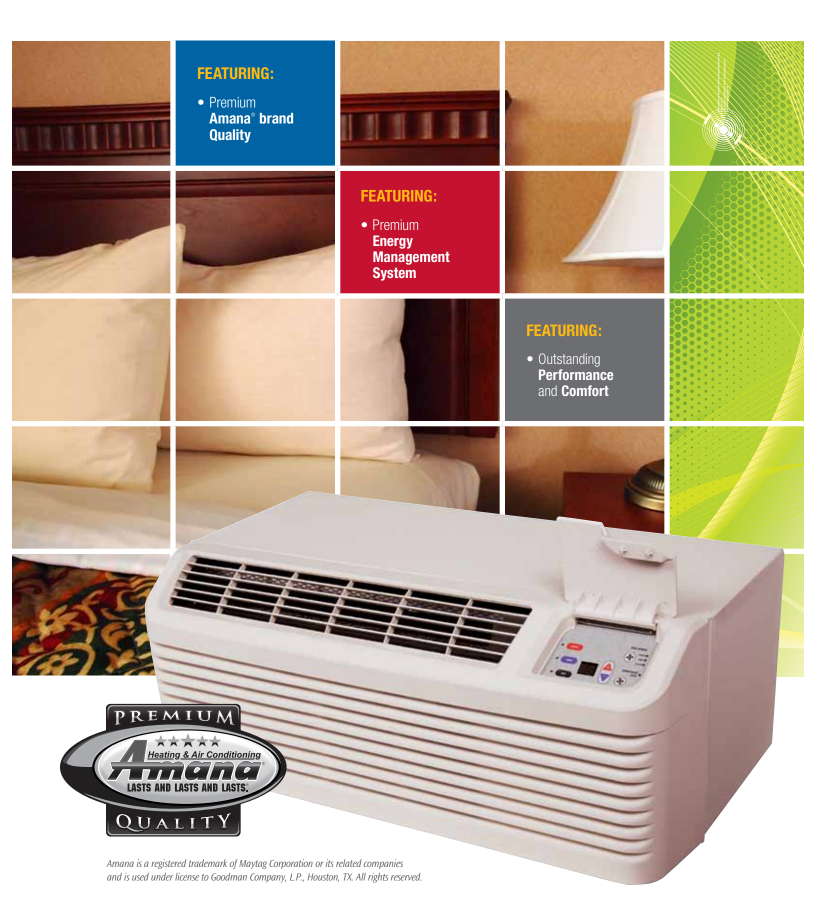


Packaged Terminal Air Conditioner





LASTS AND LASTS AND LASTS.

ADVANCED INDOOR COMFORT

From day one, every Amana® brand product has been made with the same core philosophy: to provide customers with high-quality products that are reliable, meet their needs, and last longer than the rest. And we keep that philosophy firmly in mind as we build our Amana brand Packaged Terminal Air Conditioners (PTACs). Whether you are in the hotel/hospitality industry or provide assisted living services, Amana brand PTACs are designed to provide your business with plain-and-simple product durability and advanced energy management features, while helping you to create the best indoor comfort possible.



ENERGY-SAVING EFFICIENCY

The DigiSmart® system is the first of its kind for the Amana brand. Compared to the energy consumption of a standard Amana brand PTAC product without DigiSmart, the DigiSmart Wireless Energy Management System for Amana brand PTACs can reduce energy costs up to 35%*. Beyond the benefits of reduced energy consumption, the DigiSmart system can deliver improved unit performance and maintenance.

Simply stated, the DigiSmart system employs an in-room wireless thermostat and occupancy sensor connected with the push of a single button. No wiring is required. This allows you to connect all the PTACs in your building so they can be monitored from a single controller. At any time, you can tell if the unit is running, if the room is occupied and even view whether any maintenance is necessary on any of the connected PTACs.



WHAT IS R-410A?

Compared to R-22 refrigerant units, our new Amana brand PTAC will not only provide you with energy-efficient cooling performance for many years, but it also features R-410A refrigerant. This refrigerant does not contain chlorine. Introduced in 1995, R-410A refrigerant has helped increase the durability and reliability of compressors.

* These savings represent savings over time as compared to the same PTAC model without the DigiSmart EMS System installed and were generated using general assumptions including energy loads, local weather averages and use of occupancy controls. Actual saving will vary according to actual use habits, room square footage, and how the unit is installed.

EXPERIENCE QUIET COMFORT

You can be assured that your Amana brand PTAC will provide your guest with quiet comfort and operation. To minimize the operating sounds, we've acoustically engineered our system with enhancements that include an indoor tangential fan for quiet and even air distribution, and a two-speed indoor motor for enhanced guest comfort. Additionally, the two-speed outdoor fan allows for lower overall sound, as compared to units without this feature.





COMMITMENT TO QUALITY ENGINEERING

Always in pursuit of the highest performance and efficiency, our engineers are constantly evaluating the latest technology and applying it to every Amana® brand PTACs. This commitment to constant improvement ensures that our units continue to meet or surpass industry standards.

The Amana brand line of air PTACs is designed and built to ensure dependable operation with continuous, trouble-free cooling comfort.

But best of all, the operation of your PTAC can be monitored and reviewed by your personnel with the use of the DigiSmart® Energy Management System that we build into all of our premium Amana brand PTACs. This system monitors data from the unit and detects the cause of system-related issues.

Note: 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.

The Amana® brand **PTAC** Advantages:

- Designed and Assembled in the U.S.A. for over 35 years
- DigiSmart® Control Board for Energy Savings*
- Indoor Tangential Fan for Quiet Operation and Optimal Air Distribution
- EER Up To 11.7 and Up to 3.4 with AHRI Certified Performance Exceeding ASHRAI 90.1 2010 Standards
- Reliable Design with R-410A Refrigerant Filter Drier and High-Pressure Switch
- * These savings represent savings over time as compared to the same PTAC model without the DigiSmart EMS System installed and were generated using general assumptions including energy loads, local weather averages and use of occupancy controls. Actual saving will vary according to actual use habits, room square footage, and how the unit is installed.



WARRANTY* PROTECTION





* Complete warranty details available from your local dealer or at www.amana-ptac.com.

- Two Fan Motors for Quiet Operation
- Compatible with the DigiSmart®
 Wireless Energy Management System,
 Providing 35% More Energy Savings as
 Compared to Energy Consumption of a
 Standard Amana Brand PTAC without
 the DigSmart System (When Installed
 with DT01A, DD01C and Amana®
 brand PTAC*)
- Dedicated Local Sales and Support Team







Amana® brand R-410A **PTAC** Performance Specifications

Model		PTC 073G**AXXX	PTC 093G**AXXX	PTC 123G**AXXX	PTC 153G**AXXX	PTC 074G**AXXX	PTC 094G**AXXX	PTC 124G**AXXX	PTC 154G**AXXX
Voltage		230 / 208	230 / 208	230 / 208	230 / 208	265	265	265	265
Capacity (BTU/h)		7,700 / 7,700	9,000 / 9,000	11,700 / 11,500	15,000 / 14,700	7,700	9,000	12,000	14,800
EER		11.5 / 11.7	11.2 / 11.5	10.3 / 10.4	10.0 / 10.0	11.5	11.3	10.3	10
Model		PTH 073G**AXXX	PTH 093G**AXXX	PTH 123G**AXXX	PTH 153G**AXXX	PTH 074G**AXXX	PTH 094G**AXXX	PTH 124G**AXXX	PTH 154G**AXXX
Voltage		230 / 208	230 / 208	230 / 208	230 / 208	265	265	265	265
Capacity (BTU/h)	Cooling	7,600 / 7,600	9,000 / 9,000	12,000 / 12,000	14,200 / 14,200	7,600	9,100	12,000	14,200
	Heating	6,800 / 6,800	8,300 / 8,100	11,500 / 11,300	13,800 / 13,600	6,800	8,300	11,400	13,700
EER		11.7 / 11.7	11.5 / 11.5	10.7 / 10.7	9.7 / 9.7	11.7	11.5	10.7	9.7
СОР		3.4 / 3.5	3.4 / 3.4	3.1 / 3.2	3.0 / 3.0	3.5	3.4	3.1	3.0

AMANA BRAND QUALITY

Americans have been relying on long-lasting Amana® brand products since 1934, when Amana, lowa, native George Foerstner accepted the challenge of building a dependable beverage cooler. Since then, the Amana brand has enjoyed many firsts, including developing the first cold storage locker, being the first manufacturer to nationally market an upright freezer for home use, and introducing the first portable countertop microwave oven.

We keep that philosophy firmly in mind as we build our industry-leading Amana brand Packaged Terminal Air Conditioners (PTACs) and air-conditioning and heating products in our Fayetteville, TN, USA factory.







Call us at **800-647-2982** for complete details.