SUBMITTAL DATA SHEET

SINGLE PACKAGE AIR CONDITIONER/ELECTRIC HEAT

16 SEER - R-410A - 2 TONS TO 5 TONS MODELS: PCE6*24 TO 60 - 1 PHASE

JOB NAME:			LOCATION:		
PURCHASER:			ORDER NO:		
ENGINEER:					
SUBMITTED TO:	FOR:	REF:	APPROVAL:	CONSTRUCTION:	
SUBMITTED BY:			DATE:		
UNIT DESIGNATION:			SCHEDULE NO.	MODEL NO.	

PRODUCT DATA

PRODUCT DATA					
Cooling Performance					
Total Capacity MBH					
Sensible CapacityMBH					
Outdoor Design Temp °F DB/WB					
Total Supply AirCFM					
Temp. of air Entering					
Indoor Coil°F DB/WB					
Power Input Req.					
(Less blower motor)kW					
Heating Performance					
Optional Electric Heat					
Input/Output CapacitykW					
Supply Air Blower Performance					
Total Supply AirCFM					
Total Resistance External to UnitIWG					
Blower Speed (Circle)A B C D					
Motor RatingHP					
Power Input ReqWatts					
rower input keqwatts					
Electrical Data					
Power Supply//					
Total Unit AmpacityAmps					
Minimum Wire SizeAWG					
Max. Overcurrent Device					
FuseCircuit BreakerAmps					
Overcurrent Device					
☐ Fuses ☐ Circuit Breaker					
<u>Unit Weight</u>					
Total Unit Weight (Operational)lb					



FEATURES

- R-410A refrigerant.
- All PCE6 air conditioner models are rated at 16.0 SEER for cooling operation.
 All PCE6 models use a multi-stage compressor for maximum comfort and efficiency.
- All models are two-stage cooling with optional electric heat.
- · Two cabinet footprints for installation flexibility.
- Easily convertible from horizontal airflow to downflow airflow applications.
- Removable base rails with built-in rigging and shipping provisions.
- Outdoor coils are made with rifled copper tubing and enhanced aluminum fins for long-lasting durability and efficient performance.
- Indoor coils are made from aluminum tubing and enhanced aluminum fins for performance and formicary corrosion protection.
- Indoor blowers are equipped with energy efficient enhanced ECM motors.
- Field installed 6HK electric heat kits are available from 2 kW to 25 kW in 208/230-1-60.
- Most electric heat kits are stageable above 10 kW. Single-phase single-point field wiring kits are available for all applications except 25 kW.
- Cabinet is made of G90 galvanized steel with a powder paint coating for appearance and protection with superior corrosion resistance (1,000 hour salt spray tested).
- Individual access panels covering all major components make servicing easy.
- Outdoor coil grille uses a stamped slotted design, which provides superior impact protection against small objects during transit and after installation.
- · Slide-out blower assembly and indoor coil for easy cleaning and service.
- Long-life, permanently lubricated outdoor fan motor bearings and indoor blower motor bearings need no annual maintenance, adding greater reliability to the
- Bottom or side electrical connections for easy installation.
- Complete line of field installed accessories includes roof curb and adapters, economizers, manual air dampers, duct transitions, and more.

WARRANTY SUMMARY*

Extended 10-year limited parts and compressor warranty.

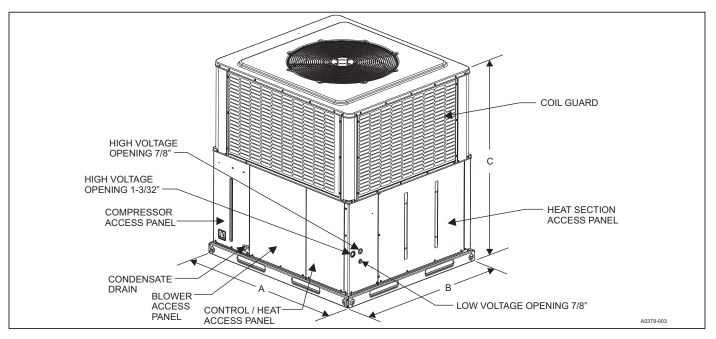
*Extended warranty requires online registration within 90 days of purchase for replacement or closing for new home purchase. See the limited warranty certificate in the *User's Information Manual* for details.

Unit Clearances

Direction	Distance (in.)	Direction	Distance (in.)
Top ¹	36	Right Side	36
Side Opposite Ducts	36	Left Side	24
Duct Panel	0	Bottom ^{2,3}	1

- 1. Provide a minimum clearance of 1 in. on all sides of the supply air duct for the first 3 ft of the duct for 20 kW and 25 kW heaters (0 in. thereafter). For all other heaters, make sure that there is 0-in. clearance on all sides for the entire length of the supply air duct.
- Install units outdoors. Make sure that overhanging structures or shrubs do not obstruct the outdoor air discharge outlet.
- 3. You can install units on combustible materials made from wood or class A, B, or C roof covering materials if factory base rails are left in place as shipped.

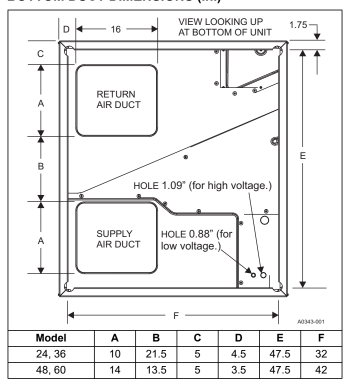
Note: For units installed on a roof curb, you can reduce the minimum clearance between combustible roof curb material and the supply air duct from 1 in. to 1/2 in.



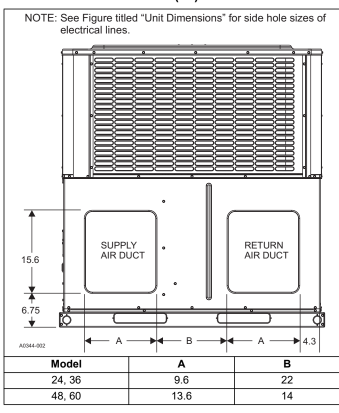
UNIT DIMENSIONS AND ACCESS LOCATIONS

Madal	Dimensions (in.)			
Model	Α	В	С	
PCE6A2424	51 1/4	35 3/4	44	
PCE6A3624	51 1/4	35 3/4	47	
PCE6B4824	51 1/4	45 3/4	47	
PCE6B6024	51 1/4	45 3/4	50	

BOTTOM DUCT DIMENSIONS (in.)



REAR DUCT DIMENSIONS (in.)



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