





When you need to bring in and dehumidify continuous outside make-up air into your guest's room through the PTAC, the **Amana**® brand DigiAIR® can assist. The guest room can be occupied, unoccupied or you can base it on any schedule you like, even 24/7/365.

The **Amana** brand DigiAIR module is a factory-installed make-up air system with configurable dehumidification. The DigiAIR system can provide continuous makeup air and will allow dehumidified outside make-up air to be introduced into the guest rooms. An optional 250 Watt supplemental heater, to warm the incoming air in colder climates, can be factory installed in every DigiAIR system.

DigiAIR system's adaptive dehumidification process activates dehumidification using a two tier temperature and outdoor relative humidity system. The DigiAir operational settings are fully configurable using the **Amana** brand PTAC mobile app or through the Eden Energy Management System.

- Combine with our full Eden™ EMS system to allow DigiAIR operation based on room occupancy.
 The full Eden EMS system also allows for quick and easy configuration of not only DigiAir settings, but all PTAC settings and unit health feedback.
- Configurable via the Amana brand PTAC mobile app or optional web interface
- · Permanent washable filter
- 250 Watt supplemental heater (optional)
- · Amana brand PTAC is AHRI certified



| PMH R32 J Models | | | | | | | | | | | | |
|---------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--|--|--|--|--|
| Model | PMH073J **AXXX | PMH093J **AXXX | PMH123J **AXXX | PMH153J **AXXX | PMH074J **AXXX | PMH094J **AXXX | PMH124J **AXXX | | | | | |
| Cooling | | | | | | | | | | | | |
| Voltage | 230/208 | 230/208 | 230/208 | 230/208 | 265 | 265 | 265 | | | | | |
| Capacity (BTU/h) | 6,900/6,700 | 8,700/8,700 | 11,400/11,200 | 14,400/14,200 | 7,300 | 9,000 | 12,000 | | | | | |
| Amps | 4.4/4.4 | 5.2/5.2 | 6.7/6.7 | 8.1/8.1 | 3.8 | 4.5 | 5.8 | | | | | |
| Watts | 545/525 | 700/695 | 1,005/970 | 1,410/1,350 | 585 | 730 | 1,090 | | | | | |
| EER | 12.6/12.7 | 12.4/12.5 | 11.3/11.5 | 10.2/10.5 | 12.4 | 12.3 | 11.0 | | | | | |
| leating | | | | | | | | | | | | |
| Capacity (BTU/h) | 6,200/6,100 | 7,800/7,600 | 10,600/10,400 | 13,900/13,700 | 6,500 | 8,000 | 11,300 | | | | | |
| Amps | 4.4 | 5.2 | 6.7 | 8.1/8.1 | 3.8 | 4.5 | 6.7 | | | | | |
| Watts | 505/495 | 635/615 | 940/920 | 1,355/1,295 | 540 | 670 | 1035 | | | | | |
| COP | 3.6/3.6 | 3.6/3.6 | 3.3/3.3 | 3.0/3.1 | 3.5 | 3.5 | 3.2 | | | | | |
| CFM (cooling) | 339/339 | 312/312 | 291/293 | 354/354 | 339 | 312 | 311 | | | | | |
| CFM (heating) | 378/378 | 345/345 | 320/323 | 370/370 | 378 | 345 | 327 | | | | | |
| Kit fresh air, CFM* | 25 - 35 | 25 - 35 | 25 - 35 | 25 - 35 | 25 - 35 | 25 - 35 | 25 - 35 | | | | | |

| PMC R32 J Models | | | | | | | | |
|---------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Model | PMC073J **AXXX | PMC093J **AXXX | PMC123J **AXXX | PMC153J **AXXX | PMC074J **AXXX | PMC094J **AXXX | PMC124J **AXXX | PMC154J **AXXX |
| Voltage | 230/208 | 230/208 | 230/208 | 230/208 | 265 | 265 | 265 | 265 |
| Capacity (BTU/h) | 6,800/ 6,700 | 9,000/ 8,700 | 11,800/ 11,700 | 14,500/ 14,400 | 6,800 | 9,000 | 11,800 | 14,500 |
| Amps | 4.4/4.4 | 5.2/5.2 | 6.7/6.7 | 8.1/8.1 | 3.8 | 4.5 | 5.8 | 7.2 |
| Watts | 535/520 | 730/715 | 1,025/1,015 | 1,390/1,370 | 535 | 750 | 1,070 | 1,380 |
| EER | 12.7/12.8 | 12.3/12.1 | 11.5/11.5 | 10.4/10.5 | 12.7 | 12 | 11 | 10.5 |
| CFM | 342/342 | 318/318 | 316/316 | 412/412 | 342 | 318 | 316 | 412 |
| Kit fresh air, CFM* | 25 - 35 | 25 - 35 | 25 - 35 | 25 - 35 | 25 - 35 | 25 - 35 | 25 - 35 | 25 - 35 |
| Kit dehumidifier (oz/hr.) | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |

^{*}Actual vent CFM performance will vary due to application and installation conditions. 95 CFM with Power Vent Fan option (Feature Code "v"). Actual CFM will be conditional on building pressure

PTAC limited warranty:

- First-year warranty: parts & labor
- Second through fifth year: parts & labor on certain sealed system components (PTAC's primary sealed system)
- · Second through fifth year: on certain functional parts only
- * Complete warranty details available from your local dealer or at www.amana-ptac.com



Amana PTACs are certified for performance by the Americian Heating and Refrigeration Institute and listed by ETL for UL 484 complaince.





CALL YOUR **AMANA BRAND** PTAC SALES REPRESENTATIVE AT 800-647-2982 FOR COMPLETE DETAILS.

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

DigiAIR

Your PTAC Make-up Air Solution

Our continuing commitment to quality products may mean a change in specifications without notice. ©2024 Goodman Company, L.P. **Amana** is a registered trademark of Maytag Corporation or its related companies and is used under license. All rights reserved.

CB-DIGIAIRX 04-24

AMANA-PTAC.COM