

PACKAGE TERMINAL AIR CONDITIONER (PTAC) AND HEAT PUMP

Specifications and Accessories Catalog



Premium Amana® Brand Quality Featuring DigiSmart® Web-Based Monitoring



DIGISMART®

A Combination of Energy Management and PTAC Performance

Amana® brand DigiSmart® brings together our best PTAC with our best energy management software that now integrates with optional property management and front desk management software. Reduce PTAC energy consumption up to 35% OR MORE* through the power of the in-unit energy management system, programmable temperature set-back, and temperature limiting combined. Our Maintenance Notification System can alert when there is a potential maintenance issue with the PTAC.

Amana brand DigiSmart Solution

In-Room "Self-Installable" Wireless Peripherals



The DigiSmart Wireless Remote Thermostat can be mounted on the wall anywhere in the guest room. It is Battery powered and with its own wireless ability to communicate with the PTAC to maintain room temperature.

Best of all, there are no wires to run. The PTAC and thermostat connect at the press of a button and work in-sync to display accurate temperature.



The DigiSmart Occupancy Sensor and Door Switch Combo Device completes the in-room equipment. This infrared sensor can determine whether the room is occupied or

empty and when empty, signal the PTAC to adjust the temperature to save energy based on programmable set-backs.



The DigiSmart Wireless Antenna installs inside the PTAC with a snap-in connector like a telephone jack. Installing the antenna allows the PTAC to communicate wirelessly with other

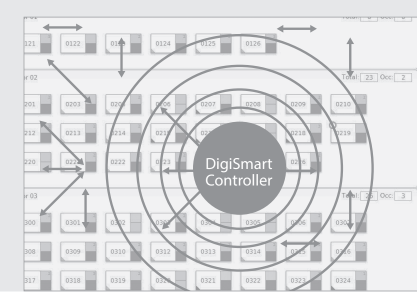
devices in the room and to the DigiSmart network.

- 60,000+ rooms have had wireless installations since 2005
- Total wireless devices deployed to date: 425,000+

The Amana brand DigiSmart PTAC with antenna, combined with the self-installable, wireless thermostat and occupancy sensor give the property owner complete control over the equipment settings and can reduce PTAC energy usage up to 35% OR MORE.*

Site-Level — Central Wireless Controller

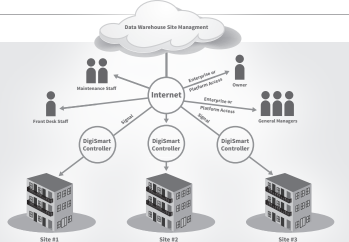
- Site-wide PTAC Configuration
- Site-wide PTAC Diagnostics
- Front-Desk System Interface
- Email Reporting
- Internet Accessible Web User Interface Enterprise





* These savings represent estimated savings over time and were generated using general assumptions including energy loads, local weather averages and use of occupancy controls. Actual savings will vary according to actual use habits, room square footage, and how the unit is installed and maintained.





Enterprise - Multiple Wireless Controllers

Central Monitoring and Control of Multiple Properties

- Data Warehousing
- Load Shedding
- Virtual Metering
- Email Reporting
- Savings Analysis

Web-Based Monitoring – Amana® brand DigiSmart® Controller

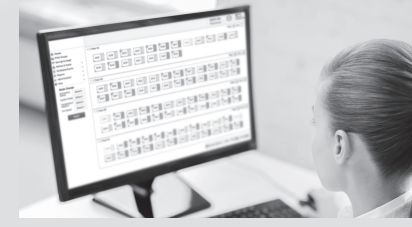
All PTACs in a building can be managed through a single interface on a PC.

Features Include:

- Full unit details for every PTAC, visible from the front desk or home office
- Automatic emails for PTAC maintenance
- Ability to change all settings on the unit
- Enhanced diagnostics
- Monitors up to 170 PTACs WIRELESSLY with one controller
- Expand the network with additional controllers
 - System Verification Site Statistics
 - Global SetbacksEmail Reporting
 - EMS Configuration Unit Health
 - Site StatisticsUnit Code Alerts

Unrented Set-Points

By integrating with your property's Front Desk System, the PTACs will adjust to specific set-points when no longer identified as rented in the system.



Temp Limiting

Each PTAC can be configured with a heating and cooling temperature set-point limit.

Set-backs

Once a room is declared unoccupied by the occupancy sensor, the PTAC progresses through three different temperature set-backs, configured as three degree and time pairs (An example configuration is listed below).

- **1.** 2°, 30 mins Setback the temp 2 degrees after 30 minutes
- **2. 4°**, **1** hr Setback the temp 2 more degrees after 30 more minutes
- **3.** 8°, 3 hrs Setback the temp 4 more degrees after 2 more hours

Talk to your Amana brand dealer about opportunities to optimize the efficiency of your new unit. 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 dealer.

Standard Features

- Energy Efficiencies: With EERs up to 13.1 and COPs up to 3.6, our unit's high efficiencies may qualify you for many of the rebates offered by electrical power companies.
- Quiet Operation: Our PTAC has been redesigned to be the quietest PTAC we've ever built. The unit's stateof-the-art design and construction provide a quiet environment, allowing guests to enjoy peaceful, sleep-filled nights.
 - Two fan motors (indoor/outdoor)
 - Indoor tangential fan for quiet operation
 - STC of 28
- Assembled in the USA for 40 years: assembled at our plant in Fayetteville, TN, using Goodman resources including engineering, production, and testing.
- Increased Dehumidification Capacity: Maintain lower humidity levels in rooms while cooling them without the need for expensive add-ons. As a result, guests feel more comfortable at higher temperatures, thus reducing cooling costs.
- Seven-Button Touch Pad: Provides complete control to guests for in-room comfort while maintaining energy efficiency.
- Five-Year Limited Warranty: Enjoy one of the most comprehensive warranties in the industry: First Year: parts & labor; Second through fifth years: parts & labor on certain sealed system components; second through fifth years: on certain functional parts only. For complete warranty details, visit www.amana-ptac.com.
- 100% Run Tested: All units are 100% run tested at our plant in Fayetteville, TN, including leak checks during manufacturing and again prior to shipment at the warehouse.

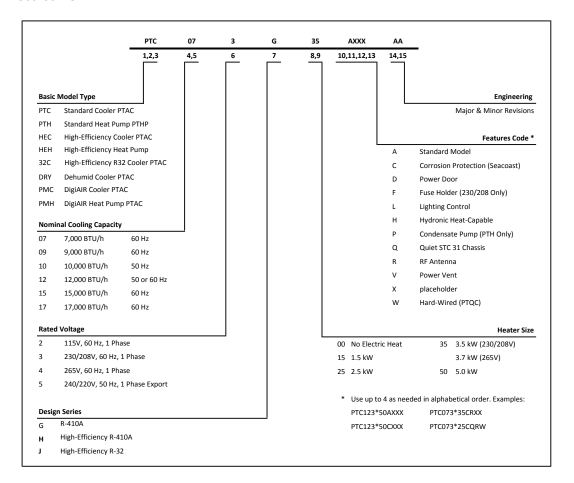
- 7%" Unit Front Depth: Enhance valuable room space with our slim unit front, which has a sleek 7%" depth, one of the shallowest silhouettes in the industry today. In addition, to inhibit guest-tampering, the front can be secured to the chassis with a hidden screw.
- Easy Pull-Out Filters: Our filters are washable and easy to maintain.
- Filter Dryer for Sealed System Refrigerant: Standard in all units to protect the compressor and lengthen the life of the unit by removing moisture and preventing acid formation.
- Condensate Dispersion System: Our condensate dispersion system removes condensate from indoor cooling operation by throwing water directly on to the outdoor coil for rapid evaporation and increased cooling efficiencies. The slinger ring on the new, enhanced fan draws water up and into the fan blades. This water is then atomized and evaporated into the atmosphere through the condenser. Increased surface area from the coil allows more water to be evaporated on the sides of the coils and helps to minimize condensate run-off.
- Front Desk Control: Each unit comes equipped with the DigiSmart™ control and energy management software. Using the DigiSmart™ software and optional RF Antenna, all units can be wirelessly connected to a central hub for enhanced energy savings and diagnostics. Amana brand PTACs also have a low-voltage interface capability with a field-supplied front-desk ON/OFF switch. (See inside front cover.)



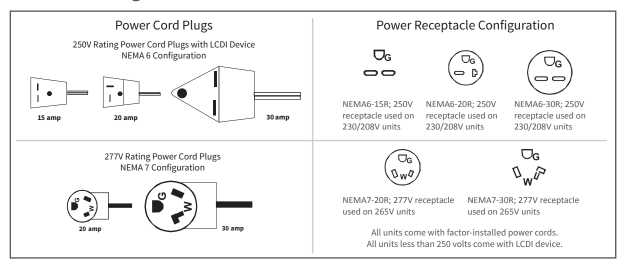
- Room Freeze Protection: When the unit senses temperatures of 40°F or below, the unit activates the fan motor and either the electric resistance heater or the hydronic heater.
- Easy-to-use Controls: No complex controls to confuse your guests and create phone calls for your manager.
 Controls are easy to read, understand, and activate.
 Our new 7-button control panel provides guests with complete control of the unit for their in-room comfort while maintaining overall energy efficiency.
- Easy to Service with On-Board LED Diagnostics: The main components are easily serviced and there is no guessing to determine the problem with our easy-to-read diagnostics.
- Stonewood Room Front: Our Stonewood room front strikes the balance between attractive styling and practical design. Distinctive contours and a modern appearance enhance the character of even the most luxurious room, while the sleek 75%" depth maximizes usable space for your guests.
- Remote Thermostat Control: When the DigiSmart[™] wireless remote thermostat (DS01E, sold separately) is set up, both the remote thermostat and unit control panel continue to control the unit, providing flexibility and home-like system control. Installation requires no more than pressing two buttons. No need to run wires or make electrical connections.
- Zero Floor Clearance: The unit can be installed flush to a finished floor, if desired. (Some accessories do not have zero clearance).

- 30-Second Fan-Off Delay: The fan continues to run 30 seconds after the compressor has stopped in either cooling or heat pump mode and after electric heat has been turned off. This improves efficiency by dispersing the conditioned air on the coils into the room.
- Compressor Lock-In: This feature helps prolong the life of the compressor by preventing short-cycling. When the compressor is switched from Off to On because room temperature has risen or fallen below the specified limit, it will remain on for at least 4 minutes. If the temperature set-point is changed during this 4 minutes, the lock-in feature is overridden.
- Automatic Emergency Heat: No more "my unit is not heating" complaints during the middle of the night. Heat pump units will automatically switch over to electric resistance heat if the heat pump compressor system fails or if the heating load is greater than the unit capacity.
- Constant Fan Mode: Take advantage of each unit's dual options — select continuous fan operation or cycle the fan ON and OFF with the thermostat. Our 7-button design allows guests to select fan performance while allowing the owner to have the unit revert to the desired program of continuous fan or cycle with conditioning.
- Hidden Ventilation Control: The ventilation control lever is hidden from the occupant's view to allow you to manage ventilation requirements.
- High-Pressure Switch: Protects the unit from high pressure and damage to the unit, helping to ensure long unit life.

Nomenclature



Power Cord Configuration





Product Specifications: PTC Models — Cooling/Electric Heat

230/208 Volts						
Model 6, 8, 9		PTC 073G***XXX	PTC 093G***XXX	PTC 123G***XXX	PTC 153G***XXX	PTC 173G***XXX
Voltage ³ Capacity (BTU/h) Amps ¹⁰ Watts ¹⁰ EER		230 / 208 7,000 / 7,000 3.1 / 3.1 580 / 560 12.0 / 12.5	230 / 208 9,200 / 9,000 4.1 / 4.1 790 / 765 11.6 / 11.7	230 / 208 11,500 / 11,400 5.0 / 5.0 1045 / 1035 11.0 / 11.0	230 / 208 15,000 / 14,700 7.0 / 7.0 1,500 / 1,470 10.0 / 10.0	230 / 208 16,400 / 16,200 8.4 1,725 / 1,705 9.5 / 9.5
Unit without Electric Heater						
Min. Circuit Amps ^{2, 4, 10}		3.7	5.0	6.1	8.5	10.2
CFM (Cool/Wet Coil)	High Low	290 264	290 264	290 264	340 314	340 314
CFM (Dry Coil)	High Low	310 282	310 282	310 282	360 332	360 332
Ventilated Air, CFM (Fan Only)*		65*	65*	65*	65*	65*
Dehumidification (Pints/Hr.)		1.7	2.2	3.6	4.4	4.8
Net Weight (lbs.) Ship Weight (lbs.)		98 113	102 117	102 119	113 130	113 130

265/277 Volts					
Model 1, 6, 8		PTC074G ***XXX	PTC094G ***XXX	PTC124G ***XXX	PTC154G ***XXX
Voltage ^{1,3}		265	265	265	265
Capacity (BTU/h)		7,700	9,000	12,000	14,800
Amps ¹⁰		3.0	3.6	4.8	6.0
Watts 10		658	796	1,154	1,480
EER		11.7	11.3	10.4	10.0
Unit without Electric Heater					
Min. Circuit Amps ^{2, 4,10}		3.6	4.4	5.9	7.4
CEM (Cool (Mot Coil)	High	290	290	290	340
CFM (Cool/Wet Coil)	Low	264	264	264	314
CEM (Day Cail)	High	310	310	310	360
CFM (Dry Coil)	Low	282	282	282	332
Ventilated Air, CFM (Fan Only)*		65*	65*	65*	65*
Dehumidification (Pints/Hr.)		1.7	2.2	3.6	4.4
Net Weight (lbs.)		98	102	102	113
Ship Weight (lbs.)		113	117	119	130

^{*} Actual vent CFM performance will vary due to application and installation conditions.

- All 265-volt models must use an Amana® brand sub-base (PTSB4**E) or an Amana® brand hard-wire kit PTPWHWK4 and disconnect switch PSHW04A.
- ² Minimum Circuit Ampacity (MCA) ratings conform to the National Electric Code; however, local codes should apply.
- Minimum voltage on 230/208-volt models is 197 volts; maximum is 253 volts. Minimum voltage on 265-volt models is 239 volts; maximum is 292 volts.
- Overcurrent protection for all units without electric heaters is 15 amps. Overcurrent protection on 265-volt models must be cartridge-style time-delay fuses (included and factory-installed on all Amana® brand 265-volt chassis). See heater performance
- ⁵ Heating capacity and efficiency based on unit operation without condensate pump.
- ⁶ Specify two-digit heater kW size to complete model number.
- ⁷ R-410A refrigerant used in all systems.
- $^{\rm 8}$ $\,$ All units meet or exceed ASHRAE 90.1 standards.
- ⁹ All units less than 250 volts have a Leak Current Detector Interrupter (LCDI) power cord and meet UL 484 standards.
- 10 Refer to electric heat performance data for total MCA and recommended overcurrent protection. Amps and Watts notation refers to compressor only.

Product Specifications: PTC 115-Volt Models — Cooling/Hydronic Heat or No-Heat Models

MODEL 5, 6		PTC 072G**XXX	PTC 092G**XXX
Voltage ²		115	115
Capacity (BTU/h)		7000	9000
Amps		6.9	8.3
Watts		585	795
EER		11.9	11.3
Min. Circuit Amps 1, 3		8.3	10.1
CENA (Co. al (NA) al Carill	High	290	290
CFM (Cool/Wet Coil)	Low	264	264
CENA (Day, Cail)	High	310	310
CFM (Dry Coil)	Low	282	282
Ventilated Air, (Fan Only)*		65*	65*
Dehumidification (Pints/H	r.)	1.7	2.3
Net Weight (lbs.)		98	102
Ship Weight (lbs.)		113	117

^{*} Actual vent CFM performance will vary due to application and installation conditions.

Notes

- Minimum Circuit Ampacity (MCA) ratings conform to the National Electric Code; however, local codes should apply.
- ² Minimum voltage on 115-volt models is 109 volts; maximum is 127 volts.
- ³ Overcurrent protection for all units without electric heaters is 15 amps.
- ⁴ R-410A refrigerant used in all systems.
- 5 All units meet or exceed ASHRAE 90.1 standards.
- ⁶ All units less than 250 volts have a Leak Current Detector Interrupter (LCDI) power cord and meet UL 484 standards.

Product Specifications: HEC Models — Cooling/Electric Heat

230/208 Volts					
Model ^{6, 8, 9}		HEC 073H***XXX	HEC 093H***XXX	HEC 123H***XXX	HEC 153H***XXX
Voltage ³		230/208	230/208	230/208	230/208
Capacity (BTU/h)		7,000/7,000	9,200/9,000	11,600/11,400	15,000/14,700
Amps ¹⁰		3.6/3.6	4.6/4.6	5.5/5.5	7.3/7.3
Watts ¹⁰ EER		535/555 12.6/13.0	750/770 11.9/12.0	990/1025 11.3/11.5	1,470/1,440 10.2/10.2
Unit without Electric Heater					
Min. Circuit Amps 2, 4, 10		4.2	5.5	6.6	7.3
CENT/C 1/M + C :IV	High	340	330	340	340
CFM (Cool/Wet Coil)	Low	245	245	245	245
CEM/DC.:IIV	High	370	360	370	370
CFM (Dry Coil)	Low	270	270	270	270
Ventilated Air, CFM (Fan Only)*		65*	65*	65*	65*
Dehumidification (Pints/Hr.)		1.7	2.2	3.6	4.1
Net Weight (lbs.)		97	101	102	113
Ship Weight (lbs.)		112	116	118	130

^{*} Actual vent CFM performance will vary due to application and installation conditions.

- 1 All 265-volt models must use an Amana® brand sub-base (PTSB4**E) or an Amana® brand hard-wire kit PTPWHWK4 and disconnect switch PSHW04A.
- ² Minimum Circuit Ampacity (MCA) ratings conform to the National Electric Code; however, local codes should apply.
- ³ Minimum voltage on 230/208-volt models is 197 volts; maximum is 253 volts. Minimum voltage on 265-volt models is 239 volts; maximum is 292 volts.
- Overcurrent protection for all units without electric heaters is 15 amps. Overcurrent protection on 265-volt models must be cartridge-style time-delay fuses (included and factory-installed on all Amana® brand 265-volt chassis). See heater performance
- $^{\,5}$ $\,$ Heating capacity and efficiency based on unit operation without condensate pump.
- ⁶ Specify two-digit heater kW size to complete model number.
- R-410A refrigerant used in all systems.
- ⁸ All units meet or exceed ASHRAE 90.1 standards.
- 9 All units less than 250 volts have a Leak Current Detector Interrupter (LCDI) power cord and meet UL 484 standards.
- 10 Refer to electric heat performance data for total MCA and recommended overcurrent protection. Amps and Watts notation refers to compressor only.



Product Specifications: PTH Models — Cooling/Heat Pump/Electric Heat

MODEL 1, 6, 8, 9		PTH073G **AXXX	PTH093G **AXXX	PTH123G **AXXX	PTH153G **AXXX	PTH074G **AXXX	PTH094G **AXXX	PTH124G **AXXX	PTH154G **AXXX
Voltage ^{1, 3}		230 / 208	230 / 208	230 / 208	230 / 208	265	265	265	265
Capacity (BTU/h)		7,600 / 7,600	9,000 / 9,000	12,000 / 12,000	14,700 / 14,700	7,600	9,100	12,000	14,600
Amps 10		3.9 / 3.9	4.2 / 4.2	5.8 / 5.8	7.0 / 7.0	3.1	3.7	5.0	6.1
Watts 10		650 / 633	750 / 750	1,090 / 1,090	1,515 / 1,515	650	758	1,091	1,505
EER		11.7 / 12.0	12.0/12.0	11.0/11.0	9.7 / 9.7	11.7	12.0	11.0	9.7
Unit without Electric Heati	ER								
Min. Circuit Amps ^{2, 4,10}		4.7	5.1	7.1	8.5	3.8	4.5	6.1	7.4
CEM (C 1/M - + C - :1)	High	340	330	340	390	340	330	340	390
CFM (Cool/Wet Coil)	Low	245	245	245	340	245	245	245	340
CEM/Day Cailly	High	370	360	370	410	370	360	370	410
CFM (Dry Coil)	Low	270	270	270	370	270	270	270	370
Ventilated Air, CFM (Fan C	nly)*	65*	65*	65*	65*	65*	65*	65*	65*
Dehumidification (Pints/I	Hr.)	1.7	2.2	3.6	4.4	1.7	2.2	3.6	4.4
Net Weight (lbs.)		108	112	115	126	108	112	115	125
Ship Weight (lbs.)		123	127	132	143	123	127	132	142

^{*} Actual vent CFM performance will vary due to application and installation conditions.

- 1 All 265-volt models must use an Amana® brand sub-base (PTSB4**E) or an Amana® brand hard-wire kit PTPWHWK4 and disconnect switch PSHW04A.
- ² Minimum Circuit Ampacity (MCA) ratings conform to the National Electric Code; however, local codes should apply.
- ³ Minimum voltage on 230/208-volt models is 197 volts; maximum is 253 volts. Minimum voltage on 265-volt models is 239 volts; maximum is 292 volts.
- Overcurrent protection for all units without electric heaters is 15 amps. Overcurrent protection on 265-volt models must be cartridge-style time-delay fuses (included and factory-installed on all Amana® brand 265-volt chassis). See heater performance
- ⁵ Heating capacity and efficiency based on unit operation without condensate pump.
- ⁶ Specify two-digit heater kW size to complete model number.
- R-410A refrigerant used in all systems.
- ⁸ All units meet or exceed ASHRAE 90.1 standards.
- 9 All units less than 250 volts have a Leak Current Detector Interrupter (LCDI) power cord and meet UL 484 standards.
- ¹⁰ Refer to electric heat performance data for total MCA and recommended overcurrent protection. Amps and Watts notation refers to compressor only.

Product Specifications: HEH Models (High-Efficiency Heat Pumps) — Cooling/Heat Pump/Electric Heat

MODEL 1, 6, 8, 9		HEH073H **AXXX	HEH074H **AXXX	HEH093H **AXXX	HEH094H **AXXX	HEH123H **AXXX	HEH124H **AXXX	HEH153H ***XXX	HEH154H ***XXX		
Voltage ^{1, 3}		230/208	265	230/208	265	230/208	265	230/208	265		
Capacity (BTU/h)		7,700/7,700	7,700	9,000/9,000	9,100	12,000/12,000	12,000	14,700/14,700	14,600		
Amps ¹⁰		4.1/4.1	3.6	4.7/4.7	4.2	6.2/6.2	5.4	7.4/7.4	6.4		
Watts ¹⁰		595/595	595	720/720	730	1,040/1,040	1,040	1,440/1,440	1,430		
EER		12.9/12.9	12.9	12.5/12.5	12.4	11.5/11.5	11.5	10.2/10.2	10.2		
Unit without Electric Heater											
Min. Circuit Amps 2, 4,10		5.4	3.6	5.4	3.6	5.4	3.6	8.9	7.8		
0514/0 1/14/10 10	High	340	340	330	330	340	340	390	390		
CFM (Cool/Wet Coil)	Low	245	245	245	245	245	245	340	340		
CENT (D. C. II)	High	370	370	360	360	370	370	410	410		
CFM (Dry Coil)	Low	270	270	270	270	270	270	370	370		
Ventilated Air, CFM (Far	n Only)*	65*	65*	65*	65*	65*	65*	65*	65*		
Dehumidification (Pints,	/Hr.)	1.7	1.7	2.2	2.2	3.6	3.6	4.1	4.1		
Net Weight (lbs.)		107	107	111	111	114	114	125	125		
Ship Weight (lbs.)		122	122	126	126	131	131	142	142		

^{*} Actual vent CFM performance will vary due to application and installation conditions.

- 1 All 265-volt models must use an Amana® brand sub-base (PTSB4**E) or an Amana® brand hard-wire kit (PTPWHWK4).
- Minimum Circuit Ampacity (MCA) ratings conform to the National Electric Code; however, local codes should apply. Minimum voltage on 230/208-volt models is 197 volts; maximum is 253 volts.
- ³ Minimum voltage on 265-volt models is 239 volts; maximum is 292 volts.
- Overcurrent protection for all units without electric heaters is 15 amps. Overcurrent protection on 265-volt models must be cartridge-style time-delay fuses (included and factory-installed on all Amana® brand 265-volt chassis).
- ⁵ Heating capacity and efficiency based on unit operation without condensate pump.
- Specify two-digit heater kW size to complete model number.
- R-410A refrigerant used in all systems.
- ⁸ All units meet or exceed ASHRAE 90.1 standards.
- 9 All units less than 250 volts have a Leak Current Detector Interrupter (LCDI) power cord and meet UL 484 standards.
- 10 Refer to electric heat performance data for total MCA and recommended overcurrent protection. Amps and Watts notation refers to compressor only.



Product Specifications: PMC Models — Cooling/Electric Heat

230/208 Volts					
Model 6, 8, 9	PMC	PMC	PMC	PMC	
	073G***XXX	093G***XXX	123G***XXX	153G***XXX	
Voltage ³		230/208	230/208	230/208	230/208
Capacity (BTU/h)		6,700/6,800	8,700/9,000	11,400/11,500	15,000/14,700
Amps ¹⁰		3.3/3.3	4.3/4.3	5.2/5.2	7.0/7.0
Watts ¹⁰		570/560	785/760	1060/1055	1575/1530
EER Unit without Electric Heater		11.9/11.9	11.4/11.4	10.8/10.8	9.5/9.6
Min. Circuit Amps ^{2, 4, 10}		4.9	6.2	7.3	9.6
CFM (Cool/Wet Coil)	High	290	290	290	340
	Low	264	264	264	314
CFM (Dry Coil)	High	310	310	310	360
	Low	282	282	282	332
Ventilated Air, CFM (Fan Only)* Dehumidification (Pints/Hr.)	_	65* 1.7	65* 2.2	65* 3.6	65* 4.4
Net Weight (lbs.)		118	122	122	133
Ship Weight (lbs.)		133	137	137	148

^{*} Actual vent CFM performance will vary due to application and installation conditions.

- 1 All 265-volt models must use an Amana® brand sub-base (PTSB4**E) or an Amana® brand hard-wire kit PTPWHWK4 and disconnect switch PSHW04A.
- Minimum Circuit Ampacity (MCA) ratings conform to the National Electric Code; however, local codes should apply.
- Minimum voltage on 230/208-volt models is 197 volts; maximum is 253 volts. Minimum voltage on 265-volt models is 239 volts; maximum is 292 volts.
- Overcurrent protection for all units without electric heaters is 15 amps. Overcurrent protection on 265-volt models must be cartridge-style time-delay fuses (included and factory-installed on all Amana® brand 265-volt chassis). See heater performance
- $^{\rm 5}$ $\,$ Heating capacity and efficiency based on unit operation without condensate pump.
- ⁶ Specify two-digit heater kW size to complete model number.
- R-410A refrigerant used in all systems.
- ⁸ All units meet or exceed ASHRAE 90.1 standards.
- ⁹ All units less than 250 volts have a Leak Current Detector Interrupter (LCDI) power cord and meet UL 484 standards.
- ¹⁰ Refer to electric heat performance data for total MCA and recommended overcurrent protection. Amps and Watts notation refers to compressor only.

Product Specifications: PMH Models — Cooling/Electric Heat

230/208 Volts					
Model 6, 8, 9		PMH 073G***XXX	PMH 093G***XXX	PMH 123G***XXX	PMH 153G***XXX
Voltage ³		230/208	230/208	230/208	230/208
Capacity (BTU/h)		7,600/7,600	9,000/9,000	12,000/12,000	14,300/14,300
Amps 10		3.7/3.7	4.1/4.1	5.7/5.7	7.4/7.4
Watts ¹⁰ EER	640/640 11.8/11.8	795/795 11.3/11.3	1,150/1,150 10.4/10.4	1,470/1,470 9.7/9.7	
Unit without Electric Heater					
Min. Circuit Amps 2, 4, 10		5.4	6.0	8.0	8.9
CEM (C 1 /M - + C - :1)	High	340	330	340	390
CFM (Cool/Wet Coil)	Low	245	245	245	340
CEM (Day Cail)	High	370	360	370	410
CFM (Dry Coil)	Low	270	270	270	370
Ventilated Air, CFM (Fan Only)*		65*	65*	65*	65*
Dehumidification (Pints/Hr.)		1.7	2.2	3.6	4.1
Net Weight (lbs.)		128	132	135	146
Ship Weight (lbs.)		143	147	150	163

265 Volts				
Model 1, 6, 8		PMH 074G***XXX	PMH 094G***XXX	PMH 124G***XXX
Voltage ^{1, 3}		265	265	265
Capacity (BTU/h)		7,700	9,000	12,000
Amps ¹⁰		3.2	4.2	5.1
Watts 10		655	775	1150
EER		11.7	11.6	10.4
Unit without Electric Heater				
Min. Circuit Amps ^{2, 4,10}		4.9	6.0	7.2
CEM (Cool (Mat Coil)	High	340	330	340
CFM (Cool/Wet Coil)	Low	245	245	245
CEM (Day Cail)	High	370	360	370
CFM (Dry Coil)	Low	270	270	270
Ventilated Air, CFM (Fan Only)*		65	65	65
Dehumidification (Pints/Hr.)		1.7	2.2	3.6
Net Weight (lbs.)		128	132	135
Ship Weight (lbs.)		143	147	150

^{*} Actual vent CFM performance will vary due to application and installation conditions.

- All 265-volt models must use an Amana® brand sub-base (PTSB4**E) or an Amana® brand hard-wire kit PTPWHWK4 and disconnect switch PSHW04A.
- ² Minimum Circuit Ampacity (MCA) ratings conform to the National Electric Code; however, local codes should apply.
- Minimum voltage on 230/208-volt models is 197 volts; maximum is 253 volts. Minimum voltage on 265-volt models is 239 volts;
- Overcurrent protection for all units without electric heaters is 15 amps. Overcurrent protection on 265-volt models must be cartridge-style time-delay fuses (included and factory-installed on all Amana® brand 265-volt chassis). See heater performance
- Heating capacity and efficiency based on unit operation without condensate pump.
- ⁶ Specify two-digit heater kW size to complete model number.
- ⁷ R-410A refrigerant used in all systems.
- $^{\rm 8}$ $\,$ All units meet or exceed ASHRAE 90.1 standards.
- ⁹ All units less than 250 volts have a Leak Current Detector Interrupter (LCDI) power cord and meet UL 484 standards.
- 10 Refer to electric heat performance data for total MCA and recommended overcurrent protection. Amps and Watts notation refers to compressor only.



Product Specifications: PTC/PTH Models — Electric Heat Performance

(Primary Heating for PTC Models; Auxiliary Heating for PTH Models; See below for Power Cord Configuration)

Voizage	ELECTRIC NO. OF	No. of	Nominal Heating (BTU/H)			Total	TOTAL	Min. Circuit	MOP⁴	Power
VOLIAGE	Size (kW)	STAGES	@ 230V	@ 208V	@ 265V	WATTS ⁶	Амрѕ	AMPACITY ²	(AMPS)	Cord
230/208V	1.5 / 1.2	1	5,100	4,200		1,570 / 1,295	6.8 / 6.2	8.5	15	6-15 P
230/208V	2.5 / 2.1	1	8,500	6,800		2,570 / 2,115	11.2 / 10.1	14.1	15	6-15 P
230/208V	3.5 / 2.9	1	12,000	9,900		3,570 / 2,935	15.5 / 14.1	19.5	20	6-20 P
230/208V	5.0 / 4.1	1	17,100	14,000		5,070 / 4,160	22.1 / 20.0	27.6	30	6-30 P
265V	1.5	1			5,100	1,570	5.9	7.4	15	7-20P
265V	2.5	1			8,500	2,570	9.7	12.2	15	7-20 P
265V	3.7	1			12,600	3,770	14.2	17.9	20	7-20 P
265V	5	1			17,100	5,070	19.2	23.9	25	7-30 P

- 1 All 265-volt models must use an Amana® brand sub-base (PTSB4**E) or an Amana® brand hard-wire kit (PTPWHWK4).
- ² Minimum branch circuit ampacity ratings conform to the National Electric Code; however, local codes should apply.
- ³ Minimum voltage on 230/208-volt models is 197 volts; maximum is 253 volts. Minimum voltage on 265-volt models is 239 volts; maximum is 292 volts.
- Overcurrent protection for all units without electric heaters is 15 amps. Overcurrent protection on 265-volt models must be cartridge-style time-delay fuses (included and factory-installed on all Amana® brand 265-volt chassis).
- Heating capacity and efficiency based on unit operation without condensate pump.
- ⁶ Total watts for 15,000 BTU/h models; subtract 20 watts for PT07/09/12
- ⁷ Specify two-digit heater kW size to complete model number.
- 8 R-410A refrigerant used in all systems.
- 9 All units meet or exceed ASHRAE 90.1 standards.
- 10 All units less than 250 volts have a Leak Current Detector Interrupter (LCDI) power cord and meet UL 484 standards.

Product Specifications: HEH Models — Reverse-Cycle Heating Performance

HEATING CAPACITY ¹	HEH073H **AXXX	HEH074H **AXXX	HEH093H **AXXX	HEH094H **AXXX	HEH123H **AXXX	HEH124H **AXXX	HEH153H ***XXX	HEH154H ***XXX
Voltage ^{1, 3}	230/208	265	230/208	265	230/208	265	230/208	265
BTU/h ⁵	6,800/6,800	6,800	8,300/8,100	8,300	11,500/11,300	1,1400	13,600/13,800	14,600
Amps ¹⁰	4.1/4.1	3.6	4.7/4.7	4.2	6.2/6.2	5.4	7.4/7.4	6.4
Watts ¹⁰	600/600	600	735/715	735	1,085/1,065	1,075	14,400/14,400	1,430
COP ⁵	3.3/3.3	3.3	3.3/3.3	3.3	3.1/3.2	3.1	3.1/3.1	3.1
CFM (Dry)	360	360	370	370	370	370	410	410

Notes

- 1 All 265-volt models must use an Amana® brand sub-base (PTSB4**E) or an Amana® brand hard-wire kit (PTPWHWK4).
- Minimum branch circuit ampacity ratings conform to the National Electric Code; however, local codes should apply.
- Minimum voltage on 230/208-volt models is 197 volts; maximum is 253 volts. Minimum voltage on 265-volt models is 239 volts; maximum is 292 volts.
- Overcurrent protection for all units without electric heaters is 15 amps. Overcurrent protection on 265-volt models must be cartridge-style time-delay fuses (included and factory-installed on all Amana® brand 265-volt chassis).
- ⁵ Heating capacity and efficiency based on unit operation without condensate pump.
- ⁶ Specify two-digit heater kW size to complete model number.
- ⁷ R-410A refrigerant used in all systems.
- ⁸ All units meet or exceed ASHRAE 90.1 standards.
- 9 All units less than 250 volts have a Leak Current Detector Interrupter (LCDI) power cord and meet UL 484 standards.
- 10 Refer to electric heat performance data for total MCA and recommended overcurrent protection. Amps and Watts notation refers to compressor only.

Product Specifications: PTH Models — Reverse-Cycle Heating Performance

HEATING CAPACITY ¹	PTH073G **AXXX	PTH074G **AXXX	PTH093G **AXXX	PTH094G **AXXX	PTH123G **AXXX	PTH124G **AXXX	PTH153G **AXXX	PTH154G **AXXX
Voltage ^{1, 3}	230/208	265	230/208	265	230/208	265	230/208	265
BTU/h ⁵	6,800/6,800	6,800	8,300/8,100	8,300	11,500/11,300	11,300	13,800/13,600	13,700
Amps ¹⁰	3.9/3.9	3.1	4.2/4.2	3.7	5.8/5.8	5	7.0/7.0	6.1
Watts ¹⁰	585/585	585	715/700	715	1,085/1,035	1,080	1,350/1,330	1,340
COP ⁵	3.4/3.4	3.4	3.4/3.4	3.4	3.1/3.1	3.1	3.0/3.0	3
CFM (Dry)	370	370	360	360	370	370	410	410

- ¹ All 265-volt models must use an Amana® brand sub-base (PTSB4**E) or an Amana® brand hard-wire kit (PTPWHWK4).
- ² Minimum branch circuit ampacity ratings conform to the National Electric Code; however, local codes should apply.
- ³ Minimum voltage on 230/208-volt models is 197 volts; maximum is 253 volts. Minimum voltage on 265-volt models is 239 volts; maximum is 292 volts.
- Overcurrent protection for all units without electric heaters is 15 amps. Overcurrent protection on 265-volt models must be cartridge-style time-delay fuses (included and factory-installed on all Amana® brand 265-volt chassis).
- ⁵ Heating capacity and efficiency based on unit operation without condensate pump.
- Specify two-digit heater kW size to complete model number.
- R-410A refrigerant used in all systems.
- ⁸ All units meet or exceed ASHRAE 90.1 standards.
- 9 All units less than 250 volts have a Leak Current Detector Interrupter (LCDI) power cord and meet UL 484 standards.
- ¹⁰ Refer to electric heat performance data for total MCA and recommended overcurrent protection. Amps and Watts notation refers to compressor only.



Accessories

WALL SLEEVES All our wall sleeves have industry standard dimensions of 42" wide x 16 ¹ / ₁₆ " high. The WS900E, SC and INTERNAL 141/8" depth is the industry standard. Sleeves may be shipped separately to allow for installation			eves: in several depths for nstallations or special room ns	_
		WS9XXD1	16" to 24" in 1" increments	
during constru		WS928D1	Extra deep 28"	T
		WS930D1	Extra deep 30"	-
STANDARD-DEPTH SLEEVES		WS936D1	Extra deep 36"	16 ¹ / ₁₆ " –
WS900-GS	Heavy Sound Isolation Insulation Sleeve		Extra deep Internal drain	
WS900E			only for window-wall installations (DK900D sold	42"
WS900SC Seacoast triple protected		Internal		1AVI
WS900D- INTERNAL	OD- Internal drain only for window-wall		separately)	-
Outdoor Grilles		STANDARD OUTE	oor G rille	
	stamped-aluminum or architecturally	SGK01B	Single Pack	
louvered for a wall sleeve.	pplication with an Amana brand WS900E	SGK01TB	Stonewood Beige	_
AGK: Extruded	aluminum architectural grille available dized aluminum finish or a baked-on paint		OUTDOOR GRILLE	
finish for	durability. Choose from 3 stock colors or a	AGK01CB	Anodized Aluminum	- sgĸ ·
	olor to blend with your building's exterior eme. Colors include:	AGK01CB AGK01DB	Dark Bronze/Brown	
	Anodized), DB (Dark Brown/Bronze)	AGK01TB	Stonewood Beige	
TB (Stonewood Beige), WB (White), SB (Special/Custom Colors) PGK: One-piece injection molded grille using a polymer blend of engineered thermoplastic high-impact strength material with chemical resistance and		AGK01WB	Amana White	AGK
		AGK01SB	Custom Colors	or
		PGK01DB	Dark Bronze/Brown	PGK
		PGK01TB	Stonewood Beige	
	or UV protective coating.	PGK01WB	Amana White	_
	rom 3 stock colors: Brown/Bronze), TB (Stonewood Beige), e)			_
Condensate Drain Kit Attaches to the wall sleeve base pan for controlled		DK900D	Condensate Drain Kit (use with WS900E)	DK900D
internat or ext	internal or external disposal of condensate.		Condensate Drain Kit (use with WS900B)	
Low-Voltage Wire Harness Kit (Not shown) For quick connections of the remote, or wired, thermostats, wired EMS, or front desk with jumpers and connectors.		PWHK01C	Wire Harness Kit	
,				
Connectors. REMOTE ESCUTCHE Optional kit for	con Krr (Noτ shown) or use with units controlled via a wired, ostat. Covers control touch-pad for wired	REK10B	Remote Escutcheon Kit (10-pack)	Each "B" kit contains 80 wires and wire nuts enough to attach a thermostat and one additional accessory to 10 PTAC units. Wires come in assorted colors for easy attachment.

Sub-base Kit The fully skirted sub-base conceals wiring while providing strong support, if needed. Plug- in receptacle and field-wiring access speeds installation. Electrical accessories, such as fuse holders, circuit breakers and disconnect switches, meet N.E.C. requirements.	PTSB215E PTSB320E PTSB330E PTSB420E PTSB430E PTSB000E	115V/15A 230/208V 15/20A 230/208V 30A 265V 15/20A 265V 25A Non-electrical	Optional Fuse Holder Location Power Switch and Crout Breaker Location Power Recorded: Description Power Recorded Power Recorded
LEVELING LEGS Gives wall sleeve front support and helps to level the unit for installation.	LL2B	Leveling legs for WS9** sleeves	
HARD-WIRE KITS Used to permanently wire to the chassis when a standard sub-base and power cord are not utilized. FACTORY INSTALLED Feature Code - W	PTPWHWK4 PTQC3A PTQC4A	Armored Cable – all voltages Quick Connect – 230/208V Quick Connect – 265 & 115 V	Ý
POWER DISCONNECT SWITCH The PSHW**A power disconnect switch can be used for 265-volt or 230/208-volt physical disconnect, where required by local codes. The switch is rated at 30-amp capacity. The switch is for use with and Amana® brand standard sub-bases or PTPWHWK4 Hard Wire Kit.	PSHW03A PSHW04A	230/208V 265V	
Fuse Holder Kit Cartridge-style fuses can be installed in the fuse holder for use in the sub-base or chassis. Available in 15, 20 and 30 amp (included on 265-volt unit).	FHK315E FHK315E FHK320C FHK320E FHK330C FHK330E	230/208V 15A 230/208V 15A (R-410A) 230/208V 20A 230/208V 20A (R-410A) 230/208V 30A 230/208V 30A (R-410A)	
CIRCUIT BREAKER KIT (230/208V ONLY) The circuit breaker kit, available in 15, 20 or 30 amp, can be used with Amana brand sub-bases. It gives overcurrent protection, and its location allows you to turn the unit on or off without tools.	CBK15C CBK20C CBK30C	15 amp Circuit Breaker Kit 20 amp Circuit Breaker Kit 30 amp Circuit Breaker Kit	



Duct Extension Kit Extends air distribution to an adjoining room. Consists of a main duct for the room of origin and an extension duct to reach the adjoining room and terminal duct. PTDK01A allows for the "B" series unit to work with the "A" series duct kits.		TRANSITION	Main Duct Kit	Extension Duct Kit		
MDK02B	Main Duct – R-22					
MDK01E	Main Duct – R-410A	TDK02B	Terminal Duct	Terminal Duct Kit		
EDK02B	42" Extension Duct	PTDK01A	Transition Duct Only – R-22			
		PTDK01E	Transition Duct Only – R-410A			
POWER VENT KIT		PVK3A	230/208V - R-22			
Installation of	of Power Vent increases CFM up to	PVK4A	265V – R-22			
approximately 95. Vent door will automatically close when unit fan is off. FACTORY INSTALLED Feature Code - V R-410A models must have these kits installed at the factory.		TVNA	2037 - 1/22			
CONDENSER BAFFLE KIT For use on non-baffled grilles. These deflectors direct the air in toward the center and away from the inlet to prevent recirculation of the hot condenser air.		DGK1B	Condenser Baffle Kit	Condenser Baffles Condenser		
SUB-BASE EXTENSION COVER KIT Converts older 30-amp sub-bases to allow for installation of the larger 30-amp LCDI power cord and plugs.		SBEC10A	10 Pack			
CONDENSATE REMOVAL PUMP		CDD202	220/2001/ D 22			
	nstalled. Assists in removing condensate	CDP302 CDP402	230/208V – R-22 265V – R-22			
developed by	heat pump operation and transfers it to	CDP402 CDP303E	230/208V – R-410A			
indoor coil to dissipate into room while adding humidity		CDF303E	250/200V - R-410A			
to the room. Factory Installe	o Feature Code - P					
SECURITY KEY LOCKS		KL03B	Security Key Lock (R-22)			
	n with the tamper-resistant front, the	KL03E	Security Key Lock (R-410A)			
installation of Amana® brand security key locks prevents tampering of the controls used to set temperature, heating and cooling functions. UL approved for institutional use only.		KLUJE	Security Ney LOCK (R-410A)			

Thermostats

The following thermostats offer remote control. Any thermostat other than those listed must be submitted to Goodman Company, L.P., for approval prior to use.

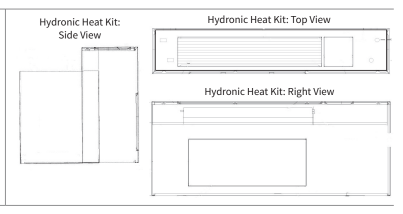
Mod	EL#	HEAT STAGES	COOL STAGES	FAN SPEED	# OF WIRES REQUIRED	TEMP LIMITING	BACKLIT	DISPLAY	Түре	SHAPE & ORIENTATION	CONNECTION
2246002	Amount Line	1	1	1	5	No	Yes	Digital	Manual	Rect./Horiz.	Wired
2246007	Amase	2	2	1	7	Yes	Yes	Digital	Auto-Change	Rect./Horiz.	Wired
PHWT-A150H		2	2	2	7	Yes	Yes	Digital	Manual	Square/ Vertical	Wired
PHWT-A200	To the state of th	2	2	2	7	Yes	Yes	Digital	Programmable/ Auto-Change	Square/ Vertical	Wired
DS01E*	000000000000000000000000000000000000000	2	2	2	0	Yes	Yes	Digital	Manual	Rect./Horiz.	Wireless

^{*}Battery powered, but has optional hard wire capability. Requires DT01G Antennae for operation

HYDRONIC HEAT KIT

Add-on kits fit all units allowing the addition of hydronic water or hydronic steam heat to cooling and heating units. The kits feature left- or right-hand piping. Unit retains complete service access with a kit installed. Unit must be connected to and operated by a wall thermostat.

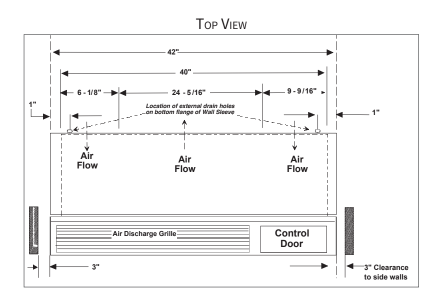
HWK03B	Hydronic Water Kit – R-22
HVK03B	Hydronic Steam Kit – R-22
HWK03E	Hydronic Water Kit – R-410A
HVK03E	Hydronic Steam Kit – R-410A





			T.		
Power Door Kit	PDK3A	230/208V – R-22			
Vent door will automatically open when unit fan is on.	PDK4A	265V - R-22	and the second s		
Factory Installed Feature Code - D	PDK3E	230/208V - R-410A			
	PDK4E	265V – R-410A			
Hydronic Valves	VS2WNCA*	2 way/24\//NC/Staam			
Water and steam valves are available for use with the	VS2WNCA*	2-way/24V/NC/Steam			
HWK03 (water) and HVK03 (steam) heat kits.	VW2WNCA*	2-way/24V/NO/Steam 2-way/24V/NC/End Switch			
	VW2WNCA VW2WNOA*				
		2-way/24V/NO/End Switch 3-way/24V/NC/NO/End Switch			
	-				
	* Poptop Actua	tor			
WIRELESS RF (RADIO FREQUENCY) CONTROLS		Thermostat: 2-way²			
All DigiSmart PTACs come factory-ready to be con-	DS01E	Communications			
trolled via wireless RF devices. 2.4 Ghz 802 15.4 protocol assures robust communications and response.	DDO1E	Occupancy Sensor:	353		
assures robust communications and response.	DD01E	EMS Activation ²			
		Antenna / Router	()		
	DT01G	Factory Installed			
		Feature Code - R			
	GT01G	Generic Radio Antenna / Router ³	D4gs Smart		
	DD01F	Door Switch: EMS Activation ²	277.793.6363 Amonto		
	DP01G	Web-enabled Platform Server	4		
	DL01G	Web-enabled Platform Server Link BAC-NET capable			
	DR01G	Mesh Repeater ¹			
	DL01G- SERIAL	Serial Repeater ¹			
	¹ Consult Amar to purchase	na Sales representative prior			
	² Requires DT0	1G for use			
	³ Requires DS0	1E for use			
WALL SLEEVE EXTENSION ADAPTER KITS	SECM1001A	1.5" Extension for 12½" Climate	Master Sleeve (10 Pack)		
Room-side extension kits to increase the depth of the existing sleeve to allow for an industry-standard PTAC	SEZA0501A	2.5" Extension for 11½" Zone Ai	r Sleeve (5 pack)		
to be installed.		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	V POST /		
CURTAIN BAFFLE KIT	PTCB10B	10 Pack for R-22 units			
The color matched polymer curtain baffles help to prevent curtains from falling into the discharge air	PTCB10E	10 Pack for R-410A units			
stream and causing recirculation, reducing efficiencies and shortening compressor life.		1			

Unit with Accessory Wall Sleeve and Sub-base Accessory



RIGHT VIEW

Air discharge grille is reversible to provide either 15° or 40° discharge angle

21½"

14½"

Arch Grille

15°

40°

Optional
Sub-base

7½"

11½"

11½"

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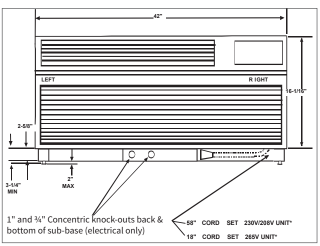
11½"

11½"

11½"

11½"

FRONT VIEW 58" LCDI CORD SET — 230V/208V UNIT*





Framing for Accessory Wall Sleeve (WS9XX)

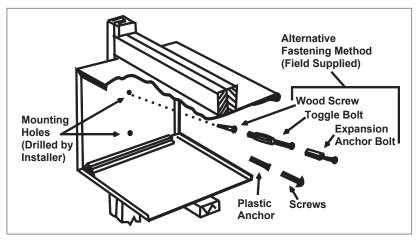
FASTENING WALL SLEEVE

When installed in an opening, the Wall Sleeve must be horizontally level (side-to-side) and pitched ¼ **bubble** to the outside.

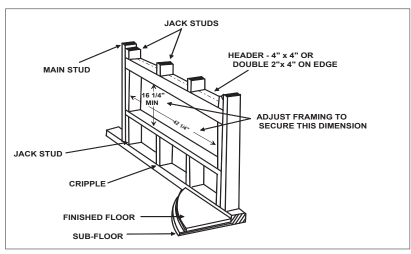
(**NOTE:** To ensure unit's maximum efficiency, **DO NOT** over- or under-pitch.)

INSTALLATION NOTES

- 1. If **Sub-base** (PTSB***E) is installed, allow minimum 3½" height clearance and maximum 5" height clearance between wall sleeve and floor; allow minimum 2¾" protrusion from a finished wall. See Note 4 if using hydronic units.
- Drain Kit (DK900D) shipped separately. Can be mounted either right side, left side or bottom of sleeve. If mounted to bottom of sleeve, allow 2" height clearance from floor to bottom of sleeve.
- For UL approval, 265V units must use Amana® brand Sub-base (PTSB***E) or Amana® brand Hard Wire Kit (PSHW04A). Overcurrent protection on 265V units must be by cartridge-style time delay fuses, which are included and factory-installed on the Amana® brand 265V chassis.
- 4. If Hydronic Kit (HWK03 or HVK03) is installed, Wall Sleeve must extend exactly 3" into the room from the finished interior wall. If using the Amana* brand Sub-base (PTSB***E), only the minimum 31/4" height clearance between wall sleeve and floor is permissible. Unit must also be operated with a remote-mounted thermostat.
- 5. If **Duct Kit** (MDK***) is installed, allow a minimum of 2%" into the room from the finished interior wall.



Wall Sleeve must extend a minimum of $\frac{1}{4}$ " beyond outside wall to allow for proper caulking.



Wall sleeve opening height should be squared with	H = 161/4"
wall sleeve opening width.	W = 421/4"



A legacy of comfort

The impeccable reputation of an American original

Amana heating and cooling systems are a part of the enduring legacy of one of America's most recognized and respected brands. Originating eight decades ago in Amana, Iowa, the brand is synonymous with long-lasting, premium-quality products — from home appliances to heating and air conditioning equipment. Chances are, you and generations before you have enjoyed the dependable performance and longevity the Amana brand continues to deliver.









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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.

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