

MODEL TYPES PTC | PTH



### Heating & Air Conditioning PTAC

## ADVANCED PTACS. HAPPY GUESTS.

#### PTAC | UP TO 14.0 EER | 3.9 COP

From day one, every Amana<sup>®</sup> 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 when 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.

Unrivaled product customization options including Make-up Air, Smart vent and Economizer, Lighting Control, Seacoast, Hydronic and more.

#### ADVANCEMENTS COMPARED TO "G" SERIES MODELS

#### Reduction of on-board controls for modern and streamlined appearance and operation

- New modern Quiet White<sup>™</sup> color
- Integrated wired and wireless thermostat connectivity
- L 2-40 compliant materials and assembly

#### Integrated Bluetooth<sup>®</sup> & RF connectivity and the new Amana brand mobile app

- Reduces unit setting and unit configuration time
- Features advanced unit troubleshooting and diagnostics
- Integrated Eden<sup>™</sup> Energy Management System Connectivity

#### Improved design and materials to reduce operating noise transmission

- Sound Transmission Class (STC 29) rating for all units
- Reduction of exterior and operating sounds from entering the guest room

#### Available with R32

- New California regulations require a Global Warming Poential (GWP) of 750 or less
- R32 has a GWP of 677
- R32 is up to 12% more efficient than R410A
- Our Amana brand PTAC now can achieve an EER value up to 14.0



## SMARTER ENERGY MANAGEMENT





### EXPERIENCE QUIET COMFORT

You can be assured that your Amana brand PTAC will provide your guests 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.

Innovation and features are packed in as well. Skilled engineering ensures the unit achieves an STC 29 level, R-32 Refrigerant is available on all units and RF/Bluetooth<sup>®</sup> integration provides new levels of connectivity.





Designed and assembled in the USA for over 45 years



Indoor tangential fan for quiet operation and optimal air distribution



Reliable design with R-410A and R-32 refrigerant filter drier and high-pressure switch

#### AMANA-PTAC.COM

# eden

The **Eden** Concierge system is the first of its kind. A way to give hotels, nursing homes, schools and any buildings with PTACs a better way to manage them.

The magic happens thanks to an in-room wireless thermostat and occupancy sensor. The in-room PTAC and peripherals are connected with a button push, and there's no wiring to run.

Using **Eden** Concierge, every PTAC in the building can be viewed in real-time to check unit performance. temperatures, unit settings and run a maintenance check.



Compatible with the Eden Wireless Energy Management System







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

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

PTC R32 J Models		PTC 073J**AXXX	PTC 093J**AXXX	PTC 123J**AXXX	PTC 153J**AXXX	PTC 173J**AXXX	PTC 074J**AXXX	РТС 094J**АХХ	PTC 124J**AXXX	PTC 154J**AXXX
Voltage		230V / 208V	265v	265v	265v	265v				
Refrigerant		R32								
Cap	acity	7000 / 7000	9200 / 9000	11900 / 11700	14800 / 14500	16700 / 16700	7000	9200	11800	14800
E	ER	12.8 / 12.8	12.1 / 12.2	11.4 / 11.5	10.3 / 10.4	10.6 / 10.4	13.0	11.9	11.2	10.7
	TH Models	PTH 073J**AXXX	PTH 093J**AXXX	PTH 123J**AXXX	PTH 153J**AXXX		PTH 074J**AXXX	PTH 094J**AXXX	PTH 124J**AXXX	PTH 154J**AXXX
Volt	tage	230V / 208V	230V / 208V	230V / 208V	230V / 208V		265v	265v	265v	265v
Refrig	gerant	R32	R32	R32	R32		R32	R32	R32	R32
Capacity	Cooling	7100 / 7000	9000 / 9000	12000 / 11600	14600 / 14400		7300	9000	12000	14600
(BTU/H)	Heating	6300 / 6100	8200 / 8000	11000 / 10800	14300 / 14000		6500	8200	11500	14100
EI	ER	12.4 / 12.8	12.4 / 12.5	11.5 / 11.5	10.4 / 10.6		12.5	12.4	11.3	10.4
COP		3.6 / 3.7	3.6 / 3.6	3.3 / 3.3	3.1 / 3.1		3.5	3.5	3.3	3.0

	TC ( Models	PTC 073K**AXXX	PTC 093K**AXXX	PTC 123K**AXXX	PTC 153K**AXXX	PTC 173K**AXXX	PTC 074K**AXXX	PTC 094K**AXX	PTC 124K**AXXX	PTC 154K**AXXX
Volt	age	230V / 208V	265v	265v	265v	265v				
Refrigerant		R410A								
Capacity		7000 / 7000	9200 / 9000	11900 / 11600	14800 / 14500	16700 / 16400	7000	9200	11800	14800
EER		12 / 12.4	11.6 / 11.7	11 / 11	10 / 10	9.7 / 9.7	11.9	11.3	10.7	10
PTH R410A K Models		PTH 073K**AXXX	PTH 093K**AXXX	PTH 123K**AXXX	PTH 153K**AXXX		PTH 074K**AXXX	PTH 094K**AXXX	PTH 124K**AXXX	PTH 154K**AXXX
Voltage		230V / 208V	230V / 208V	230V / 208V	230V / 208V		265v	265v	265v	265v
Refrigerant		R410A	R410A	R410A	R410A		R410A	R410A	R410A	R410A
Capacity (BTU/H)	Cooling	7100 / 7000	9000 / 9000	11600 / 11400	14200 / 14000		7300	9000	11600	14200
	Heating	6500 / 6400	8200/8000	10600 / 10500	13900 / 13700		6800	8200	10600	13700
EER		12.0 / 12.4	11.9 / 12	11.0 / 11.1	9.9 / 9.9		11.9	11.8	10.8	9.8
СОР		3.4 / 3.5	3.4 / 3.4	3.2 / 3.2	3.0 / 3.0		3.4	3.4	3.2	3.0

#### A LEGACY OF COMFORT: THE IMPECCABLE REPUTATION OF AN AMERICAN ORIGINAL

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.

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



Copyright © 2023 Daikin Comfort Technologies Manufacturing, L.P.