

# MODEL: RKNL-G Packaged Gas Electric Unit

FORM NO. RRR-862 REV. 3

# Russell<sup>®</sup> By Rheem Packaged Gas Electric Unit featuring HumidiDry<sup>™</sup> Technology



### **RKNL-G**

- With ClearControl<sup>™</sup>, HumidiDry<sup>™</sup> and VFD Technology
- Nominal Sizes 15-25 Tons [52.8-87.9 kW]
- ASHRAE 90.1-2010 Compliant



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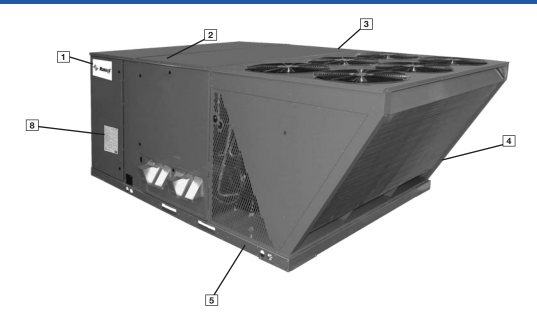


# **RKNL-G STANDARD FEATURES INCLUDE:**

- R-410A HFC refrigerant.
- · Complete factory charged, wired and run tested.
- Scroll compressors with internal line break overload and high-pressure protection.
- Dual stage compressors.
- Convertible airflow vertical downflow or horizontal sideflow.
- TXV refrigerant metering system on each circuit.
- High Pressure and Low Pressure/Loss of charge protection standard on all models.
- Solid Core liquid line filter drier on each circuit.
- Single slab, single pass designed evaporator and condenser coils facilitate easy cleaning for maintaining high efficiencies.
- Cooling operation up to 125 degree F ambient.
- Foil faced insulation encapsulated throughout entire unit minimizes airborne fibers from the air stream.
- Hinged major access door with heavy-duty gasketing, 1/4 turn latches and door retainers.
- Slide Out Indoor fan assembly for added service convenience.
- Powder Paint Finish meets ASTMB117 steel coated on each side for maximum protection. G90 galvanized.
- Base pan with drawn supply and return opening for superior water management.
- Forkable base rails for easy handling and lifting.
- Single point electrical connections.

- Internally sloped slide out condensate pan conforms to ASHRAE 62 standards.
- High performance belt drive motor with variable pitch pulleys and quick adjust belt system.
- Permanently lubricated evaporator, condenser and gas heat inducer motors.
- Condenser motors are internally protected, totally enclosed with shaft down design.
- 2 inch filter standard with slide out design.
- Two stage gas valve, direct spark ignition, and induced draft for efficiency and reliability.
- Tubular heat exchange for long life and induced draft for efficiency and reliability.
- Solid state furnace control with on board diagnostics.
- 24 volt control system with resettable circuit breakers.
- Colored and labeled wiring.
- Copper tube/Aluminum Fin coils.
- Factory Installed ClearControl<sup>™</sup> Direct Digital Control (DDC) and sensors which can connect to LonWorks<sup>™</sup> or BACnet<sup>®</sup> BAS systems for remote monitoring and control.
- Variable Frequency Drive (VFD).
- HumidiDry™ Dehumidification System.
- MERV 8 & MERV 13 filters are available as an accessory.
- Standard Modbus interface

### Russell® By Rheem | RKNL-G Packaged Gas Electric Unit



Russell<sup>®</sup> By Rheem Package equipment is designed from the ground up with the latest features and benefits required to compete in today's market. The clean design stands alone in the industry and is a testament to the quality, reliability, ease of installation and serviceability that goes into each unit. Outwardly, the large Russell<sup>®</sup> By Rheem *Commercial Series*<sup>™</sup> label (1) identifies the brand to the customer.

The sheet-metal cabinet ((2)) uses nothing less than 20-gauge material for structural components with an underlying coat of G90. To ensure the leak-proof integrity of these units, the design utilizes a top with a 1/8" drip lip ((3)), gasket-protected panels and screws. The slanted outdoor coil protects the coil from hail damage ((4)). Every Russell<sup>®</sup> By Rheem package unit uses the toughest finish in the industry, using electro deposition baked-on enamel tested to withstand a rigorous 1000-hour salt spray test, per ASTM B117.

Anything built to last must start with the right foundation. In this case, the foundation is 14-gauge, commercial-grade, fullperimeter base rails ([5]), which integrate fork slots and rigging holes to save set-up time on the job site. The base pan is stamped, which forms a 1-1/8" flange around the supply and return opening and has eliminated the worry of water entering the conditioned space ([6]). The drainpan ([7]) is made of plastic that resists the growth of harmful bacteria and is sloped for the latest IAQ benefits. Furthermore, the drainpan slides out for easy cleaning. The insulation has been placed on the underside of the basepan, removing areas that would allow for potential moisture accumulation, which can facilitate growth of harmful bacteria. All insulation is secured with both adhesive and mechanical fasteners, and all edges are hidden.



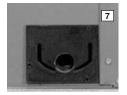
During development, each unit was tested to U.L. 1995, ANSI 21.47, AHRI 340-360 and other Russell® By Rheem-required reliability tests. Russell® By Rheem adheres to stringent ISO 9001:2015 quality procedures, and each unit bears the U.L. and AHRI certification labels located on the unit nameplate (B). Contractors can rest assured that when a Russell® By Rheem package unit arrives at the job, it is ready to go with a factory charge and quality checks.

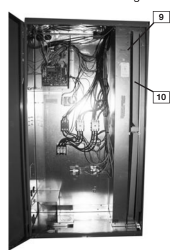
Access to all major compartments is from the front of the unit, including the filter and electrical compartment, blower compartment, furnace section, and outdoor section. Each panel is permanently embossed with the compartment name (control/filter access, blower access and furnace access).

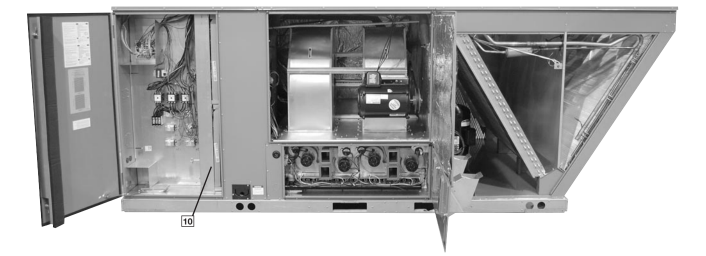
Electrical and filter compartment access is through a large, toolless, hinged-access panel with 1/4 turn latches. On the outside of the panel is the unit nameplate, which contains the model and serial number, electrical data and other important unit information.

The unit charging chart is located on the inside of the electrical and filter compartment door. Electrical wiring diagrams are found on the control box cover, which allows contractors to move them to more readable locations. To the right of the control box the model and serial number can be found. Having this

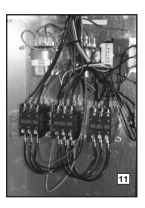
information on the inside will assure model identification for the life of the product. The production line quality test assurance label is also placed in this location (9). The twoinch throwaway filters (10) are easily removed on a tracked system for easy replacement.







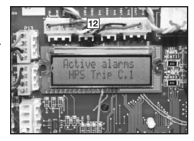
Inside the control box (1), each electrical component is clearly identified with a label that matches the component to the wire diagram for ease of trouble shooting. All wiring is numbered on each end of the termination and color-coded to match the wiring diagram. The integrated furnace control, used to control furnace operation, incorporates a flashing LED troubleshooting device. Flash codes are clearly outlined on the unit wiring diagram. The control transformer has a low voltage circuit breaker that trips if a low voltage electrical short occurs.



There is a blower contactor and compressor contactor for each compressor.

As part of the ClearControl<sup>™</sup> system which allows real time monitoring and communication between rooftop units, the RKNL-G Package Gas Electric Unit has a Rooftop Unit

Controller (RTU-C) factory mounted and wired in the control panel. The RTU-C is a solid-state microprocessorbased control board that provides flexible control and extensive diagnostics for all unit functions. The RTU-C through proportional/integral control algorithms perform specific unit functions that



govern unit operation in response to: zone conditions, system temperatures, system pressures, ambient conditions and electrical inputs. The RTU-C features a 16 x 2 character LCD display and a five-button keypad for local configuration and direct diagnosis of the system. New features include a clogged filter switch (CFS), fan proving switch (FPS), return air temperature sensor (RAT), discharge air temperature sensor (DAT) and outdoor air temperature sensor (OAT). Freeze sensors (FS) are used in place of freezestats to allow measurement of refrigerant suction line temperatures. The RKNL-G Package Gas/Electric with ClearControl<sup>™</sup> is specifically designed to be applied in four distinct applications: The RKNL-G is compatible with a third party building management system that supports the BACnet Application Specific Controller device profile, with the use of a field installed BACnet Communication Module. BACnet Communication Module plugs into the unit RTU-C controller and allows communication between ClearControl<sup>™</sup> and the BACnet MSTP or IP network. A zone sensor, a BACnet network zone sensor, a BACnet thermostat or DDC controller may be used to send the zone temperature or thermostat demands to the RTU-C. The BACnet Communication Module is compatible with MSTP EIA-485 daisy chain networks communicating at 38.4 bps. It is compatible with twisted pair, shielded cables.

The RKNL-G is compatible with a third party building management system that supports the LonMark Space Comfort Controller (SCC) functional profile or LonMark Discharge Air Controller (DAC) functional profile. This is accomplished with a field installed LonMark communication module. The LonMark Communication Module plugs onto the RTU-C controller and allows communication between ClearControl<sup>™</sup> and a LonWorks Network. A zone sensor, a LonTalk network zone sensor, or a LonTalk thermostat or DDC controller may be used to send the zone temperature or thermostat demands to the RTU-C. The LonMark Communication Module utilizes an FTT-10A free topology transceiver communicating at 78.8 kbps. It is compatible with Echelon qualified twisted pair cable, Belden 8471 or NEMA Level 4 cables. The Module can communicate up to 1640 ft. with no repeater. The LonWorks limit of 64 nodes per segment applies to this device.

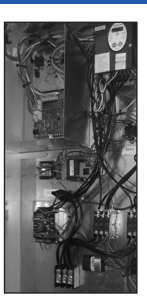
The RKNL-G is compatible with a programmable 24 volt thermostat. Connections are made via conventional thermostat screw terminals. Extensive unit status and diagnostics are displayed on the LCD screen of the RTU-C.

The RKNL-G is compatible with a zone sensor and mechanical or solid state time clock connected to the RTU-C. Extensive unit status and diagnostics are displayed on the LCD screen of the RTU-C.

A factory or field installed Comfort Alert<sup>®</sup> module is available for power phase-monitoring protection and additional compressor diagnostics. The alarms can be displayed on the RTU-C display, through the (BAS) network, or connected to the "L-Terminal" of a thermostat for notification.

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Factory installed VFD (variable frequency drive) supply fan optimizes energy usage year round by providing a lower speed for first stage cooling operation improving IEER's over the conventional constant fan system. Furthermore, operating in the constant fan mode at the reduced speed can use as little as 1/5<sup>th</sup> of the energy of a conventional constant fan system. Also, by operating at a lower speed on first stage cooling up to 51% more moisture is removed improving comfort during low load operation. The VFD supply fan factory option meet's California Title 24 and ASHRAE 90.1-2019 requirements for multi blower speed control. VFD also ramps up to the desire speed reducing stress on the supply fan components and reducing the noise from sudden inrush of



air. Because the airflow is cut in half during first stage cooling and constant fan operation, noise is much less during these modes of operation.

For added convenience in the field, a factory-installed convenience outlet and disconnect (13) are available. Low and High voltage can enter either from the side or through the base. Low-voltage connections are made through the low-voltage terminal strip. For ease of access, the U.L.-required low voltage barrier can be temporarily removed for low-voltage termination and then reinstalled. The high-voltage connection is terminated at the high-voltage terminal block. The suggested mounting for the field-installed disconnect is on the exterior side of the electrical control box.

In the outdoor section are the external gauge ports. (14). With gauge ports mounted externally, an accurate diagnostic of system operation can be performed quickly and easily.





The blower compartment is to the right of the control box and can be accessed by 1/4 turn latches. To allow easy maintenance of the blower assembly, the entire assembly



easily slides out by removing four #10 screws from the blower assembly. The adjustable motor pulley ([15]) can easily be adjusted by loosening the bolts on either side of the motor mount. Removing the bolts allows for easy removal of the blower pulley by pushing the blower assembly up to loosen the belt. Once the belt is removed, the motor sheave can be adjusted to the desired number of turns, ranging from 1 to 6 turns open. Where the demands for the job require high static, Russell® By Rheem has high-static drives available that deliver nominal airflow up to 2" of static. By referring to the airflow performance tables listed in the installation instructions, proper static pressure and CFM requirements can be dialed in. The scroll housing (16) and blower scroll provide quiet and efficient airflow. The blower sheave is secured by an "H" bushing which firmly secures the pulley to the blower shaft for years of troublefree operation. The "H" bushing allows for easy removal of the blower pulley from the shaft, as opposed to the use of a set screw, which can score the shaft, creating burrs that make blower-pullev removal difficult.

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Also inside the blower compartment are the optional low-ambient controls (<u>17</u>). The low-ambient controls allow for operation of the compressor down to 0 degrees ambient temperature by cycling the outdoor fans on high pressure. Use of polarized plugs and schrader fittings allow for easy field or factory installation. The freeze sensor clips on the suction line near the evaporator outlet. The freeze sensor protects the compressor if the evaporator coil gets too cold (below freezing) due to low airflow



and allows monitoring of the suction line temperature on the controller display.

Inside the blower compartment the interlaced evaporator can also be viewed. The evaporator uses enhanced fin technology for maximum heat transfer. The TXV metering device assures even distribution of refrigerant throughout the evaporator.



Wiring throughout the unit is neatly bundled and routed. Where wire harnesses go through the condenser bulkhead or blower deck, a molded wire harness assembly (18) provides an air-tight and water-tight seal, and provides strain relief. Care is also taken to tuck raw edges of insulation behind sheet metal to improve indoor air quality.

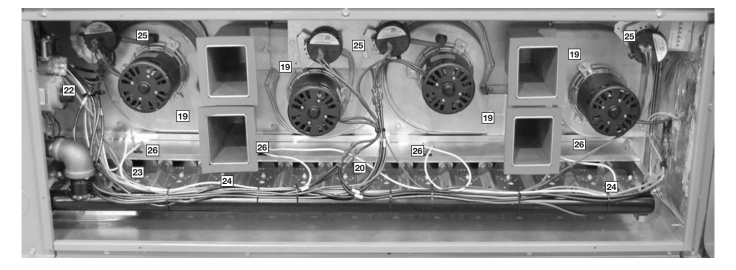
The furnace compartment contains the latest furnace technology on the market. The draft inducers ([19) draw the flame from the Russell<sup>®</sup> By Rheem exclusive in-shot burners ([20) into the aluminized tubular heat exchanger ([21]) for clean, efficient gas heat. Stainless steel heat exchangers can be factory installed for those applications that have high fresh-air requirements, or applications in corrosive environments. Each furnace is equipped with a two-stage gas valve ([22]), which provides two stages of gas heat input. The first stage operates at 50% of the second stage (full fire). 81% steady state efficiency is maintained on both first and second stage by staging the multiple inducers to optimize the combustion airflow and maintain a near stoichiometric burn at each stage.

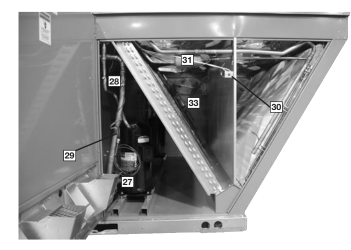


The direct spark igniter (23) assures reliable ignition in the most adverse conditions. This is coupled with remote flame sense (24) to assure that the flame has carried across the entire length of the burner assembly. Gas supply can be routed from the side or up through the base.

Each furnace has the following safety devices to assure consistent and reliable operation after ignition:

- Pressures switches (25) to assure adequate combustion airflow before ignition.
- Rollout switches (26) to assure no obstruction or cracks in the heat exchanger.
- A limit device that protects the furnace from over-temperature problems.

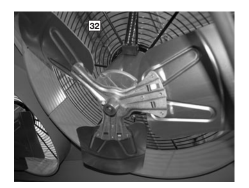




The compressor compartment houses the heartbeat of the unit. The scroll compressor ([27]) is known for its long life, and for reliable, quiet, and efficient operation. The suction and discharge lines are designed with shock loops ([28]) to absorb the strain and stress that the starting torque, steady state operation, and shut down cycle impose on the refrigerant tubing. Each compressor and circuit is independent for built-in redundancy, and each circuit is clearly marked throughout the system. Each unit has two stages of efficient cooling operation, first stage is approximately 50% of second stage.

The low-pressure switches (29) and high-pressure switches (30) are mounted on the appropriate refrigerant lines in the condenser section. The high-pressure switch will shut off the compressors if pressures exceeding 610 PSIG are detected as may occur if the outdoor fan motor fails. The low-pressure switches shut off the compressors if low pressure is detected due to loss of refrigerant charge. Each factory-installed option is brazed into the appropriate high or low side and wired appropriately. Use of polarized plugs allow for easy field inspection and repair.

Each unit comes standard with filter dryer (31). The condenser fan motor (32) can easily be accessed and maintained by removing the protective fan grille. The polarized plug connection allows the motor to be changed quickly and eliminates the need to snake wires through the unit. The outdoor coil uses the latest enhanced fin design (33) for the most effective method of heat transfer. The outdoor coil is slanted to protect it from Mother Nature.





Each unit is designed for both downflow or horizontal applications ((34)) for job configuration flexibility. The return air compartment can also contain an economizer (35)). Three models exists; two for downflow applications (a downflow economizer with factory installed smoke detector in the return section is available), and one for horizontal applications. Each unit is pre-wired for the economizer to allow quick plug-in installation. The downflow economizer is also available as a factory-installed option. Power Exhaust is easily field-installed. The economizer, which provides free cooling when outdoor conditions are suitable and also provides fresh air to meet local requirements, comes standard with single enthalpy controls. The controls can be upgraded to dual enthalpy easily in

the field. The direct drive actuator combined with gear drive dampers has eliminated the need for linkage adjustment in the field. The economizer control has a minimum position setpoint, an outdoor-air setpoint, a mix-air setpoint, and a CO<sub>2</sub> setpoint. Barometric relief is



standard on all economizers. The power exhaust is housed in the barometric relief opening and is easily slipped in with a plug-in assembly. The wire harness to the economizer also has accommodations for a smoke detector.

The damper minimum position, actual damper position, power exhaust on/off setpoint, mixed air temperature limit setpoint and Demand Controlled Ventilation (DCV) setpoint can be read and adjusted at the unit controller display or remotely through a network connection.

The Space  $CO_2$  level, mixed air temperature, and Economizer Status (Free Cooling Available, Single or Dual Enthalpy) can be read at the unit controller display or remotely through a network connection. Economizer Faults will trigger a 36

network Alarm and can be read at the unit controller display or remotely through a network connection.

The Russell<sup>®</sup> By Rheem roofcurb ((36)) is made for toolless assembly at the jobsite by inserting a pin into a hinge in each corner of the adjacent curb

sides (37), which makes the assembly process quick and easy.

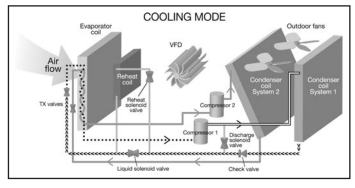




### HumidiDry<sup>™</sup> System Features

HumidiDry<sup>™</sup> is Russell<sup>®</sup> By Rheem's exclusive dehumidification package unit solution. It delivers maximum humidity control without compromising desired temperature set point for a high degree of comfort. HumidiDry maintains humidity levels at a desired set point when there's little or no demand for air conditioning. The HumidiDry rooftop unit is controlled by a thermostat and humidistat. The thermostat takes priority on single-stage system. When the thermostat is activated by temperatures that exceed it set point, HumidiDry operates like a standard rooftop unit. It can operate on first stage cooling when demand is low or at full capacity when air conditioning load is high. Unlike other rooftop or reheat units, HumidiDry is uniquely designed so the VFD will operate at a low speed, increasing moisture removal during first-stage cooling operation. This provides initial defense for controlling humidity. When temperature is desirable but humidity exceeds the humidistat set point, the HumidiDry rooftop unit initiates a dehumidification cycle using a combination of hot gas and sub-cooled liquid reheat and the VFD operates at low speed. During this cycle, the HumidiDry rooftop unit delivers dry, neutral air. On a two-stage system, it is possible for both a thermostat and humidistat to register readings above set point. Under this condition, the firststage system runs in the dehumidification cycle, the secondstage system runs in a cooling cycle and the VFD operates on high speed. This provides dry conditioned air.

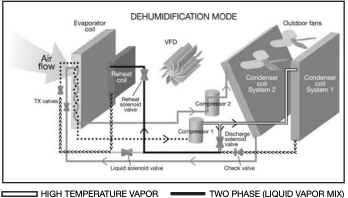
Figure 1 shows the refrigerant path during the normal cooling mode. The liquid refrigerant leaves the TXV with the sudden pressure drop causing the liquid to expand to a vapor and absorbing the heat from the supply air going through the evaporator coil. The refrigerant vapor then travels to the compressor where it is elevated to a higher pressure and temperature. The superheated refrigerant vapor next carries the heat to the outside coil where the heat is then rejected and the refrigerant condenses into a subcooled liquid where the process repeats itself.

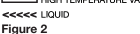


- HIGH TEMPERATURE VAPOR
- TWO PHASE (LIQUID VAPOR MIX)

Figure 1

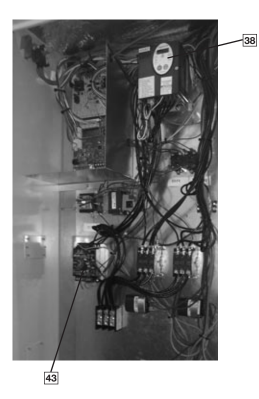
Figure 2 shows the refrigerant path during the reheat mode. When the reheat cycle is energized by the RTU-C, the reheat solenoid valve, upstream of the reheat coil opens. The liquid solenoid valve ahead of the TXV, closes. The discharge solenoid valve, in the compressor discharge line, opens. The liquid refrigerant leaves the TXV with the sudden pressure drop causing the liquid to expand to a vapor and absorbing the heat from the supply air going through the evaporator coil. The refrigerant vapor then travels to the compressor where it is elevated to a higher pressure and temperature. The refrigerant next carries the heat to a parallel path between the outside condenser coil and a bypass circuit. Some of the heat is rejected outdoor. The ratio of heat rejected outdoors versus indoors is controlled by an outdoor fan motor controller (OFMC) that monitors the two-phase temperature and varies the fan speed. This 2-phase refrigerant vapor is then sent to the reheat coil. As the refrigerant travels through the reheat coil it condenses into a subcooled liquid where the process repeats itself.

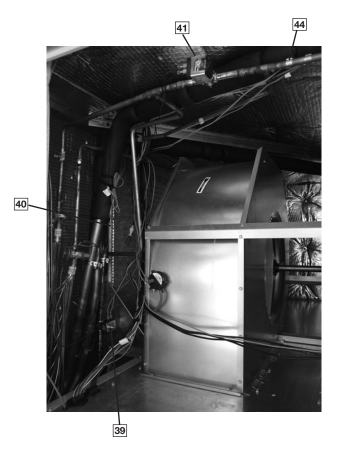


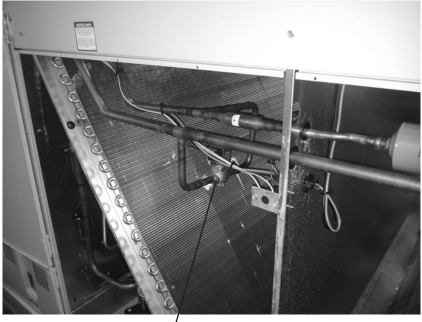


TWO PHASE (LIQUID VAPOR MIX)

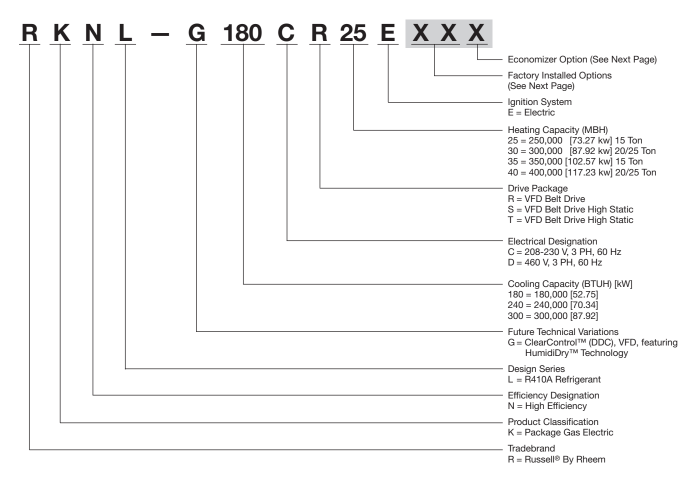
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## FACTORY INSTALLED OPTION CODES FOR RKNL-G (15-25 TON) [52.8-87.9 kW]

Option Code	Hail Guard	Stainless Steel Heat Exchanger	Non-Powered Convenience Outlet/Unfused Service Disconnect	Low Ambient/ Comfort Alert
AA		•	NO OPTIONS	
AD	Х			
AJ		х		
AH			x	
AR				Х
BF	Х		x	
BG	Х	х		
СҮ		х	x	Х
JD	Х			Х
JB		x	x	
KA	Х	х		Х
DP	Х	Х	X	X

"x" indicates factory installed option.

# ECONOMIZER SELECTION FOR RKNL-G (15-25 TON) [52.8-87.9 kW]

Option Code	Reheat Only	DDC Single Enthalpy Economizer * With Barometric Relief and Reheat	DDC Single Enthalpy Ecnomizer* With Barometric Relief and Smoke Detector and Reheat
K	х		
М		Х	
N			Х

"x" indicates factory installed option.

\*Downflow economizer only.

## Instructions for Factory Installed Option(s) Selection

- **Note:** Three characters following the model number will be utilized to designate a factory-installed option or combination of options. If no factory option(s) is required, nothing follows the model number.
- **Step 1.** After a basic rooftop model is selected, choose a *two-character* option code from the FACTORY INSTALLED OPTION SELECTION TABLE.

Proceed to Step 2.

**Step 2.** The last option code character is utilized for factory-installed economizers. Choose a character from the FACTORY INSTALLED ECONOMIZER SELECTION TABLE.

Example: RKNL-G240CL40E**XX**X *(where <u>XX</u> is factory installed option)* Example: No Options RKNL-G240CR40EAAK

Example: No option with factory installed economizer

RKNL-G240CR40EAAM

Example: Options with low ambient and comfort alert, unwired convenience outlet, unfused service disconnect, and stainless steel heat exchanger with no factory installed economizer RKNL-G240CR40ECYK

Example: Options same as above with factory installed economizer RKNL-G240CR40ECYM

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To select an RKNL-G Cooling and Heating unit to meet a job requirement, follow this procedure, with example, using data supplied in this specification sheet.

### 1. DETERMINE COOLING AND HEATING REQUIREMENTS AND SPECIFIC OPERATING CONDITIONS FROM PLANS AND SPECS.

Example:	
Voltage-	208/240V – 3 Phase – 60 Hz
Total Cooling Capacity—	205,000 BTUH [60.0 kW]
Sensible Cooling Capacity-	155,000 BTUH [45.4 kW]
Heating Capacity—	235,000 BTUH [68.8 kW]
*Condenser Entering Air—	95°F [35.0°C] DB
*Evaporator Mixed Air Entering-	
	78°F [25.6°C] DB
*Indoor Air Flow (vertical)—	7200 CFM [3398 L/s]
*External Static Pressure—	0.70 in. WG [.17 kPa]

### 2. SELECT UNIT TO MEET COOLING REQUIREMENTS.

Since total cooling is within the range of a nominal 20 ton [70.3 kW] unit, enter cooling performance table at 95°F [35.0°C] DB condenser inlet air. Interpolate between 63°F [17.2°C] WB and 67°F [19.4°C] to determine total and sensible capacity and power input for 65°F [18.3°C] WB evaporator inlet air at 7725 CFM [3645 L/s] indoor air flow (table basis):

Total Cooling Capacity = 238,250 BTUH [69.76 kW] Sensible Cooling Capacity = 192,550 BTUH [56.38 kW] Power Input (Compressor and Cond. Fans) = 18,200 watts

Use formula in note ① to determine sensible capacity at 78°F [25.6°C] DB evaporator entering air:

192,550 + (1.10 x 7,200 x (1 – 0.11) x (78 – 80)) Sensible Cooling Capacity = 178,452 BTUH [52.25 kW]

# 3. CORRECT CAPACITIES OF STEP 2 FOR ACTUAL AIR FLOW.

Select factors from airflow correction table at 7200 CFM [3398 L/s] and apply to data obtained in step 2 to obtain gross capacity:

Total Capacity = 238,250 x 0.99 = 235,868 BTUH [69.06 kW] Sensible Capacity = 178,452 x 0.96 = 171,314 BTUH [50.16 kW] Power Input = 18,200 x 0.99 = 18,018 Watts

These are Gross Capacities, not corrected for blower motor heat or power.

### 4. DETERMINE BLOWER SPEED AND WATTS TO MEET SYSTEM DESIGN.

Enter Indoor Blower performance table at 7200 CFM [3398 L/s]. Total ESP (external static pressure) per the spec of 0.70 in. WG [.17 kPa] includes the system duct and grilles. Add from the table "Component Air Resistance," 0.01 in. WG [.00 kPa] for wet coil, 0.08 in. WG [.02 kPa] for downflow air flow, for a total selection static pressure of 0.79 (0.8) in. WG [.20 kPa], and determine:

RPM = 739WATTS = 2,862 DRIVE = L (standard 5 H.P. motor)

### 5. CALCULATE INDOOR BLOWER BTUH HEAT EFFECT FROM MOTOR WATTS, STEP 4.

2,862 x 3.412 = 9,765 BTUH [2.86 kW]

6. CALCULATE NET COOLING CAPACITIES, EQUAL TO GROSS CAPACITY, STEP 3, MINUS INDOOR BLOWER MOTOR HEAT.

> Net Total Capacity = 235,868 – 9,765 = 226,103 BTUH [66.21 kW] Net Sensible Capacity = 171,314 – 9,765 = 161,549 BTUH [47.30 kW]

### 7. CALCULATE UNIT INPUT AND JOB EER.

Total Power Input = 18,018 (step 3) + 2,862 (step 4) = 20,880 Watts

 $\mathsf{EER} = \frac{\mathsf{Net Total BTUH [kW] (step 6)}}{\mathsf{Power Input, Watts (above)}} = \frac{226,103}{20,880} = 10.83$ 

### 8. SELECT UNIT HEATING CAPACITY.

From Physical Data Table read that gas heating output (input rating x efficiency) is:

Heating Capacity = 243,000 BTUH [71.2 kW]

### 9. CHOOSE MODEL RKNL-G240CR30E.

\*NOTE: These operating conditions are typical of a commercial application in a 95°F/79°F [35°C/26°C] design area with indoor design of 76°F [24°C] DB and 50% RH and 10% ventilation air, with the unit roof mounted and centered on the zone it conditions by ducts.

Model RKNL- Series	G180CR25E	G180CR35E	G180CS25E	G180CS35E
ooling Performance <sup>A</sup>				CONTINUED
Gross Cooling Capacity Btu [kW]	188,000 [53.47]	188,000 [53.47]	188,000 [53.47]	188,000 [53.47]
EER	10.8	10.8	10.8	10.8
IEER <sup>B</sup>	14	14	14	14
Nominal CFM/AHRI Rated CFM [L/s]	6000/5900 [2831/2784]	6000/5900 [2831/2784]	6000/5900 [2831/2784]	6000/5900 [2831/2784]
AHRI Net Cooling Capacity Btu [kW]	172,000 [48.92]	172,000 [48.92]	172,000 [48.92]	172,000 [48.92]
Net Sensible Capacity Btu [kW]	125,700 [35.75]	125,700 [35.75]	125,700 [35.75]	125,700 [35.75]
Net Latent Capacity Btu [kW]	46,300 [13.17]	46,300 [13.17]	46,300 [13.17]	46,300 [13.17]
Net System Power kW	15.93	15.93	15.93	15.93
eating Performance (Gas) <sup>c</sup>				
Heating Input Btu [kW] (1st Stage / 2nd Stage)	125,000/250,000 [36.62/73.25]	175,000/350,000 [51.27/102.55]	125,000/250,000 [36.62/73.25]	175,000/350,000 [51.27/102
Heating Output Btu [kW] (1st Stage / 2nd Stage) 1	101,250/202,500 [29.67/59.33]	141,750/283,500 [41.53/83.06]	101,250/202,500 [29.67/59.33]	141,750/283,500 [41.53/83.
Temperature Rise Range °F [°C]	15-45 [8.3-25] /	30-60 [16.7-33.3] /	15-45 [8.3-25] /	30-60 [16.7-33.3] /
(1st Stage / 2nd Stage)	15-45 [8.3-25]	30-60 [16.7-33.3]	15-45 [8.3-25]	30-60 [16.7-33.3]
Steady State Efficiency (%)	81	81	81	81
No. Burners	10	14	10	14
No. Stages	2	2	2	2
Gas Connection Pipe Size in. [mm]	0.75 [19]	0.75 [19]	0.75 [19]	0.75 [19]
mpressor				
No./Type	2/Scroll	2/Scroll	2/Scroll	2/Scroll
Itdoor Sound Rating (dB) <sup>D</sup>	91	91	91	91
itdoor Coil—Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	Rifled	Rifled	Rifled	Rifled
Tube Size in. [mm] OD	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]
Face Area sq. ft. [sq. m]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]
Rows / FPI [FPcm]				
door Coil—Fin Type	1 / 22 [9]	1 / 22 [9]	1 / 22 [9]	1 / 22 [9]
	Louvered	Louvered Rifled	Louvered Rifled	Louvered Rifled
Tube Type Tube Size in Transl	Rifled			
Tube Size in. [mm]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]
Face Area sq. ft. [sq. m]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]
Rows / FPI [FPcm]	2 / 18 [7]	2 / 18 [7]	2 / 18 [7]	2 / 18 [7]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]
e-Heat Coil—Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	0.709 [18]	0.709 [18]	0.709 [18]	0.709 [18]
Face Area sq. ft. [sq. m]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]
itdoor Fan—Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm]	4/24 [609.6]	4/24 [609.6]	4/24 [609.6]	4/24 [609.6]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	16000 [7550]	16000 [7550]	16000 [7550]	16000 [7550]
No. Motors/HP	4 at 1/3 HP	4 at 1/3 HP	4 at 1/3 HP	4 at 1/3 HP
Motor RPM	1075	1075	1075	1075
loor Fan—Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]
Drive Type	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)
Vo. Speeds	Multiple	Multiple	Multiple	Multiple
Vo. Motors	1	1	1	1
Motor HP	3	3	5	5
Notor RPM	1725	1725	1725	1725
Motor Frame Size	56	56	184	184
ter—Type	Disposable	Disposable	Disposable	Disposable
Furnished	Yes	Yes	Yes	Yes
(NO.) Size Recommended in. [mm x mm x mm]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508
efrigerant Charge Oz. (Sys. 1/Sys. 2) [g]	299/211 [8477/5982]	299/211 [8477/5982]	299/211 [8477/5982]	299/211 [8477/5982]
eights	0000 /00 /1	0054 5000	0007 (000)	0000 10 101
Net Weight Ibs. [kg]	2038 [924]	2051 [930]	2067 [938]	2080 [943]
Ship Weight Ibs. [kg]	2164 [982]	2177 [987]	2193 [995]	2206 [1001]
ee Page 20 for Notes.			[ ] Desig	nates Metric Conversion

Model RKNL- Series	G180DR25E	G180DR35E	G180DS25E	G180DS35E	
Cooling Performance <sup>A</sup>				CONTINUED	
Gross Cooling Capacity Btu [kW]	188,000 [53.47]	188,000 [53.47]	188,000 [53.47]	188,000 [53.47]	
EER	10.8	10.8	10.8	10.8	
IEERB	14	14	14	14	
Nominal CFM/AHRI Rated CFM [L/s]	6000/5900 [2831/2784]	6000/5900 [2831/2784]	6000/5900 [2831/2784]	6000/5900 [2831/2784]	
AHRI Net Cooling Capacity Btu [kW]	172,000 [48.92]	172,000 [48.92]	172,000 [48.92]	172,000 [48.92]	
Net Sensible Capacity Btu [kW]	125,700 [35.75]	125,700 [35.75]	125,700 [35.75]	125,700 [35.75]	
Net Latent Capacity Btu [kW]	46,300 [13.17]	46,300 [13.17]	46,300 [13.17]	46,300 [13.17]	
Net System Power kW	15.93	15.93	15.93	15.93	
eating Performance (Gas) <sup>c</sup>					
Heating Input Btu [kW] (1st Stage / 2nd Stage)	125,000/250,000 [36.62/73.25]	175,000/350,000 [51.27/102.55]	125,000/250,000 [36.62/73.25]	175,000/350,000 [51.27/102	
Heating Output Btu [kW] (1st Stage / 2nd Stage)	101,250/202,500 [29.67/59.33]	141,750/283,500 [41.53/83.06]	101,500/203,000 [29.74/59.48]	143,250/286,500 [41.97/83.	
Temperature Rise Range °F [°C]	15-45 [8.3-25] /	30-60 [16.7-33.3] /	15-45 [8.3-25] /	30-60 [16.7-33.3] /	
(1st Stage / 2nd Stage)	15-45 [8.3-25]	30-60 [16.7-33.3]	15-45 [8.3-25]	30-60 [16.7-33.3]	
Steady State Efficiency (%)	81	81	81	81	
No. Burners	10	14	10	14	
No. Stages	2	2	2	2	
Gas Connection Pipe Size in. [mm]	0.75 [19]	0.75 [19]	0.75 [19]	0.75 [19]	
ompressor					
No./Type	2/Scroll	2/Scroll	2/Scroll	2/Scroll	
utdoor Sound Rating (dB) <sup>D</sup>	91	91	91	91	
utdoor Coil—Fin Type	Louvered	Louvered	Louvered	Louvered	
Tube Type	Rifled	Rifled	Rifled	Rifled	
Tube Size in. [mm] OD	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	
Face Area sq. ft. [sq. m]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]	
Rows / FPI [FPcm]	1 / 22 [9]	1 / 22 [9]	1 / 22 [9]	1 / 22 [9]	
door Coil—Fin Type	Louvered	Louvered	Louvered	Louvered	
Tube Type	Rifled	Rifled	Rifled	Rifled	
Tube Size in. [mm]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	
Face Area sq. ft. [sq. m]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]	
Rows / FPI [FPcm]	2 / 18 [7]	2 / 18 [7] TX Values	2 / 18 [7] TX Values	2 / 18 [7]	
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves	
Drain Connection No./Size in. [mm]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]	
e-Heat Coil—Fin Type	Louvered	Louvered	Louvered	Louvered	
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel	
MicroChannel Depth in. [mm]	0.709 [18]	0.709 [18]	0.709 [18]	0.709 [18]	
Face Area sq. ft. [sq. m]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]	
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	
itdoor Fan—Type	Propeller	Propeller	Propeller	Propeller	
No. Used/Diameter in. [mm]	4/24 [609.6]	4/24 [609.6]	4/24 [609.6]	4/24 [609.6]	
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1	
CFM [L/s]	16000 [7550]	16000 [7550]	16000 [7550]	16000 [7550]	
No. Motors/HP	4 at 1/3 HP	4 at 1/3 HP	4 at 1/3 HP	4 at 1/3 HP	
Motor RPM	1075	1075	1075	1075	
door Fan—Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal	
No. Used/Diameter in. [mm]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]	
Drive Type	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)	
No. Speeds	Multiple	Multiple	Multiple	Multiple	
No. Motors	1	1	1	1	
Motor HP	3	3	5	5	
Motor RPM	1725	1725	1725	1725	
Motor Frame Size	56	56	184	184	
Iter—Type	Disposable	Disposable	Disposable	Disposable	
Furnished	Yes	Yes	Yes	Yes	
(NO.) Size Recommended in. [mm x mm x mm]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508	
efrigerant Charge Oz. (Sys. 1/Sys. 2) [g]	299/211 [8477/5982]	299/211 [8477/5982]	299/211 [8477/5982]	299/211 [8477/5982]	
eights					
-	2028 102/1	2051 [020]	2062 [020]	2020 [042]	
Net Weight Ibs. [kg] Ship Weight Ibs. [kg]	2038 [924]	2051 [930]	2067 [938]	2080 [943]	
Ship Weight Ibs. [kg]	2164 [982]	2177 [987]	2193 [995]	2206 [1001]	

See Page 20 for Notes.

Model RKNL- Series	G240CR30E	G240CR40E	G240CS30E	G240CS40E	
cooling Performance <sup>A</sup>					
Gross Cooling Capacity Btu [kW]	244,000 [69.40]	244,000 [69.40]	244,000 [69.40]	244,000 [69.40]	
EER	10.8	10.8	10.8	10.8	
IEER <sup>B</sup>	14	14	14	14	
Nominal CFM/AHRI Rated CFM [L/s]	8000/7725 [3775/3645]	8000/7725 [3775/3645]	8000/7725 [3775/3645]	8000/7725 [3775/3645]	
AHRI Net Cooling Capacity Btu [kW]	228,000 [64.85]	228,000 [64.85]	228,000 [64.85]	228,000 [64.85]	
Net Sensible Capacity Btu [kW]	165,600 [47.10]	165,600 [47.10]	165,600 [47.10]	165,600 [47.10]	
Net Latent Capacity Btu [kW]	62,400 [17.75]	62,400 [17.75]	62,400 [17.75]	62,400 [17.75]	
Net System Power kW	21.11	21.11	21.11	21.11	
eating Performance (Gas) <sup>c</sup>					
	150,000/300,000 [43.95/87.9]	200,000/400,000 [58.6/117.2]	150,000/300,000 [43.95/87.9]	200,000/400,000 [58.6/117.	
Heating Output Btu [kW] (1st Stage / 2nd Stage)	121,500/243,000 [35.6/71.2]			· · ·	
Temperature Rise Range °F [°C]	15-45 [8.3-25] /	25-55 [13.9-30.6] /	15-45 [8.3-25] /	25-55 [13.9-30.6] /	
(1st Stage / 2nd Stage)	15-45 [8.3-25]	25-55 [13.9-30.6]	15-45 [8.3-25]	25-55 [13.9-30.6]	
Steady State Efficiency (%)	81	81	81	81	
No. Burners	12	14	12	14	
No. Stages	2	2	2	2	
Gas Connection Pipe Size in. [mm]	0.75 [19]	0.75 [19]	0.75 [19]	0.75 [19]	
ompressor			[ . ]		
No./Type	2/Scroll	2/Scroll	2/Scroll	2/Scroll	
utdoor Sound Rating (dB) <sup>D</sup>	91	91	91	91	
utdoor Coil—Fin Type	Louvered	Louvered	Louvered	Louvered	
Tube Type	Rifled	Rifled	Rifled	Rifled	
Tube Size in. [mm] OD	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	
Face Area sq. ft. [sq. m]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]	
Rows / FPI [FPcm]					
	2 / 22 [9]	2 / 22 [9]	2 / 22 [9]	2 / 22 [9]	
door Coil—Fin Type Tubo Tubo	Louvered Rifled	Louvered Rifled	Louvered Rifled	Louvered Rifled	
Tube Type					
Tube Size in. [mm]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	
Face Area sq. ft. [sq. m]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]	
Rows / FPI [FPcm]	3 / 13 [5]	3 / 13 [5]	3 / 13 [5]	3 / 13 [5]	
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves	
Drain Connection No./Size in. [mm]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]	
e-Heat Coil—Fin Type	Louvered	Louvered	Louvered	Louvered	
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel	
MicroChannel Depth in. [mm]	0.709 [18]	0.709 [18]	0.709 [18]	0.709 [18]	
Face Area sq. ft. [sq. m]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]	
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	
utdoor Fan—Type	Propeller	Propeller	Propeller	Propeller	
No. Used/Diameter in. [mm]	6/24 [609.6]	6/24 [609.6]	6/24 [609.6]	6/24 [609.6]	
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1	
CFM [L/s]	19800 [9344]	19800 [9344]	19800 [9344]	19800 [9344]	
No. Motors/HP	6 at 1/3 HP	6 at 1/3 HP	6 at 1/3 HP	6 at 1/3 HP	
Motor RPM	1075	1075	1075	1075	
door Fan—Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal	
No. Used/Diameter in. [mm]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]	
Drive Type	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)	
No. Speeds	Multiple	Multiple	Multiple	Multiple	
No. Motors	1	1	1	1	
Motor HP	5	5	7 1/2	7 1/2	
Motor RPM	5 1725		1725	1725	
		1725			
Motor Frame Size	184 Diapagabla	184 Dianaaabla	213 Dianagabla	213	
Iter—Type Furnished	Disposable	Disposable	Disposable	Disposable	
Furnished	Yes	Yes	Yes	Yes	
(NO.) Size Recommended in. [mm x mm x mm]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	
efrigerant Charge Oz. (Sys. 1/Sys. 2) [g]	430/331 [12190/9384]	430/331 [12190/9384]	430/331 [12190/9384]	430/331 [12190/9384]	
leights					
Net Weight Ibs. [kg]	2369 [1075]	2383 [1081]	2407 [1092]	2421 [1098]	
Ship Weight Ibs. [kg]	2495 [1132]	2509 [1138]	2533 [1149]	2547 [1155]	
ee Page 20 for Notes.				nates Metric Conversio	

Model RKNL- Series	G240DR30E G240DR40E		G240DS30E	G240DS40E
ooling Performance <sup>A</sup>				
Gross Cooling Capacity Btu [kW]	244,000 [69.40]	244,000 [69.40]	244,000 [69.40]	244,000 [69.40]
EER	10.8	10.8	10.8	10.8
IEER <sup>B</sup>	14	14	14	14
Nominal CFM/AHRI Rated CFM [L/s]	8000/7725 [3775/3645]	8000/7725 [3775/3645]	8000/7725 [3775/3645]	8000/7725 [3775/3645]
AHRI Net Cooling Capacity Btu [kW]	228,000 [64.85]	228,000 [64.85]	228,000 [64.85]	228,000 [64.85]
Net Sensible Capacity Btu [kW]	165,600 [47.10]	165,600 [47.10]	165,600 [47.10]	165,600 [47.10]
Net Latent Capacity Btu [kW]	62,400 [17.75]	62,400 [17.75]	62,400 [17.75]	62,400 [17.75]
Net System Power kW	21.11	21.11	21.11	21.11
eating Performance (Gas) <sup>c</sup>				
Heating Input Btu [kW] (1st Stage / 2nd Stage)	150,000/300,000 [43.95/87.9]	200,000/400,000 [58.6/117.2]	150,000/300,000 [43.95/87.9]	200,000/400,000 [58.6/117.
Heating Output Btu [kW] (1st Stage / 2nd Stage)	121,500/243,000 [35.6/71.2]	162,000/324,000 [47.47/94.93]	121,500/243,000 [35.6/71.2]	162,000/324,000 [47.47/94.9
Temperature Rise Range °F [°C] (1st Stage / 2nd Stage)	15-45 [8.3-25] / 15-45 [8.3-25]	25-55 [13.9-30.6] / 25-55 [13.9-30.6]	15-45 [8.3-25] / 15-45 [8.3-25]	25-55 [13.9-30.6] / 25-55 [13.9-30.6]
Steady State Efficiency (%)	81	81	81	81
No. Burners	12	14	12	14
No. Stages	2	2	2	2
Gas Connection Pipe Size in. [mm]	0.75 [19]	0.75 [19]	0.75 [19]	0.75 [19]
ompressor	0.10 [10]			0110 [10]
No./Type	2/Scroll	2/Scroll	2/Scroll	2/Scroll
itdoor Sound Rating (dB) <sup>D</sup>	91	91	91	91
Itdoor Coil—Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	Rifled	Rifled	Rifled	Rifled
Tube Size in. [mm] OD	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]
Face Area sq. ft. [sq. m]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]
Rows / FPI [FPcm]	2 / 22 [9]	2 / 22 [9]	2 / 22 [9]	2 / 22 [9]
door Coil—Fin Type				
Tube Type	Louvered Rifled	Louvered Rifled	Louvered Rifled	Louvered Rifled
Tube Size in. [mm]				
	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]
Face Area sq. ft. [sq. m]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]
Rows / FPI [FPcm]	3 / 13 [5]	3 / 13 [5] TV Values	3 / 13 [5]	3 / 13 [5]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]
e-Heat Coil—Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	0.709 [18]	0.709 [18]	0.709 [18]	0.709 [18]
Face Area sq. ft. [sq. m]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]
utdoor Fan—Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm]	6/24 [609.6]	6/24 [609.6]	6/24 [609.6]	6/24 [609.6]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	19800 [9344]	19800 [9344]	19800 [9344]	19800 [9344]
No. Motors/HP	6 at 1/3 HP	6 at 1/3 HP	6 at 1/3 HP	6 at 1/3 HP
Motor RPM	1075	1075	1075	1075
door Fan—Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]
Drive Type	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)
No. Speeds	Multiple	Multiple	Multiple	Multiple
No. Motors	1	1	1	1
Motor HP	5	5	7 1/2	7 1/2
Motor RPM	1725	1725	1725	1725
Motor Frame Size	184	184	184	213
lter—Type	Disposable	Disposable	Disposable	Disposable
Furnished	Yes	Yes	Yes	Yes
(NO.) Size Recommended in. [mm x mm x mm]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]
efrigerant Charge Oz. (Sys. 1/Sys. 2) [g]	430/331 [12190/9384]	430/331 [12190/9384]	430/331 [12190/9384]	430/331 [12190/9384]
eights				
Net Weight Ibs. [kg]	2369 [1075]	2389 [1084]	2407 [1092]	2421 [1098]
Ship Weight Ibs. [kg]	2495 [1132]	2515 [1141]	2533 [1149]	2547 [1155]
ome moight hos. [ng]		2010 [1171]	2000 [1170]	2011 [1100]

Heating Output Btu [kW] (1st Stage / 2nd Stage) Temperature Rise Range °F [°C] (1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm] Compressor	312,000 [88.74] 9.8 13 10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12 2		121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2]	162,000/324,000 [47.47/94.93 25-45 [13.9-25] /
EER IEER <sup>B</sup> Nominal CFM/AHRI Rated CFM [L/s] AHRI Net Cooling Capacity Btu [kW] Net Sensible Capacity Btu [kW] Net System Power kW eating Performance (Gas) <sup>C</sup> Heating Input Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm]	9.8 13 10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	9.8 13 10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 200,000/400,000 [58.6/117.2] 162,000/324,000 [47.47/94.93] 15-45 [8.3-25] / 15-45 [8.3-25] 81	9.8 13 10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2]	9.8 13 10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 200,000/400,000 [58.6/117.2 162,000/324,000 [47.47/94.93 25-45 [13.9-25] /
IEER <sup>B</sup> Nominal CFM/AHRI Rated CFM [L/s] AHRI Net Cooling Capacity Btu [kW] Net Sensible Capacity Btu [kW] Net Latent Capacity Btu [kW] Net System Power kW eating Performance (Gas) <sup>C</sup> Heating Input Btu [kW] (1st Stage / 2nd Stage) Heating Output Btu [kW] (1st Stage / 2nd Stage) Temperature Rise Range °F [°C] (1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm] ompressor	13 10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	13 10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 200,000/400,000 [58.6/117.2] 162,000/324,000 [47.47/94.93] 15-45 [8.3-25] / 15-45 [8.3-25] 81	13 10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2]	13 10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 200,000/400,000 [58.6/117.2 162,000/324,000 [47.47/94.9 25-45 [13.9-25] /
Nominal CFM/AHRI Rated CFM [L/s] AHRI Net Cooling Capacity Btu [kW] Net Sensible Capacity Btu [kW] Net Latent Capacity Btu [kW] Net System Power kW eating Performance (Gas) <sup>C</sup> Heating Input Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Beating Output Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Beating Output Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [k	10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 200,000/400,000 [58.6/117.2] 162,000/324,000 [47.47/94.93] 15-45 [8.3-25] / 15-45 [8.3-25] 81	10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2]	10000/8350 [4719/3940] 286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 200,000/400,000 [58.6/117. 162,000/324,000 [47.47/94.5 25-45 [13.9-25] /
AHRI Net Cooling Capacity Btu [kW] Net Sensible Capacity Btu [kW] Net Latent Capacity Btu [kW] Net System Power kW eating Performance (Gas) <sup>C</sup> Heating Input Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Temperature Rise Range <sup>°</sup> F [ <sup>°</sup> C] (1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm]	286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 200,000/400,000 [58.6/117.2] 162,000/324,000 [47.47/94.93] 15-45 [8.3-25] / 15-45 [8.3-25] 81	286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2]	286,000 [81.34] 206,100 [60.40] 79,900 [23.41] 29.18 200,000/400,000 [58.6/117. 162,000/324,000 [47.47/94.5 25-45 [13.9-25] /
Net Sensible Capacity Btu [kW] Net Latent Capacity Btu [kW] Net System Power kW eating Performance (Gas) <sup>C</sup> Heating Input Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Temperature Rise Range °F [°C] (1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm] Dempressor	206,100 [60.40] 79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	206,100 [60.40] 79,900 [23.41] 29.18 200,000/400,000 [58.6/117.2] 162,000/324,000 [47.47/94.93] 15-45 [8.3-25] / 15-45 [8.3-25] 81	206,100 [60.40] 79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2]	206,100 [60.40] 79,900 [23.41] 29.18 200,000/400,000 [58.6/117. 162,000/324,000 [47.47/94.5 25-45 [13.9-25] /
Net Latent Capacity Btu [kW] Net System Power kW eating Performance (Gas) <sup>c</sup> Heating Input Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) 1 Temperature Rise Range °F [°C] (1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm]	79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	79,900 [23.41] 29.18 200,000/400,000 [58.6/117.2] 162,000/324,000 [47.47/94.93] 15-45 [8.3-25] / 15-45 [8.3-25] 81	79,900 [23.41] 29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2]	79,900 [23.41] 29.18 200,000/400,000 [58.6/117. 162,000/324,000 [47.47/94.5 25-45 [13.9-25] /
Net System Power kW eating Performance (Gas) <sup>C</sup> Heating Input Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) Temperature Rise Range <sup>°</sup> F [ <sup>°</sup> C] (1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm] Dempressor	29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	29.18 200,000/400,000 [58.6/117.2] 162,000/324,000 [47.47/94.93] 15-45 [8.3-25] / 15-45 [8.3-25] 81	29.18 150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2]	29.18 200,000/400,000 [58.6/117. 162,000/324,000 [47.47/94.5 25-45 [13.9-25] /
eating Performance (Gas) <sup>C</sup> Heating Input Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) Temperature Rise Range °F [°C] (1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm]	150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	200,000/400,000 [58.6/117.2] 162,000/324,000 [47.47/94.93] 15-45 [8.3-25] / 15-45 [8.3-25] 81	150,000/300,000 [43.95/87.9] 121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2]	200,000/400,000 [58.6/117. 162,000/324,000 [47.47/94.§ 25-45 [13.9-25] /
Heating Input Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) Temperature Rise Range °F [°C] (1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm] compressor	121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	162,000/324,000 [47.47/94.93] 15-45 [8.3-25] / 15-45 [8.3-25] 81	121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2]	162,000/324,000 [47.47/94.9 25-45 [13.9-25] /
Heating Input Btu [kW] (1st Stage / 2nd Stage) 1 Heating Output Btu [kW] (1st Stage / 2nd Stage) Temperature Rise Range °F [°C] (1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm] Compressor	121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	162,000/324,000 [47.47/94.93] 15-45 [8.3-25] / 15-45 [8.3-25] 81	121,500/243,000 [35.6/71.2] 10-40 [5.6-22.2] / 10-40 [5.6-22.2]	162,000/324,000 [47.47/94.9 25-45 [13.9-25] /
Temperature Rise Range °F [°C] (1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm] pmpressor	10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	15-45 [8.3-25] / 15-45 [8.3-25] 81	10-40 [5.6-22.2] / 10-40 [5.6-22.2]	25-45 [13.9-25] /
Temperature Rise Range °F [°C] (1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm] pmpressor	10-40 [5.6-22.2] / 10-40 [5.6-22.2] 81 12	15-45 [8.3-25] / 15-45 [8.3-25] 81	10-40 [5.6-22.2] / 10-40 [5.6-22.2]	25-45 [13.9-25] /
(1st Stage / 2nd Stage) Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm] ompressor	10-40 [5.6-22.2] 81 12	15-45 [8.3-25] 81	10-40 [5.6-22.2]	
No. Burners No. Stages Gas Connection Pipe Size in. [mm] ompressor	12			15-45 [8.3-25]
No. Stages Gas Connection Pipe Size in. [mm] <b>ompressor</b>		14	81	81
No. Stages Gas Connection Pipe Size in. [mm] <b>ompressor</b>		14	12	14
Gas Connection Pipe Size in. [mm] mpressor		2	2	2
ompressor	0.75 [19]	0.75 [19]	0.75 [19]	0.75 [19]
•	0.10[10]	0.10 [10]	0.10 [10]	0.10[10]
No./Type	2/Scroll	2/Scroll	2/Scroll	2/Scroll
utdoor Sound Rating (dB) <sup>D</sup>	91	91	91	91
itdoor Coil—Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	Rifled	Rifled	Rifled	Rifled
Tube Size in. [mm] OD	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]
Face Area sq. ft. [sq. m]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]
Rows / FPI [FPcm]	2 / 22 [9]	2 / 22 [9]	2 / 22 [9]	2 / 22 [9]
door Coil—Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	Rifled	Rifled	Rifled	Rifled
Tube Size in. [mm]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]
Face Area sq. ft. [sq. m]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]
Rows / FPI [FPcm]	4 / 15 [6]	4 / 15 [6]	4 / 15 [6]	4 / 15 [6]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]
e-Heat Coil—Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	0.709 [18]	0.709 [18]	0.709 [18]	0.709 [18]
Face Area sq. ft. [sq. m]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]
utdoor Fan—Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm]		•	•	•
	6/24 [609.6]	6/24 [609.6]	6/24 [609.6]	6/24 [609.6]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	19800 [9344]	19800 [9344]	19800 [9344]	19800 [9344]
No. Motors/HP	6 at 1/3 HP	6 at 1/3 HP	6 at 1/3 HP	6 at 1/3 HP
Motor RPM	1075	1075	1075	1075
door Fan—Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]
Drive Type	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)
No. Speeds	Multiple	Multiple	Multiple	Multiple
No. Motors	1	1	1	1
Motor HP	7 1/2	7 1/2	10	10
Motor RPM	1725	1725	1725	1725
Motor Frame Size	213	213	215	215
lter—Type	Disposable	Disposable	Disposable	Disposable
Furnished	Yes	Yes	Yes	Yes
(NO.) Size Recommended in. [mm x mm x mm]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]
efrigerant Charge Oz. (Sys. 1/Sys. 2) [g]	464/357 [13154/10121]	464/357 [13154/10121]	464/357 [13154/10121]	464/357 [13154/10121]
leights	וטטידטי- ווטוערטי- ווטטידטי-	וטטידטד /ייטועון וטטידטד	וטטידטד (וטוטון וטטידטד)	[12101/10121] זכט דטד
-	0460 [1110]	0/00 [1100]	0170 [1104]	0100 [1101]
Net Weight Ibs. [kg]	2468 [1119]	2482 [1126]	2479 [1124]	2493 [1131]
Ship Weight Ibs. [kg]	2594 [1177]	2608 [1183]	2605 [1182]	2619 [1188] Inates Metric Conversio

Model RKNL- Series	G300DR30E G300DR40E		G300DS30E	G300DS40E	
ooling Performance <sup>A</sup>					
Gross Cooling Capacity Btu [kW]	312,000 [88.74]	312,000 [88.74]	312,000 [88.74]	312,000 [88.74]	
EER	9.8	9.8	9.8	9.8	
IEER <sup>B</sup>	13	13	13	13	
Nominal CFM/AHRI Rated CFM [L/s]	10000/8350 [4719/3940]	10000/8350 [4719/3940]	10000/8350 [4719/3940]	10000/8350 [4719/3940]	
AHRI Net Cooling Capacity Btu [kW]	286,000 [81.34]	286,000 [81.34]	286,000 [81.34]	286,000 [81.34]	
Net Sensible Capacity Btu [kW]	206100 [60.40]	206100 [60.40]	206100 [60.40]	206100 [60.40]	
Net Latent Capacity Btu [kW]	79,900 [23.41]	79,900 [23.41]	79,900 [23.41]	79,900 23.41]	
Net System Power kW	29.18	29.18	29.18	29.18	
eating Performance (Gas) <sup>c</sup>					
	150,000/300,000 [43.95/87.9]	200,000/400,000 [58.6/117.2]	150 000/300 000 [43 95/87 9]	200,000/400,000 [58.6/117.	
	121,500/243,000 [35.6/71.2]	162,000/324,000 [47.47/94.93]		162,000/324,000 [47.47/94.9	
Temperature Rise Range °F [°C]	10-40 [5.6-22.2] /	15-45 [8.3-25] /	10-40 [5.6-22.2] /	15-45 [8.3-25] /	
(1st Stage / 2nd Stage)	10-40 [5.6-22.2]	15-45 [8.3-25]	10-40 [5.6-22.2]	15-45 [8.3-25]	
Steady State Efficiency (%)	81	81	81	81	
No. Burners	12	14	12	14	
No. Stages	2	2	2	2	
Gas Connection Pipe Size in. [mm]	0.75 [19]	0.75 [19]	0.75 [19]	0.75 [19]	
ompressor			<b>A</b> / <b>A</b>	<b>2</b> /2	
No./Type	2/Scroll	2/Scroll	2/Scroll	2/Scroll	
itdoor Sound Rating (dB) <sup>D</sup>	91	91	91	91	
utdoor Coil—Fin Type	Louvered	Louvered	Louvered	Louvered	
Tube Type	Rifled	Rifled	Rifled	Rifled	
Tube Size in. [mm] OD	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	
Face Area sq. ft. [sq. m]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]	53.3 [4.95]	
Rows / FPI [FPcm]	2 / 22 [9]	2 / 22 [9]	2 / 22 [9]	2 / 22 [9]	
door Coil—Fin Type	Louvered	Louvered	Louvered	Louvered	
Tube Type	Rifled	Rifled	Rifled	Rifled	
Tube Size in. [mm]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	0.375 [9.5]	
Face Area sq. ft. [sq. m]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]	26.67 [2.48]	
Rows / FPI [FPcm]	4 / 15 [6]	4 / 15 [6]	4 / 15 [6]	4 / 15 [6]	
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves	
Drain Connection No./Size in. [mm]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]	1/1 [25.4]	
e-Heat Coil—Fin Type	Louvered	Louvered	Louvered	Louvered	
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel	
MicroChannel Depth in. [mm]	0.709 [18]	0.709 [18]	0.709 [18]	0.709 [18]	
Face Area sq. ft. [sq. m]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]	19.9 [1.85]	
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	
utdoor Fan—Type	Propeller	Propeller	Propeller	Propeller	
No. Used/Diameter in. [mm]	6/24 [609.6]	6/24 [609.6]	6/24 [609.6]	6/24 [609.6]	
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1	
CFM [L/s]	19800 [9344]	19800 [9344]	19800 [9344]	19800 [9344]	
No. Motors/HP	6 at 1/3 HP	6 at 1/3 HP	6 at 1/3 HP	6 at 1/3 HP	
Motor RPM	1075	1075	1075	1075	
door Fan—Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal	
No. Used/Diameter in. [mm]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]	2/18x9 [457x229]	
Drive Type	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)	Belt (Adjustable)	
No. Speeds	Multiple	Multiple	Multiple	Multiple	
No. Motors	1	1	1	1	
Motor HP	7 1/2	7 1/2	10	10	
Motor RPM	1725	1725	1725	1725	
Motor Frame Size	213	213	215	215	
lter—Type	Disposable	Disposable	Disposable	Disposable	
Furnished	Yes	Yes	Yes	Yes	
(NO.) Size Recommended in. [mm x mm x mm]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	(8)2x25x20 [51x635x508]	
efrigerant Charge Oz. (Sys. 1/Sys. 2) [g]	464/357 [13154/10121]	464/357 [13154/10121]	464/357 [13154/10121]	464/357 [13154/10121]	
leights	<b></b>	<b></b>			
Net Weight Ibs. [kg]	2468 [1119]	2482 [1126]	2479 [1124]	2493 [1131]	
Ship Weight Ibs. [kg]	2594 [1177]	2608 [1183]	2605 [1182]	2619 [1188]	
ee Page 20 for Notes.			[ ] Desig	nates Metric Conversio	

### **NOTES:**

- A. Cooling Performance is rated at 95° F ambient, 80° F entering dry bulb, 67° F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240 or 340/360.
- B. EER and Integrated Energy Efficiency Ratio (IEER) are rated at AHRI conditions in accordance with AHRI Standard 340/360.
- C. Heating Performance limit settings and rating data were established and approved under laboratory test conditions using American National Standard Institute standards. Ratings shown are for elevations up to 2000 feet. For elevations above 2000 feet, ratings should be reduced at the rate of 4% for each 1000 feet above sea level.
- D. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.

				EN	ITERING INDOC	)R AIR @ 80°F	[26.7°C] dbE (1	)			
		wbE		71°F [21.7°C]			67°F [19.4°C]			63°F [17.2°C]	
	CI	FM [L/s]	7200 [3398]	5900 [2784]	4800 [2265]	7200 [3398]	5900 [2784]	4800 [2265]	7200 [3398]	5900 [2784]	4800 [2265]
		DR ①	.12	.08	.04	.12	.08	.04	.12	.08	.04
	75 [23.9]	Total BTUH [kW] Sens BTUH [kW] Power	229.8 [67.3] 134.3 [39.4] 12.6	220.9 [64.7] 121.8 [35.7] 12.3	213.5 [62.5] 111.2 [32.6] 12.1	214.3 [62.8] 165.1 [48.4] 12.4	206.0 [60.4] 149.7 [43.9] 12.2	199.0 [58.3] 136.7 [40.1] 12.0	205.3 [60.1] 189.9 [55.6] 12.2	197.4 [57.8] 172.2 [50.5] 12.0	190.7 [55.9] 157.2 [46.1] 11.8
0	80 [26.7]	Total BTUH [kW] Sens BTUH [kW] Power	225.5 [66.1] 132.1 [38.7] 13.2	216.8 [63.5] 119.8 [35.1] 12.9	209.4 [61.4] 109.4 [32.1] 12.7	209.9 [61.5] 163.0 [47.8] 13.0	201.9 [59.2] 147.8 [43.3] 12.7	195.0 [57.1] 134.9 [39.5] 12.5	200.9 [58.9] 187.7 [55.0] 12.8	193.2 [56.6] 170.2 [49.9] 12.6	186.7 [54.7] 155.4 [45.5] 12.4
UT D O O	85 [29.4]	Total BTUH [kW] Sens BTUH [kW] Power	220.8 [64.7] 129.8 [38.1] 13.8	212.3 [62.2] 117.7 [34.5] 13.5	205.1 [60.1] 107.5 [31.5] 13.3	205.3 [60.2] 160.7 [47.1] 13.6	197.4 [57.8] 145.7 [42.7] 13.4	190.7 [55.9] 133.0 [39.0] 13.1	196.3 [57.5] 185.4 [54.3] 13.4	188.7 [55.3] 168.1 [49.3] 13.2	182.3 [53.4] 153.5 [45.0] 13.0
R D	90 [32.2]	Total BTUH [kW] Sens BTUH [kW] Power	215.8 [63.2] 127.4 [37.3] 14.5	207.5 [60.8] 115.5 [33.9] 14.2	200.4 [58.7] 105.5 [30.9] 14.0	200.3 [58.7] 158.2 [46.4] 14.3	192.5 [56.4] 143.5 [42.0] 14.0	186.0 [54.5] 131.0 [38.4] 13.8	191.3 [56.0] 183.0 [53.6] 14.1	183.9 [53.9] 165.9 [48.6] 13.9	177.7 [52.1] 151.5 [44.4] 13.6
R Y B	95 [35]	Total BTUH [kW] Sens BTUH [kW] Power	210.4 [61.7] 124.8 [36.6] 15.2	202.3 [59.3] 113.2 [33.2] 14.9	195.5 [57.3] 103.3 [30.3] 14.7	194.9 [57.1] 155.6 [45.6] 15.1	187.4 [54.9] 141.1 [41.3] 14.8	181.0 [53.1] 128.8 [37.7] 14.5	185.9 [54.5] 180.4 [52.9] 14.9	178.7 [52.4] 163.6 [47.9] 14.6	172.7 [50.6] 149.3 [43.8] 14.4
U L B T	100 [37.8]	Total BTUH [kW] Sens BTUH [kW] Power	204.7 [60.0] 122.0 [35.8] 16.0	196.9 [57.7] 110.7 [32.4] 15.7	190.2 [55.7] 101.0 [29.6] 15.5	189.2 [55.4] 152.9 [44.8] 15.8	181.9 [53.3] 138.6 [40.6] 15.5	175.8 [51.5] 126.5 [37.1] 15.3	180.2 [52.8] 177.6 [52.0] 15.7	173.3 [50.8] 161.1 [47.2] 15.4	167.4 [49.1] 147.0 [43.1] 15.1
E M P E	105 [40.6]	Total BTUH [kW] Sens BTUH [kW] Power	198.7 [58.2] 119.1 [34.9] 16.9	191.0 [56.0] 108.0 [31.7] 16.5	184.6 [54.1] 98.6 [28.9] 16.3	183.2 [53.7] 149.9 [43.9] 16.7	176.1 [51.6] 136.0 [39.8] 16.4	170.1 [49.9] 124.1 [36.4] 16.1	174.2 [51.0] 174.2 [51.0] 16.5	167.5 [49.1] 158.4 [46.4] 16.2	161.8 [47.4] 144.6 [42.4] 15.9
R A T U	110 [43.3]	Total BTUH [kW] Sens BTUH [kW] Power	17.8	184.9 [54.2] 105.2 [30.8] 17.4	178.6 [52.3] 96.1 [28.2] 17.1	176.8 [51.8] 146.9 [43.0] 17.6	170.0 [49.8] 133.2 [39.0] 17.3	164.2 [48.1] 121.6 [35.6] 17.0	167.8 [49.2] 167.8 [49.2] 17.4	161.3 [47.3] 155.6 [45.6] 17.1	155.8 [45.7] 142.1 [41.6] 16.8
R E °F	115 [46.1]	Total BTUH [kW] Sens BTUH [kW] Power	185.6 [54.4] 112.9 [33.1] 18.7	178.4 [52.3] 102.3 [30.0] 18.4	172.4 [50.5] 93.4 [27.4] 18.1	170.0 [49.8] 143.7 [42.1] 18.5	163.5 [47.9] 130.3 [38.2] 18.2	158.0 [46.3] 118.9 [34.9] 17.9	161.0 [47.2] 161.0 [47.2] 18.4	154.8 [45.4] 152.7 [44.8] 18.0	149.6 [43.8] 139.4 [40.9] 17.7
[°C]	120 [48.9]	Total BTUH [kW] Sens BTUH [kW] Power	178.5 [52.3] 109.5 [32.1] 19.7	171.6 [50.3] 99.3 [29.1] 19.3	165.8 [48.6] 90.6 [26.6] 19.0	163.0 [47.8] 140.3 [41.1] 19.5	156.7 [45.9] 127.2 [37.3] 19.2	151.4 [44.4] 116.2 [34.0] 18.9	154.0 [45.1] 154.0 [45.1] 19.4	148.0 [43.4] 148.0 [43.4] 19.0	143.0 [41.9] 136.7 [40.0] 18.7
	125 [51.7]	Total BTUH [kW] Sens BTUH [kW] Power	171.1 [50.1] 106.0 [31.1] 20.8	164.5 [48.2] 96.1 [28.2] 20.4	158.9 [46.6] 87.7 [25.7] 20.0	155.5 [45.6] 136.8 [40.1] 20.6	149.6 [43.8] 124.0 [36.3] 20.2	144.5 [42.3] 113.2 [33.2] 19.9	146.5 [42.9] 146.5 [42.9] 20.4	140.9 [41.3] 140.9 [41.3] 20.0	136.1 [39.9] 133.7 [39.2] 19.7
DR —	R — Depression ratio Total — Total capacity x 1000 BTUH NOTES: ① When the entering air dry bulb is other than 80°F [27°C], adjust the sensible										

DR —Depression ratio dbE —Entering air dry bulb

wbE—Entering air dry bulb

Sens —Sensible capacity x 1000 BTUH

Power —KW input

**NOTES:** ① When the entering air dry bulb is other than 80°F [27°C], adjust the sensible capacity from the table by adding  $[1.10 \times CFM \times (1 - DR) \times (dbE - 80)]$ .

				EN	ITERING INDOC	R AIR @ 80°F	[26.7°C] dbE (1	)			
		wbE		71°F [21.7°C]			67°F [19.4°C]			63°F [17.2°C]	
	CF	-M [L/s]	7200 [3398]	5900 [2784]	4800 [2265]	7200 [3398]	5900 [2784]	4800 [2265]	7200 [3398]	5900 [2784]	4800 [2265]
		DR ①	.12	.08	.04	.12	.08	.04	.12	.08	.04
	75 [23.9]	Total BTUH [kW] Sens BTUH [kW] Power	286.7 [84.0] 167.1 [49.0] 15.5	274.6 [80.5] 150.1 [44.0] 15.1	266.0 [78.0] 138.1 [40.5] 14.9	269.6 [79.0] 208.0 [61.0] 15.3	258.2 [75.7] 186.8 [54.8] 15.0	250.1 [73.3] 171.9 [50.4] 14.7	257.6 [75.5] 240.7 [70.5] 15.1	246.7 [72.3] 216.2 [63.4] 14.8	239.0 [70.0] 198.9 [58.3] 14.5
0	80 [26.7]	Total BTUH [kW] Sens BTUH [kW] Power	284.1 [83.3] 166.1 [48.7] 16.2	272.1 [79.7] 149.2 [43.7] 15.9	263.6 [77.3] 137.3 [40.2] 15.6	267.0 [78.2] 207.0 [60.7] 16.0	255.7 [74.9] 186.0 [54.5] 15.7	247.7 [72.6] 171.1 [50.1] 15.5	255.0 [74.7] 239.7 [70.2] 15.9	244.2 [71.6] 215.3 [63.1] 15.5	236.6 [69.3] 198.1 [58.1] 15.3
	85 [29.4]	Total BTUH [kW] Sens BTUH [kW] Power	280.7 [82.3] 164.7 [48.3] 17.1	268.8 [78.8] 147.9 [43.4] 16.7	260.5 [76.3] 136.1 [39.9] 16.4	263.6 [77.2] 205.6 [60.3] 16.9	252.4 [74.0] 184.7 [54.1] 16.5	244.6 [71.7] 169.9 [49.8] 16.3	251.6 [73.7] 238.3 [69.8] 16.7	241.0 [70.6] 214.1 [62.7] 16.3	233.4 [68.4] 196.9 [57.7] 16.1
R D	90 [32.2]	Total BTUH [kW] Sens BTUH [kW] Power	17.9	264.8 [77.6] 146.3 [42.9] 17.5	256.5 [75.2] 134.6 [39.4] 17.3	259.3 [76.0] 203.8 [59.7] 17.7	248.3 [72.8] 183.1 [53.7] 17.4	240.6 [70.5] 168.4 [49.4] 17.1	247.3 [72.5] 236.5 [69.3] 17.5	236.9 [69.4] 212.4 [62.3] 17.2	229.5 [67.3] 195.4 [57.3] 16.9
R Y B U	95 [35]	Total BTUH [kW] Sens BTUH [kW] Power	271.4 [79.5] 160.7 [47.1] 18.8	259.9 [76.2] 144.3 [42.3] 18.5	251.8 [73.8] 132.8 [38.9] 18.2	254.2 [74.5] 201.6 [59.1] 18.7	243.5 [71.3] 181.1 [53.1] 18.3	235.9 [69.1] 166.6 [48.8] 18.0	242.2 [71.0] 234.3 [68.7] 18.5	232.0 [68.0] 210.4 [61.7] 18.1	224.8 [65.9] 193.6 [56.7] 17.8
L B T	100 [37.8]	Total BTUH [kW] Sens BTUH [kW] Power	265.4 [77.8] 158.0 [46.3] 19.8	254.2 [74.5] 141.9 [41.6] 19.4	246.3 [72.2] 130.6 [38.3] 19.1	248.3 [72.8] 198.9 [58.3] 19.6	237.8 [69.7] 178.7 [52.4] 19.2	230.4 [67.5] 164.4 [48.2] 18.9	236.3 [69.3] 231.6 [67.9] 19.4	226.3 [66.3] 208.1 [61.0] 19.0	219.3 [64.3] 191.4 [56.1] 18.7
E M P E	105 [40.6]	Total BTUH [kW] Sens BTUH [kW] Power	258.7 [75.8] 154.9 [45.4] 20.8	247.8 [72.6] 139.2 [40.8] 20.4	240.0 [70.3] 128.0 [37.5] 20.1	241.6 [70.8] 195.8 [57.4] 20.7	231.3 [67.8] 175.9 [51.6] 20.2	224.1 [65.7] 161.8 [47.4] 19.9	229.6 [67.3] 228.5 [67.0] 20.5	219.9 [64.4] 205.3 [60.2] 20.0	213.0 [62.4] 188.9 [55.3] 19.7
R A T U	110 [43.3]	Total BTUH [kW] Sens BTUH [kW] Power	251.1 [73.6] 151.4 [44.4] 21.9	240.5 [70.5] 136.0 [39.9] 21.5	233.0 [68.3] 125.1 [36.7] 21.1	234.0 [68.6] 192.3 [56.4] 21.7	224.1 [65.7] 172.8 [50.6] 21.3	217.1 [63.6] 158.9 [46.6] 21.0	222.0 [65.1] 222.0 [65.1] 21.5	212.6 [62.3] 202.1 [59.2] 21.1	206.0 [60.4] 186.0 [54.5] 20.8
R E °F [°C]	115 [46.1]	Total BTUH [kW] Sens BTUH [kW] Power	242.7 [71.1] 147.5 [43.2] 23.1	232.5 [68.1] 132.5 [38.8] 22.6	225.2 [66.0] 121.9 [35.7] 22.2	225.6 [66.1] 188.4 [55.2] 22.9	216.0 [63.3] 169.3 [49.6] 22.4	209.3 [61.3] 155.7 [45.6] 22.0	213.6 [62.6] 213.6 [62.6] 22.7	204.6 [60.0] 198.6 [58.2] 22.2	198.2 [58.1] 182.7 [53.5] 21.9
	120 [48.9]	Total BTUH [kW] Sens BTUH [kW] Power	233.5 [68.4] 143.2 [41.9] 24.2	223.6 [65.5] 128.6 [37.7] 23.7	216.6 [63.5] 118.3 [34.7] 23.4	216.3 [63.4] 184.1 [53.9] 24.0	207.2 [60.7] 165.4 [48.5] 23.5	200.7 [58.8] 152.1 [44.6] 23.2	204.4 [59.9] 204.4 [59.9] 23.9	195.7 [57.4] 194.7 [57.1] 23.4	189.6 [55.6] 179.1 [52.5] 23.0
	125 [51.7]	Total BTUH [kW] Sens BTUH [kW] Power	223.4 [65.5] 138.4 [40.6] 25.5	214.0 [62.7] 124.3 [36.4] 24.9	207.3 [60.7] 114.4 [33.5] 24.69	206.3 [60.4] 179.3 [52.5] 25.3	197.6 [57.9] 161.1 [47.2] 24.8	191.4 [56.1] 148.2 [43.4] 24.4	194.3 [56.9] 194.3 [56.9] 25.1	186.1 [54.5] 186.1 [54.5] 24.6	180.3 [52.8] 175.2 [51.3] 24.2
		sion ratio		I capacity x 100		NOTES: ①	When the enteri	ng air dry bulb is	other than 80°F	[27°C], adjust th	e sensible

## **GROSS SYSTEMS PERFORMANCE DATA-G240**

DR — Depression ratio

dbE —Entering air dry bulb wbE—Entering air wet bulb

Sens —Sensible capacity x 1000 BTUH Power —KW input

NOTES: ① When the entering air dry bulb is other than 80°F [27°C], adjust the sensible capacity from the table by adding  $[1.10 \times CFM \times (1 - DR) \times (dbE - 80)]$ .

# **GROSS SYSTEMS PERFORMANCE DATA-G300**

			-		ITERING INDOC	)R AIR @ 80°F		)			
		wbE		71°F [21.7°C]			67°F [19.4°C]			63°F [17.2°C]	
		FM [L/s]	10615 [5010]	9650 [4554]	8202 [3871]	10615 [5010]	9650 [4554]	8202 [3871]	10615 [5010]	9650 [4554]	8202 [3871]
		DR 1	.13	.11	.08	.13	.11	.08	.13	.11	.08
	75 [23.9]	Total BTUH [kW] Sens BTUH [kW] Power	205.7 [60.3] 21.3	21.2	328.2 [96.2] 182.7 [53.5] 20.9	326.8 [95.8] 244.1 [71.5] 21.2	321.0 [94.1] 233.3 [68.4] 21.0	312.2 [91.5] 216.9 [63.6] 20.7	315.2 [92.4] 274.9 [80.5] 21.0	309.5 [90.7] 262.6 [77.0] 20.8	301.1 [88.2] 244.2 [71.6] 20.5
0	80 [26.7]	Total BTUH [kW] Sens BTUH [kW] Power		334.9 [98.1] 195.6 [57.3] 21.9	325.8 [95.5] 181.9 [53.3] 21.6	324.3 [95.0] 243.2 [71.3] 21.9	318.5 [93.3] 232.4 [68.1] 21.7	309.8 [90.8] 216.1 [63.3] 21.4	312.6 [91.6] 274.0 [80.3] 21.7	307.0 [90.0] 261.7 [76.7] 21.5	298.7 [87.5] 243.4 [71.3] 21.2
U T D O		Total BTUH [kW] Sens BTUH [kW] Power		331.6 [97.2] 194.4 [57.0] 22.7	322.6 [94.5] 180.7 [53.0] 22.4	321.0 [94.1] 241.9 [70.9] 22.7	315.2 [92.4] 231.1 [67.7] 22.5	306.6 [89.9] 214.9 [63.0] 22.2	309.3 [90.6] 272.6 [79.9] 22.5	303.8 [89.0] 260.5 [76.3] 22.3	295.5 [86.6] 242.2 [71.0] 22.0
O R D	90 [32.2]	Total BTUH [kW] Sens BTUH [kW] Power		327.6 [96.0] 192.7 [56.5] 23.6	318.6 [93.4] 179.2 [52.5] 23.2	316.8 [92.8] 240.2 [70.4] 23.6	311.1 [91.2] 229.5 [67.2] 23.4	302.7 [88.7] 213.4 [62.5] 23.1	305.1 [89.4] 270.9 [79.4] 23.4	299.7 [87.8] 258.9 [75.9] 23.2	291.5 [85.4] 240.7 [70.5] 22.9
R Y B	95 [35]	Total BTUH [kW] Sens BTUH [kW] Power		322.7 [94.6] 190.7 [55.9] 24.5	313.9 [92.0] 177.4 [52.0] 24.1	311.8 [91.4] 238.1 [69.8] 24.5	306.3 [89.8] 227.5 [66.7] 24.3	297.9 [87.3] 211.5 [62.0] 24.0	300.2 [88.0] 268.8 [78.8] 24.3	294.8 [86.4] 256.8 [75.3] 24.1	286.8 [84.0] 238.9 [70.0] 23.8
U L B T		Total BTUH [kW] Sens BTUH [kW] Power		317.0 [92.9] 188.3 [55.2] 25.4	308.4 [90.4] 175.1 [51.3] 25.1	306.1 [89.7] 235.6 [69.0] 25.5	300.6 [88.1] 225.1 [66.0] 25.2	292.4 [85.7] 209.3 [61.3] 24.9	294.4 [86.3] 266.3 [78.0] 25.3	289.1 [84.7] 254.5 [74.6] 25.0	281.3 [82.4] 236.6 [69.3] 24.7
E M P E	105 [40.6]	Total BTUH [kW] Sens BTUH [kW] Power	316.2 [92.7] 194.2 [56.9] 26.7	310.6 [91.0] 185.6 [54.4] 26.4	302.1 [88.5] 172.6 [50.6] 26.1	299.5 [87.8] 232.7 [68.2] 26.5	294.2 [86.2] 222.3 [65.1] 26.2	286.1 [83.8] 206.8 [60.6] 25.9	287.8 [84.3] 263.4 [77.2] 26.3	282.7 [82.8] 251.7 [73.8] 26.1	275.0 [80.6] 234.1 [68.6] 25.7
R A T U		Total BTUH [kW] Sens BTUH [kW] Power		303.3 [88.9] 182.4 [53.5] 27.5	295.0 [86.5] 169.6 [49.7] 27.1	292.1 [85.6] 229.4 [67.2] 27.5	286.9 [84.1] 219.2 [64.2] 27.3	279.1 [81.8] 203.8 [59.7] 26.9	280.4 [82.2] 260.1 [76.2] 27.3	275.4 [80.7] 248.5 [72.8] 27.1	267.9 [78.5] 231.1 [67.7] 26.8
R E °F	115 [46.1]	Total BTUH [kW] Sens BTUH [kW] Power		295.3 [86.5] 178.9 [52.4] 28.6	287.2 [84.2] 166.4 [48.8] 28.2	283.9 [83.2] 225.7 [66.1] 28.7	278.8 [81.7] 215.7 [63.2] 28.4	271.2 [79.5] 200.6 [58.8] 28.0	272.2 [79.8] 256.5 [75.2] 28.5	267.4 [78.4] 245.0 [71.8] 28.2	260.1 [76.2] 227.9 [66.8] 27.8
[°C]		Total BTUH [kW] Sens BTUH [kW] Power		286.4 [83.9] 175.0 [51.3] 29.7	278.6 [81.6] 162.7 [47.7] 29.4	274.9 [80.6] 221.6 [64.9] 29.8	270.0 [79.1] 211.8 [62.1] 29.6	262.6 [77.0] 196.9 [57.7] 29.2	263.2 [77.1] 252.4 [74.0] 29.6	258.5 [75.8] 241.1 [70.7] 29.4	251.5 [73.7] 224.2 [65.7] 29.0
		Total BTUH [kW] Sens BTUH [kW] Power		276.8 [81.1] 170.7 [50.0] 31.0	269.2 [78.9] 158.8 [46.5] 30.5	265.1 [77.7] 217.2 [63.6] 31.0	260.4 [76.3] 207.5 [60.8] 30.8	253.3 [74.2] 193.0 [56.5] 30.4	253.4 [74.3] 247.9 [72.6] 30.9	248.9 [72.9] 236.8 [69.4] 30.6	242.1 [70.9] 220.3 [64.5] 30.2

Total—Total capacity x 1000 BTUHSens—Sensible capacity x 1000 BTUH

**NOTES:** ① When the entering air dry bulb is other than 80°F [27°C], adjust the sensible capacity from the table by adding [1.10 x CFM x (1 – DR) x (dbE – 80)].

DR —Depression ratio dbE —Entering air dry bulb wbE—Entering air wet bulb

Power —KW input

### GROSS SYSTEMS PERFORMANCE DATA (LOW REHEAT MODE)-G180

					ITERING INDOC	<u>)R AIR @ 75°F</u>		)			
		wbE		65.3°F [18.5°C]			64°F [17.8°C]			62.5°F [16.9°C]	
	C	FM [L/s]	3600 [1699]	2950 [1392]	2400 [1133]	3600 [1699]	2950 [1392]	2400 [1133]	3600 [1699]	2950 [1392]	2400 [1133]
O U T D	60 [15.6]	Total BTUH [kW] Sens BTUH [kW] Power	49.6 [14.5] 9.0 [2.6] 5.9	47.7 [14.0] 8.1 [2.4] 5.8	46.0 [13.5] 7.4 [2.2] 5.7	46.7 [13.7] 14.1 [4.1] 5.9	44.9 [13.2] 12.8 [3.8] 5.8	43.4 [12.7] 11.7 [3.4] 5.7	45.1 [13.2] 20.6 [6.0] 5.9	43.4 [12.7] 18.6 [5.5] 5.8	41.9 [12.3] 17.0 [5.0] 5.7
O O R D	65 [18.3]	Total BTUH [kW] Sens BTUH [kW] Power	48.6 [14.2] 8.0 [2.4] 6.0	46.7 [13.7] 7.3 [2.1] 5.9	45.1 [13.2] 6.6 [1.9] 5.8	45.7 [13.4] 13.2 [3.9] 6.0	44.0 [12.9] 12.0 [3.5] 5.9	42.5 [12.5] 10.9 [3.2] 5.8	44.2 [12.9] 19.6 [5.7] 5.9	42.5 [12.4] 17.8 [5.2] 5.8	41.0 [12.0] 16.2 [4.8] 5.7
R Y B	70 [21.1]	Total BTUH [kW] Sens BTUH [kW] Power	47.5 [13.9] 7.1 [2.1] 6.1	45.7 [13.4] 6.4 [1.9] 6.0	44.1 [12.9] 5.9 [1.7] 5.9	44.7 [13.1] 12.2 [3.6] 6.1	43.0 [12.6] 11.1 [3.3] 6.0	41.5 [12.2] 10.1 [3.0] 5.9	43.1 [12.6] 18.7 [5.5] 6.0	41.4 [12.1] 16.9 [5.0] 5.9	40.0 [11.7] 15.4 [4.5] 5.8
U L B	75 [23.9]	Total BTUH [kW] Sens BTUH [kW] Power	46.4 [13.6] 6.1 [1.8] 6.2	44.6 [13.1] 5.6 [1.6] 6.1	43.1 [12.6] 5.1 [1.5] 6.0	43.5 [12.8] 11.3 [3.3] 6.2	41.9 [12.3] 10.2 [3.0] 6.1	40.4 [11.9] 9.4 [2.7] 6.0	42.0 [12.3] 17.7 [5.2] 6.1	40.3 [11.8] 16.1 [4.7] 6.0	39.0 [11.4] 14.7 [4.3] 5.9
E M P E R	80 [26.7]	Total BTUH [kW] Sens BTUH [kW] Power	45.2 [13.2] 5.2 [1.5] 6.3	43.4 [12.7] 4.7 [1.4] 6.2	42.0 [12.3] 4.3 [1.3] 6.1	42.3 [12.4] 10.3 [3.0] 6.3	40.7 [11.9] 9.4 [2.7] 6.2	39.3 [11.5] 8.6 [2.5] 6.1	40.7 [11.9] 16.7 [4.9] 6.2	39.2 [11.5] 15.2 [4.5] 6.1	37.8 [11.1] 13.9 [4.1] 6.0
A T U R E	85 [29.4]	Total BTUH [kW] Sens BTUH [kW] Power	43.9 [12.9] 4.2 [1.2] 6.4	42.2 [12.4] 3.8 [1.1] 6.3	40.8 [11.9] 3.5 [1.0] 6.2	41.0 [12.0] 9.4 [2.7] 6.4	39.5 [11.6] 8.5 [2.5] 6.3	38.1 [11.2] 7.8 [2.3] 6.2	39.4 [11.6] 15.8 [4.6] 6.4	37.9 [11.1] 14.3 [4.2] 6.3	36.6 [10.7] 13.1 [3.8] 6.1
E °F [°C]	90 [32.2]	Total BTUH [kW] Sens BTUH [kW] Power	42.5 [12.5] 3.2 [1.0] 6.6	40.9 [12.0] 2.9 [0.9] 6.5	39.5 [11.6] 2.7 [0.8] 6.4	39.7 [11.6] 8.4 [2.5] 6.6	38.1 [11.2] 7.6 [2.2] 6.4	36.8 [10.8] 7.0 [2.0] 6.3	38.1 [11.2] 14.8 [4.3] 6.5	36.6 [10.7] 13.4 [3.9] 6.4	35.4 [10.4] 12.3 [3.6] 6.3

# **GROSS SYSTEMS PERFORMANCE DATA (HIGH REHEAT MODE) – G180**

wbE         65.3°F [18.5°C]           CFM [L/s]         7200 [3398]         5900 [2784]         4800 [2           U         60         Total BTUH [kW]         162.1 [47.5]         155.9 [45.7]         150.6 [4           U         [15.6]         Power         11.5         11.3         11.7           O         0         [21.1]         Power         156.6 [45.9]         150.6 [44.1]         145.4 [4           P         [21.1]         Power         12.2         12.0         11.6           P         70         Total BTUH [kW]         148.4 [43.5]         142.6 [41.8]         137.8 [2           P         80         Scens BTUH [kW]         148.4 [43.5]         142.6 [41.8]         137.8 [2	I.1]         158.6 [46.5]         152.5 [44.7]           93.0 [27.3]         84.3 [24.7]           11.4         11.2           2.6]         153.0 [44.8]         147.1 [43.1]           8.9]         89.4 [26.2]         81.0 [23.7]           12.1         11.9           0.4]         144.8 [42.4]         139.2 [40.8]	147.3 [43.2]         153.           77.0 [22.6]         103.           11.0         1           142.1 [41.7]         148.           74.0 [21.7]         99.           11.7         1	62.5°F [16.9°C           0 [3398]         5900 [2784]           8 [45.1]         147.9 [43.3]           2 [30.2]         93.6 [27.4]           11.3         11.1           3 [43.5]         142.6 [41.8]           5 [29.2]         90.3 [26.5]           12.0         11.8	<b>4800 [2265]</b> 142.9 [41.9] 85.4 [25.0] 10.9 137.7 [40.4]
O U Total BTUH [kW]         162.1 [47.5]         155.9 [45.7]         150.6 [4           0 T         15.6]         Sens BTUH [kW]         81.5 [23.9]         73.9 [21.7]         67.5 [7           0 O O R         70 [21.1]         Total BTUH [kW]         156.6 [45.9]         150.6 [44.1]         145.4 [4           0 O O R         70 [21.1]         Total BTUH [kW]         156.6 [45.9]         150.6 [20.7]         64.5 [7           0 O O O C         70 [21.1]         BTUH [kW]         122.8 [70.6 [20.7]         64.5 [7	I.1]         158.6 [46.5]         152.5 [44.7]           93.0 [27.3]         84.3 [24.7]           11.4         11.2           2.6]         153.0 [44.8]         147.1 [43.1]           8.9]         89.4 [26.2]         81.0 [23.7]           12.1         11.9           0.4]         144.8 [42.4]         139.2 [40.8]	147.3 [43.2]         153.           77.0 [22.6]         103.           11.0         1           142.1 [41.7]         148.           74.0 [21.7]         99.           11.7         1	8 [45.1]         147.9 [43.3]           2 [30.2]         93.6 [27.4]           11.3         11.1           3 [43.5]         142.6 [41.8]           5 [29.2]         90.3 [26.5]	142.9 [41.9] 85.4 [25.0] 10.9 137.7 [40.4] 82.4 [24.1]
U         Total BTUH [kW]         81.5 [23.9]         73.9 [21.7]         67.5 [1.7]           D         Power         11.5         11.3         11.1           Total BTUH [kW]         156.6 [45.9]         150.6 [44.1]         145.4 [2           R         Total BTUH [kW]         77.9 [22.8]         70.6 [20.7]         64.5 [7           Power         12.2         12.0         11.5	93.0         [27.3]         84.3         [24.7]           11.4         11.2           2.6]         153.0         [44.8]         147.1         [43.1]           8.9]         89.4         [26.2]         81.0         [23.7]           12.1         11.9           0.4]         144.8         [42.4]         139.2         [40.8]	77.0 [22.6] 103. 11.0 1 142.1 [41.7] 148. 74.0 [21.7] 99. 11.7 1	2 [30.2] 93.6 [27.4] 11.3 11.1 3 [43.5] 142.6 [41.8] 5 [29.2] 90.3 [26.5]	85.4 [25.0] 10.9 137.7 [40.4] 82.4 [24.1]
O         70         Sens BTUH [kW]         130.0 [43.3]         130.0 [41.1]         140.4 [40.1]           R         [21.1]         Power         77.9 [22.8]         70.6 [20.7]         64.5 [40.1]	8.9] 89.4 [26.2] 81.0 [23.7] 12.1 11.9 0.4] 144.8 [42.4] 139.2 [40.8]	74.0 [21.7] 99.4 11.7 1	5 [29.2]   90.3 [26.5]	82.4 [24.1]
<b>Total BTILH [kW]</b> 148 4 [43 5] 142 6 [41 8] 137 8 [4		134 5 [39 4] 140		
B [26.7] Sens bion [kw] 71.8 [21.0] 65.1 [19.1] 59.4 [ B 13.0 12.8 12.6	7.4] 83.3 [24.4] 75.5 [22.1] 12.9 12.7	68.9 [20.2] 93.4	1 [41.0] 134.7 [39.5] 4 [27.4] 84.7 [24.8] 12.8 12.6	
U B B [32.2] T T T T T T T T T T T T T T T T T T T		61.8 [18.1] 84.9	2 [37.9] 124.2 [36.4] 9 [24.9] 76.9 [22.5] 13.8 13.5	
E         M         Total BTUH [kW]         123.9 [36.3]         119.2 [34.9]         115.1 [3           M         [37.8]         Sens BTUH [kW]         52.1 [15.3]         47.3 [13.9]         43.2 [7           Power         15.0         14.7         14.7         14.5		52.7 [15.4] 73.8	6 [33.9] 111.2 [32.6] 8 [21.6] 66.9 [19.6] 14.8 14.5	
A         Total BTUH [kW]         107.7 [31.6]         103.6 [30.4]         100.1 [2           T         U         Image: Sense BTUH [kW]         38.6 [11.3]         35.0 [10.3]         32.0           [43.3]         Power         16.2         15.9         15.6           T         Total BTUH [kW]         88.9 [26.0]         85.4 [25.0]         82.5 [27.5]		41.5 [12.2] 60.3	4 [29.1] 95.6 [28.0] 3 [17.7] 54.7 [16.0] 16.0 15.7	
E         Total BTUH [kW]         88.9 [26.0]         85.4 [25.0]         82.5 [2           °F         [48.9]         Sens BTUH [kW]         22.6 [6.6]         20.5 [6.0]         18.7           Power         17.4         17.1         16.8		28.2 [8.3] 44.3	6 [23.6] 77.5 [22.7] 3 [13.0] 40.1 [11.8] 17.3 16.9	

DR —Depression ratio dbE —Entering air dry bulb

wbE—Entering air wet bulb

Total—Total capacity x 1000 BTUHSens—Sensible capacity x 1000 BTUH

Power ---KW input

**NOTES:** ① When the entering air dry bulb is other than 80°F [27°C], adjust the sensible capacity from the table by adding  $[1.10 \times CFM \times (1 - DR) \times (dbE - 80)]$ .

				EN	ITERING INDOC	)R AIR @ 75°F	[23.9°C] dbE ①	)			
		wbE		65.3°F [18.5°C]			64°F [17.8°C]			62.5°F [16.9°C]	
	CI	FM [L/s]	4800 [2265]	3863 [1823]	3200 [1510]	4800 [2265]	3863 [1823]	3200 [1510]	4800 [2265]	3863 [1823]	3200 [1510]
O U T D	60 [15.6]	Total BTUH [kW] Sens BTUH [kW] Power		60.8 [17.8] 9.6 [2.8] 8.2	58.9 [17.3] 8.8 [2.6] 8.0	60.1 [17.6] 15.0 [4.4] 8.3	57.6 [16.9] 13.5 [4.0] 8.1	55.8 [16.3] 12.4 [3.6] 8.0	58.5 [17.1] 29.1 [8.5] 8.3	56.0 [16.4] 26.1 [7.7] 8.1	54.3 [15.9] 24.0 [7.0] 8.0
O O R D	65 [18.3]	Total BTUH [kW] Sens BTUH [kW] Power	61.8 [18.1] 9.0 [2.6] 8.4	59.2 [17.3] 8.1 [2.4] 8.3	57.3 [16.8] 7.4 [2.2] 8.1	58.4 [17.1] 13.3 [3.9] 8.4	55.9 [16.4] 12.0 [3.5] 8.2	54.2 [15.9] 11.0 [3.2] 8.1	56.8 [16.6] 27.4 [8.0] 8.4	54.4 [15.9] 24.6 [7.2] 8.2	52.7 [15.4] 22.7 [6.6] 8.1
R Y B	70 [21.1]	Total BTUH [kW] Sens BTUH [kW] Power	60.1 [17.6] 7.3 [2.1] 8.6	57.6 [16.9] 6.5 [1.9] 8.4	55.8 [16.4] 6.0 [1.8] 8.3	56.7 [16.6] 11.6 [3.4] 8.6	54.4 [15.9] 10.4 [3.1] 8.4	52.7 [15.4] 9.6 [2.8] 8.2	55.1 [16.2] 25.7 [7.5] 8.5	52.8 [15.5] 23.1 [6.8] 8.3	51.2 [15.0] 21.3 [6.2] 8.2
L B T	75 [23.9]	Total BTUH [kW] Sens BTUH [kW] Power	58.5 [17.2] 5.5 [1.6] 8.7	56.1 [16.4] 4.9 [1.4] 8.5	54.3 [15.9] 4.5 [1.3] 8.4	55.2 [16.2] 9.9 [2.9] 8.7	52.8 [15.5] 8.9 [2.6] 8.5	51.2 [15.0] 8.1 [2.4] 8.4	53.5 [15.7] 23.9 [7.0] 8.7	51.3 [15.0] 21.5 [6.3] 8.5	49.7 [14.6] 19.8 [5.8] 8.3
E M P E R	80 [26.7]	Total BTUH [kW] Sens BTUH [kW] Power	57.0 [16.7] 3.7 [1.1] 8.9	54.6 [16.0] 3.3 [1.0] 8.7	52.9 [15.5] 3.0 [0.9] 8.6	53.6 [15.7] 8.0 [2.4] 8.9	51.3 [15.0] 7.2 [2.1] 8.7	49.7 [14.6] 6.6 [1.9] 8.5	52.0 [15.2] 22.1 [6.5] 8.8	49.8 [14.6] 19.9 [5.8] 8.6	48.3 [14.1] 18.3 [5.4] 8.5
A T U R	85 [29.4]	Total BTUH [kW] Sens BTUH [kW] Power	55.5 [16.3] 1.8 [0.5] 9.1	53.2 [15.6] 1.6 [0.5] 8.9	51.5 [15.1] 1.5 [0.4] 8.7	52.1 [15.3] 6.1 [1.8] 9.0	49.9 [14.6] 5.5 [1.6] 8.9	48.4 [14.2] 5.1 [1.5] 8.7	50.5 [14.8] 20.2 [5.9] 9.0	48.4 [14.2] 18.2 [5.3] 8.8	46.9 [13.7] 16.7 [4.9] 8.7
E °F [°C]	90 [32.2]	Total BTUH [kW] Sens BTUH [kW] Power	54.1 [15.9] -0.1 [0.0] 9.3	51.8 [15.2] -0.1 [0.0] 9.1	50.2 [14.7] -0.1 [0.0] 8.9	50.7 [14.9] 4.2 [1.2] 9.3	48.6 [14.2] 3.8 [1.1] 9.1	47.1 [13.8] 3.5 [1.0] 8.9	49.1 [14.4] 18.3 [5.4] 9.2	47.0 [13.8] 16.4 [4.8] 9.0	45.6 [13.4] 15.1 [4.4] 8.9

## GROSS SYSTEMS PERFORMANCE DATA (LOW REHEAT MODE)-G240

# **GROSS SYSTEMS PERFORMANCE DATA (HIGH REHEAT MODE) – G240**

						IR AIR @ /3'F	[23.9°C] dbE 🛈	)			
		wbE		65.3°F [18.5°C]			64°F [17.8°C]			62.5°F [16.9°C]	
	CF	-M [L/s]	9600 [4531]	7725 [3646]	6400 [3020]	9600 [4531]	7725 [3646]	6400 [3020]	9600 [4531]	7725 [3646]	6400 [3020]
O U T D	60 [15.6]	Total BTUH [kW] Sens BTUH [kW] Power	192.6 [56.4] 88.3 [25.9] 14.1	184.4 [54.0] 79.3 [23.2] 13.8	178.7 [52.4] 72.9 [21.4] 13.6	187.7 [55.0] 102.9 [30.2] 14.0	179.7 [52.7] 92.5 [27.1] 13.7	174.1 [51.0] 85.1 [24.9] 13.5	184.2 [54.0] 118.4 [34.7] 14.0	176.4 [51.7] 106.3 [31.2] 13.7	170.9 [50.1] 97.8 [28.7] 13.5
O O R D	70 [21.1]	Total BTUH [kW] Sens BTUH [kW] Power	186.2 [54.6] 86.1 [25.2] 14.9	178.4 [52.3] 77.4 [22.7] 14.5	172.8 [50.6] 71.2 [20.9] 14.3	181.4 [53.1] 100.8 [29.5] 14.8	173.7 [50.9] 90.5 [26.5] 14.5	168.3 [49.3] 83.3 [24.4] 14.2	177.9 [52.1] 116.2 [34.1] 14.7	170.4 [49.9] 104.4 [30.6] 14.4	165.0 [48.4] 96.1 [28.1] 14.2
R Y B	80 [26.7]	Total BTUH [kW] Sens BTUH [kW] Power	177.2 [51.9] 81.3 [23.8] 15.9	169.7 [49.7] 73.0 [21.4] 15.5	164.4 [48.2] 67.2 [19.7] 15.3	172.3 [50.5] 96.0 [28.1] 15.8	165.0 [48.4] 86.2 [25.3] 15.5	159.9 [46.8] 79.3 [23.2] 15.2	168.8 [49.5] 111.4 [32.6] 15.7	161.7 [47.4] 100.1 [29.3] 15.4	156.6 [45.9] 92.1 [27.0] 15.2
U L B T	90 [32.2]	Total BTUH [kW] Sens BTUH [kW] Power	165.3 [48.5] 73.8 [21.6] 17.2	158.4 [46.4] 66.3 [19.4] 16.8	153.4 [45.0] 61.0 [17.9] 16.6	160.5 [47.0] 88.5 [25.9] 17.1	153.7 [45.0] 79.5 [23.3] 16.7	148.9 [43.6] 73.1 [21.4] 16.5	157.0 [46.0] 103.9 [30.4] 17.0	150.4 [44.1] 93.3 [27.3] 16.7	145.7 [42.7] 85.9 [25.2] 16.4
E M P E R	100 [37.8]	Total BTUH [kW] Sens BTUH [kW] Power	150.8 [44.2] 63.6 [18.6] 18.8	144.4 [42.3] 57.1 [16.7] 18.4	139.9 [41.0] 52.6 [15.4] 18.1	145.9 [42.8] 78.3 [22.9] 18.7	139.7 [40.9] 70.3 [20.6] 18.3	135.4 [39.7] 64.7 [19.0] 18.0	142.4 [41.7] 93.7 [27.5] 18.6	136.4 [40.0] 84.2 [24.7] 18.2	132.1 [38.7] 77.4 [22.7] 17.9
A T U R	110 [43.3]	Total BTUH [kW] Sens BTUH [kW] Power	133.4 [39.1] 50.7 [14.9] 20.6	127.8 [37.5] 45.6 [13.4] 20.2	123.8 [36.3] 41.9 [12.3] 19.9	128.6 [37.7] 65.4 [19.2] 20.5	123.1 [36.1] 58.8 [17.2] 20.1	119.3 [35.0] 54.0 [15.8] 19.8	125.1 [36.7] 80.8 [23.7] 20.5	119.8 [35.1] 72.6 [21.3] 20.0	116.1 [34.0] 66.8 [19.6] 19.7
E °F [°C]	120 [48.9]	Total BTUH [kW] Sens BTUH [kW] Power	113.4 [33.2] 35.2 [10.3] 22.8	108.6 [31.8] 31.6 [9.3] 22.3	105.2 [30.8] 29.1 [8.5] 22.0	108.5 [31.8] 49.9 [14.6] 22.7	103.9 [30.4] 44.8 [13.1] 22.2	100.7 [29.5] 41.2 [12.1] 21.9	105.0 [30.8] 65.3 [19.1] 22.6	100.6 [29.5] 58.7 [17.2] 22.1	97.4 [28.6] 54.0 [15.8] 21.8

DR —Depression ratio dbE —Entering air dry bulb

NOTES: When the entering air dry bulb is other than 80°F [27°C], adjust the sensible

wbE—Entering air wet bulb

Total—Total capacity x 1000 BTUHSens—Sensible capacity x 1000 BTUH

Power —KW input

capacity from the table by adding  $[1.10 \times CFM \times (1 - DR) \times (dbE - 80)]$ .

### GROSS SYSTEMS PERFORMANCE DATA (LOW REHEAT MODE)-G300

					ITERING INDOC	R AIR @ 75°F		)			
		wbE		65.3°F [18.5°C]			64°F [17.8°C]			62.5°F [16.9°C]	
	CI	FM [L/s]	4800 [2265]	3863 [1823]	3200 [1510]	4800 [2265]	3863 [1823]	3200 [1510]	4800 [2265]	3863 [1823]	3200 [1510]
O U T D	60 [15.6]	Total BTUH [kW] Sens BTUH [kW] Power	71.4 [20.9] 11.7 [3.4] 8.9	68.4 [20.1] 10.5 [3.1] 8.7	66.3 [19.4] 9.7 [2.8] 8.6	67.6 [19.8] 18.4 [5.4] 8.8	64.7 [19.0] 16.6 [4.9] 8.7	62.7 [18.4] 15.2 [4.5] 8.5	65.4 [19.2] 28.6 [8.4] 8.8	62.7 [18.4] 25.7 [7.5] 8.6	60.7 [17.8] 23.7 [6.9] 8.5
O O R D	65 [18.3]	Total BTUH [kW] Sens BTUH [kW] Power	69.5 [20.4] 9.8 [2.9] 9.0	66.5 [19.5] 8.8 [2.6] 8.8	64.5 [18.9] 8.1 [2.4] 8.7	65.6 [19.2] 16.5 [4.8] 9.0	62.8 [18.4] 14.8 [4.4] 8.8	60.9 [17.8] 13.7 [4.0] 8.6	63.5 [18.6] 26.7 [7.8] 8.9	60.8 [17.8] 24.0 [7.0] 8.7	58.9 [17.3] 22.1 [6.5] 8.6
R Y B	70 [21.1]	Total BTUH [kW] Sens BTUH [kW] Power	67.3 [19.7] 7.8 [2.3] 9.2	64.5 [18.9] 7.0 [2.1] 9.0	62.4 [18.3] 6.4 [1.9] 8.8	63.4 [18.6] 14.5 [4.3] 9.1	60.8 [17.8] 13.1 [3.8] 8.9	58.9 [17.3] 12.0 [3.5] 8.8	61.3 [18.0] 24.7 [7.2] 9.1	58.7 [17.2] 22.2 [6.5] 8.9	56.9 [16.7] 20.4 [6.0] 8.7
U L B T	75 [23.9]	Total BTUH [kW] Sens BTUH [kW] Power	64.9 [19.0] 5.7 [1.7] 9.4	62.2 [18.2] 5.2 [1.5] 9.2	60.3 [17.7] 4.7 [1.4] 9.0	61.1 [17.9] 12.5 [3.7] 9.3	58.5 [17.1] 11.2 [3.3] 9.1	56.7 [16.6] 10.3 [3.0] 9.0	58.9 [17.3] 22.7 [6.6] 9.3	56.4 [16.5] 20.4 [6.0] 9.1	54.7 [16.0] 18.7 [5.5] 8.9
E M P E R	80 [26.7]	Total BTUH [kW] Sens BTUH [kW] Power	62.4 [18.3] 3.6 [1.1] 9.6	59.7 [17.5] 3.2 [0.9] 9.4	57.9 [17.0] 3.0 [0.9] 9.3	58.5 [17.2] 10.3 [3.0] 9.6	56.1 [16.4] 9.3 [2.7] 9.4	54.3 [15.9] 8.5 [2.5] 9.2	56.4 [16.5] 20.5 [6.0] 9.5	54.0 [15.8] 18.4 [5.4] 9.3	52.3 [15.3] 17.0 [5.0] 9.2
ATURE	85 [29.4]	Total BTUH [kW] Sens BTUH [kW] Power	59.6 [17.5] 1.4 [0.4] 9.9	57.1 [16.7] 1.2 [0.4] 9.7	55.3 [16.2] 1.1 [0.3] 9.5	55.8 [16.3] 8.1 [2.4] 9.9	53.4 [15.7] 7.3 [2.1] 9.7	51.8 [15.2] 6.7 [2.0] 9.5	53.6 [15.7] 18.3 [5.4] 9.8	51.4 [15.0] 16.4 [4.8] 9.6	49.8 [14.6] 15.1 [4.4] 9.5
E °F [°C]	90 [32.2]	Total BTUH [kW] Sens BTUH [kW] Power	56.7 [16.6] -0.9 [-0.3] 10.2	54.3 [15.9] -0.8 [-0.2] 10.0	52.6 [15.4] -0.8 [-0.2] 9.9	52.8 [15.5] 5.8 [1.7] 10.2	50.6 [14.8] 5.2 [1.5] 10.0	49.0 [14.4] 4.8 [1.4] 9.8	50.7 [14.9] 16.0 [4.7] 10.1	48.5 [14.2] 14.4 [4.2] 9.9	47.0 [13.8] 13.2 [3.9] 9.8

# GROSS SYSTEMS PERFORMANCE DATA (HIGH REHEAT MODE)-G300

				EN	ITERING INDOC	)R AIR @ 75°F	[23.9°C] dbE ①	)			
		wbE		65.3°F [18.5°C]			64°F [17.8°C]			62.5°F [16.9°C]	
	CI	FM [L/s]	9600 [4531]	7725 [3646]	6400 [3020]	9600 [4531]	7725 [3646]	6400 [3020]	9600 [4531]	7725 [3646]	6400 [3020]
O U T D	60 [15.6]	Total BTUH [kW] Sens BTUH [kW] Power	248.3 [72.8] 123.3 [36.1] 17.6	237.8 [69.7] 110.8 [32.5] 17.3	230.4 [67.5] 101.9 [29.9] 17.0	242.5 [71.1] 140.7 [41.2] 17.5	232.2 [68.1] 126.4 [37.0] 17.1	225.0 [65.9] 116.2 [34.1] 16.9	236.6 [69.3] 162.1 [47.5] 17.4	226.6 [66.4] 145.6 [42.7] 17.0	219.6 [64.3] 134.0 [39.3] 16.7
O O R D	70 [21.1]	Total BTUH [kW] Sens BTUH [kW] Power		228.9 [67.1] 104.3 [30.6] 18.3	221.7 [65.0] 96.0 [28.1] 18.0	233.2 [68.3] 133.5 [39.1] 18.6	223.3 [65.4] 119.9 [35.1] 18.2	216.4 [63.4] 110.3 [32.3] 17.9	227.3 [66.6] 154.9 [45.4] 18.4	217.7 [63.8] 139.2 [40.8] 18.0	210.9 [61.8] 128.0 [37.5] 17.8
R Y B	80 [26.7]	Total BTUH [kW] Sens BTUH [kW] Power		217.3 [63.7] 96.0 [28.1] 19.7	210.5 [61.7] 88.3 [25.9] 19.4	221.1 [64.8] 124.2 [36.4] 20.0	211.8 [62.1] 111.6 [32.7] 19.6	205.2 [60.1] 102.6 [30.1] 19.3	215.2 [63.1] 145.7 [42.7] 19.9	206.1 [60.4] 130.8 [38.3] 19.4	199.7 [58.5] 120.4 [35.3] 19.2
U L B T	90 [32.2]	Total BTUH [kW] Sens BTUH [kW] Power		203.1 [59.5] 85.8 [25.1] 21.5	196.7 [57.7] 78.9 [23.1] 21.2	206.2 [60.4] 112.9 [33.1] 21.8	197.5 [57.9] 101.4 [29.7] 21.4	191.4 [56.1] 93.3 [27.3] 21.0	200.4 [58.7] 134.3 [39.4] 21.7	191.9 [56.2] 120.6 [35.4] 21.2	185.9 [54.5] 111.0 [32.5] 20.9
E M P E R	100 [37.8]	Total BTUH [kW] Sens BTUH [kW] Power		186.2 [54.6] 73.7 [21.6] 23.7	180.4 [52.9] 67.8 [19.9] 23.3	188.6 [55.3] 99.4 [29.1] 24.0	180.6 [52.9] 89.3 [26.2] 23.5	175.0 [51.3] 82.2 [24.1] 23.2	182.7 [53.6] 120.9 [35.4] 23.9	175.0 [51.3] 108.6 [31.8] 23.4	169.6 [49.7] 99.9 [29.3] 23.0
A T U R	110 [43.3]	Total BTUH [kW] Sens BTUH [kW] Power	174.0 [51.0] 66.6 [19.5] 26.7	166.6 [48.8] 59.8 [17.5] 26.2	161.4 [47.3] 55.0 [16.1] 25.8	168.2 [49.3] 83.9 [24.6] 26.6	161.1 [47.2] 75.4 [22.1] 26.0	156.1 [45.7] 69.3 [20.3] 25.7	162.3 [47.6] 105.4 [30.9] 26.5	155.5 [45.6] 94.6 [27.7] 25.9	150.6 [44.1] 87.1 [25.5] 25.5
E °F [°C]	120 [48.9]	Total BTUH [kW] Sens BTUH [kW] Power		144.4 [42.3] 44.0 [12.9] 29.1	139.9 [41.0] 40.5 [11.9] 28.6	145.0 [42.5] 66.3 [19.4] 29.6	138.9 [40.7] 59.6 [17.5] 28.9	134.5 [39.4] 54.8 [16.1] 28.5	139.1 [40.8] 87.8 [25.7] 29.4	133.3 [39.0] 78.8 [23.1] 28.8	129.1 [37.8] 72.5 [21.2] 28.4
	-	alam natio	Total Tata	l sanasitu v 100							

DR —Depression ratio dbE —Entering air dry bulb

wbE—Entering air wet bulb

Total—Total capacity x 1000 BTUHSens—Sensible capacity x 1000 BTUH

Power ---KW input

**NOTES:** ① When the entering air dry bulb is other than 80°F [27°C], adjust the sensible

capacity from the table by adding  $[1.10 \times CFM \times (1 - DR) \times (dbE - 80)]$ .

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	Cap C	acity	Capacity 15 Tons [52.7 kW]	Tons	[52.7	[N]																																	
AIr															Ш	cterna	External Static Pressure—Inches of Water [kPa]	c Pre	ssure-		hes of	Wate	r [kPa	_															
	0.1[.	02]	0.2 [.(	05] (	1.3[.0	7] 0.	4 [.10	0.0	5[.12	0.0	6 [.15	0	7[.17	1 0.5	0.8 [.20] 0.9 [.22] 1.0 [.25] 1.1 [.27] 1.2 [.30] 1.3 [.32] 1.4 [.35] 1.5 [.37] 1.6 [.40] 1.7 [.42] 1.8 [.45] 1.9 [.47] 2.0 [.50]	0.0	[.22]	1.0	[.25]	1.1	[.27]	1.2	[.30]	1.3	[.32]	1.4	[.35]	1.5	[.37]	1.6	.40]	1.7[	.42]	1.8[	45]	1.9 [.4	i7] 2.	0 [.5(	Ξ
unitersity w rem w	RPM	W	RPM	W	- M	W RP	N N	V RP	M M	/ RP	M M	/ RP	M	RPI	M N	RPN	N	RPN	N	RPM	N	RPM	M	RPM	×	RPM		RPM	×	RPM	RPM W RPM W RPM W RPM W RPM W	RPM	×	RPM	N	PM	<i>N</i> RPM	M M	>
4800 [2265]	1	1	1								565 1521 591	21 59	1 1621	1 616	6 1723	3 640	1827	7 663	1934	1 686	2044	1 708	2156	729	2270		750 2387	770	770 2507	789	2629	808	2753	825 2880		843 3(	3009 8	859 3141	4
5000 [2359]	1		1		 						574 1587	87 599	9 1692	02 624	4 1799	9 648	3 1909	9 671	2021	693	2136	715	2253	736	2372	757	2494	777	2619	796	2746	814	2875	832 3007		849 3	3142 80	865 3279	79
5200 [2454]					 		 	- 557		1553 583 1661	3 16(	61 608	8 1771	1 632	2 1883	3 656	3 1998	8 679	2115	5 701	2235	723	2357	744	2482	2482 764	2609	784	2739	802	2871	821	3006	838 3143		855 32	3283 8	871 3425	25
5400 [2548]	1	1	1	•					566 163	1630 592 1742	174	42 617	7 1857	7 641	1 1975	5 664	t 2095	5 687	2218	3 709	2343	731	2470	751	2600	771	771 2732	791	2867	809	3005	827	3144	845 3287		861 32	3431 8	877 3579	79
5600 [2643]			1		 				576 171	1714 601 1832 625	11 18	32 62	5 1952	2 649	9 2075	5 673	3 2200	0 695	2328	3 717	2458	738	2591	759	2726	779	2863	798	3003	816	3146	834	3291	851	3438	868 3	3588 8	884 3740	40
5800 [2737]	1	1	1	•		- 55	559 1686	86 58	585 1807 610 1930	10 20	0 19	30 634	4 2055	5 658	8 2183	3 681	2313	3 703	2446	3 725	2582	2 746	2719	766	2860	786	3002	805	3148	823	3295	841	3445	858	3598 8	874 3	3753 89	890 3910	은
6000 [2831]	1	1				- 56	569 1781		594 1907	10 70	619 2035	35 643	3 2166	6 667	7 2299	9 689	9 2435	5 712	2573	3 733	2713	3 754	2856	774	3001	794	3149	812	3300	830	3452	848	3608	865 3765		881 39	3926 89	896 4088	88
6200 [2926]			1		 	- 22	578 1885	85 60	603 2016 628 2149	16 62	8 21	49 652	2 2285	5 675	5 2423	3 698	3 2564	4 720	2707	741	2852	2 762	3001	782	3151	801	3304	820	3460	838	3618	855	3778	871 3941		887 4	4106 90	902 4274	74
6400 [3020]				- 5	562 18	1862 58	588 1996	96 613	3 2132	32 63	637 2270	70 661	1 2411	1 684	4 2555	5 707	7 2701	1 728	2849	749	3000	022 (	3153	790	3309	809	3467	827	3628	845	3791	862	3956	878	4124 8	894 42	4295 90	909 4468	68
6600 [3114]	Ι		1	- 2	572 1976	376 59	17 21	597 2115 622	2 225	2256 647 2400	7 24(	00 670	0 2546	6 693	3 2695	5 715	5 2846	3 737	2999	9 758	3155	5 778	3313	797	3474	816	3638	835	3804	852	3972	869	4143	885	4316 9	901 44	4491 9.	915 4670	20
6800 [3209]		1	555 1957 582	957 5	82 2C	2099 607 2242 632	17 22,	42 63	2 2389	39 65	656 2537	37 679	9 2689	9 702	2 2842	2 724	1 2999	9 745	3157	766	3318	3 786	3482	805	3648	824	3816	842	3987	859	4161	876	4337	892	4515 9	907 4(	4696 -		1
7000 [3303]		1	566 2	082 5	92 22	566 2082 592 2228 617 2378 641 2529	17 23	78 64	1 252	29 66	665 2683	83 688	8 2839	9 711	1 2998	8 733	3160	0 754	3323	3 774	3490	794	3658	813	3830	832	4003	850	4179	867	4358	883	4539	899	4722 9	914 49	4908 -		I
7200 [3398]			576 2	215 6	02 25	576 2215 602 2366 627 2521	25.	21 65	651 2677 675 2836 698	77 67.	5 28	36 69	8 2998	8 720	0 3162	2 742	2 3328	3 763	3497	7 83	3669	803	3843	821	4019	840	4198	857	4379	874	4563	890	4749	906	4938 9	921 5	5129 -		
NOTE: L-Drive left of bold line, M-Drive right of bold line, N-Drive right of double line.	ve left	of bol	ld line,	M-Dr	ve rigt	nt of bo	old line	e, N-D	rive ri	ght of	qoop .	le line																											

				9	761
				2	795
	8.5.4]	15H	56	7	826
S	5.0 [3728.5.4]	BK105H	1VP-56	3	860
				2	888
				1	920
				9	560
				9	593
~	3.0 [2237.1]	BK105H	IVP-44	4	624
	3.0 [2	BK1	1VF	8	655
				2	689
				۲	716
Drive Package	Motor H.P. [W]	Blower Sheave	Motor Sheave	Turns Open	RPM

NOTES: 1. Factory sheave settings are shown in bold type. 2. Do not set motor sheave below minimum turns open shown. 3. Re-adjustment of sheave required to achieve rated airflow at AHRI minimum External Static Pressure. 4. Drive data shown is for horizontal airflow with dry coil. Add component resistance (below) to duct resistance to determine total External Static Pressure.

CFM II /e1	4800 [2265]	5000 [2360]	5200 [2454]	5400 [2549]	5600 [2643]	5800 [2737]	6000 [2832]	6200 [2926]	6400 [3020]	6600 [3115]	6800 [3209]	7000 [3304]	7200 [3398]
[L/S]					Resi	Resistance —	- Inches of \	f Water [kPa]	[Pa]				
	0.03	0.04	0.05	0.06	0.06	0.07	0.08	0.09	0.10	0.10	0.11	0.12	0.13
Welcoll	[0.01]	[0.01]	[0.01]	[0.01]	[0.01]	[0.02]	[0.02]	[0.02]	[0.02]	[0.02]	[0.03]	[0.03]	[0.03]
Doundlour	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.06	0.06	0.06	0.07	0.08	0.08
	[0.01]	[0.01]	[0.01]	[0.01]	[0.01]	[0.01]	[0.01]	[0.01]	[0.01]	[0.01]	[0.02]	[0.02]	[0.02]
Downflow Economizer	0.09	0.10	0.10	0.11	0.12	0.13	0.13	0.14	0.15	0.16	0.16	0.17	0.18
R.A. Damper Open	[0.02]	[0.02]	[0.02]	[0.03]	[0.03]	[0.03]	[0.03]	[0.03]	[0.04]	[0.04]	[0.04]	[0.04]	[0.04]
Horizontal Economizer	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.06	0.06
R.A. Damper Open	[0.00]	[0.00]	[00.0]	[00.0]	[0.00]	[0.01]	[0.01]	[0.01]	[0.01]	[0.01]	[0.01]	[0.01]	[0.01]
Concentric Grill RXRN-AD80 or	0.21	0.25	0.28	0.32	0.35	0.39	0.43	0.46	0:50	0.54	0.57	0.61	0.64
<b>RXRN-AD81 &amp; Transition RXMC-CJ07</b>	[0.05]	[0.06]	[0.07]	[0.08]	[0.09]	[0.10]	[0.11]	[0.11]	[0.12]	[0.13]	[0.14]	[0.15]	[0.16]
Dracentra Dran MEDV 8	0.068	0.072	0.076	0.08	0.084	0.088	0.092	0.096	0.1	0.104	0.108	0.112	0.116
	[.02]	[.02]	[.02]	[.02]	[.02]	[.02]	[.02]	[.02]	[.02]	[.02]	[.03]	[.03]	[.03]
Broomen Droom MEBN 12	0.009	0.015	0.021	0.028	0.034	0.04	0.046	0.052	0.058	0.065	0.071	0.077	0.083
	[00.]	[00.]	[00.]	[.01]	[.01]	[.01]	[.01]	[.01]	[.01]	[.02]	[.02]	[.02]	[.02]

NOTE: Add component resistance to duct resistance to determine total external static pressure.

# AIRFLOW CORRECTION FACTORS - 15 TON [52.8 kW]

ACTUAL-CFM	4800	5000	5200	5400	5600	5800	6000	6200	6400	6600	6800	7000	7200
[r/s]	[2265]	[2360]	[2454]	[2549]	[2643]	[2737]	[2832]	[2926]	[3020]	[3115]	[3209]	[3304]	[3398]
TOTAL MBTUH	0.97	76.0	86.0	0.98	0.99	1.00	1.00	1.01	1.02	1.02	1.03	1.03	1.04
SENSIBLE MBTUH	0.87	06.0	0.92	0.94	0.97	66.0	1.02	1.04	1.06	1.09	1.11	1.14	1.16
POWER KW	0.98	0.98	66.0	0.99	0.99	1.00	1.00	1.00	1.01	1.01	1.01	1.02	1.02
NOTES: Multiply correction factor times gross performance data-resulting sensible	n factor times gru	oss performance	data-resulting (	sensible capacity canno	y cannot exceed	ot exceed total capacity.					[ ] Designa	<b>Designates Metric Conversions</b>	Conversions

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S	7.5 [5592.7]	BK130H	1VP-71	2 3 <b>4</b>	902 875 <b>848</b>
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	.0 [3728.5.4]	Ŧ	IVP-56	4	668
		BK130H		4	
	5.0 [3.	BK	11	ę	969
				2	723
				2	72;
				-	748

NOTES: 1. Factory sheave settings are shown in bold type.
2. Do not set motor sheave below minimum turns open shown.
3. Re-adjustment of sheave required to achieve rated airflow at AHRI minimum External Static Pressure.
4. Drive data shown is for horizontal airflow with dry coil. Add component resistance (below) to duct resistance to determine total External Static Pressure.

LFM         [3020]         [3114]         [3200]         [3314]         [3398]         [3681]         [3775]         [3869]         [3964]         [4053]         [41473]         [4341]         [4346]         [4530]         [4531]         [453]		6400	6600	6800	7000	7200	7400	7600 7800		8000	8200	8400	8600	8800	0006	9200	9400	9600	
Resistance — Inches of Water [KP3]           A colspan="6">Resistance — Inches of Water [KP3]           0.00         0.01         0.01         0.05         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.07         0.08         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.02         0.02         0.05         0.06         0.05         0.06         0.05         0.06         0.05         0.05         0.05         0.05 <th colspa<="" th=""><th>CFM TI /s1</th><th>[3020]</th><th>[3114]</th><th>[3209]</th><th>[3303]</th><th></th><th>[3492]</th><th>[3586]</th><th></th><th></th><th>[3869]</th><th>[3964]</th><th>[4058]</th><th>[4153]</th><th>[4247]</th><th>[4341]</th><th>[4436]</th><th>[4530]</th></th>	<th>CFM TI /s1</th> <th>[3020]</th> <th>[3114]</th> <th>[3209]</th> <th>[3303]</th> <th></th> <th>[3492]</th> <th>[3586]</th> <th></th> <th></th> <th>[3869]</th> <th>[3964]</th> <th>[4058]</th> <th>[4153]</th> <th>[4247]</th> <th>[4341]</th> <th>[4436]</th> <th>[4530]</th>	CFM TI /s1	[3020]	[3114]	[3209]	[3303]		[3492]	[3586]			[3869]	[3964]	[4058]	[4153]	[4247]	[4341]	[4436]	[4530]
	[[[-]]8]							Resista	nnce —	Inches c	of Water	[kPa]							
		0.00	0.00	0.00	0.01	0.01	0.02				0.04	0.04	0.05	0.05	0.06	0.06	0.07	0.07	
		[00.]	[00.]	[00]	[00.]	[.00]	[00.]				[.01]	[.01]	[.01]	[.01]	[.01]	[.01]	[.02]	[.02]	
i         i	Doundlour	0.06	0.06	0.07	0.08	0.08	0.09	0.10	0.11	0.12	0.13	0.14	0.15	0.16	0.18	0.19	0.20	0.22	
zer $0.15$ $0.16$ $0.16$ $0.17$ $0.18$ $0.19$ $0.20$ $0.21$ $0.22$ $0.23$ $0.24$ $0.26$ $0.27$ $0.28$ $0.29$ $0.29$ $0.29$ $0.26$ $0.27$ $0.28$ $0.26$ $0.77$ $0.12$ $0.12$ $0.12$ $0.12$ $0.12$ $0.12$ $0.12$ $0.12$ $0.21$ $0.12$ $0.21$ $0.21$ $0.21$ $0.21$ $0.21$ $0.21$ $0.22$ $0.26$ $0.26$ $0.26$ $0.26$ $0.26$ <th></th> <th>[.01]</th> <th>[.01]</th> <th>[.02]</th> <th>[.02]</th> <th>[.02]</th> <th>[.02]</th> <th>[.02]</th> <th>[.03]</th> <th>[.03]</th> <th>[.03]</th> <th>[.03]</th> <th>[.04]</th> <th>[.04]</th> <th>[.04]</th> <th>[.05]</th> <th>[.05]</th> <th>[.05]</th>		[.01]	[.01]	[.02]	[.02]	[.02]	[.02]	[.02]	[.03]	[.03]	[.03]	[.03]	[.04]	[.04]	[.04]	[.05]	[.05]	[.05]	
	Downflow Economizer	0.15	0.16	0.16	0.17	0.18	0.19	0.20	0.21	0.22	0.23	0.24	0.25	0.26	0.27	0.28	0.29	0.30	
izer         0.04         0.05         0.05         0.06         0.07         0.07         0.09         0.09         0.01         0.11         0.11         0.11         0.11         0.11         0.11         0.11         0.11         0.11         0.11         0.11         0.11         0.12         0.12         0.12         0.12         0.12         0.13         0.03         0.01         0.11         0.11         0.11         0.11         0.11         0.11         0.12         0.12         0.12         0.12         0.12         0.13         0.03         0.03         0.01         0.11         0.11         0.12         0.12         0.12         0.12         0.12         0.12         0.13         0.03         0.04         0.03         0.03         0.04         0.03         0.03         0.04         0.03         0.03         0.04         0.01         0.11         0.11         0.12         0.12         0.11         0.12         0.13         0.03         0.13         0.04         0.12         0.13         0.03         0.14         0.14         0.14         0.12         0.13         0.03         0.13         0.03         0.103         0.04         0.14         0.14         0.14         <	R.A. Damper Open	[.04]	[.04]	[.04]	[.04]	[.04]	[:05]	[.05]	[.05]	[:05]	[90.]	[90.]	[90.]	[90.]	[.07]	[.07]	[.07]	[.07]	
	Horizontal Economizer	0.04	0.05	0.05	0.06	0.06	0.07	0.07	0.08	0.09	0.09	0.10	0.10	0.11	0.11	0.12	0.12	0.13	
166         0.26         0.32         0.32         0.33         0.41         0.44         0.47         0.5         0.53         0.56         0.52         0.65         0.65         0.65         0.65         0.65         0.65         0.65         0.65         0.65         0.65         0.65         0.75         0.75           [.06]         [.07]         [.08]         [.09]         [.10]         [.11]         [.12]         [.13]         [.14]         [.15]         [.16]         [.17]         [.17]           0.1         0.104         0.108         0.112         0.116         0.12         0.124         0.128         0.132         0.136         0.14         0.148         0.152         0.156         0.156         0.16           0.1         0.104         0.108         0.116         0.12         0.128         0.132         0.136         0.14         0.148         0.156         0.166         0.16	R.A. Damper Open	[.01]	[10.]	[.01]	[.01]	[.01]	[.02]	[.02]	[.02]	[.02]	[.02]	[.02]	[.02]	[.03]	[.03]	[.03]	[.03]	[.03]	
[.06]         [.07]         [.08]         [.09]         [.10]         [.11]         [.12]         [.13]         [.14]         [.15]         [.16]         [.17]         [.17]         [.18]           0.1         0.104         0.108         0.112         0.116         0.12         0.128         0.132         0.136         0.14         0.148         0.152         0.156         0.156         0.16           [.02]         [.03]         [.04]	Concentric Grill RXRN-AD86	0.26	0.29	0.32	0.35	0.38	0.41	0.44	0.47	0.5	0.53	0.56	0.59	0.62	0.65	0.69	0.72	0.75	
0.1         0.104         0.108         0.112         0.112         0.124         0.123         0.123         0.136         0.136         0.148         0.152         0.156         0.148         0.156         0.148         0.148         0.148         0.148         0.148         0.148         0.148         0.145         0.141         0.148         0.148         0.145         0.141         0.148         0.148         0.148         0.145         0.141         0.148         0.148         0.145         0.141         0.141         0.148         0.148         0.145         0.141         0.141         0.148         0.148         0.145         0.141         0.141         0.135         0	& Transition RXMC-CK08	[90.]	[.07]	[.08]	[.09]	[.09]	[.10]	[.11]	[.12]	[.12]	[.13]	[.14]	[.15]	[.15]	[.16]	[.17]	[.18]	[.19]	
[.02]         [.03]         [.03]         [.03]         [.03]         [.03]         [.03]         [.03]         [.04] <th< th=""><th>Discourse Disco MEDV 0</th><th>0.1</th><th>0.104</th><th>0.108</th><th>0.112</th><th>0.116</th><th></th><th>0.124</th><th>0.128</th><th>0.132</th><th>0.136</th><th>0.14</th><th>0.144</th><th>0.148</th><th>0.152</th><th>0.156</th><th>0.16</th><th>0.164</th></th<>	Discourse Disco MEDV 0	0.1	0.104	0.108	0.112	0.116		0.124	0.128	0.132	0.136	0.14	0.144	0.148	0.152	0.156	0.16	0.164	
0.058 0.065 0.077 0.077 0.083 0.089 0.095 0.102 0.108 0.114 0.12 0.126 0.132 0.138 0.145 0.151 [.01] [.02] [.03] [.03] [.03] [.03] [.03] [.03] [.03] [.03] [.04]		[.02]	[.02]	[.03]	[.03]	[.03]		[.03]	[.03]	[.03]	[.03]	[.03]	[.03]	[.04]	[.04]	[.04]	[.04]	[.04]	
[.01] [.02] [.02] [.02] [.02] [.02] [.02] [.02] [.02] [.03] [.03] [.03] [.03] [.03] [.03] [.03] [.03] [.04]	Brocentro Dros MEDV 12	0.058		0.071	0.077	0.083	0.089	0.095	0.102		0.114	0.12	0.126	0.132	0.138	0.145	0.151	0.157	
		[.01]	[.02]	[.02]	[.02]	[.02]	[.02]	[.02]	[.02]	[.03]	[.03]	[.03]	[.03]	[.03]	[.03]	[.04]	[.04]	[.04]	

# AIRFLOW CORRECTION FACTORS-20 TON [70.3 kW]

ACTUAL-CFM	6400	6600	6800	7000	7200	7400	7600	7800	8000	8200	8400	8600	8800	0006	9200	9400	9600
[ <b>r</b> /s]	[3020]	[3114]	[3209]	[3303]	[3398]	[3492]	[3586]	[3681]	[3775]	[3869]	[3964]	[4058]	[4153]	[4247]	[4341]	[4436]	[4530]
TOTAL MBH	0.97	0.97	0.98	0.98	0.99	0.99	1.00	1.00	1.01	1.01	1.02	1.02	1.03	1.03	1.03	1.04	1.04
SENSIBLE MBH	0.88	06.0	0.92	0.94	0.96	0.97	0.99	1.01	1.03	1.05	1.07	1.09	1.10	1.12	1.14	1.16	1.18
POWER KW	0.98	0.99	0.99	0.99	0.99	1.00	1.00	1.00	1.00	1.01	1.01	1.01	1.01	1.01	1.02	1.02	1.02

NOTES: Multiply correction factor times gross performance data-resulting sensible capacity cannot exceed total capacity.

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	Ca	Capacity		Tons	25 Tons [87.9 kW]	[M]																																	
																Exte	rnal S	tatic	Pressi	ll el	nches	External Static Pressure—Inches of Water [kPa]	tter (k	Pa]															
		.02]	0.1 [.02] 0.2 [.05]	05] (	0.3[.07]		.4[.1	0.4 [.10] 0.5 [.12] 0.6 [.15]	.5 [.1	12] 0	1.6 [.1		0.7 [.17]		0.8[.20]		0.9[.22]		1.0 [.25]		1.1 [.27]	1.1	1.2 [.30]	1	1.3 [.32]		1.4 [.35]		1.5[.37]		1.6 [.40]	1.7 [.42]   1.8 [.45]   1.9 [.47]   2.0 [.50]	[.42]	1.8	.45]	.9 [.4	7] 2.(	[.50]	
	RPM	≥	RPM W RPM W RPM	×	Md	W RPM W RPM	Md	N	MM	W RPM		W RPI	PM W		RPM W	V RPM	W Mo	V RPM	M	V RPM	N	/ RPM		W RPM	× N	RPM	3	RPM	3	RPM	3	RPM	≥	RPM W RPM W	×	PM V	V RPM	8	
8000 [3775]		Ι	Ι	•				 		' 	' 	· 						- 807	17 4333	33 826	6 4498	98 845	5 4666	6 863	3 4837	7 882	5010	5010 900	5187	7 918	5366	5366 936 5549 954 5734 971 5922	5549	954	5734	971 59	22 988	8 6113	
8200 [3869]		Ι	Ι	•	 			' 	' 	' 	' 	· 				- 79	797 4331		816 4499	99 835	5 4670	70 854	4 4844	4 872	2 5021	1 890	5201	1 909	5383	3 927	5569		944 5757 962 5949 979 6143 996 6340	962	5949	979 61	43 99	6340	
8400 [3964]	- [		Ι		 		 	' 	- 	' 				 		- 80	806 4505	05 82	825 4679		844 4856	56 863	3 5036	36 881	1 5219	9 899	9 5404	4 917	5593	3 935	935 5784	1 953	953 5979 970 6176 987 6377 1004 6580	970	6176	987 63	77 100	4 6580	-
8600 [4058]		Ι	Ι	•	 		 	' 	' 	' 	' 	· 	 	-	797 45	4514 81	816 4691		835 4871	71 854	4 5054	54 872	2 5240	068 01	0 5429	908	5621	1 926	5816	6 944	6013	3 961		6214 979 6417	6417	996 6623 1012 6833	23 101	2 6833	
8800 [4153]	- [		Ι		 		- 	' 	' 				 	- 8	807 4707		826 4890	90 845	15 5077	77 863	3 5266	36 882	2 5458	88 900	0 5653	3 918	5851	1 935	6051	1 953	6255	970	970 6462 987 6671 1004 6883 1021 7099	987	6671 1	004 68	83 102	1 7099	-
9000 [4247]		I		•				 	- 	' 		-	798 4727		817 49	4914 83	836 5103	33 85	855 5295	95 873	3 5490	90 891	1 5689	606 68	9 5890	0 927	6094	4 944	6300	0 962		6510 979 6723 996 6938 1013 7157 1029 7378	6723	966	6938 1	013 71	57 102	9 7378	
9200 [4341				•				 	 	- 7	790 47	4751 8	809 45	4941 8	828 5133		846 5329		865 5527	27 883	3 5728	28 901	1 5932	32 919	9 6140	0 936	6349	954	6562	2 971	6778	3 988	988 6997 1005 7218 1021 7443 1038 7670	1005	7218 1	021 74	43 103	8 7670	-
9400 [4436]		I	Ι	•			 	' 	' 	∞ 	801 4972	972 8	820 5167		838 5366		857 5567		875 5772	72 893	3 5979	79 911	1 6189	39 928	8 6403	3 946	6619	963	6837	7 980		7059 997 7284 1014 7512 1030 7742 1046 7976	7284	1014	7512 1	030 77	42 102	6 7976	10
9600 [4530]		Ι	Ι	•			 	2	793 50	5007 8	812 5205		830 5407	_	849 56	5612 867	57 5819		885 6030	30 903	3 6243	43 921	1 6459	938	8 6679	926 6.	6901	1 973	7126	990		7354 1006 7584 1023 7818 1039 8055 1055 8294	3 7584	1023	7818 1	039 80	55 105	5 8294	
9800 [4624]		I	Ι	•				∞ 	04 5	804 5247 823 5452	323 5-		841 56	5660 8	860 5871		878 608	6084 896	96 6301	01 914	4 6520	20 931	1 6743	13 949	9 6968	8 966		7196 983	7427	2 999	7661	7661 1016 7898 1032 8138 1048 8380 1064 8626	3 7898	1032	8138 1	048 83	80 1 06	4 8626	10
10000 [4719]		I	Ι	•		32  -	797 52	5293 8	15 5	815 5501 834 5712	334 5.	712 8	852 5926		871 6143		889 6363	63 90	907 6585	85 92	924 6811		2 703	942 7039 959		0 976	7270 976 7504 993	4 993		2 1005	7982	7742 1009 7982 1026 8224 1042 8470 1058 8719	3 8224	1042	8470 1	058 87	19		
10200 [4813]		Ι	Ι	-	789 53	5343 8C	808 5554	554 8.	827 57	5768 846 5985	346 5:		864 62	6205 8	882 6428		900 6654		917 6882	82 935	5 7114	14 952	2 7348	696 81	9 7586	6 986	1782t	7826 1003		9 1015	3 83 15	8069 1019 8315 1035 8564 1051 8816 1067 907	5 8564	1051	8816 1	06/00	71 —		
10400 [4908]	- [		Ι	8	802 56	5611 82	20 58	820 5828 839 6048 857 6271	39 60	048 8	357 6.		875 6497		893 6726		911 6958	58 92	928 7193	93 946	6 7430	30 963	3 7671	71 980	0 7914	4 996	816	8161 1013	3 8410	1025	3 8662	8410 1029 8662 1045 8917 1061 9175	5 8917	1061	9175				
10600 [5002]		Ι	795 5	5672 8	814 58	5892 83	832 6115		51 6	851 6342 869 6571	369 6.	_	887 6803		905 7038		922 7276	76 940	40 7516	16 957	7760	30 974	4 8007	066 /(		8256 1007		8508 1023		4 104C	8764 1040 9022	2 1056	1056 9283 1071 9547	1071	9547				
10800 [5096] 789  5736   807  5960   826   6186	1 789	5736	807 5	3 0960	326 61		45 64	845 6416 863	163 Gt	6648 881 6883	381 6.		899 7121		916 73	7362 93	934 760	7606 951	51 7853	53 968	8 8103	03 985		5 10C	11 861	1 101	8355 1001 8611 1018 8869 1034	9 103.	4 9131	1 1050	9131 1050 9395		1066 9662	Ι					
11000 [5191] 801 6031 820 6261	] 801	6031	820 £	3261 8	839 6494		57 67	857 6729 875 6967 893 7209 910	175 6	3 [796]	393 7.	209 5		7453 9	928 7700		945 7950 962	50 96		8203 979		8458 996		101	12 897	9 102	924	3 104;	8717 1012 8979 1029 9243 1045 9511 1061 9781	1 1061	9781					' 	   		_
11200 [5285] 814 6340 833 6575	314	6340	833 6	3575 8	851 68	6814 86	69 7(	869 7056 887 7300 905 7547	87 7.	300 5	305 7.	547 5	923 77	7797 9.	940 8051		957 8307	07 97	974 856	8566 991		8827 1007	17 905	102	24 936	0 104	9092 1024 9360 1040 9630 1056	105	5 9904	4 1071	1 10180	0	Ι	Ι					
11400 [5379] 827   6661   846   6903   864   7148   882   7395   900   7646   917   7899   935	n] 827	6661	846 £	3903 8	364 71	148 88	82 75	395 9.	12 00	646 5	317 7.	3 668	335 8	8155 9	952 8414		969 867	8677 986		42 10(	32 92(	8942 1002 9209 1019 9480 1035 9754 1051 10031 1067	9 948	30 105	35 975	4 105	1 1003	1 106	7 10310		Ι					 			
11600 [5474] 841 6996 859 7244	] 841	6996	859 7	7244 8	877 74	7494 85	895 7748	748 9	12 80	912 8004 930 8264	330 8.		947 85	8526 9	964 8791		981 9060	96 09	998 933	31 10	14 96	9331 1014 9605 1030 9881 1046 10161 1062 10444	386 0	31 104	101	51 106	2 1044	4		Ι	Ι	Ι	Ι	Ι			 		
11800 [5568] 854 7343 872 7597 890 7854	354	7343	872 7	7597 8	390 75		08 81	908 8114 925 8376	125 8.	376 5	943 8642	1642 5	960 89	8910 9	977 9181		993 945	56 10	10 97.	33 102	26 100	9456 1010 9733 1026 10013 1042 10296 1058 10582	2 102	96 105	58 1058	32 —				Ι	Ι	Ι				-	-		
12000 [5663] 868 7704 886 7964 903 8227	368	7704	886 7	7964 5	303 82	227 9,	21 84	921 8493 938 8761 955 9033	38 8.	761 5	355 <u>9</u> .	033 5	372 9;	307 9	972   9307   989   9585   1006   9865   1022   10148   1038   10434   1054   10723   1070   11015	85 10	106 98	65 10.	22 101	48 10	38 104	34 105	4 107.	23 107	70 110	15		1		1		Ι		Ι		' 			
NOTE: L-Drive left of bold line, M-Drive right of bold line.	ive left	of bo	Id line	, M-Dr	ive rig	ht of b	il bloc	ine.																															1

				9	929
				5	954
	[0.76	Н	75	4	987
S	10 [7457.0]	BK120H	1VP-75	ო	1010
				2	1041
					1067
				9	791
				5	818
н	7.5 [5592.7]	BK130H	1VP-71	4	843
	7.5 [5	BK1	1VF	ო	870
				2	894
				-	922
Drive Package	Motor H.P. [W]	Blower Sheave	Motor Sheave	Turns Open	RPM

NOTES: 1. Factory sheave settings are shown in bold type.
2. Do not set motor sheave below minimum turns open shown.
3. Re-adjustment of sheave required to achieve rated airflow at AHRI minimum External Static Pressure.
4. Drive data shown is for horizontal airflow with dry coil. Add component resistance (below) to duct resistance to determine total External Static Pressure.

[ ] Designates Metric Conversions

L

# COMPONENT AIR RESISTANCE-25 TON [87.9 kW]

	8000	8400	8800	9200	9600	10000	10000 10400 10800 11200 11600	10800	11200	11600	12000
	[3775]	[3964]	[4153]	[4341]	[4530]	[4153] [4341] [4530] [4719] [4908] [5096]	[4908]	[5096]	[5285]	[5285] [5474] [5663]	[5663]
[LL/8.]				Resista	ance —	Resistance — Inches of Water [kPa]	of Water	· [kPa]			
Mat Cail	0.07	0.09	0.10	0.12	0.13	0.15	0.16	0.18	0.19	0.21	0.22
	[.02]	[.02]	[.02]	[.03]	[:03]	[.04]	[.04]	[.04]	[:05]	[:05]	[:05]
	0.12	0.14	0.16	0.19	0.22	0.25	0.29	0.33	0.37	0.42	0.46
	[:03]	[:03]	[.04]	[.05]	[:05]	[90.]	[.07]	[80.]	[60.]	[.10]	[.11]
Downflow Economizer	0.22	0.24	0.26	0.28	0.3	0.32	0.34	0.37	0.39	0.41	0.44
R.A. Damper Open	[.05]	[90.]	[90.]	[.07]	[.07]	[.08]	[.08]	[60.]	[.10]	[.10]	[.11]
Horizontal Economizer	0.09	0.10	0.11	0.12	0.13	0.14	0.15	0.16	0.17	0.18	0.19
R.A. Damper Open	[.02]	[.02]	[.03]	[.03]	[:03]	[.03]	[.04]	[.04]	[.04]	[.04]	[.05]
Concentric Grill RXRN-AD88	0.17	0.23	0.30	0.36	0.43	0.50	0.56	0.63	0.69	0.76	0.82
& Transition RXMC-CL09	[.04]	[90.]	[.07]	[.09]	[.11]	[.12]	[.14]	[.16]	[.17]	[.19]	[.20]
Drocentro Dron MEDV 0	0.132	0.14	0.148	0.156	0.164	0.172	0.18	0.188	0.196	0.204	0.212
	[.03]	[.03]	[.04]	[.04]	[.04]	[.04]	[.04]	[.05]	[.05]	[.05]	[.05]
Drocentro Dron MEDV 12	0.108	0.12	0.132	0.145	0.157	0.157 0.169 0.182 0.194 0.206	0.182	0.194	0.206	0.219	0.231
	[.03]	[.03]	[.03]	[.04]	[.04]	[.04]	[.04]	[.05]	[.05]	[:05]	[90.]

# AIRFLOW CORRECTION FACTORS – 25 TON [87.9 kW]

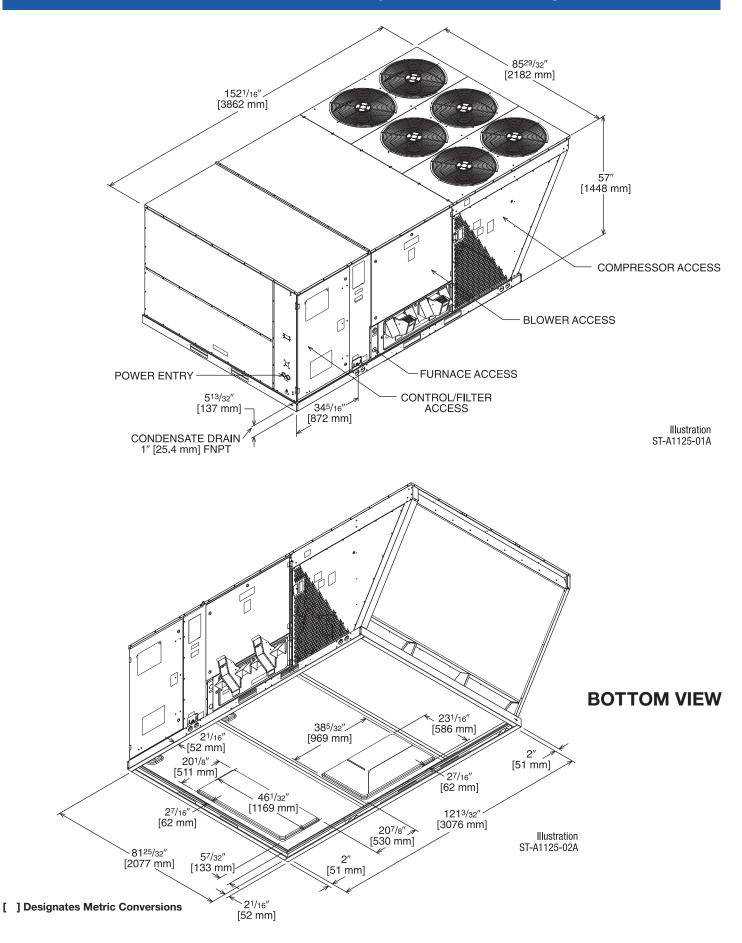
							1				
ACTUAL-CFM	8000	8400	8800	9200	0096	10000	10400	10800	11200	11600	12000
[ <b>L/S</b> ]	[3775]	[3964]	[4153]	[4341]	[4530]	[4719]	[4908]	[2096]	[5285]	[5474]	[5663]
TOTAL MBTUH	0.97	0.98	0.99	0.99	1.00	1.01	1.02	1.03	1.03	1.04	1.05
SENSIBLE MBTUH	0.89	0.92	0.95	0.98	1.01	1.04	1.08	1.11	1.14	1.17	1.20
POWER KW	0.99	0.99	1.00	1.00	1.00	1.01	1.01	1.01	1.02	1.02	1.02

NOTES: Multiply correction factor times gross performance data-resulting sensible capacity cannot exceed total capacity.

		ELECTRIC	al data – r	KNL- SERIES			
		G180CR	G180CS	G180DR	G180DS	G240CR	G240CS
E	Unit Operating Voltage Range	187-253	187-253	414-506	414-506	187-253	187-253
atio	Volts	208/230	208/230	460	460	208/230	208/230
Ĩ.	Minimum Circuit Ampacity	78/78	81/81	38	40	101/101	109/109
Unit Information	Minimum Overcurrent Protection Device Size	90/90	90/90	45	45	110/110	125/125
	Maximum Overcurrent Protection Device Size	100/100	100/100	45	50	125/125	125/125
	No.	2	2	2	2	2	2
	Volts	200/230	200/230	460	460	200/230	200/230
5	Phase	3	3	3	3	3	3
Moto	RPM	3450	3450	3450	3450	3450	3450
or I	HP, Compressor 1	7	7	7	7	10	10
Compressor Motor	Amps (RLA), Comp. 1	25/25	25/25	12.2	12.2	33.3/33.3	33.3/33.3
du	Amps (LRA), Comp. 1	164/164	164/164	100	100	239/239	239/239
3	HP, Compressor 2	7	7	7	7	7 1/2	7 1/2
	Amps (RLA), Comp. 2	25/25	25/25	12.2	12.2	29.5/29.5	29.5/29.5
	Amps (LRA), Comp. 2	164/164	164/164	100	100	195/195	195/195
-	No.	4	4	4	4	6	6
loto	Volts	208/230	208/230	460	460	208/230	208/230
er N	Phase	1	1	1	1	1	1
Condenser Motor	HP	1/3	1/3	1/3	1/3	1/3	1/3
puo	Amps (FLA, each)	2.4/2.4	2.4/2.4	1.4	1.4	2.4/2.4	2.4/2.4
3	Amps (LRA, each)	4.7/4.7	4.7/4.7	2.4	2.4	4.7/4.7	4.7/4.7
	No.	1	1	1	1	1	1
Fan	Volts	208/230	208/230	460	460	208/230	208/230
to	Phase	3	3	3	3	3	3
) ora	HP	3	5	3	5	5	7 1/2
Evaporator Fan	Amps (FLA, each)	11.5/11.5	14.9/14.9	4.6	6.6	14.7/14.7	23.1/23.1
	Amps (LRA, each)	74.5/74.5	82.6/82.6	38.1	46.3	82.6/82.6	136/136

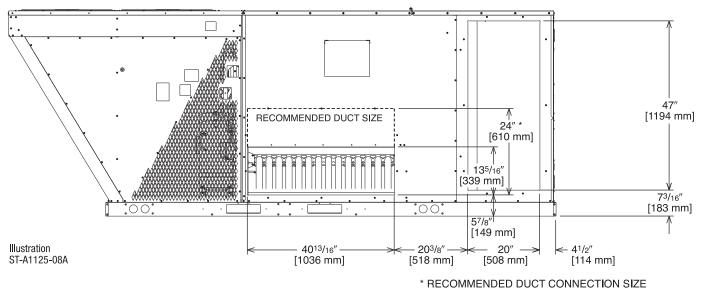
ELECTRICAL DATA – RKNL- SERIES							
		G240DR	G240DS	G300CR	G300CS	G300DR	G300DS
Unit Information	Unit Operating Voltage Range	414-506	414-506	187-253	187-253	414-506	414-506
	Volts	460	460	208/230	208/230	460	460
	Minimum Circuit Ampacity	52	56	147/147	149/149	60	63
nit Inf	Minimum Overcurrent Protection Device Size	60	60	175/175	175/175	70	70
<b>&gt;</b>	Maximum Overcurrent Protection Device Size	60	70	175/175	175/175	70	80
	No.	2	2	2	2	2	2
	Volts	460	460	200/240	200/240	460	460
	Phase	3	3	3	3	3	3
Mot	RPM	3450	3450	3450	3450	3450	3450
Compressor Motor	HP, Compressor 1	10	10	11 1/2	11 1/2	11 1/2	11 1/2
ress	Amps (RLA), Comp. 1	17.9	17.9	48.1/48.1	48.1/48.1	18.6	18.6
du	Amps (LRA), Comp. 1	125	125	245/245	245/245	125	125
ö	HP, Compressor 2	7 1/2	7 1/2	11 1/2	11 1/2	11 1/2	11 1/2
	Amps (RLA), Comp. 2	14.7	14.7	48.1/48.1	48.1/48.1	18.6	18.6
	Amps (LRA), Comp. 2	95	95	245/245	245/245	125	125
-	No.	6	6	6	6	6	6
Condenser Motor	Volts	460	460	208/230	208/230	460	460
er N	Phase	1	1	1	1	1	1
ens	HP	1/3	1/3	1/3	1/3	1/3	1/3
puo	Amps (FLA, each)	1.4	1.4	2.4/2.4	2/2	1.4	1.4
8	Amps (LRA, each)	2.4	2.4	4.7/4.7	3.9/3.9	2.4	2.4
	No.	1	1	1	1	1	1
Fan	Volts	460	460	208/230	208/230	460	460
ator	Phase	3	3	3	3	3	3
Evaporator Fan	HP	5	7 1/2	7 1/2	10	7 1/2	10
Eva	Amps (FLA, each)	6.6	9.6	24.2/24.2	28.5/28.5	9.6	12.5
	Amps (LRA, each)	46.3	67	136/136	178/178	67	74.6

### Russell® By Rheem | RKNL-G Packaged Gas Electric Unit



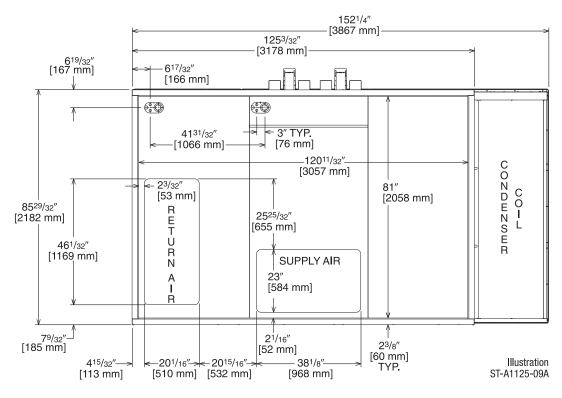
### Russell® By Rheem | RKNL-G Packaged Gas Electric Unit

### SUPPLY AND RETURN DIMENSIONS FOR HORIZONTAL APPLICATIONS



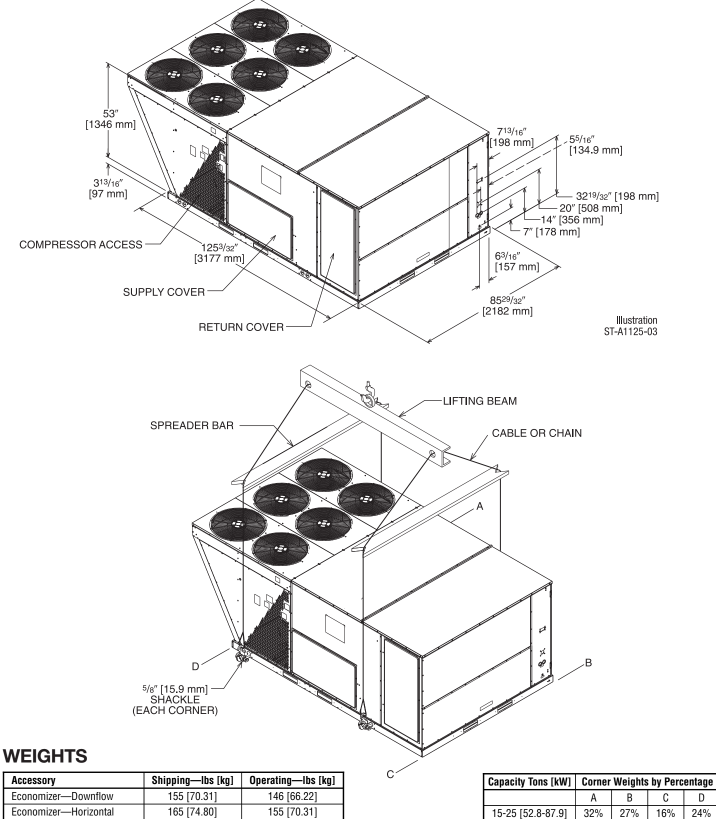
# **DUCT SIDE VIEW (REAR)**

### SUPPLY AND RETURN DIMENSIONS FOR DOWNFLOW APPLICATIONS



**BOTTOM VIEW** 

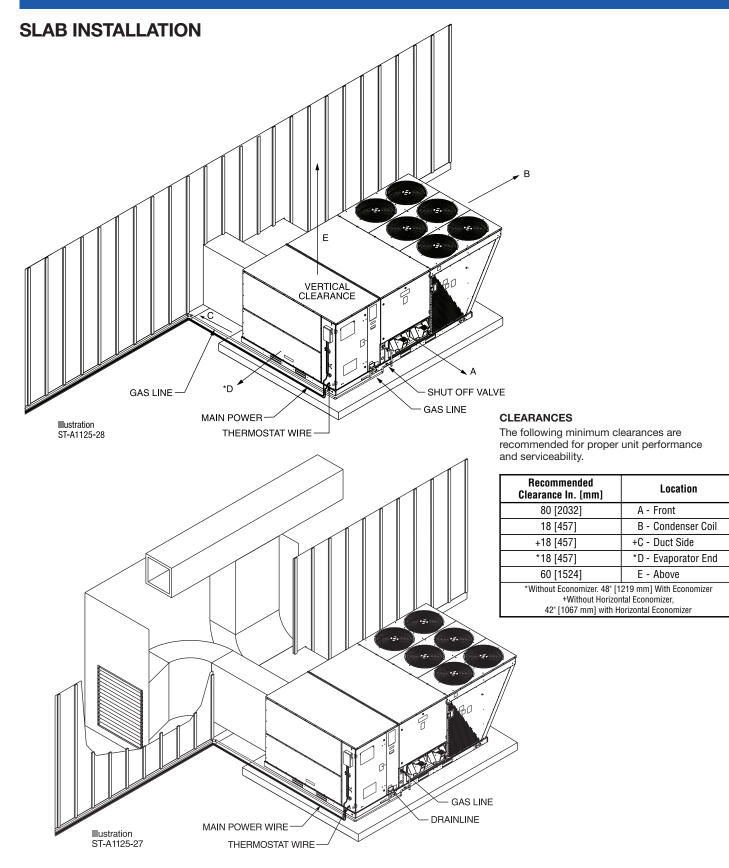
## UNIT DIMENSIONS GAS HEAT / ELECTRIC COOLING PACKAGE



155 [70.31]	146 [66.22]
165 [74.80]	155 [70.31]
51 [23.13]	40 [18.14]
46 [20.87]	35 [15.88]
170 [77.11]	164 [74.39]
	165 [74.80] 51 [23.13] 46 [20.87]

[ ] Designates Metric Conversions

Corner weights measured at base of unit.



## FIELD INSTALLED ACCESSORY EQUIPMENT

Accessory	Model Number	Shipping Weight Lbs. [kg]	Installed Weight Lbs. [kg]	Factory Installation Available?
Downflow Economizer w/Single Enthalpy (DDC)	AXRD-01RGDAM3	277 [125.6]	168 [76.2]	Yes
Downflow Economizer w/Smoke Detector (DDC)	AXRD-01RGDBM3	280 [127.0]	171 [77.6]	Yes
Dual Enthalpy Kit	RXRX-AV04	1 [.5]	.5 [0.2]	No
Horizontal Economizer w/Single Enthalpy (DDC)	AXRD-01RGHAM3	333 [151.0]	301 [36.5]	No
Carbon Dioxide Sensor (Wall Mount)	RXRX-AR02	3 [1.4]	2 [1.0]	No
Power Exhaust (208/230V)	RXRX-BGF05C	119 [54.0]	59 [26.8]	No
Power Exhaust (460V)	RXRX-BGF05D	119 [54.0]	59 [26.8]	No
Manual Fresh Air Damper*	AXRF-KFA1	61 [27.7]	52 [23.6]	No
Motorized Kit for Manual Fresh Air Damper*	RXRX-AW03	42 [19.1]	35 [15.9]	No
Modulating Motor Kit w/position feedback for RXRF-KFA1	RXRX-AW05	45 [20.4]	38 [17.2]	No
Roofcurb, 14"	RXKG-CBH14	184 [83.5]	176 [79.8]	No
Roofcurb Adapter to RXRK-E56	RXRX-CJCE56	465 [210.9]	415 [88.2]	No
Roofcurb Adapter to RXKG-CAF14	RXRX-CJCF14	555 [251.7]	505 [29.1]	No
Concentric Diffuser (Step-Down, 18" x 36")	RXRN-AD81	310 [140.6]	157 [71.2]	No
Concentric Diffuser (Step-Down, 24" x 48")	RXRN-AD86	367 [166.5]	212 [96.2]	No
Concentric Diffuser (Step-Down, 28" x 60")	RXRN-AD88	410 [186.0]	370 [67.8]	No
Concentric Diffuser (Flush, 18" x 36")	RXRN-AD80	213 [96.6]	115 [52.2]	No
Downflow Transition (Rect. to Rect., 18" x 36")	RXMC-CJ07	81 [36.7]	74 [33.6]	No
Downflow Transition (Rect. to Rect., 24" x 48")	RXMC-CK08	81 [36.7]	74 [33.6]	No
Downflow Transition (Rect. to Rect., 28" x 60")	RXMC-CL09	81 [36.7]	74 [33.6]	No
Low-Ambient Control Kit (1 Per Compressor)	RXRZ-C02	3 [1.4]	2 [0.9]	Yes
Unwired Convenience Outlet	RXRX-AN01	2 [0.9]	1.5 [.7]	Yes
Unfused Service Disconnect+	RXRX-AP01	10 [4.5]	9 [4.1]	Yes
Comfort Alert (1 per Compressor)	RXRX-AZ01	3 [1.4]	2 [0.9]	Yes
BACnet Communication Card	RXRX-AY01	1 [0.5]	1 [0.5]	No
LonWorks Communication Card	RXRX-AY02	1 [0.5]	1 [0.5]	No
Room Humidity Sensor	RHC-ZNS4	1 [0.5]+	1 [0.5]+	No*
Room Temperature and Relative Humidity Sensor	RHC-ZNS5	1 [0.5]+	1 [0.5]+	No*
Hail Guard Louvers	AXRX-AAD01L	55 [24.8]	45 [20.3]	Yes
MERV 8 Filter	RXMF-M08A22520	2 [0.9]	1 [0.45]	No
MERV 13 Filter	RXMF-M13A22520	2 [0.9]	1 [0.45]	No

\*Motorized Kit and Manual Fresh Air Damper must be combined for a complete Motorized Outside Air Damper Selection. +Do not use on or RKNL-C 300C voltage models.

# FLUSH MOUNT ROOM TEMPERATURE SENSORS FOR NETWORKED DDC APPLICATIONS



## ROOM TEMPERATURE SENSOR with TIMED OVERRIDE BUTTON

**RHC-ZNS1** 

**RHC-ZNS2** 

 $10k\Omega$  room temperature sensor transmits room temperature to DDC system. Timed override button allows tenant to change from unoccupied temperature setpoint to occupied temperature setpoint for a preset time.



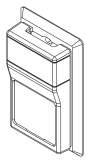
#### ROOM TEMPERATURE SENSOR with TIMED OVERRIDE BUTTON and STATUS INDICATOR

 $10k\Omega$  room temperature sensor transmits room temperature to DDC system. Timed override button allows tenant to change from unoccupied temperature setpoint to occupied temperature setpoint for a preset time. Status Indicator Light transmits ALARM flash code to occupied space.

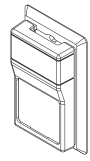


## ROOM TEMPERATURE SENSOR RHC-ZNS3 with SETPOINT ADJUSTMENT and TIMED OVERRIDE BUTTON

 $10k\Omega$  room temperature sensor with setpoint adjustment transmits room temperature to DDC system along with desired occupied room temperature setpoint. Timed override button allows tenant to change from unoccupied temperature setpoint to occupied temperature setpoint for a preset time.



**ROOM HUMIDITY SENSOR** Transmits room relative humidity to DDC System. RHC-ZNS4



**ROOM TEMPERATURE AND RELATIVE HUMIDITY SENSORRHC-ZNS5**Transmits room temperature and relative humidity to DDC System.

## COMMUNICATION CARDS Field Installed



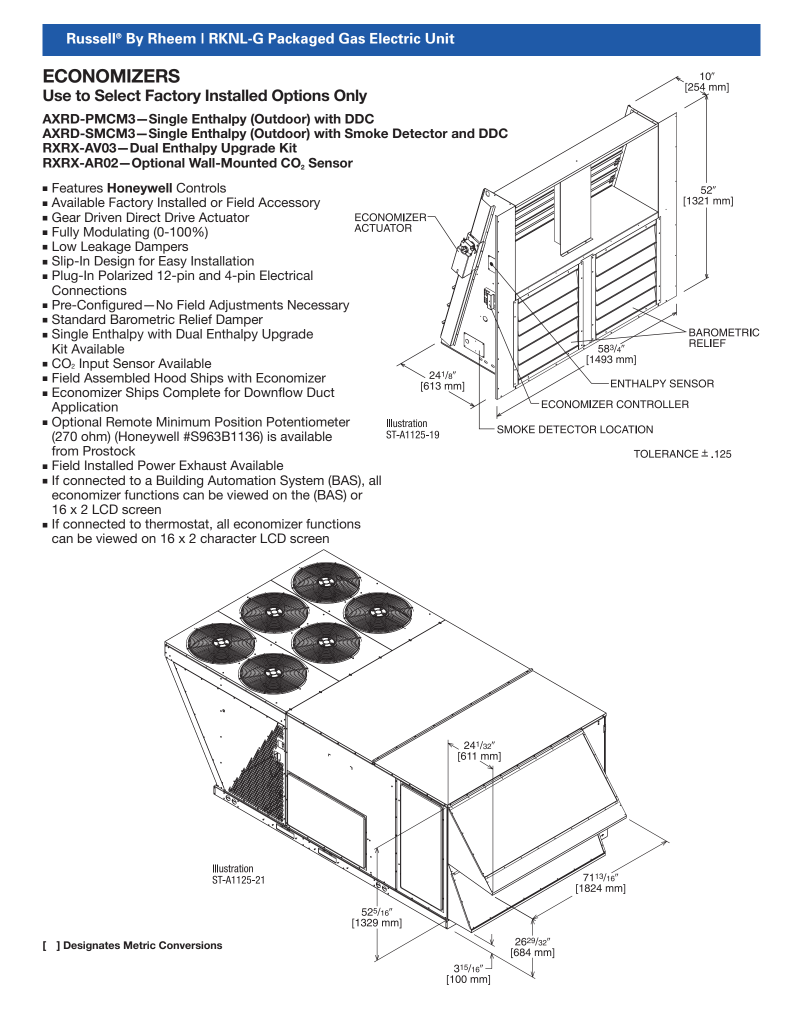
#### BACnet® COMMUNICATION CARD RXRX-AY01

The field installed BACnet<sup>®</sup> Communication Card allows the RTU-C unit controller to communicate with a third party building management system that supports the BACnet Application Specific Controller device profile. The BACnet<sup>®</sup> Communication Module plugs onto the unit RTU-C controller and allows communication between the RTU-C and the BACnet MSTP network.



#### LonWorks® COMMUNICATION CARD RXRX-AY02

The field installed LonWorks<sup>®</sup> Communication Card allows the RTU-C unit controller to communicate with a third party building management system that supports the LonMark Space Comfort Controller (SCC) functional profile or LonMark Discharge Air Controller (DAC) functional profile. The LonMark Communication Module plugs onto the RTU-C controller and allows communication between the RTU-C and a LonWorks Network.

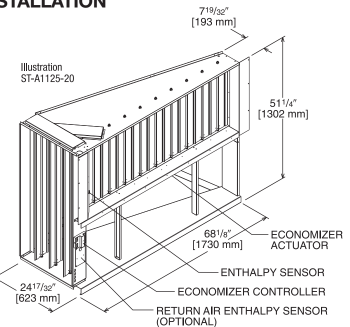


## ECONOMIZER FOR HORIZONTAL DUCT INSTALLATION

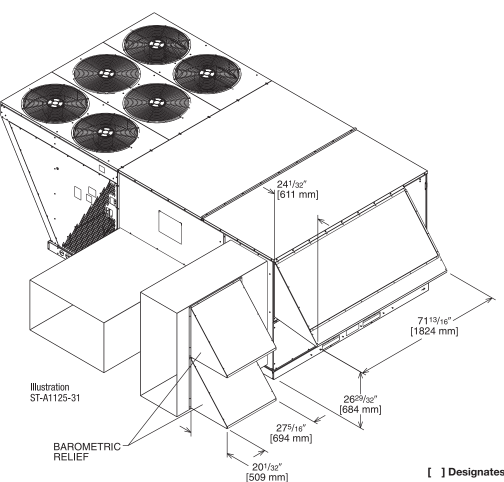
### **Field Installed Only**

AXRD-RMCM3—Single Enthalpy (Outdoor) with DDC RXRX-AV03—Dual Enthalpy Upgrade Kit RXRX-AR02—Wall-mounted CO<sub>2</sub> Sensor

- Features Honeywell Controls
- Available as a Field Installed Accessory Only
- Gear Driven Direct Drive Actuator
- Fully Modulating (0-100%)
- Low Leakage Dampers
- Slip-In Design for Easy Installation
- Plug-In Polarized 12-pin and 4-pin Electrical Connections
- Pre-Configured No Field Adjustments Necessary
- Standard Barometric Relief Damper
- Single Enthalpy with Dual Enthalpy Upgrade Kit Available
- CO<sub>2</sub> Input Sensor Available
- Field Assembled Hood Ships with Economizer
- Economizer Ships Complete for Horizontal Duct Application
- Optional Remote Minimum Position Potentiometer (270 ohm) (Honeywell #S963B1136) is available from Prostock
- Field Installed Power Exhaust Available
- If connected to a Building Automation System (BAS), all economizer functions can be viewed on the (BAS) or 16 x 2
- LCD screen
  If connected to thermostat, all economizer functions can be viewed on 16 x 2 LCD screen

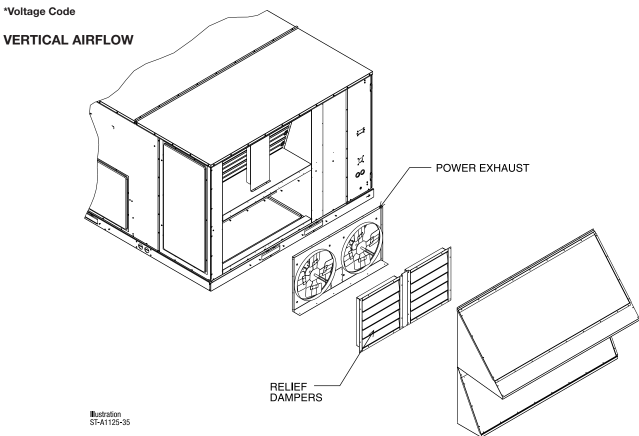


TOLERANCE ± .125



## POWER EXHAUST KIT FOR AXRD-PMCM3 & SMCM3 ECONOMIZERS

RXRX-BGF05 (C or D)



Model No. No.		Volts	Phase	HP	Low Spee	ed	High Spee	<b>d</b> 1)	FLA	LRA
WOUCH NO.	of Fans	VUIIS	FlidSt	(ea.)	<b>CFM [L/s]</b> 2	RPM	CFM [L/s] 2	RPM	(ea.)	(ea.)
RXRX-BGF05C	2	208-230	1	0.75	4100 [1935]	850	5200 [2454]	1050	5	4.97
RXRX-BGF05D	2	460	1	0.75	4100 [1935]	850	5200 [2454]	1050	2.2	3.4

NOTES: Power exhaust is factory set on high speed motor tap.

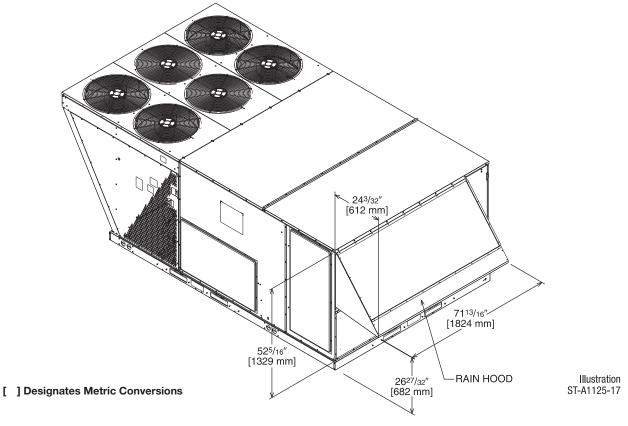
2 CFM is per fan at 0" w.c. external static pressure.

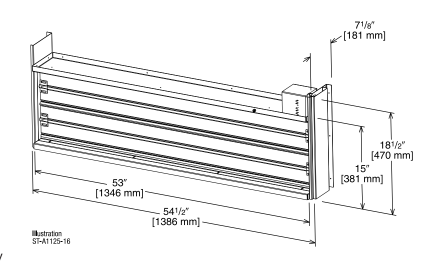
## FRESH AIR DAMPER

MOTORIZED DAMPER KIT RXRX-AW03 (Motor Kit for AXRF-KFA1) RXRX-AW05 (Modulating Motor Kit with position feedback for AXRF-KFA1)

- Features Honeywell Controls
- Gear Driven Direct Drive Actuator
- Fully Modulating (0-100%)
- Low Leakage Dampers
- Slip-In Design for Easy Installation
   Plug-In Polarized 12-pin and 4-pin Electrical Connections
- Pre-Configured—No Field Adjustments Necessary
- Addition of Dual Enthalpy Upgrade Kit allows limited economizer function
- CO<sub>2</sub> Sensor Input Available for Demand Control Ventilation (DCV)
- Optional Remote Minimum Position Potentiometer (270 ohm) (Honeywell #S963B1136) is available from Prostock.
- All fresh air damper functions can be viewed at the RTU-C unit controller display
- If connected to a Building Automation System (BAS), all fresh air damper functions can be viewed on the (BAS), on 16 x 2 LCD screen
- If connected to thermostat, all fresh air damper functions can be viewed on 16 x 2 LCD screen

#### AXRF-KFA1 (Manual) RXRX-AW03 (Motorized damper kit for manual fresh air damper) RXRX-AW05 (Modulating damper kit with position feedback for AXRF-KFA1)





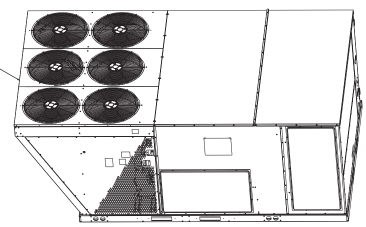
UNIT-

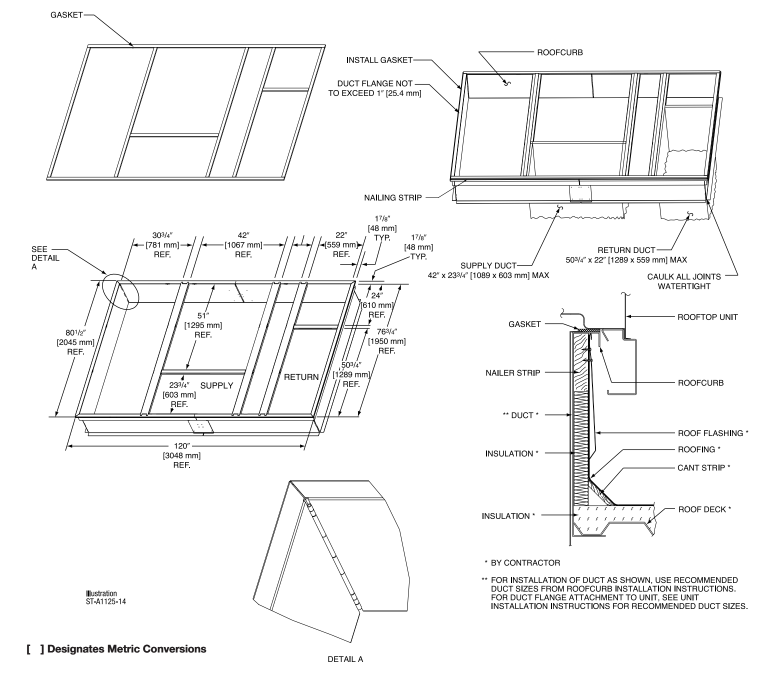
## **ROOFCURBS (Full Perimeter)**

- Russell<sup>®</sup> By Rheem's new roofcurb designs can be utilized on 15, 20 and 25 ton [52.8, 70.3 and 87.9 kW] models.
- One available height (14" [356 mm]).
- Quick assembly corners for simple and fast assembly.
- 1" [25.4 mm] x 4" [102 mm] Nailer provided.
- Insulating panels not required because of insulated outdoor base pan.
- Sealing gasket (28" [711 mm]) provided with Roofcurb.
- Packaged for easy field assembly.

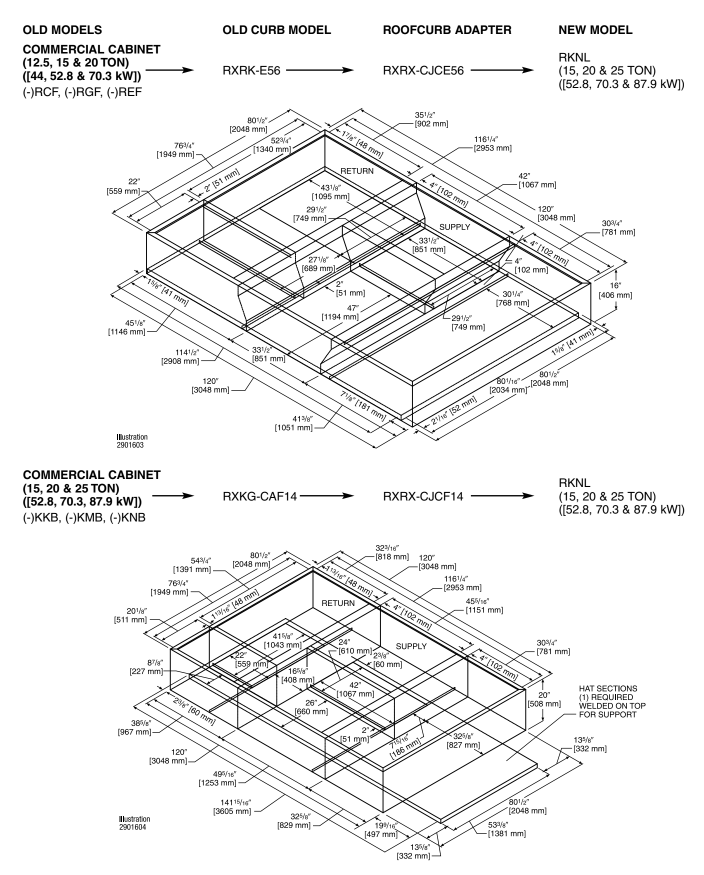
#### **ROOFCURB ASSEMBLY**

#### **TYPICAL INSTALLATION**



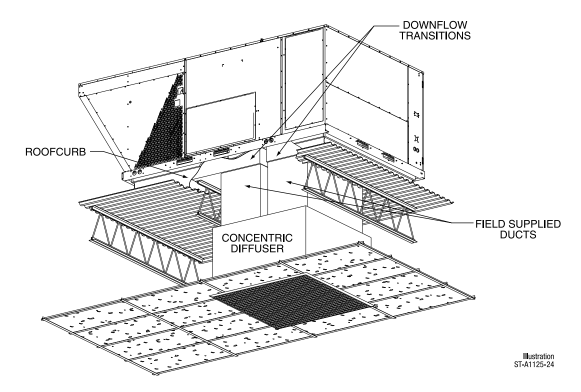


## **ROOFCURB ADAPTER**



<sup>[ ]</sup> Designates Metric Conversions

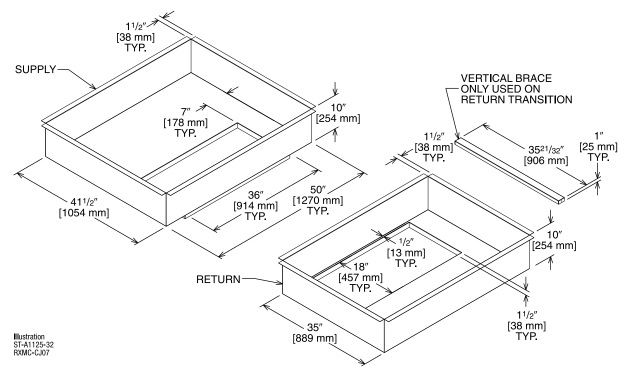
## **CONCENTRIC DIFFUSER APPLICATION**



## **DOWNFLOW TRANSITION DRAWINGS**

#### RXMC-CJ07 (15 Ton) [52.8 kW]

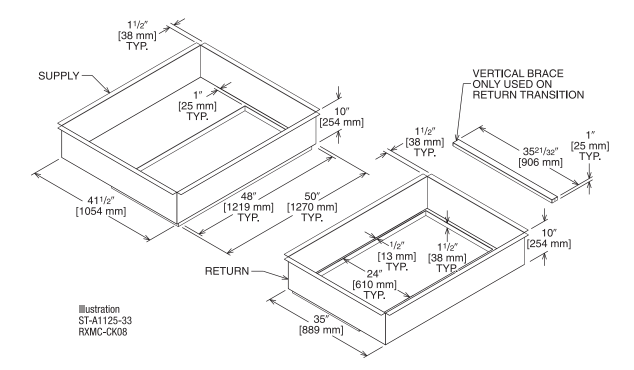
 Used with RXRN-AD80 and RXRN-AD81 Concentric Diffusers



## **DOWNFLOW TRANSITION DRAWINGS (Cont.)**

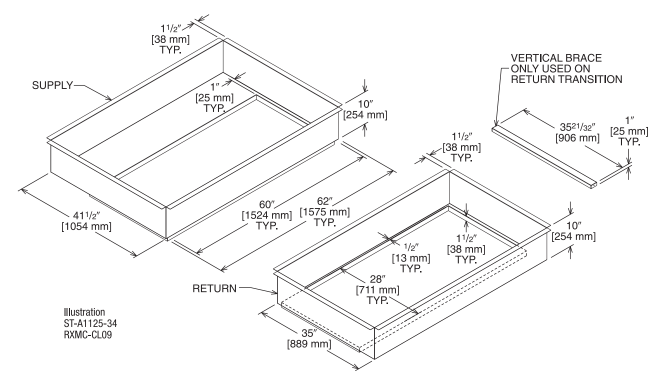
#### RXMC-CK08 (20 Ton) [70.3 kW]

Used with RXRN-AD86 Concentric Diffusers



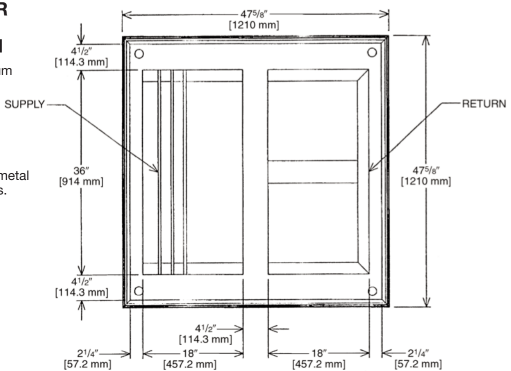
#### RXMC-CL09 (25 Ton) [87.9 kW]

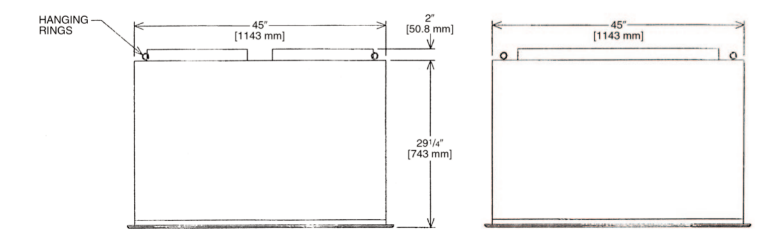
Used with RXRN-AD88 Concentric Diffusers



## CONCENTRIC DIFFUSER RXRN-AD80 SERIES 15 TON [52.8 kW] FLUSH

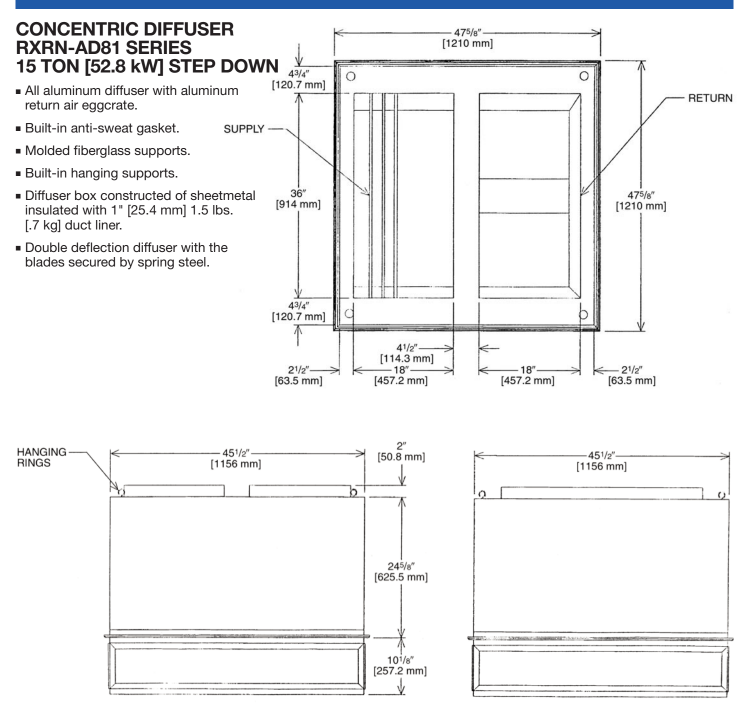
- All aluminum diffuser with aluminum return air eggcrate.
- Built-in anti-sweat gasket.
- Molded fiberglass supports.
- Built-in hanging supports.
- Diffuser box constructed of sheetmetal insulated with 1" [25.4 mm] 1.5 lbs.
   [.7 kg] duct liner.





## **CONCENTRIC DIFFUSER SPECIFICATIONS**

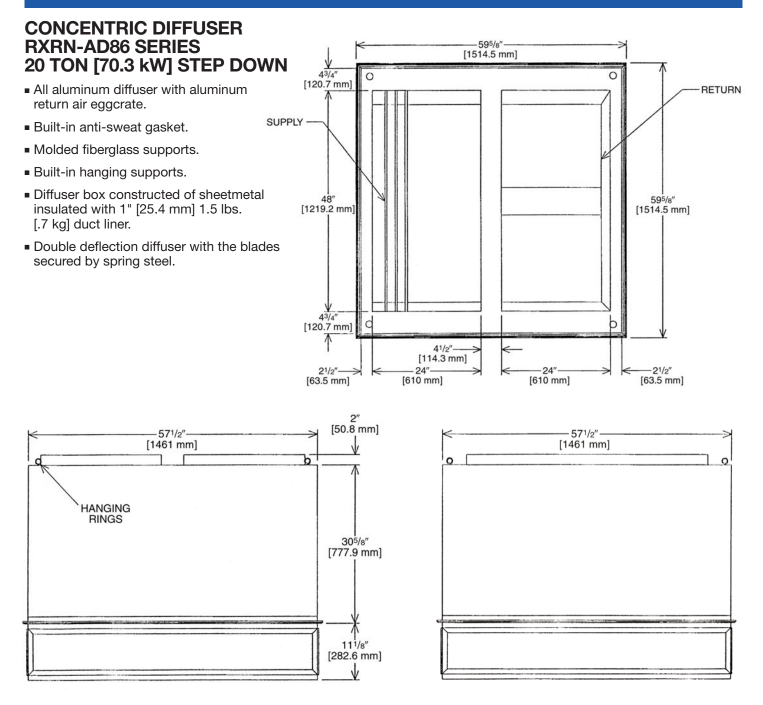
PART NUMBER	CFM [L/s]	STATIC Pressure	THROW FEET	NECK Velocity	JET VELOCITY
	5600 [2643]	0.36	28-37	1000	2082
RXRN-AD80	5800 [2737]	0.39	29-38	1036	2156
	6000 [2832]	0.42	40-50	1071	2230
	6200 [2926]	0.46	42-51	1107	2308
	6400 [3020]	0.50	43-52	1143	2379
	6600 [3115]	0.54	45-56	1179	2454



## **CONCENTRIC DIFFUSER SPECIFICATIONS**

PART NUMBER	CFM [L/s]	STATIC Pressure	THROW FEET	NECK Velocity	JET Velocity
	5600 [2643]	0.36	39-49	920	920
RXRN-AD81	5800 [2737]	0.39	42-51	954	954
	6000 [2832]	0.42	44-54	1022	1022
	6200 [2926]	0.46	45-55	1056	1056
	6400 [3020]	0.50	46-55	1090	1090
	6600 [3115]	0.54	47-56	1124	1124

[ ] Designates Metric Conversions

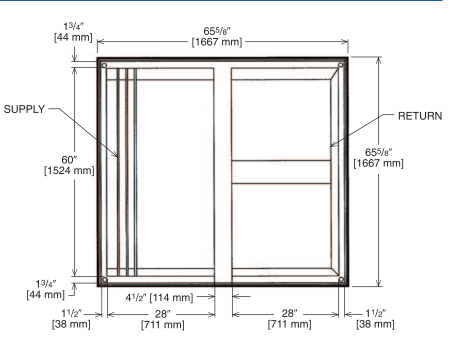


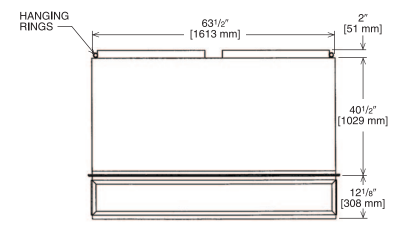
## CONCENTRIC DIFFUSER SPECIFICATIONS

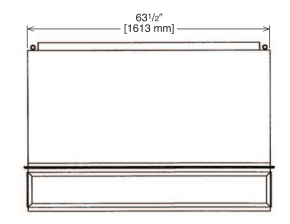
PART NUMBER	CFM [L/s]	STATIC Pressure	THROW FEET	NECK Velocity	JET Velocity
	7200 [3398]	0.39	33-38	827	827
	7400 [3492]	0.41	35-40	850	850
RXRN-AD86	7600 [3587]	0.43	36-41	873	873
	7800 [3681]	0.47	38-43	896	896
	8000 [3776]	0.50	39-44	918	918
	8200 [3870]	0.53	41-46	941	941
	8400 [3964]	0.56	43-49	964	964
	8600 [4059]	0.59	44-50	987	987
	8800 [4153]	0.63	47-55	1010	1010

## CONCENTRIC DIFFUSER RXRN-AD88 SERIES 25 TON [87.9 kW] STEP DOWN

- All aluminum diffuser with aluminum return air eggcrate.
- Built-in anti-sweat gasket.
- Molded fiberglass supports.
- Built-in hanging supports.
- Diffuser box constructed of sheetmetal insulated with 1" [25.4 mm] 1.5 lbs.
   [.7 kg] duct liner.
- Double deflection diffuser with the blades secured by spring steel.







## **CONCENTRIC DIFFUSER SPECIFICATIONS**

PART NUMBER	CFM [L/s]	STATIC Pressure	THROW FEET	NECK Velocity	JET VELOCITY
	10000 [4719]	0.51	46-54	907	907
RXRN-AD88	10500 [4955]	0.58	50-58	953	953
	11000 [5191]	0.65	53-61	998	998
	11500 [5427]	0.73	55-64	1043	1043
	12000 [5663]	0.82	58-67	1089	1089
	12500 [5898]	0.91	61-71	1134	1134
	13000 [6134]	1.00	64-74	1179	1179

[ ] Designates Metric Conversions

#### Guide Specifications RKNL-G180 thru G300

You may copy this document directly into your building specification. This specification is written to comply with the 2004 version of the "master format" as published by the Construction Specification Institute. <u>www.csinet.org</u>.

#### GAS HEAT PACKAGED ROOFTOP

#### **HVAC Guide Specifications**

#### Size Range: 15 to 25 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:
  - 1. Interior cabinet surfaces shall be insulated with a minimum 3/4-in. thick, minimum 1-1/2 lb density, flexible fiberglass insulation bonded with a phenolic binder, with aluminum foil facing on the air side.
  - 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. have capability to energize 2 different stages of cooling, and 2 different stages of heating.
    - b. must 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. RTU-C controller
  - 1. Shall be ASHRAE 62-2019 compliant.
  - 2. Shall accept 18-32VAC input power.
  - 3. Shall have an operating temperature range from -40°F (-40°C) to 158°F (70°C), 10% 95% RH (non-condensing).
  - 4. Controller shall accept the following inputs: space temperature, setpoint adjustment, outdoor air temperature, indoor air quality, outdoor air enthalpy, fire shutdown, return air enthalpy, fan status, remote time clock/door switch.
  - 5. Shall accept a CO<sub>2</sub> sensor in the conditioned space, and be Demand Control Ventilation (DCV) ready.
  - 6. Shall provide the following outputs: Economizer, fan, cooling stage 1, cooling stage 2, heat stage 1, heat stage 2, heat stage 3/ exhaust/ occupied.
  - 7. Unit shall provide surge protection for the controller through a circuit breaker.
  - 8. Shall have a field installed communication card allowing the unit to be Internet capable, and communicate at a Baud rate of 19.2K or faster
  - 9. Shall have an LED display independently showing the status of activity on the communication bus, and processor operation.
  - 10. Shall have either a field installed BACnet<sup>®</sup> plug-in communication card which includes an EIA-485 protocol communication port, or a field installed LonWorks<sup>™</sup> plug-in communications card.
  - 11. Software upgrades will be accomplished by local download. Software upgrades through chip replacements are not allowed.
  - 12. Shall be shock resistant in all planes to 5G peak, 11ms during operation, and 100G peak, 11ms during storage.
  - 13. Shall be vibration resistant in all planes to 1.5G @ 20-300 Hz.
  - 14. Shall support a bus length of 4000 ft max, 60 devices per 1000 ft section, and 1 RS-485 repeater per 1000 ft sections.
- 23 09 23.13.B. Open protocol, direct digital controller:
  - 1. Shall be ASHRAE 62-2019 compliant.
  - 2. Shall accept 18-30VAC, 50-60Hz, and consume 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 have either a field installed BACnet<sup>®</sup> plug-in communication card which includes an EIA-485 protocol communication port, or a field installed LonWorks<sup>™</sup> plug-in communications card.
  - 5. The BACnet® plug in communication card shall include built-in protocol for BACNET (MS/TP and PTP modes)
  - 6. The LonWorks<sup>™</sup> plug in communication card shall include the Echelon processor required for all Lon applications.
  - 7. Shall allow access of up sto 62 network variables (SNVT). Shall be compatible with all open controllers
  - 8. Baud rate Controller shall be selectable through the EIA-485 protocol communication port.
  - 9. Shall have an LED display independently showing the status of serial communication, running, errors, power, all digital outputs, and all analog inputs.
  - 10. Shall accept the following inputs: space temperature, setpoint adjustment, outdoor air temperature, indoor air quality, outdoor air enthalpy, compressor lock-out, fire shutdown, enthalpy switch, and fan status/filter status/ humidity/ remote occupancy.

- 11. Shall provide the following outputs: economizer, fan, cooling stage 1, cooling stage 2, heat stage 1, heat stage 2, heat stage 3/ exhaust.
- 12. 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 100VA capabilities.
  - 2. Shall utilize color-coded wiring.
  - 3. The heat exchanger shall be controlled by an integrated furnace controller (IFC) microprocessor. See heat exchanger section of this specification.
  - 4. 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, loss of charge, freeze sensor, high pressure switches.
  - 5. Unit shall include a minimum of one 10-pin screw terminal connection board for connection of control wiring.
- 23 09 33.23.B. Safeties:
  - 1. Compressor over-temperature, over current.
  - 2. Loss of charge switch.
    - a. Units with 2 compressors shall have different colored wires for the circuit 1 and circuit 2 low and high pressure switches.
    - b. Loss of charge 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.
    - c. Loss of charge switch shall have a different sized connector than the high pressure switch. They shall physically prevent the cross-wiring of the safety switches between the high and low pressure side of the system.
  - 3. High-pressure switch.
    - a. Units with 2 compressors shall have different colored wires for the circuit 1 and circuit 2 low and high pressure switches.
    - b. High pressure switch shall use different color wire than the low pressure switch. The purpose is to assist the installer and service person to correctly wire and or troubleshoot the rooftop unit.
    - c. High pressure switch shall have a different sized connector than the loss of charge switch. They shall physically prevent the cross-wiring of the safety switches between the high and low pressure side of the system.
  - 4. Freeze protection sensor, evaporator coil.
  - 5. Automatic reset, motor thermal overload protector.
  - 6. Heating section shall be provided with the following minimum protections.
    - a. High-temperature limit switches.
    - b. Induced draft motor pressure switch.
    - c. Flame rollout switch.
    - d. Flame proving controls.

#### 23 09 93 Sequence of Operations for HVAC Controls

#### 23 09 93.13 Decentralized, Rooftop Units:

#### 23 40 13 Panel Air Filters

#### 23 40 13.13 Decentralized, Rooftop Units:

- 23 40 13.13.A. Standard filter section shall
  - 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. Filter face velocity shall not exceed 365 fpm at nominal airflows.
  - 4. Filters shall be accessible through an access panel as described in the unit cabinet section of the specification (23 81 19.13.H).

#### 23 81 19 Self-Contained Air Conditioners

#### 23 81 19.13 Small-Capacity Self-Contained Air Conditioners

- 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, R-410A 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 90.1-2019 minimum efficiency requirements.
  - 2. Unit shall be rated in accordance with AHRI Standards 210 and 360.
  - 3. Unit shall be designed to conform to ASHRAE 15, 2019.
  - 4. Unit shall be UL-tested and certified in accordance with ANSI Z21.47 Standards and UL-listed and certified under Canadian standards as a total package for safety requirements.
  - 5. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.
  - 6. Unit casing shall be capable of withstanding 500-hour salt spray exposure per ASTM B117 (scribed specimen).
  - 7. Unit casing shall be capable of withstanding Federal Test Method Standard No. 141 (Method 6061) 5000-hour salt spray.
  - 8. Unit shall be designed in accordance with ISO 9001:2015, and shall be manufactured in a facility registered by ISO 9001:2015.
  - 9. Roof curb shall be designed to conform to NRCA Standards.
  - 10. 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.
  - 11. Unit shall be designed in accordance with UL Standard 1995, including tested to withstand rain.
  - 12. Unit shall be constructed to prevent intrusion of snow and tested to prevent snow intrusion into the control box up to 40 mph.
- 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.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 210/240 or 360 at ± 10% voltage.
  - 2. Compressor with standard controls shall be capable of operation down to 40°F (4°C), ambient outdoor temperatures. Accessory low ambient kit is necessary if mechanically cooling at ambient temperatures below 40°F (4°C).
  - 3. Unit shall discharge supply air vertically or horizontally as shown on contract drawings.
  - 4. Unit shall be factory configured for vertical supply & return configurations.
  - 5. Unit shall be field convertible from vertical to horizontal configuration.
- 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 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 / 16°C): 60, Hardness: H-2H Pencil hardness.
  - 3. Evaporator fan compartment interior cabinet insulation shall conform to AHRI Standard 340/360 minimum exterior sweat criteria. Interior surfaces shall be insulated with a minimum 3/4-in. thick, 1 lb. density, flexible fiberglass insulation, aluminum foil-face coated on the air side.
  - 4. Base of unit shall have locations for thru-the-base gas and electrical connections (factory installed or field installed), standard.
  - 5. Base Rail
    - a. Unit shall have base rails on all 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 14 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 1" x 11-1/2 NPT drain connection through the side of the drain pan. Connection shall be made per manufacturer's recommendations.
- 7. Gas Connections:
  - a. All gas piping connecting to unit gas valve shall enter the unit cabinet at a single location on side of unit (horizontal plane).
  - b. Thru-the-base capability
    - i. Standard unit shall have a thru-the-base gas-line location using a raised, embossed portion of the unit basepan.
    - ii. No basepan penetration, other than those authorized by the manufacturer, is permitted.
- 8. Electrical Connections
  - a. All unit power wiring shall enter unit cabinet at a single, factory-prepared, knockout location.
  - b. Thru-the-base capability
    - i. Standard unit shall have a thru-the-base electrical location(s) using a raised, embossed portion of the unit basepan.
    - ii. 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. Stainless steel metal hinges are standard on all doors.
  - c. Panels covering control box, indoor fan, indoor fan motor and gas components (where applicable), shall have 1/4 turn latches.
- 23 81 19.13.I. Gas Heat
  - 1. General
    - a. Heat exchanger shall be an induced draft design. Positive pressure heat exchanger designs shall not be allowed.
    - b. Shall incorporate a direct-spark ignition system and redundant main gas valve.
    - c. Heat exchanger design shall allow combustion process condensate to gravity drain; maintenance to drain the gas heat exchanger shall not be required.
    - d. Gas supply pressure at the inlet to the rooftop unit gas valve must match that required by the manufacturer.
  - 2. The heat exchanger shall be controlled by an integrated furnace controller (IFC) microprocessor.
    - a. IFC board shall notify users of fault using an LED (light-emitting diode).
  - 3. Standard Heat Exchanger construction
    - a. Heat exchanger shall be of the tubular-section type constructed of a minimum of 20-gauge aluminum coated steel for corrosion resistance.
    - b. Burners shall be of the in-shot type constructed of aluminum-coated steel.
    - c. Burners shall incorporate orifices for rated heat output up to 2000 ft (610m) elevation. Additional accessory kits may be required for applications above 2000 ft (610m) elevation, depending on local gas supply conditions.
  - 4. Optional Stainless Steel Heat Exchanger construction
    - a. Use energy saving, direct-spark ignition system.
    - b. Use a redundant main gas valve.
    - c. Burners shall be of the in-shot type constructed of aluminum-coated steel.
    - d. All gas piping shall enter the unit cabinet at a single location on side of unit (horizontal plane).
    - e. The optional stainless steel heat exchanger shall be of the tubular-section type, constructed of a minimum of 20-gauge type 409 stainless steel.
    - f. Type 409 stainless steel shall be used in heat exchanger tubes and vestibule plate.
    - g. Complete stainless steel heat exchanger allows for greater application flexibility.
  - 5. Induced draft combustion motors and blowers
    - a. Shall be a direct-drive, single inlet, forward-curved centrifugal type.

- b. Shall be made from steel with a corrosion-resistant finish.
- c. Shall have permanently lubricated sealed bearings.
- d. Shall have inherent thermal overload protection.
- e. Shall have an automatic reset feature.

#### 23 81 19.13.J. Coils

- 1. Standard Aluminum/Copper 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 and condenser coils shall be leak tested to 150 psig, pressure tested to 550 psig, and qualified to UL 1995 burst test at 2,200 psi.
- 23 81 19.13.K. Refrigerant Components
  - 1. Refrigerant circuit shall include the following control, safety, and maintenance features:
    - a. Thermal Expansion Valves (TXV) with orifice type distributor.
    - b. Refrigerant filter drier.
    - c. Service gauge connections on suction and discharge lines.
    - d. Pressure gauge access through an access port in the front and rear panel of the unit.
  - 2. Compressors
    - a. Unit shall use one fully hermetic, scroll compressor for each independent refrigeration circuit.
    - b. Compressor motors shall be cooled by refrigerant gas passing through motor windings.
    - c. Compressors shall be internally protected from high discharge temperature conditions. Advanced Scroll Temperature Protection on 240-300 sizes.
    - d. Compressors shall be protected from an over-temperature and over-amperage conditions by an internal, motor overload device.
    - e. Compressor shall be factory mounted on rubber grommets.
    - f. Compressor motors shall have internal line break thermal and current overload protection.
    - g. Crankcase heaters shall not be required for normal operating range.

#### 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 filter tray, facilitating easy removal and installation.
- 3. Shall consist of factory-installed, low velocity, throw-away 2-in. thick fiberglass filters.
- 4. Filter face velocity shall not exceed 365 fpm at nominal airflows.
- 5. Filters shall be standard, commercially available sizes.
- 6. Only one size filter per unit is allowed.
- 23 81 19.13.M. Evaporator Fan and Motor
  - 1. Evaporator fan motor:
    - a. Shall have permanently lubricated bearings.
    - b. Shall have inherent automatic-reset thermal overload protection.
    - c. 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.
    - b. Shall use sealed, permanently lubricated ball-bearing type.
    - 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.
- 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. Shaft-up designs including those with "rain-slinger devices" shall not be allowed.
  - 2. Condenser Fans shall:
    - 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

- 1. Integrated Economizers:
  - a. Integrated, gear-driven parallel modulating blade design type capable of simultaneous economizer and compressor operation.
  - b. Independent modules for vertical or horizontal return configurations shall be available. Vertical return modules shall be available as a factory installed option.
  - c. Damper blades shall be galvanized steel with metal 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 capable of introducing up to 100% outdoor air.
  - g. Shall be equipped with a barometric relief damper capable of relieving up to 100% return air. The barometric relief damper shall include seals, hardware and hoods to relieve building pressure. Damper shall gravity close upon unit shut down.
  - h. Shall be designed to close damper(s) during loss-of-power situations with spring return built into motor.
  - i. An outdoor single-enthalpy sensor shall be provided as standard. Outdoor air enthalpy set point shall be adjustable and shall range from the enthalpy equivalent of 63°F @ 50% rh to 73°F @ 50% rh. Additional sensor options shall be available as accessories.
  - j. The economizer controller shall also provide control of an accessory power exhaust unit function. Factory set at 70%, with a range of 0% to 100%.
  - k. 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 set point.
  - I. Economizer controller shall accept a 2-10Vdc CO2 sensor input for IAQ/DCV control. In this mode, dampers shall modulate the outdoor-air damper to provide ventilation based on the sensor input.
  - m. Actuator shall be direct coupled to economizer gear. No linkage arms or control rods shall be acceptable.
  - n. Economizer controller shall provide indications when in free cooling mode, in the DCV mode, or the exhaust fan contact is closed.
- 2. Two-Position 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 damper and actuator motor.
  - d. Actuator shall be direct coupled to economizer 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 50% outdoor air for year round ventilation.
- 4. Head Pressure Control Package
  - a. Controller shall control coil head pressure by condenser-fan cycling.
- 5. Liquid Propane (LP) Conversion Kit
  - a. Package shall contain all the necessary hardware and instructions to convert a standard natural gas unit for use with liquefied propane, up to 2000 ft (610m) elevation.
- 6. Unit-Mounted, Non-Fused Disconnect Switch:
  - a. Switch shall be factory-installed, internally mounted.
  - b. National Electric Code (NEC) and UL 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.
  - e. Non-Powered convenience outlet.
  - f. Outlet shall be powered from a separate 115-120v power source.
  - g. A transformer shall not be included.
  - h. Outlet shall be field-installed and internally mounted with easily accessible 115-v female receptacle.

- i. Outlet shall include 15 amp GFI receptacle.
- j. Outlet shall be accessible from outside the unit.
- 7. Flue Discharge Deflector:
  - a. Flue discharge deflector shall direct unit exhaust vertically instead of horizontally.
  - b. Deflector shall be defined as a "natural draft" device by the National Fuel and Gas (NFG) code.
- 8. Thru-the-Base Connectors:
  - a. Kits shall provide connectors to permit gas and electrical connections to be brought to the unit through the unit basepan.
- 9. Propeller 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.
- 10. Roof Curbs (Vertical):
  - a. Full perimeter roof curb with exhaust capability providing separate airstreams 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.
- 11. Universal Gas Conversion Kit:
  - a. Package shall contain all the necessary hardware and instructions to convert a standard natural gas unit to operate from 2000-7000 ft (610 to 2134m) elevation with natural gas or from 0-7000 ft (90-2134m) elevation with liquefied propane.
- 12. 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.
- 13. 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.
- 14. 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 wall mount with LED display. The set point shall have adjustment capability.
- 15. 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:
    - i. One set of normally open alarm initiation contacts for connection to an initiating device circuit on a fire alarm control panel.
    - ii. Two Form-C auxiliary alarm relays for interface with rooftop unit or other equipment.
    - iii. One Form-C supervision (trouble) relay to control the operation of the Trouble LED on a remote test/reset station.
    - iv. Capable of direct connection to two individual detector modules.
    - v. Can be wired to up to 14 other duct smoke detectors for multiple fan shutdown applications.

#### 26 29 23.12. Adjustable Frequency Drive

- 1. Unit shall be supplied with an electronic variable frequency drive for the supply air fan.
- 2. Drive shall be factory installed in an enclosed cabinet.
- 3. Drive shall meet UL Standard 95.
- 4. The completed unit assembly shall be UL listed.
- 5. Drives are to be accessible through a tooled access hinged door assembly.
- 6. The unit manufacturer shall install all power and control wiring.
- 7. The supply air fan drive output shall be controlled by the factory installed main unit control system and drive status and operating speed shall be monitored and displayed at the main unit control panel.
- 8. Drive shall be programmed and factory run tested in the unit.

## BEFORE PURCHASING THIS APPLIANCE, READ IMPORTANT ENERGY COST AND EFFICIENCY INFORMATION AVAILABLE FROM YOUR RETAILER.

## **GENERAL TERMS OF LIMITED WARRANTY\***

Rheem<sup>®</sup> will furnish a replacement for any part of this product which fails in normal use and service within the applicable periods stated, in accordance with the terms of the limited warranty.

#### Compressor

3 Phase, Commercial Applications ......Five (5) Years Parts

3 Phase, Commercial Applications.....One (1) Year

\*For complete details of the Limited and Conditional Warranties, including applicable terms and conditions, contact your local contractor or the Manufacturer for a copy of the product warranty certificate.

#### **Factory Standard Heat Exchanger**

3 Phase, Commercial ApplicationsTen (10) Years	;
Stainless Steel Heat Exchanger	
3 Phase, Commercial ApplicationsTwenty (20) Years	;



# **Russell<sup>®</sup> By Rheem** 5600 Old Greenwood Road, Fort Smith, AR 72908

Before proceeding with installation, refer to installation instructions packaged with each model, as well as complying with all Federal, State, Provincial, and Local codes, regulations, and practices.

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