

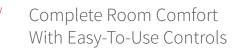
26" BUILT-IN AIR CONDITIONERS

Through-the-wall design for flush-mount applications Cooling-only (PBC092G00CB, PBC122G00CB, PBC093G00CB, PBC123G00CB) or Electric heat (PBE093G35CB, PBE123G35CB) or Heat pump (PBH092G12CB, PBH073G35CB, PBH093G35CB, PBH113G35CB) models



- 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.
- Easy to set switches to configure check filter light, temperature limiting capability, and fan auto cycle for heating or cooling.
- 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 weather-tight 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.

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	Cooling Only Models				Electric Heat Models			Heat Pump Models		
Amana® brand Model	PBC092G00CB*	PBC122G00CB	* PBC093G00CB	PBC123G00CB	PBE093G35CB*	PBE123G35CB*	PBH092G12CB	PBH073G35CB*	PBH093G35CB*	PBH113G35CB*
General Features:										
Voltage	115	115	230 / 208	230/208	230 / 208	230 / 208	115	230/208	230/208	230 / 208
Approx. chassis weight	74 lbs	80 lbs	71 lbs	78 lbs	73 lbs	81 lbs	78 lbs	76 lbs	83 lbs	86 lbs
Approx. shipping weight	87 lbs	93 lbs	84 lbs	92 lbs	86 lbs	94 lbs	92 lbs	89 lbs	96 lbs	99 lbs
Temperature limiting	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Check filter indicator	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	11,800	9,300/9,100	12,000 / 11,800	9,300/9,100	12,000 / 11,800	9,000	7,400 /7,200	9,300/9,100	11,700/11,500
Amps	8.7	11.0	4.3 / 4.7	5.7 / 6.1	4.3 / 4.7	5.7 / 6.1	8.4	3.2/3.5	4.4 / 4.8	5.6 / 6.1
Watts	950	1,200	950 / 930	1,220 / 1,200	950 / 930	1,220 / 1,200	920	700 / 680	960/940	1,220 / 1,200
CFM	275	275	275	275	265	265	265	265	265	265
E.E.R.	9.8	9.8	9.8 / 9.8	9.8 / 9.8	9.8 / 9.8	9.8 / 9.8	9.8	10.4 / 10.4	9.7 / 9.7	9.6 / 9.6
C.E.E.R.	9.7	9.7	9.7/ 9.7	9.7/ 9.7	9.7/ 9.7	9.7/ 9.7	9.7	10.4 / 10.4	9.6 / 9.6	9.5 / 9.5
Dehumidification - pts/hr	2.3	3.4	2.3	3.4	2.3	3.4	2.3	1.4	2.3	3.4
Electric Heat:										
Capacity / BTUH	n/a	n/a	n/a	n/a	11,000/9,000	11,000 / 9,000	3,900 [†]	11,000/9,000	11,000 / 9,000	11,000/9,000
Amps	n/a	n/a	n/a	n/a	15.2 / 14.0	15.2 / 14.0	11.0	15.2 / 14.0	15.2 / 14.0	15.2 / 14.0
Watts	n/a	n/a	n/a	n/a	3,500/2,900	3,500/2,900	1,150	3,500/2,900	3,500/2,900	3,500/2,900
Heat Pump: (Reverse cyc	:le)									
Capacity / BTUH	n/a	n/a	n/a	n/a	n/a	n/a	8,500	6,800 / 6,600	8,800/8,600	11,400 / 11,200
Amps	n/a	n/a	n/a	n/a	n/a	n/a	7.6	2.9/3.2	4.0 / 4.3	5.4 / 5.9
Watts	n/a	n/a	n/a	n/a	n/a	n/a	830	640 / 620	860/840	1,160 / 1,140
C.O.P	n/a	n/a	n/a	n/a	n/a	n/a	3.0	3.1/3.1	3.0/3.0	2.9 / 2.9
Thermostatic drain valve	Yes	Yes	Yes	Yes	Yes	Yes	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	8.0' w/LCDI	8.0' w/LCDI	6.0' w/LCDI	6.0' w/LCDI	6.0' w/LCDI	6.0' w/LCDI	8.0' w/LCDI	6.0' w/LCDI	6.0' w/LCDI	6.0' w/LCDI

Features: (all models)

U.L (Underwriters Laboratory) listed; USA and Canada
Slide-out for easy installation and service accessibility
2 speeds: High & Low
Yes - High Speed
30
Top discharge with 4-way adjustable air throw
Top Pull-out Polypropylene - Permanent filter that is washable
Yes - external drain spout on the PBWS01A optional wall sleeve drain spout

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

Plug Type:

Parallel





15 Amps 250 Volts







Optional Accessories:

PBWS01A	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 PBWS01A sleeve and 26" Built-In Air conditioners in beige.
PBAGK01SB	Architectural grille kit for use with PBWS01A sleeve and 26" Built-In Air conditioners in custom colors
PBWMFC01A	An insulated metal cover for use when PBWS01A 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

^{*} All Units Meet or Exceed 06-01-14 D.O.E. CEER Minimums

 $\textbf{Note:} \ \textbf{Units ship without the optional PBWS01A wall sleeve and require a solid-side}$ 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 Hamilton PTAC sales representative at 800-879-0123 for complete details.

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

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[†] Secondary heat source recommended to be used in conjunction with unit during electric heat operation