

Heating & Air Conditioning  
**Amana** PTAC

MODEL TYPES

**HEC | HEH**



# ADVANCED PTACS. HAPPY GUESTS.

PTAC | UP TO 14.0 EER | 3.9 COP

## ADVANCEMENTS COMPARED TO “G” SERIES MODELS

### 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 Potential (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

### DC Motor Technology

- Allows units to slowly ramp up speed, providing less disturbance to the room guest
- More energy efficient than traditional PSC motors

### Integrated Bluetooth® & RF connectivity and the new Amana brand mobile app

- Reduces unit setting and unit configuration time
- Features advanced unit troubleshooting and diagnostics
- Integrated Eden Energy Management System Connectivity

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

- New modern Quiet White color

HEC K Models								
Model	HEC073K **AXXX	HEC093K **AXXX	HEC123K **AXXX	HEC153K **AXXX	HEC074K **AXXX	HEC094K **AXXX	HEC124K **AXXX	HEC154K **AXXX
Voltage	230/208	230/208	230/208	230/208	265	265	265	265
Capacity (BTU/h)	7,000/7,000	9,200/9,000	11,700/11,400	14,800/14,500	7,000	9,200	11,800	14,800
Amps	3.1/3.1	4.2/4.2	6.1/6.1	7.1/7.1	2.8	3.6	4.9	6.2
Watts	545/530	720/705	1005/990	1390/1370	575	745	1,065	1,440
EER	13.1/13.4	12.1/12.2	11.4/11.5	10.3/10.3	12.7	11.9	11.1	10.3

HEH K Models							
Model	HEH073K**AXXX	HEH093K**AXXX	HEH123K**AXXX	HEH153K**AXXX	HECH74K**AXXX	HEH094K**AXXX	HEH124K**AXXX
<b>COOLING</b>							
Voltage	230/208	230/208	230/208	230/208	265	265	265
Capacity (BTU/h)	7,100/7100	9,000/9,000	11,600/11,400	14,200/14,000	7,200	9,100	11,600
Amps	3.1	4.3	5.8	7.2	2.9	3.5	5.2
Watts	545/530	720/705	1005/990	1390/1370	575	745	1,065
EER	13/13.3	12.5/12.7	11.5/11.5	10.2/10.2	12.5	12.2	10.9
<b>HEATING</b>							
Capacity (BTU/h)	6,500/6,400	8,200/8,000	10,600/10,500	13,900/13,700	6,800	8,300	10,600
Amps	3.1	4.3	5.8	7.2	2.9	3.5	5.2
Watts	510/490	665/650	940/930	1,310/1,295	555	695	940
COP	3.7/3.8	3.6/3.6	3.3/3.3	3.1/3.1	3.6	3.5	3.3



Designed and assembled in the USA for over 45 years



Indoor tangential fan for quiet operation and optimal air distribution