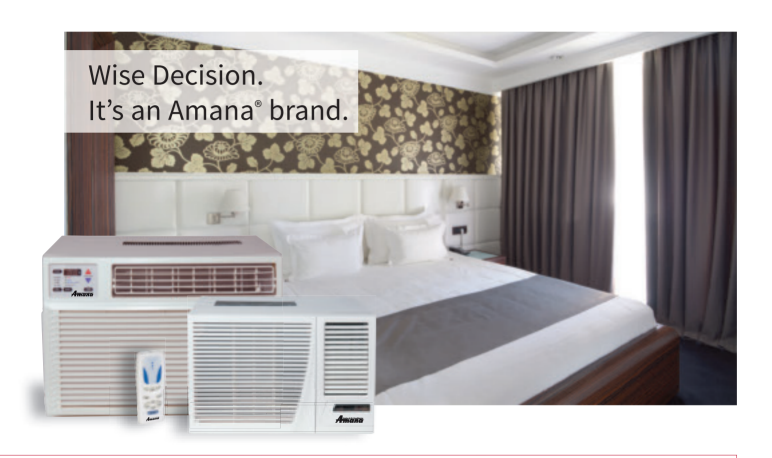


# **HEAT/COOL ROOM AIR CONDITIONERS**

Electric Heat (AE093G35AX, AE123G35AX, AE183G35AX) or Heat Pump (AH093G35AX, AH123G35AX, AH183G35AX) Models



- Electronic touch pad with remote control
- High energy efficiency with models up to 10.9 CEER saving you money when compared to lower CEER models.
- Solid bottoms on outercases for full seal thru-the-wall installation.
- 100% full factory run test on all units for high reliability and dependability.
- Ball bearing fan motors that are reliable, start quickly and run quietly.
- Multi-directional airflow to allow for cooling or heating to any part of the room. Some models contain automatic 2-way air swing feature.

- Easy access slide-out filter (left or right side pullout)
  has a permanent polypropylene filter mesh that is easy to remove and clean.
- Hydrophilic coating on evaporator and condenser Coils on ALL models which allows better moisture removal, increased air flow, increased heat exchange, higher efficiencies and longer compressor life than units with uncoated coils.
- Condensate drain spouts on ALL models to direct condensate drainage.
- LCDI power cords to help reduce crimping or cuts on power cords.

Amana is a registered trademark of Maytag Corporation or its related companies and is used under license to Goodman Company, L.P., Houston, TX, USA. All rights reserved.

Complete Room Comfort With Easy-To-Use Controls

		Electric Heat Models			Heat Pump Models		
Amana Models	AE093G35AX*	AE123G35AX*	AE183G35AX*	AH093G35AX*	AH123G35AX*	AH183G35AX*	
General Features:							
Voltage	230/208	230/208	230/208	230/208	230/208	230/208	
Discharge Air	Тор	Тор	Side	Тор	Тор	Side	
Auto Air Swing	No	No	Yes	No	No	Yes	
Slide-out Filter	Side Pull-out	Side Pull-out	Front Pull-out	Side Pull-out	Side Pull-out	Front Pull-out	
Approx. Chassis Wgt.	88 lbs	91 lbs	132 lbs	91 lbs	96 lbs	143 lbs	
Approx. Shipping Wgt.	108 lbs	111 lbs	151 lbs	111 lbs	116 lbs	162 lbs	
Cooling:	·						
Capacity / BTUH	9,000 / 8,700	11,600 / 11,200	17,600 / 17,200	9,000 / 8,700	11,600 / 11,200	17,300 / 17,000	
Amps	3.7 / 4.0	4.5 / 4.9	7.1 / 7.6	3.9 / 4.2	5.1 / 5.3	7.3 / 7.8	
Watts	820 / 790	1,050 / 1,020	1,630 / 1,590	910 / 880	1,170 / 1,130	1,750 / 1,720	
CFM	280	280	450	280	280	590	
E.E.R.	11.0	11.0	10.8	9.9	9.9	9.9	
C.E.E.R.	10.9	10.9	10.7	9.8	9.8	9.8	
Dehumidification - pts/hr	2.3	2.6	4.2	2.2	2.5	4.1	
Electric Heat:	·						
Capacity / BTUH	10,700 / 8,500	10,700 / 8,500	11,000/9,000	10,700 / 8,500	10,700 / 8,500	11,000/9,000	
Amps	16.0 / 14.6	16.0 / 14.6	16.0 / 15.6	16.0 / 14.6	16.0 / 14.6	16.0 / 15.6	
Watts	3,580 / 2,770	3,580 / 2,770	3,680 / 3,030	3,580 / 2,770	3,580 / 2,770	3,680 / 3,030	
Heat Pump: (Reverse cycle)							
Capacity / BTUH	n/a	n/a	n/a	7,500 / 7,200	10,200 / 9,900	14,300 / 14,000	
Amps	n/a	n/a	n/a	3.5 / 3.8	5.1/5.3	6.5 / 7.0	
Watts	n/a	n/a	n/a	810 / 780	1,150 / 1,110	1,520 / 1,490	
C.O.P	n/a	n/a	n/a	2.8 / 2.8	2.6 / 2.6	2.8 / 2.8	
Thermostatic Drain Valve	n/a	n/a	n/a	Yes	Yes	Yes	
Dimensions:	·						
Outercase-sleeve							
Height	15 3/8"	15 3/8"	16 7/8"	15 3/8"	15 3/8"	16 7/8"	
Width	22 5/8"	22 5/8"	26"	22 5/8"	22 5/8"	26"	
Depth	24"	24"	27 3/4"	24"	24"	30 1/2"	
Depth with Front	26 3/4"	26 3/4"	29 3/4"	26 3/4"	26 3/4"	32 1/2"	

<sup>\*</sup> All units meet or exceed 06-01-14 D.O.E. CEER Minimums

### Features: (all models)

Electrical	4.0' LCDI power cord; Perpendicular plug; 20-amp circuit break		
Agency Approval	U.L (Under Writers Laboratory) listed; USA and Canada		
Chassis type	Slide-out for easy installation and service accessibility		
Fan Speeds	3 speeds, High, Medium and Low		
Fan ONLY	Yes – High, Medium and Low speed		
Condensate drain	densate drain Yes – condensate drain spout on the wall sleeve		
Window kit	Yes – included		

#### **Plug Type**

Perpendicular



20 Amps 250 Volts



## Call your Amana brand PTAC sales representative at 800-647-2982 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.

### www.amana-ptac.com