

SUBMITTAL COVER SHEET

PROJECT NAME LOCATION ARCHITECT ENGINEER	
CONTRACTOR	
SUBMITTED BY	DATE
UNI	T SUMMARY
Quantity	
Unit Designation	
Model No.	
Total Cooling	
Sensible Cooling	
Air Ent. Evaporator	
Air Lvg. Evaporator	
Heating Input	
Heating Output	
CFM/ESP	
EER/SEER	
Electrical	
Minimum Ampacity	
MinMax. Breaker	
Net Unit Weight	
Accessory	
Catalog Form Number	
ACCESSORIES:	NOTES:

SUBMITTAL SHEET FOR (-)P20 SERIES 2, 3, 4 AND 5 NOMINAL TON [7.03, 10.6, 14.06 AND 17.6 kW], EFFICIENCIES: UP TO 20 SEER/14.5 EER ECONET ENABLED HEAT PUMPS

JOB NAME			LOCATION
CONTRACTOR		_	ORDER NO.
ENGINEER			UNIT MODEL NO
SUBMITTED FOR	☐ APPROVAL	□ RECORD	COIL MODEL NO
DATE			AIR HANDLER MODEL NO

FEATURES FOR (-)P20 SERIES HEAT PUMP UNITS

- New composite base pan dampens sound, captures louver panels, eliminates corrosion and reduces number
 of fasteners needed.
- Improved tubing design reduces vibration and stress, making unit quieter and reducing opportunity for leaks
- · Optimized defrost characteristics decrease defrosting and provide better home comfort
- Powder coat paint system for a long lasting professional finish
- Optimized reversing valve sizing improves shifting performance for quieter unit operation and increased life of the system
- Enhanced mufflers help to dissipate vibration energy for quieter unit operation
- Modern cabinet aesthetics increased curb appeal with visually appealing design
- Curved louver panels provide ultimate coil protection, enhance cabinet strength, and increased cabinet rigidity
- Optimized fan orifice optimizes airflow and reduces unit sound
- Rust resistant screws confirmed through 1500-hour salt spray testing
- PlusOne® Energy Efficiency offers a minimum of 20 SEER and 11 HSPF system performance across all
 capacities. The (-)P20 achieves these performance measurements with RHMV variable speed air handlers,
 (-)802V two-stage, variable-speed 80% furnaces, (-)96V two-stage, variable-speed 96% furnaces and (-)97V
 modulating furnaces.
- PlusOne™ Expanded Valve Space 3"-4"-5" service valve space provides a minimum working area of 27-square inches for easier access
- Integrated heat pump lift receptacle allows standard CPVC stands to be inserted into the base
- PlusOne[™] Triple Service Access 15" wide, industry leading corner service access makes repairs easier
 and faster. The two fastener removable corner allows optimal access to internal unit components. Individual
 louver panels come out once fastener is removed, for faster coil cleaning and easier cabinet reassembly
- EcoNet® Enabled product. The EcoNet Smart Home System provides advanced air & water control for maximum energy savings and ideal comfort.
- The Copeland ScrollTM Variable Speed Compressor has a modulating technology which provides more precise temperature control, lower humidity and greater efficiency. The overdrive feature provides cooling load up to 107°F and heating load down to 7°F.
- Equipped with electronic expansion valve to precisely control variable refrigerant flow.
- Diagnostic service window with two-fastener opening provides access to the TXV valves and the heat pump reversing valve before opening the unit.
- External gauge port access allows easy connection of "low-loss" gauge ports
- Single-row condenser coil makes unit lighter and allows thorough coil cleaning to maintain "out of the box" performance
- 35% fewer cabinet fasteners and fastener-free base allow for faster access to internal components and hassle-free panel removal
- Service trays hold fasteners or caps during service calls
- QR code provides technical information on demand for faster service calls
- Fan motor harness with extra-long wires allows unit top to be removed without disconnecting fan wire
- High and low pressure standard on all models.

ACCESSORIES/OPTIONS

ACCESSONIES/OF HORS		
Compressor Crankcase Heater	□	
Low Ambient Control (Model No. RXAD-A08)		
Compressor Sound Cover		
Compressor Hard Start Kit		
Classic Top Cap w/label (91-101123-21)		
Low Pressure Control (RXAC-A07)		
High Pressure Control (RXAB-A07)		
Heat Pump Riser 6 in. (686020)		
116at Fullip Niser o III. (000020)		ı

ELECTRICAL DATA

UNIT DATA

COOLING PERFORMANCE

TOTAL CAPACITY*..... MBH [kW]

SENSIBLE CAPACITY*..... MBH [kW]

OUTDOOR DESIGN TEMP. °F [°C] DB

POWER INPUT REQUIREMENT kW

HEATING PERFORMANCE

TOTAL CAPACITY*..... MBH [kW]

OUTDOOR DESIGN TEMP. °F [°C] DB

EVAPORATOR COIL °F [°C] DB

SUPPLY AIR BLOWER PERFORMANCE

TOTAL AIR SUPPLY CFM [L/s]

POWER OUTPUT REQUIREMENT BHP
MOTOR RATING HP [W]
POWER INPUT REQUIREMENT kW

TO UNIT......

EFFICIENCY ____

EVAPORATOR COIL °F [°C] DB

SFFR

__ HSPF

_____ °F [°C] WB

EFFICIENCY

TEMP. OF AIR ENTERING

TEMP. OF AIR ENTERING

TOTAL RESISTANCE EXTERNAL

(*uses blower motor heat)

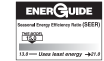
POWER SUPPLY	Hz
TOTAL UNIT AMPACITY	AMPS
MINIMUM WIRE SIZE	AWG
MAXIMUM OVERCURRENT DEVICE FUSES/HACR BREAKER	AMPS

CLEARANCES

ACCESS SIDE	24" [609.6 mm]
AIR INLETS	12" [304.8 mm]
ABOVE UNIT	60" [1524 mm]







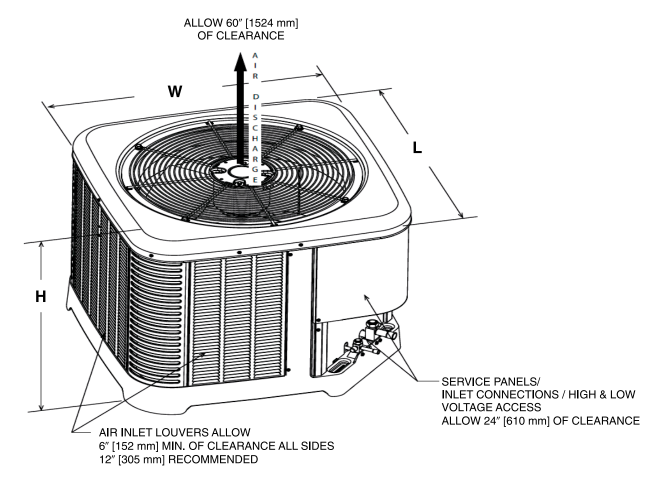
(IN CERTAIN MATCHED SYSTEMS)







(-)P20, 24, 36, 48, 60



ST-A1226-02-00

Unit Dimensions

	OPERATING					SHIPPING						
MODEL NO.	H (Height)		L (Length)		W (Width)		H (Height)		L (Length)		W (Width)	
	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm
(-)P2024	35	990	35.75	908	35.75	908	37.56	1055	39.37	999	39.64	1006
(-)P2036	39	990	35.75	908	35.75	908	41.56	1056	39.37	999	39.64	1006
(-)P2048	51	1295	35.75	908	35.75	908	53.56	1360	39.37	999	39.64	1006
(-)P2060	51	1295	35.75	908	35.75	908	53.56	1360	39.37	999	39.64	1006

[] Designates Metric Conversions

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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