# SUBMITTAL DATA SHEET

Single Package Air Conditioner/Gas Heat 14 SEER - R-410A - 2 ton to 5 ton Models: PCG4\*24 to 60 - Single-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

#### **Cooling performance** Total capacity **MBH** Sensible capacity **MBH** °F DB/WB Outdoor design temperature Total supply air **CFM** Temperature of air entering °F DB/WB indoor coil Power input required kW (less blower motor) **Heating performance** Gas-fired heat exchanger Input/output capacity Supply air blower performance Total supply air **CFM** Total resistance external to unit \_ **IWG** Blower speed (circle) 1 2 3 4 5 Motor rating HP Power input required Watts **Electrical data** Power supply **Total unit ampacity** AWG Minimum wire size Maximum overcurrent device Fuse \_\_\_ Circuit breaker Overcurrent device ☐ Fuses ☐ Circuit breaker Unit weight total unit weight (operational)



## **Features**

- R-410A refrigerant.
- High-pressure switches on all products.
- Outdoor coils are constructed of rifled copper tube with aluminum fins for longlasting durability and efficient operation.
- Indoor coils are constructed of highly efficient rifled aluminum tubes with enhanced aluminum fins.
- Internal compressor protection (temperature and pressure).
- Standard cooling operation down to 55°F (low ambient kit to 0°F available).
- Single-stage gas heat and single-stage cooling.
- Gas heat exchanger design with stainless steel tubes.
- Induced draft post-purge gas control logic.
- Reliable direct spark ignition.
- Ignition control provides a red LED for diagnostic error codes.
- Compact size cabinet with two footprints for installation flexibility.
- Bottom and/or side electrical and gas utility connections.
- Top discharge condenser air design with flush mounted grille.
- Removable base rails with built-in rigging and shipping provisions.
- Unit cabinet is constructed of G-90, powder painted steel, certified at 1,000 hours salt spray test per ASTM-B117 standards.
- Easily field convertible from side to bottom return and supply duct connection.
- Attractive cabinet design with single-piece "watershed" top cover to extend cabinet life and deter water collection.
- Factory installed, attractive powder painted protection outdoor coil guard.
- Foil face insulation that does not emit fibers into air stream.
- Permanently lubricated outdoor and indoor motors.
- Slide-out blower assembly with standard ECM on all models.
- Non-corrosive condensate pan internally sloped to meet strict requirements of ASHRAE 62-19 Indoor Air Quality standard.

#### **WARRANTY SUMMARY\***

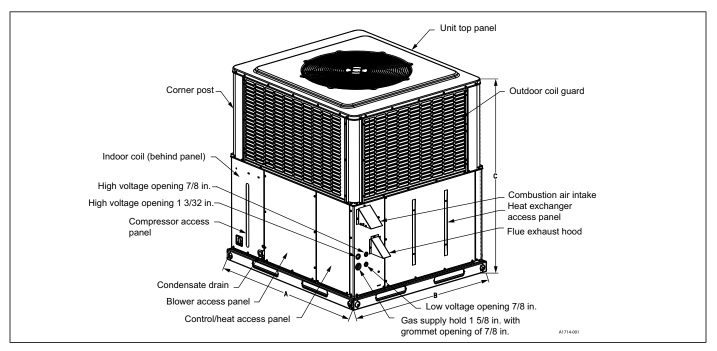
Extended 10-year limited parts and compressor warranty. Lifetime gas heat exchanger warranty with registration.

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

## Unit clearances 1 2

Direction	Distance (in.)	Direction	Distance (in.)
Top <sup>3</sup>	36	Power entry (right side)	36
Side opposite ducts	36	Left side	24
Duct panel	0	Bottom <sup>4</sup>	1

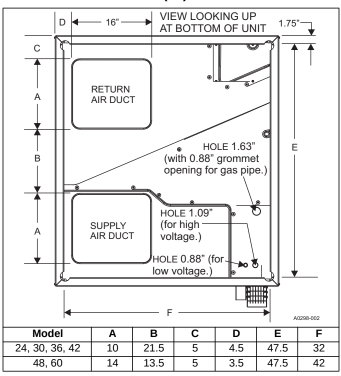
- 1. Provide a 1 in. clearance between any combustible material and the supply air duct work.
- 2. Do not allow the products of combustion to accumulate within a confined space and recirculate.
- Install units outdoors. Make sure that overhanging structures or shrubs do not obstruct the outdoor air discharge outlet.
- 4. 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.



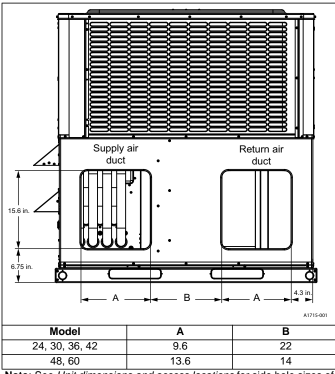
#### Unit dimensions and access locations

Model	Dimensions (in.)			
	Α	В	С	
PCG4A24	51 1/4	35 3/4	44	
PCG4A30	51 1/4	35 3/4	45	
PCG4A36	51 1/4	35 3/4	47	
PCG4A42	51 1/4	35 3/4	47	
PCG4B48	51 1/4	45 3/4	47	
PCG4B60	51 1/4	45 3/4	50	

# Bottom duct dimensions (in.)



# Rear duct dimensions (in.)



**Note:** See *Unit dimensions and access locations* for side hole sizes of electrical and gas lines.

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