

## **The New Quiet and Reimagined PTAC**



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

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

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
- UL 2-40 compliant materials and assembly

Available with



- 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

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







## **Preliminary Specifications**

	PTC Models - Cooling/Electric Heat											
Refrigerant - R32 230/208 Volts 265 Volts												
Model	PTC073J	230/20 PTC093J	8 Volts PTC123J	PTC153J	DT	C173J	Model	PTCO		J PTC124J	PTC154J	
Capacity (BTU/h)	7,000 / 7,000	9,200 / 9,000	11,900 / 11,700	14,800 / 14,900			Capacity (BTU			11,800	14,800	
EER	12.8 / 12.8	12.1 / 12.2	11.4 / 11.5	10.3 / 10.4		5 / 10.4	EER	13.		11.2	10.7	
Refrigerant - R410A												
		230/20							265 Volts			
Model	PTC073K	PTC093K	PTC123K			C173K			74K PTC094F		PTC154K	
Capacity (BTU/h)	7,000 / 7,000	9,200 / 9,000	11,900 / 11,600	14800 / 14500					9,200	11,800	14,800	
EER	12.0 / 12.4	11.6 / 11.7	11.0 / 11.0	10.0 / 10.0	9.7	7 / 9.7	EER	11.	9 11.3	10.7	10.0	
HEC Models - Cooling/Electric Heat												
Refrigerant - R32												
		230/208 Vol	ts					265	Volts			
Model	HEC073J			HEC1	53J	Model		HEC074J	HEC094J	HEC124J	HEC154J	
Capacity (BTU/h)	7,000 / 7,00	00 9,200 / 9,0	00   11,700 / 11,	400 14,800 / :	14,500	Capacity	(BTU/h)	7,000	9,200	11,800	14,800	
EER	13.8 / 13.	5 12.8 / 12.	8 11.9 / 11.			EER		14.0	11.9	11.6	11.2	
Refrigerant - R410A												
Model	230/208 Volts 265 Volts   Model HEC073K HEC123K HEC153K Model HEC074K HEC094K HEC124K HEC154K										HEC154K	
Capacity (BTU/h)	7,000 / 7,00		I		HEC153K		(BTU/h)	HEC074K 7,000	HEC094K 9,200	HEC124K 11,800	14,800	
EER	13.1 / 13.4						(610/11)	12.7	11.9	11,800	10.3	
EER   13.1/13.4   12.1/12.2   11.4/11.5   10.3/10.3   EER   12.7   11.9   11.1   10.3												
		р	TH Models	Cooling/F	leat F	Pumn/F	lectric He	at				
		<del></del>	TIT WOOdels	Refriger		<del></del>	lectife fie					
		230/208 Vol	ts	Kember	une no	-		265	Volts			
Model	PTH073J	<u> </u>		PTH15	53J	Model		PTH074J	PTH094J	PTH124J	PTH154J	
Capacity (BTU/h)	7,100 / 7,00	00 9,000 / 9,0	00   12,000 / 11,	600 14,600 / :	14,400	Capacity	(BTU/h)	7,300	9,000	12,000	14,600	
EER	12.4 / 12.	8 12.4 / 12.	5 11.5 / 11.	5 10.4/	10.4 / 10.6			12.5	12.4	11.3	10.4	
Rev Cycle Cap (BTU/h	) 6,300 / 6,10	00 8,200 / 8,0	00   11,000 / 10,	800   14,300 / 3	14,300 / 14,000		e Cap (BTU/h)	6,500	8,200	11,500	14,100	
COP	3.6 / 3.7	3.6 / 3.6	3.3 / 3.3			COP		3.5	3.5	3.3	3.0	
200/2001/ 1:				Refrigera	nt - R41							
230/208 Volts Model	PTH073K	PTH093H	C PTH123k	PTH15	- 21/		65 Volts	PTH074K	PTH094K	PTH124K	PTH154K	
Capacity (BTU/h)	7,100 / 7,00		I			Model	(BTU/h)	7,300	9,000	11,600	14,200	
EER	12.0 / 12.4					EER	(610/11)	11.9	11.8	10.8	9.8	
Rev Cycle Cap (BTU/h			_		-		e Cap (BTU/h)	6,800	8,200	10,600	13,700	
СОР	3.4 / 3.5	3.4 / 3.4				СОР		3.4	3.4	3.2	3.0	
	'	'		'				•		•		
		Н	EH Models	- Cooling/H	leat F	Pump/I	lectric He	at				
				Refriger								
		230/208 Vol	ts					265	Volts			
Model	HEH073J	HEH093.	HEH123J	HEH1	53J	Model		HEH074J	HEH094J	HEH124J	HEH154J	
Capacity (BTU/h)	7,100 / 7,00		' ' '		<i>'</i>		(BTU/h)	7,300	9,100	12,100	14,700	
EER	13.3 / 13.	_			-	EER	- rr	13.3	13.0	11.6	10.7	
Rev Cycle Cap (BTU/h							e Cap (BTU/h)	6,600	8,300	11,600	14,200	
COP	3.9 / 3.9	3.9 / 3.9	3.4 / 3.4	3.2 / 3		COP		3.9	3.8	3.4	3.1	
230/208 Volts				Kerrigera	Ht - K41		65 Volts					
Model	HEH073K	HEH093I	( HEH123k	HEH15	53K	Model	55-VOIG	HEH074K	HEH094K	HEH124K	HEH154K	
Capacity (BTU/h)	7,100 / 7,10		I				(BTU/h)	7,200	9,100	11,600	14,400	
EER	13.0 / 13.					EER		12.5	12.2	10.9	10.0	
Rev Cycle Cap (BTU/h	) 6,300 / 6,10			800 14,300 / 3	14,000	Rev Cycl	e Cap (BTU/h)	6,800	8,300	10,600	13,700	





## **Preliminary Specifications**

PMC Models - Make-up Air/Cooling/Electric Heat											
Refrigerant - R32											
	7	230/208 Volts		265 Volts							
Model	PMC073J	PMC093J	PMC123J	PMC153J	Model	PMC074J	PMC094J	PMC124J	PMC154J		
Capacity (BTU/h)	6,800 / 6,700	9,000 / 8,700	11,800 / 11,700	14,500 / 14,400	Capacity (BTU/h)	6,800	9,000	11,800	14,500		
EER	12.7 / 12.8	12.3 / 12.1	11.5 / 11.5	10.4 / 10.5	EER	12.7	12.0	11.0	10.5		

PMH Models - Make-up Air/Cooling/Heat Pump/Electric Heat											
Refrigerant - R32											
	7	230/208 Volts		265 Volts							
Model	PMH073J	PMH093J	PMH123J	PMH153J	Model	PMH074J	PMH094J	PMH124J	PMH154J		
Capacity (BTU/h)	6,900 / 6,700	8,700 / 8,700	11,400 / 11,200	14,400 / 14,200	Capacity (BTU/h)	7,300	9,000	12,000	14,400		
EER	12.6 / 12.7	12.4 / 12.5	11.3 / 11.5	10.2 / 10.5	EER	12.4	12.3	11.0	10.2		
Rev Cycle Cap (BTU/h)	6,200 / 6,100	7,800 / 7,600	10,600 / 10,400	13,900 / 13,700	Rev Cycle Cap (BTU/h)	6,500	8,000	11,300	13,900		
COP	3.6 / 3.6	3.6 / 3.6	3.3 / 3.3	3.0 / 3.1	COP	3.5	3.5	3.2	3.0		

DRY Models - Extra Dehumidification/Cooling/Electric Heat										
Refrigerant - R32										
230/208 Volts 265 Volts										
Model	DRY093J	Model	DRY094J							
Capacity (BTU/h)	9,000 / 9,000	Capacity (BTU/h)	8,800							
EER	11.8 / 11.8	EER	11.7							
	Refriger	ant - R410A								
	230/208 Volts		265 Volts							
Model	DRY093K	Model	DRY094K							
Capacity (BTU/h)	9,000 / 9,000	Capacity (BTU/h)	8,800							
EER	11.5 / 11.5	EER	11.4							

	All Models - Electric Heat Performance										
Voltage	Electric Heater Size (kW)	No. of Stages	Nomina @ 230V	al Heating ( @ 208V	BTU/h) @265V	Total Watts	Total Amps	Min. Circuit Ampacity	MOP (AMPS)	Power Cord	
230V / 208V	1.5 / 1.2	1	5,100	4,200		1,570 / 1,295	6.8 / 6.2	8.5	15	6-15 P	
230V / 208V	2.5 / 2.1	1	8,500	6,800		2,570 / 2,115	11.2 / 10.1	14.1	15	6-15 P	
230V / 208V	3.5 / 2.9	1	12,00	9,900		3,570 / 2,935	15.5 / 14.1	19.5	20	6-20 P	
230V / 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	7-20 P	
265V	3	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	

