

26" BUILT-IN AIR CONDITIONERS

Through-the-wall design for flush-mount applications



COMFORT IS BUILT-IN

- Wired thermostat capable to allow temperature control of the unit with our standard hardwired thermostats.
- · Electronic touch pad with remote control
- High energy efficiency with models up to 10.4 EER saving you money when compared to lower EER models.
- Easily removable condenser top that allows for quick and complete cleaning of outdoor coils. This access for cleaning the outdoor coil enables easy removal of dirt and debris to help lengthen the life of the compressor and other system sealed components. Remove six easy access screws and let the cleaning begin.
- Easy access slide out filter has a permanent polypropylene filter mesh that is easy to remove and clean.

- Accessory wall sleeve: PBWS01A is a solid-sided, insulated
 metal sleeve. It includes a stamped aluminum exterior grille
 with a weather-seal rear enclosure for installation without the
 chassis. The sleeve has a solid bottom for complete weathertight installation. An optional PBWMFC can be used when a
 more permanent weather seal is needed for sleeves installed
 without the chassis.
- 100% full factory run test on all units for high reliability and dependability. Units start the first time—every time.
- Quiet operation designed with guest comfort in mind providing reliable, quiet operation for years to come.



| Model | Cooling Only Models | | | | Electric Heat Models | | Heat Pump Models | | | |
|----------------------------|---------------------|------------------|------------------|------------------|----------------------|--------------------|------------------|--------------------|--------------------|--------------------|
| | PBC- 092J00AA | PBC- 122J00AA | PBC- 093J00AA | PBC- 123J00AA | PBE- 093J35AA | PBE- 123J35AA | PBH- 092J12AA | PBH- 073J35AA | PBH- 093J35AA | PBH- 113J35AA |
| General Features | ' | • | • | | · | | · | <u>'</u> | | |
| Voltage | 115 | 115 | 230 / 208 | 230 / 208 | 230 / 208 | 230 / 208 | 115 | 230 / 208 | 230 / 208 | 230 / 208 |
| Approx. chassis weight | 63 lbs | 70 lbs | 62 lbs | 70 lbs | 66 lbs | 75 lbs | 70 lbs | 69 lbs | 71 lbs | 76 lbs |
| Approx. shipping weight | 71 lbs | 79 lbs | 72 lbs | 78 lbs | 76 lbs | 84 lbs | 79 lbs | 78 lbs | 80 lbs | 86 lbs |
| Temperature limiting | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Turbo mode | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Heat and cool fan cycle | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Cooling | | | | | | | | | | |
| Capacity / BTUH | 9,300 | 11,600 | 9,300 / 9,100 | 11,800 / 11,800 | 9,300 / 9,100 | 11,800/11,800 | 9,000 | 7,400 / 7,200 | 9,300 / 9,100 | 11,500 / 11,500 |
| Amps | 7.4 | 9.3 | 4.0 | 5.3 | 4.0 | 5.3 | 7.4 | 3.3 | 4.0 | 5.3 |
| Watts | 950 | 1,185 | 950 / 930 | 1,200 / 1,200 | 950 / 930 | 1,200 / 1,200 | 920 | 720 / 700 | 950 / 930 | 1,200 / 1,200 |
| CFM | 275 | 310 | 275 | 310 | 300 | 310 | 265 | 310 | 265 | 310 |
| EER | 9.8 | 9.8 | 9.8 / 9.8 | 9.8 / 9.8 | 9.8 / 9.8 | 9.8 / 9.8 | 9.8 | 10.3 / 10.3 | 9.8 / 9.8 | 9.6 / 9.6 |
| CEER | 9.7 | 9.7 | 9.7 / 9.7 | 9.7 / 9.7 | 9.7 / 9.7 | 9.7 / 9.7 | 9.7 | 10.3 / 10.3 | 9.6 / 9.6 | 9.5 / 9.5 |
| Dehumidification - pts/hr | 2.1 | 3.5 | 2.3 | 3.4 | 2.3 | 3.4 | 2.6 | 1.3 | 2.5 | 3.2 |
| Electric Heat | | | | | | | | | | |
| Capacity / BTUH | n/a | n/a | n/a | n/a | 12,600 / 10,300 | 12,600 / 10,300 | 3,900† | 12,600 / 10,300 | 12,600 / 10,300 | 12,600 / 10,300 |
| Amps | n/a | n/a | n/a | n/a | 16.1 / 14.5 | 16.1 / 14.5 | 11.0 | 16.1 / 14.5 | 16.1 / 14.5 | 16.1 / 14.5 |
| Watts | n/a | n/a | n/a | n/a | 3,700 / 3,030 | 3,700 / 3,030 | 1,150 | 3,700 / 3,030 | 3,700 / 3,030 | 3,700 / 3,030 |
| Heat Pump (Reverse C | Cycle) | | | | | | | | | |
| Capacity / BTUH | n/a | n/a | n/a | n/a | n/a | n/a | 8,500 | 6,700 / 6,600 | 8,300 / 8,200 | 10,500 / 10,400 |
| Amps | n/a | n/a | n/a | n/a | n/a | n/a | 7.4 | 3.3 | 4.0 | 5.3 |
| Watts | n/a | n/a | n/a | n/a | n/a | n/a | 830 | 655 / 645 | 810 / 800 | 1,060 / 1,150 |
| COP | n/a | n/a | n/a | n/a | n/a | n/a | 3.0 | 3.0 | 3.0 / 3.0 | 2.9 / 2.9 |
| Thermostatic drain valve | n/a | n/a | n/a | n/a | n/a | n/a | Yes | Yes | Yes | Yes |
| Electrical Data | | | | | | | | | | |
| NEMA plug configuration | 5-15P | 5-15P | 6-15P | 6-15P | 6-20P | 6-20P | 5-15P | 6-20P | 6-20P | 6-20P |
| Plug type | Parallel | Parallel | Tandem | Tandem | Perpendicular | Perpendicular | Parallel | Perpendicular | Perpendicular | Perpendicular |
| Power cord length | 7.9' w/LCDI | 7.9' w/LCDI | 7.9' w/LCDI | 7.9' w/LCDI | 7.9' w/LCDI | 7.9' w/LCDI | 7.9' w/LCDI | 7.9' w/LCDI | 7.9' w/LCDI | 7.9' w/LCDI |

Features: (all models)

| Agency approval | UL (Underwriters Laboratory) listed; USA and Canada | |
|--|---|--|
| Chassis type | Slide-out for easy installation and service accessibility | |
| Fan speeds | 4 speeds: Turbo, high, medium and low | |
| Fan ONLY | Yes - high, medium and low speed | |
| Exhaust CFM | 20 | |
| Discharge air | Top discharge with 3-way adjustable air throw | |
| Slide-out-filter | Top pull-out polypropylene - permanent filter that is washable | |
| Condensate | Yes, external drain spout on the PBWS01G-C optional wall sleeve drain spout | |
| Low voltage interface for wired thermostat | Built-in | |

| Dimensions: | Height | Width | Depth |
|------------------------|-----------|--|-------------------------------------|
| Chassis dimensions | 15 5/8" | 26.0" | 16 7/8" |
| With chassis installed | | Depth with chassis installed and room front cover attached = 21 7/8" | |
| Sleeve cut-outs | 15 13/16" | 26 3/16" | Maximum wall thickness = 16 3/8" |

All units meet or exceed 06-01-14 D.O.E. CEER minimums

Secondary heat source recommended to be used in conjunction with unit during electric heat operation improper grilles, is not covered by the product warranty.

Optional Accessories:

| PBWS01G-C | Insulated metal sleeve for installation of 26" built-in air conditioners; solid side and solid bottom with weather board and stamped aluminum grille. |
|-----------|---|
| PBAGK01TB | Architectural grille kit for use with PBWS01G-C sleeve and 26" built-in air conditioners in beige. |
| PBAGK01SB | Architectural grille kit for use with PBWS01G-C sleeve and 26" built-in air conditioners in custom colors |
| PBWMFC01A | An insulated metal cover for use when PBWS01G-C is installed without 26" built-in air conditioner |
| PBFAK01A | Sleeve adapter kit; converts Fedders BSAOOC & Friedrich WSC 27" wall sleeves for use with Amana 26" built-in air conditioners |
| | |

Plug Type:



Parallel 15 amps 125 volts



Tandem 10 amps 250 volts



Perpendicular 20 amps 250 volts



Note: Units ship without the optional PBWS01G-C wall sleeve and require a solid-side sleeve for field installation. If installing into existing sleeves, call your **Amana** brand sales person for compatibility assessment or adapter kits. Damage caused by improper sleeves, or by use of improper grilles, is not covered by the product warranty.

CALL YOUR **AMANA BRAND** PTAC SALES REPRESENTATIVE AT 800-647-2982 FOR FULL DETAILS.

Before purchasing this appliance, read important information available from your retailer about its estimated annual energy consumption, yearly operating cost or energy efficiency rating.

Wise decision, It's an **AMANA** brand.

Our continuing commitment to quality products may mean a change in specifications without notice. ©2024 Goodman Company, L.P. **Amana** is a registered trademark of Maytag Corporation or its related companies and is used under license. All rights reserved.

CB-TTW 12-24 AMANA-PTAC.COM