



PTAC II

A COOL CROWD PLEASER



CLIMATE CONTROL MADE SIMPLE.

With its impressive array of features and benefits, the GREE PTAC II is the perfect solution for heating and cooling hospitality, healthcare and specialty residential installations.

- HIGH EFFICIENCY, UP TO 13.3 EER
- CONTROLS EXPENSES, MAXIMIZES COMFORT
- IDEAL FOR HOSPITALITY AND INSTITUTIONAL USE
- PROGRAMMABLE OPERATION
- EXTERNAL THERMOSTAT CAPABILITIES

- Self-Diagnosis
- Wall thermostat interface
- Remote controller option
- Preset adjustable factory setpoint limits
- Energy-efficient operation
- Programmable sleep timer function for automatic shutoff
- Dry-mode dehumidification
- Automatic voltage adaption
- Easy-to-use controls; large digital display
- Freeze protection
- Large assortment of optional accessories to complement any architecture
- Easy retrofitting into most competitive wall sleeves (without a kit)
- Outdoor coil sea coast protection now standard on all units



B5 panel (Beige)



B6 panel (White)

** B5 = Beige Panel; B6 = White Panel

MODEL		GAE07AED6NRN**DCP	GAE09AED6NRN**DCP	GAE12AED6NRN**DCP	GAE15AED6NRN**DCP	GAE07AEP6NRN**DCP	GAE09AEP6NRN**DCP	GAE12AEP6NRN**DCP	GAE15AEP6NRN**DCP	
System Type		COOLING W/ ELECTRIC HEATING								
Cooling Capacity	Btu/h	7400	10200	12300	14700	7500	10000	12300	14800	
EER		13.3	12.5	11.6	10.4	13.3	12.5	11.6	10.6	
Energy Star®		No								
Cooling Temperature Range	°F	64.4 - 115								
Compressor Type		Rotary								
Air flow (Min-Max)	CFM	282 - 312	282 - 330	306 - 341	306 - 341	282 - 312	282 - 330	306 - 341	306 - 341	
Sound Pressure Level (Down to)	dB(A)	46	46	50	50	46	46	50	50	
Dehumidification	pt/hr	1.69	2.11	2.75	3.17	1.69	2.11	2.75	3.17	
Unit Dimension (WxHxD)	in	42 × 16 × 21-1/2								
Package Dimension (WxHxD)	in	45-3/16 × 18-1/2 × 25-3/4								
Weight (Net / Gross)	lbs	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	
Refrigerant Type		R32								
Coil Type		Aluminum Fin-Copper Tube / Acrylic Resin Protection								
POWER SUPPLY		208-230V / 1Ph / 60Hz					265V / 1Ph / 60Hz			
Rated Current Cooling	amps	3.3	5.0	6.2	8.2	3.3	5.0	6.2	8.2	
Power Cord Selection	amps	15 / 20	15 / 20	15 / 20 / 30	15 / 20 / 30	15 / 20	15 / 20	15 / 20 / 30	15 / 20 / 30	
LIMITED WARRANTY		5 Years Parts and Compressor - Residential								

** B5 = Beige Panel; B6 = White Panel

MODEL		GAA07AED6NRN**DCP	GAA09AED6NRN**DCP	GAA12AED6NRN**DCP	GAA15AED6NRN**DCP	GAA07AEP6NRN**DCP	GAA09AEP6NRN**DCP	GAA12AEP6NRN**DCP	GAA15AEP6NRN**DCP	
System Type		HEAT PUMP (COOLING & HEATING) W/ BACKUP ELECTRIC HEATING								
Cooling Capacity	Btu/h	7400	9700	12100	14600	7300	9800	12000	14500	
Heating Capacity	Btu/h	6000	8500	10900	13800	6000	8600	10700	13300	
EER		13.0	12.1	11.6	10.4	13.0	12.1	11.6	10.4	
COP		3.6	3.7	3.4	3.1	3.6	3.7	3.4	3.1	
Energy Star®		No								
Cooling Temperature Range	°F	64.4 - 115								
Heating Temperature Range (Heat Pump)	°F	-19.4 - 77								
Compressor Type		Rotary								
Air flow (Min-Max)	CFM	282 - 312	282 - 330	306 - 341	306 - 341	282 - 312	282 - 330	306 - 341	306 - 341	
Sound Pressure Level (Down to)	dB(A)	46	46	50	50	46	46	50	50	
Dehumidification	pt/hr	1.69	2.11	2.75	3.17	1.69	2.11	2.75	3.17	
Unit Dimension (WxHxD)	in	42 × 16 × 21-1/2								
Package Dimension (WxHxD)	in	45-3/16 × 18-1/2 × 25-3/4								
Weight (Net / Gross)	lbs	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	110.2 / 122.4	
Refrigerant Type		R32								
Coil Type		Aluminum Fin-Copper Tube / Acrylic Resin Protection								
POWER SUPPLY		208-230V / 1Ph / 60Hz					265V / 1Ph / 60Hz			
Rated Current Cooling	amps	3.3	5.1	6.2	8.2	3.3	5.1	6.2	8.2	
Rated Current Heating (Heat Pump)	amps	2.7	3.9	5.3	7.9	2.7	3.9	5.3	7.9	
Power Cord Selection	amps	15 / 20	15 / 20	15 / 20 / 30	15 / 20 / 30	15 / 20	15 / 20	15 / 20 / 30	15 / 20 / 30	
LIMITED WARRANTY		5 Years Parts and Compressor - Residential								

POWER CORDS - MODEL NUMBER		E2CORD-230V15A	E2CORD-230V20A	E2CORD-230V30A	E2CORD-265V15A	E2CORD-265V20A	E2CORD-265V30A
Voltage Rating	Volts	208-230V / 1Ph / 60Hz	208-230V / 1Ph / 60Hz	208-230V / 1Ph / 60Hz	265V / 1Ph / 60Hz	265V / 1Ph / 60Hz	265V / 1Ph / 60Hz
Breaker Size	amps	Per Local Code					
Minimum Circuit Ampacity	MCA	14	19	28	12	17	24
Electric Heating Capacity	Btu/h	8367	8367 / 11782	8367 / 11782 / 17075	8367	8367 / 11782	8367 / 11782 / 17075
Electric Heater	KW	2.45	2.45/3.45	2.45 / 3.45 / 5	2.45	2.45/3.45	2.45 / 3.45 / 5
Receptacle (NEMA Number)	Type	Tandem (6-15R)	Perpendicular (6-20R)	Large Tandem (6-30R)	265V 15 Amp (7-15R)	265V 20 Amp (7-20R)	265V 30 Amp (7-30R)
Plug Configuration NEMA Number		6-15P	6-20P	6-30P	7-15P	7-20P	7-30P