
- 5. Standard All Aluminum Novation Coils (17 to 28 sizes only):
 - a. Standard condenser coils shall have all aluminum Novation Heat Exchanger Technology design consisting of aluminum multi port flat tube design and aluminum fin. Coils shall be a furnace brazed design and contain epoxy lined shrink wrap on all aluminum to copper connections.
 - b. Condenser coils shall be leak tested to 150 psig, pressure tested to 650 psig, and qualified to UL 1995 burst test at 1980 psig.
- 6. Optional E-coated aluminum-fin, aluminum tube condenser coils (17 to 28 sizes only):
 - a. Shall have a flexible epoxy polymer coating uniformly applied to all coil external surface areas without material bridging between fins or louvers.
 - b. Coating process shall ensure complete coil encapsulation, including all exposed fin edges.
 - c. E-coat thickness of 0.8 to 1.2 mil with top coat having a uniform dry film thickness from 1.0 to 2.0 mil on all external coil surface areas, including fin edges, shall be provided.
 - d. Shall have superior hardness characteristics of 2H per ASTM D3363-00 and cross-hatch adhesion of 4B-5B per ASTM D3359-02.
 - e. Shall have superior impact resistance with no cracking, chipping or peeling per NSF/ANSI 51-2002 Method 10.2.

23 81 19.13.K. Refrigerant Components

- 1. Refrigerant circuit shall include the following control, safety, and maintenance features:
 - a. Fixed orifice metering system shall prevent mal-distribution of two-phase refrigerant by including multiple fixed orifice devices in each refrigeration circuit. Each orifice is to be optimized to the coil circuit it serves.
 - b. Refrigerant filter drier.
 - c. Service gauge connections on suction and discharge lines.
 - d. Pressure gauge access through a specially designed screen on the side of the unit.
- 2. Compressors
 - a. Unit shall use one fully hermetic, scroll compressor for each independent refrigeration circuit.
 - b. Models shall be available with 2 compressor/2 stage cooling.
 - c. Compressor motors shall be cooled by refrigerant gas passing through motor windings.
 - d. Compressors shall be internally protected from high discharge temperature conditions.
 - e. Compressors shall be protected from an over-temperature and over-amperage conditions by an internal, motor overload device.
 - f. Compressor shall be factory mounted on rubber grommets.
 - g. Compressor motors shall have internal line break thermal, current overload and high pressure differential protection.
 - h. Crankcase heaters shall not be required for normal operating range, unless provided by the factory.

23 81 19.13.L. Filter Section

- 1. Filters access is specified in the unit cabinet section of this specification.
- 2. Filters shall be held in place by a preformed slide out filter tray, facilitating easy removal and installation.
- 3. Shall consist of factory-installed, low velocity, throw-away 2-in. thick fiberglass filters.
- 4. Filters shall be standard, commercially available sizes.
- 5. Only one size filter per unit is allowed.
- 6. 4-in filter capability is possible with a field installed pre engineered slide out filter track accessory. 4-in filters are field furnished.

23 81 19.13.M. Evaporator Fan and Motor

- 1. Evaporator fan motor:
 - a. Shall have inherent automatic-reset thermal overload protection or circuit breaker.
 - b. Shall have a maximum continuous bhp rating for continuous duty operation; no safety factors above that rating shall be required.
- 2. Belt-driven Evaporator Fan:
 - a. Belt drive shall include an adjustable-pitch motor pulley and belt break protection system.
 - b. Shall use rigid pillow block bearing system with lubricate fittings at are accessible or lubrication line.
 - c. Blower fan shall be double-inlet type with forward-curved blades.

- d. Shall be constructed from steel with a corrosion resistant finish and dynamically balanced.
- e. Standard on all models.

23 81 19.13.N. Condenser Fans and Motors

- 1. Condenser fan motors:
 - a. Shall be a totally enclosed motor.
 - b. Shall use permanently lubricated bearings.
 - c. Shall have inherent thermal overload protection with an automatic reset feature.
 - d. Shall use a shaft-down design.
- 2. Condenser Fans:
 - a. Shall be a direct-driven propeller type fan.
 - b. Shall have aluminum blades riveted to corrosion-resistant steel spiders and shall be dynamically balanced.

23 81 19.13.O. Special Features, Options and Accessories

- 1. Integrated Economizers:
 - a. Integrated, gear-driven opposing blade design type capable of simultaneous economizer and compressor operation.
 - b. Independent modules for vertical or horizontal return configurations shall be available. Vertical and horizontal return modules shall be available as a factory installed option.
 - c. Damper blades shall be galvanized steel with composite gears. Plastic or composite blades on intake or return shall not be acceptable.
 - d. Shall include all hardware and controls to provide free cooling with outdoor air when temperature and/or humidity are below setpoints.
 - e. Shall be equipped with gear driven dampers for both the outdoor ventilation air and the return air for positive air stream control.
 - f. Shall be equipped with low-leakage dampers, not to exceed 2% leakage at 1 in. wg pressure differential.
 - g. Shall be capable of introducing up to 100% outdoor air.
 - h. Shall be equipped with a barometric relief damper capable of relieving up to 100% return air.
 - i. Shall be designed to close damper(s) during loss-of-power situations with spring return built into motor.
 - j. Dry bulb outdoor-air temperature sensor shall be provided as standard. Outdoor air sensor setpoint shall be adjustable and shall range from 40 to 100°F / 4 to 38°C. Additional sensor options shall be available as accessories.
 - k. The economizer controller shall also provide control of an accessory power exhaust unit function. Factory set at 100%, with a range of 0% to 100%.
 - 1. The economizer shall maintain minimum airflow into the building during occupied period and provide design ventilation rate for full occupancy. A remote potentiometer may be used to override the damper setpoint.
- m. Dampers shall be completely closed when the unit is in the unoccupied mode.
- n. Economizer controller shall accept a 2-10Vdc CO_2 sensor input for IAQ/DCV control. In this mode, dampers shall modulate the outdoor-air damper to provide ventilation based on the sensor input.
- o. Compressor lockout sensor shall open at 35°F (2°C) and close closes at 50°F (10°C).
- p. Actuator shall be direct coupled to economizer gear. No linkage arms or control rods shall be acceptable.
- q. Economizer controller shall provide indications when in free cooling mode, in the DCV mode, or the exhaust fan contact is closed.

2. Two-Position Motorized Damper

- a. Damper shall be a Two-Position Damper. Damper travel shall be from the full closed position to the field adjustable %-open setpoint.
- b. Damper shall include adjustable damper travel from 25% to 100% (full open).
- c. Damper shall include single or dual blade, gear driven dampers and actuator motor.
- d. Actuator shall be direct coupled to damper gear. No linkage arms or control rods shall be acceptable.
- e. Damper will admit up to 100% outdoor air for applicable rooftop units.
- f. Damper shall close upon indoor (evaporator) fan shutoff and/or loss of power.
- g. The damper actuator shall plug into the rooftop unit's wiring harness plug. No hard wiring shall be required.
- h. Outside air hood shall include aluminum water entrainment filter.

3. Manual damper

a. Manual damper package shall consist of damper, air inlet screen, and rain hood which can be preset to admit up to 25% outdoor air for year round ventilation.

- 4. Perfect Humidity Dehumidification System (17-28 sizes only with RTPF condenser coils):
 - a. The Perfect Humidity Dehumidification System shall be factory-installed in two stage 558J*17-28 models with RTPF (round tube plate fin) condenser coils, and shall provide greater dehumidification of the occupied space by two modes of dehumidification operations beside its normal design cooling mode:
 - (1.) Subcooling mode further subcools the hot liquid refrigerant leaving the condenser coil when both temperature and humidity in the space are not satisfied.
 - (2.) Hot gas reheat mode shall mix a portion of the hot gas from the discharge of the compressor with the hot liquid refrigerant leaving the condenser coil to create a two-phase heat transfer in the system, resulting in a neutral leaving- air temperature when only humidity in the space is not satisfied.
 - (3.) Includes Head Pressure Controller.
- 5. Head Pressure Control Package
 - a. Controller shall control coil head pressure by condenser-fan speed modulation or condenser-fan cycling and wind baffles.
 - b. Shall consist of solid-state control and condenser-coil temperature sensor to maintain condensing temperature between 90°F (32°C) and 110°F (43°C) at outdoor ambient temperatures down to -20°F (-29°C).
- 6. Condenser Coil Hail Guard Assembly
 - a. Shall protect against damage from hail.
 - b. Shall be louvered style design.
- 7. Unit-Mounted, Non-Fused Disconnect Switch:
 - a. Switch shall be factory-installed, internally mounted.
 - b. National Electric Code (NEC) and ETL approved non-fused switch shall provide unit power shutoff.
 - c. Shall be accessible from outside the unit.
 - d. Shall provide local shutdown and lockout capability.
- 8. Convenience Outlet:
 - a. Powered convenience outlet.
 - (1.) Outlet shall be powered from main line power to the rooftop unit.
 - (2.) Outlet shall be powered from line side of disconnect by installing contractor, as required by code. If outlet is powered from load side of disconnect, unit electrical ratings shall be ETL certified and rated for additional outlet amperage.
 - (3.) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - (4.) Outlet shall include 15 amp GFI receptacles with independent fuse protection.
 - (5.) Voltage required to operate convenience outlet shall be provided by a factory-installed step-down transformer.
 - (6.) Outlet shall be accessible from outside the unit.
 - (7.) Outlet shall include a field-installed "Wet in Use" cover.
 - b. Non-Powered convenience outlet.
 - (1.) Outlet shall be powered from a separate 115/120v power source.
 - (2.) A transformer shall not be included.
 - (3.) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - (4.) Outlet shall include 15 amp GFI receptacles with independent fuse protection.
 - (5.) Outlet shall be accessible from outside the unit.
 - (6.) Outlet shall include a field-installed "Wet in Use" cover.
- 9. Thru-the-Base Connectors:
 - a. Kits shall provide connectors to permit electrical connections to be brought to the unit through the unit basepan.
 - b. Minimum of four connection locations per unit.
- 10. Fan/Filter Status Switch:
 - a. Switch shall provide status of indoor evaporator fan (ON/OFF) or filter (CLEAN/DIRTY).
 - b. Status shall be displayed either over communication bus (when used with direct digital controls) or with an indicator light at the thermostat.
- 11. Centrifugal Power Exhaust:
 - a. Power exhaust shall be used in conjunction with an integrated economizer.
 - b. Independent modules for vertical or horizontal return configurations shall be available.
 - c. Horizontal power exhaust is shall be mounted in return ductwork.

d. Power exhaust shall be controlled by economizer controller operation. Exhaust fans shall be energized when dampers open past the 0-100% adjustable setpoint on the economizer control.

12. Roof Curbs (Vertical):

- a. Full perimeter roof curb with exhaust capability providing separate air streams for energy recovery from the exhaust air without supply air contamination.
- b. Formed galvanized steel with wood nailer strip and shall be capable of supporting entire unit weight.
- c. Permits installation and securing of ductwork to curb prior to mounting unit on the curb.

13. High-Static Indoor Fan Motor(s) and Drive(s):

a. High-static motor(s) and drive(s) shall be factory-installed to provide additional performance range.

14. Thru-the-Bottom Utility Connectors:

a. Kit shall provide connectors to permit gas and electrical connections to be brought to the unit through the basepan.

15. Outdoor Air Enthalpy Sensor:

a. The outdoor air enthalpy sensor shall be used to provide single enthalpy control. When used in conjunction with a return air enthalpy sensor, the unit will provide differential enthalpy control. The sensor allows the unit to determine if outside air is suitable for free cooling.

16. Return Air Enthalpy Sensor:

a. The return air enthalpy sensor shall be used in conjunction with an outdoor air enthalpy sensor to provide differential enthalpy control.

17. Indoor Air Quality (CO₂) Sensor:

- a. Shall be able to provide demand ventilation indoor air quality (IAQ) control.
- b. The IAQ sensor shall be available in duct mount, wall mount, or wall mount with LED display. The setpoint shall have adjustment capability.

18. Smoke detectors:

- a. Shall be a Four-Wire Controller and Detector.
- b. Shall be environmental compensated with differential sensing for reliable, stable, and drift-free sensitivity.
- c. Shall use magnet-activated test/reset sensor switches.
- d. Shall have tool-less connection terminal access.
- e. Shall have a recessed momentary switch for testing and resetting the detector.

f. Controller shall include:

- (1.) One set of normally open alarm initiation contacts for connection to an initiating device circuit on a fire alarm control panel.
- (2.) Two Form-C auxiliary alarm relays for interface with rooftop unit or other equipment.
- (3.) One Form-C supervision (trouble) relay to control the operation of the Trouble LED on a remote test/reset station.
- (4.) Capable of direct connection to two individual detector modules.
- (5.) Can be wired to up to 14 other duct smoke detectors for multiple fan shutdown applications.

19. Winter start kit

- a. Shall contain a bypass device around the low pressure switch.
- b. Shall be required when mechanical cooling is required down to 25°F (-4°C).
- c. Shall not be required to operate on an economizer when below an outdoor ambient of 40°F (4°C).

20. Time Guard

- a. Shall prevent compressor short cycling by providing a 5-minute delay (±2 minutes) before restarting a compressor after shutdown for any reason.
- b. One device shall be required per compressor.

21. Electric Heat:

- a. Heating Section
 - (1.) Heater element open coil resistance wire, nickel-chrome alloy, 0.29 inches inside diameter, strung through ceramic insulators mounted on metal frame. Coil ends are staked and welded to terminal screw slots.
 - (2.) Heater assemblies are provided with integral fusing for protection of internal heater circuits not exceeding 48 amps each. Auto reset thermo limit controls, magnetic heater contactors (24 v coil) and terminal block all mounted in electric heater control box (minimum 18 ga galvanized steel) attached to end of heater assembly.

- 22. Barometric Hood (Horizontal Economizer Applications)
 - a. Shall be required when a horizontal economizer and barometric relief are required. Barometric relief damper must be installed in the return air (horizontal) duct work. This hood provides weather protection.
- 23. Hinged Access Panels
 - a. Shall provide easy access through integrated quarter turn latches.
 - b. Shall be on major panels of filter, control box and fan motor.

Replaces: PDS558J-11