

PROJECT NAME		_
LOCATION		-
ARCHITECT		_
ENGINEER		_
CONTRACTOR		-
SUBMITTED BY	DATE	-
	UNIT 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 11/2-5 NOMINAL TON [5.28-17.58 kW], 13 SEER REMOTE HEAT PUMP UNITS:



(-)PPL 14 SEER SERIES (-)PNL 13 SEER SERIES

JOB NAME	LOCATION		
CONTRACTOR	ORDER NO		
ENGINEER	SUBMITTED FOR	\square APPROVAL	☐ RECORD
DATE	AIR HANDLER MODEL NO		
MODEL NO.	INDOOR COIL MODEL NO		

UNIT DATA

COOLING PERFORMANCE

EFFICIENCY	SEER
TOTAL CAPACITY*	MBH [kW]
SENSIBLE CAPACITY*	MBH [kW]
OUTDOOR DESIGN TEMP	°F [°C] DB
TEMP. OF AIR ENTERING EVAPORATOR COIL	
	°F [°C] WB
POWER INPUT REQUIREMENT (*uses blower motor heat)	kW

HEATING PERFORMANCE

EFFICIENCY HSPF
TOTAL CAPACITY* MBH [kW]
OUTDOOR DESIGN TEMP °F [°C] DB
TEMP. OF AIR ENTERING EVAPORATOR COIL °F [°C] DB
POWER INPUT REQUIREMENT kW (*uses blower motor heat)

SUPPLY AIR BLOWER PERFORMANCE

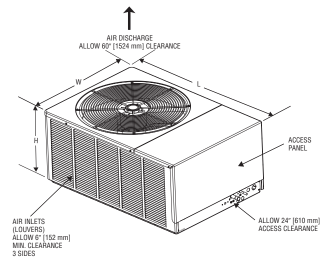
TOTAL AIR SUPPLY CFM [L/s]
TOTAL RESISTANCE EXTERNAL TO UNITIWG
BLOWER SPEEDRPM
POWER OUTPUT REQUIREMENT BHP
MOTOR RATING HP [W]
POWER INPUT REQUIREMENT kW

ELECTRICAL DATA

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

CLEARANCES

SERVICE ACCESS	24" [609.6 mm]
AIR INLETS	6" [152.4 mm]
ABOVE UNIT	60" [1524 mm]



DIMENSIONS

Model Number (-)PPL	Height "H" (Inches) [mm]	Length "L" (Inches) [mm]	Width "W" (Inches) [mm]
018/024	19 [482.6]	401/2 [1028.7]	275/8 [701.2]
030	19 [482.6]	443/8 [1127.1]	311/2 [800.1]
036/042/048/060	33 [838.2]	443/8 [1127.1]	311/2 [800.1]

Model Number (-)PNL	Height "H" (Inches) [mm]	Length "L" (Inches) [mm]	Width "W" (Inches) [mm]
018/024/031	19 [482.6]	401/2 [1028.7]	275/8 [701.2]
043/049	29 [736.6]	443/8 [1127.1]	311/2 [800.1]
036/060	33 [838.2]	443/8 [1127.1]	311/2 [800.1]

[] Designates Metric Conversions













(14 SEER & 13 SEER MODELS IN CERTAIN MATCHED SYSTEMS)

"Proper sizing and installation of equipment is critical to achieve optimal performance.

Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your Contractor for details or visit www.energystar.gov http://www.energystar.gov">http://www.energystar.gov."

FEATURES FOR (-)PPL/(-)PNL REMOTE HEAT PUMPS 11/2 TO 5 NOMINAL TONS [5.28 TO 17.58 kW]

- Scroll Compressor
- Copper Tube/Aluminum Fin Coils
- Powder painted louvered steel cabinet protects the coil from damage
- Internal Check Valve
- Enhanced Compressor Protection ((-)PPL/(-)PNL- *AZ Models Only)
- Manual Reset High Pressure Control
- Drawn Painted Base Pan
- Non-Cycling Reversing Valve
- Hot Gas Muffler
- Bi-Directional Filter Drier (shipped not installed) (Standard on (-)PPL/(-)PNL- *AZ Models)
- Service Valves
- TEV Refrigerant Metering
- Demand Defrost Control
- All refrigerant connections are on the exterior of the unit, located close to the ground for neat appearing installations

- Coil design permits compressor operation with the access panel removed
- Control box is fully accessible in the upper part of the cabinet, just under the access panel
- Power and control wiring are kept separate
- Certified and rated under ARI Standard 240
- U.L. listed
- · Factory run tested prior to shipment
- Factory limited warranty as follows:

Condenser Coil leaks caused by factory defects	Five (5) Years
Compressor	(-)
JAZ	Ten (10) Years
CAZ, DAZ, YAZ	Five (5) Years
Any Other Part	
JAZ	Five (5) Years
CAZ, DAZ, YAZ	One (1) Year

FIELD INSTALLED ACCESSORIES

Low Ambient Control	Compressor Time Delay Control
Heat Pump Monitor	Fossil Fuel Kit
Thermostats and Subbases	Enhanced Compressor Protection Kit (R-410A)□

SPECIAL NOTES ON EQUIPMENT:

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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