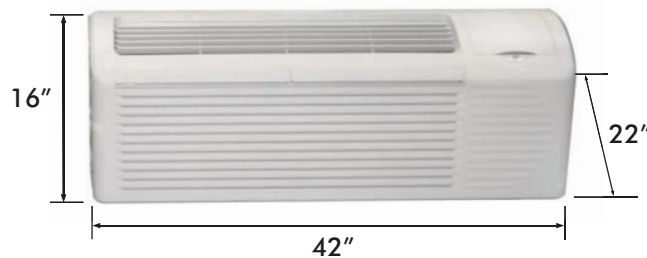


The Hybrid PTAC



The Hybrid PTAC stands out in a "class of it's own"



- The Hybrid Packaged Terminal Air conditioners are designed to meet the challenges of the lodging industry by one of the largest air conditioning manufacturers in the world
- Existing Properties or New Construction
- Hybrid PTAC systems are designed to replace almost all 16" x 42" PTAC units and a chassis replacement is quick and easy (pull your old unit out of existing sleeve and slide the Hybrid in)
- The Hybrid design for the Lodging Industry Incorporates - Stylish Design, Super Efficiency, Whisper Quiet Operation, Component & Usage Durability, Non Ozone Depleting Refrigerant R410a and the Best Warranty in the Industry.

Performance, Physical Data and and Unit Specifications										
Cooling and Electric Heat										
Model Number	Cooling Capacity (BTUH)	EER	Electrical Heating Capacity	Reverse Cycle Heat (BTUH)	COP	Voltage (1-ph 60Hz)	Air Flow Volume (m ³ /h) (H/M/L)	Cooling Amperes (Amps)	Heating Amperes (Amps)	Approx. Ship Weight (Lbs)
HC09K20A-C3	9000/8800	11.2	10236/6824		3.42	230/208V	500/470/440	4.78	13.2/8.9	63
HC12K20A-C3	12000 /11800	10.5	17060/10236/6824		3.13	230/208V	530/500/470	7.57	21.5/13.2/8.9	63
HC15K30A-C3	14500 /14300	9.7	17060/10236/6824		9.7	230/208V	580/550/520	11.03	21.5/13.2/8.9	63
HC09K20A-C4	9000	11.3	10236/6824		3.42	265V	500/470/440	4.12	13.2/8.9	61
HC12K20A-C4	12000	10.7	17060/10236/6824		3.13	265V	530/500/470	5.35	21.5/13.2/8.9	63
HC09K20A-P3	9000	11.8				230/208V	660	3.39		58
HC12K20A-P3	12000	11				230/208V	660	4.97		60
HC15K30A-P3	15000	9.8				230/208V	660	9.32		60
Heat Pumps										
HP09K20A-C3	9000/8800	11.2		8100/7900	3.42	230/208V	500/470/440	5.36	4.54	63
HP12K20A-C3	12000 /11800	10.5		10700/10500	3.2	230/208V	530/500/470	7.87	6.92	63
HP09K20A-C4	9000	11.3		8100	3.42	265V	500/470/440	3.91	3.46	61
HP12K20A-C4	12000	10.7		10700	3.1	265V	530/500/470	5.52	4.93	63
HP09K20A-P3	9000	11.8		8500	3.43	230/208V	660	3.39	3.09	58
HP12K20A-P3	12000	11		11500	3.08	230/208V	660	4.97	4.91	60
Power Cord Selection Guide										
Model Number	Voltage	Receptacles Type	Heating (BTUH)	Heater (Kw)	Input Power	Current (Amps)	Branch Circuit Full Amps			
PWRCORD-230V-15A	208/230V	15 AMP /250V	5,630/6,950	1.6/2.0	1,650/2,036	8.0/8.9	15			
PWRCORD-230V-20A	208/230V	20 AMP /250V	8,650/10,390	2.5/3.0	2,507/3,045	12.2/13.2	20			
PWRCORD-230V-30A	208/230V	30 AMP /250V	13,780/16,990	4.0/5.0	4,037/4,978	20.5/21.5	30			
PWRCORD-265V-15A	265V	15 AMP /277V	6,820	2.0	2,000	8.9	15			
PWRCORD-265V-20A	265V	20 AMP /277V	10,470	3.0	3,068	13.2	20			
PWRCORD-265V-30A	265V	30 AMP /277V	17,110	5.0	5,015	21.5	30			

