

Packaged Terminal Air Conditioners & Heat Pumps

Electric heat standard

3.0 kW on 7K and 9K models,
3.0 or 5.0 kW on 12K and
15K models



*LED display and
touchpad buttons are
simple to understand
and easy to use.*



7,000 to 15,000 BTUH

Dimensions: 42" W x 16¹/₁₆" H x 21¹/₁₆" D (without sleeve)

Our packaged terminal air conditioners and heat pumps provide year 'round comfort, room by room, for hotels, motels, apartments, office buildings, schools, nursing homes and more. Designed for quick installation in most 16 x 42 wall sleeves, they're great for new construction as well as replacements.

Combining attractive appearance with state-of-the art technology, these units minimize energy usage while ensuring guest comfort. Available in cooling only and heat pump versions, all models include electric heat as standard.

For installation flexibility, the unit is designed to be controlled either by on-board control panel or by a wired remote thermostat a plug-in adapter for this thermostat is included. The unit can also be set up for front desk control, and the interface is easy to connect.

All functions of the unit can be controlled in-room using the easy-to-understand touchpad. LEDs correspond to mode and fan operation, indicating unit status, and the setpoint temperature is adjusted with up and down arrows—60 to 90° F.

The unit is protected by an anti-short cycle function that helps prolong compressor life. Also random restart prevents all units from starting at the same time following a power outage.

Features

- **Energy Efficient**—High energy efficiency ratios (EERs) save on utility costs; owner-programmed setback allowed for periods of inactivity and in-room temperature limitations
- **Room Freeze Protection**—When the unit senses temperatures 50°F or lower for three minutes, heat pump models automatically activate the heating mode
- **Versatile Configuration**—The unit can be optimized to a specific application through the use of dipswitches and the digital keypad; selections include setpoint limiting, front desk control, wall thermostat control, and more
- **Quiet Operation**—Indoor sound reduction is achieved through the unit's two permanently lubricated fan motors; compressor has rubber grommet mounting
- **Fresh Air Control Arm**—Allows outdoor air into room through vent filter, 85 CFM
- **Easy to Service**—On-board computer diagnostics help prolong the life of the unit and simplify service; LED indicator flashes error codes

Options: A full range of options and accessories is available including wall sleeves and grilles.



PERFORMANCE AND ELECTRICAL DATA

208/230V Cooling Only with Electric Heat

FEATURE	PTAC07A130A	PTAC09A130A	PTAC12A130A	PTAC12A150A	PTAC15A130A	PTAC15A150A
Cooling BTUH	7,000/7,200	9,000/9,200	12,000/12,200	12,000/12,200	15,000/15,200	15,000/15,200
EER	11.97	11.32	10.43	10.43	9.55	9.55
Cooling Amps	2.8/2.6	3.8/3.5	5.5/5.1	5.5/5.1	7.5/6.9	7.5/6.9
Max. Current Amps	3.6	5.1	6.5	6.5	8.9	8.9
Cooling Watts	585/600	795/810	1150/1170	1150/1170	1570/1590	1570/1590
Electric Heater kW @ 208/230	2.28kW/3kW	2.28kW/3kW	2.28kW/3kW	3.8kW/5kW	2.28kW/3kW	3.8kW/5kW
Elec. Heat BTUH	10236	10236	10236	10236	17060	17060
Dehum. Pts/Hr	.63	1.06	2.54	2.54	3.17	3.17
Power Cord	20A 6-20 P	20A 6-20 P	20A 6-20 P	30A 6-30 P	20A 6-20 P	30A 6-30 P
Airflow CFM	352/323	352/323	405/333	405/333	405/333	405/333
Indoor Sound Max dB(A)	43/35	43/35	44/36	44/36	44/36	44/36
Out. Sound Max dB(A)	68	68	68	68	68	68
Net Wt./Shipping Wt.	97/110	106/119	108/121	108/121	110/123	110/123

208/230V Heat Pump with Electric Heat

FEATURE	PTHP07A130A	PTHP09A130A	PTHP12A130A	PTHP12A150A	PTHP15A130A	PTHP15A150A
Cooling BTUH	7,000/7,200	9,000/9,200	12,000/12,200	12,000/12,200	15,000/15,200	15,000/15,200
EER	11.97	11.32	10.43	10.43	9.55	9.55
Cooling Amps	2.8/2.6	3.8/3.5	5.5/5.1	5.5/5.1	7.5/6.9	7.5/6.9
Max. Current Amps	3.6	5.1	6.5	6.5	8.9	8.9
Cooling Watts	585/600	795/810	1150/1170	1150/1170	1570/1590	1570/1590
Heat Pump BTUH	6,000/6,200	8,000/8,200	11,000/11,200	11,000/11,200	14,000/14,200	14,000/14,200
C.O.P.	3.35	3.33	3.15	3.15	3.0	3.0
Heating Amps	2.5/2.3	3.9/3.1	4.9/4.5	4.9/4.5	6.6/6.0	6.6/6.0
Heating Watts	525/540	705/720	1025/1040	1025/1040	1370/1385	1370/1385
Electric Heater kW @ 208/230	2.28kW/3kW	2.28kW/3kW	2.28kW/3kW	3.8kW/5kW	2.28kW/3kW	3.8kW/5kW
Elec. Heat BTUH	10236	10236	10236	10236	17060	17060
Power Cord	20A 6-20 P	20A 6-20 P	20A 6-20 P	30A 6-30 P	20A 6-20 P	30A 6-30 P
Dehum. Pts/Hr	.63	1.06	2.54	2.54	3.17	3.17
Airflow CFM	352/323	352/323	405/333	405/333	405/333	405/333
Indoor Sound Max. dB(A)	43/35	43/35	44/36	44/36	44/36	44/36
Out. Sound Max dB(A)	68	68	68	68	68	68
Net Wt./Shipping Wt.	99/112	108/121	110/123	110/123	112/126	112/126

PART NO.	DESCRIPTION
7800-200	Thermostat
7602-500B	Wall Sleeve, Insulated, Assembled
7602-501B	Exterior Grille, Standard, Stamped Aluminum
7602-505B	Exterior Grille, Architectural, Aluminum
7602-505 PBF	Polymer Grills (Beige)
7602-505 PDF	Polymer Grills (Dark Bronze)
7602-505 PWF	Polymer Grills (White)
7602-505 PAF	Polymer Grills (Alpine Beige)
7602-506B	Drain Kit, 90 and 180 degree
7602-509A	Sub-Base Kit (No Receptacle)
7602-511	Duct Kit (Main and Termination)
7602-512	Universal Remote
7602-535	Lock Cover
7602-536	Wireless Wall Thermostat



The two-piece filter design provides improved air filtration and can be removed easily for cleaning.

PERFORMANCE AND ELECTRICAL DATA

265V-I-60 Cooling Only with Electric Heat*

FEATURE	PTAC07A230A	PTAC09A230A	PTAC12A230A	PTAC15A250A
Cooling BTUH	7,000	9,000	12,000	15,000
EER	12.1	11.32	10.40	9.61
Cooling Amps	2.27	3.14	3.5	5.88
Min. Circuit Amps	15A	15A	20A	25A
Cooling Watts	580	795	1155	1560
Electric Heater kW @ 265	3.0 kW	3.0 kW	3.0 kW	5.0 kW
Elec. Heat BTUH	10236	10236	10236	17060
C.O.P.	3.38	3.30	3.13	2.98
Dehum. Pts/Hr	.63	1.06	2.54	3.17
Max. Fuse Size	15A	15A	20A	25A
Power Cord	20A 6-20 P	20A 6-20 P	20A 6-20 P	30A 6-30 P
Airflow CFM	352/323	352/323	405/333	405/333
Indoor Sound Max dB(A)	43/35	43/35	44/36	44/36
Out. Sound Max dB(A)	68	68	68	68
Net Wt./Shipping Wt.	97/110	106/119	108/121	110/123

*Power cord not included.

265V-I-60 Heat Pump with Electric Heat*

FEATURE	PTHP07A230A	PTHP09A230A	PTHP12A230A	PTHP15A250A
Cooling BTUH	7,000	9,000	12,000	15,000
EER	12.1	11.03	10.40	9.50
Cooling Amps	2.27	3.3	4.5	6.0
Min. Circuit Amps	15A	15A	20A	25A
Cooling Watts	580	795	1155	1560
Heat Pump BTUH	6,000	8,000	11,000	14,000
C.O.P.	3.38	3.30	3.13	2.98
Heating Amps	2.01	2.81	3.88	5.18
Heating Watts	520	710	1030	1375
Electric Heater kW @ 265	3.0 kW	3.0 kW	3.0 kW	5.0 kW
Elec. Heat BTUH	10236	10236	10236	17060
Power Cord	Must be hard wired to power source			
Dehum. Pts/Hr	.63	1.06	2.54	3.17
Airflow CFM	352/323	352/323	405/333	405/333
Indoor Sound Max. dB(A)	43/35	43/35	44/36	44/36
Out. Sound Max dB(A)	68	68	68	68
Net Wt./Shipping Wt.	99/112	108/121	110/123	112/126

*Power cord not included.

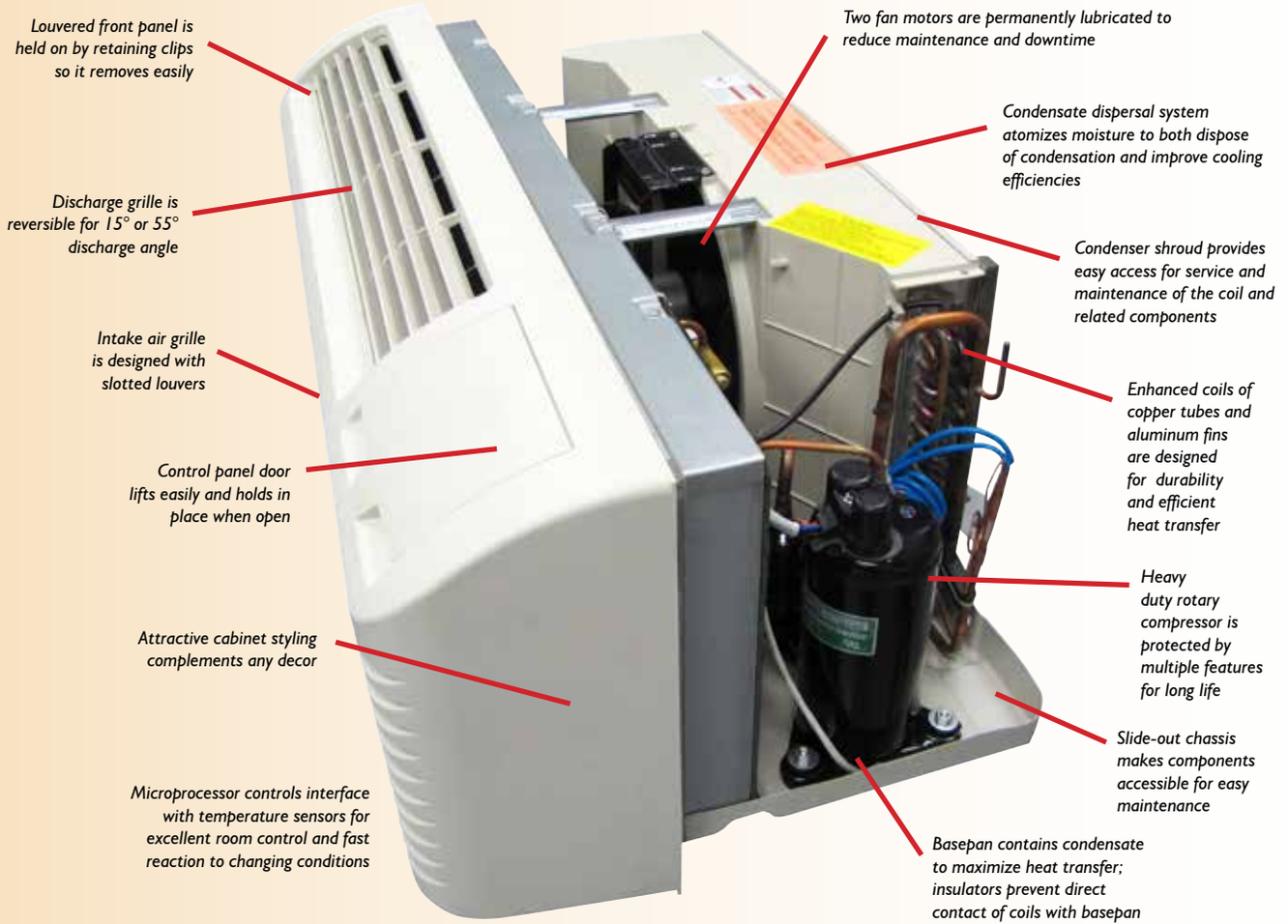
MODEL NOMENCLATURE

P T	A C	I 2	A	I	3 0	A
Package Terminal Unit with Electric Heat	AC = Cooling Only HP = Heat Pump	Capacity BTUH x 1000	Source Code	Power 1 = 208/230-1-60 2 = 265-1-60	Electric Heat 30 = 3.0 kW 50 = 5.0 kW	Series/ Revision



PTAC models in this brochure are certified directly with the United States Dept. of Energy (D.O.E.) as meeting specifications shown.

PACKED WITH FEATURES THAT SAVE MONEY AND KEEP GUESTS COMFORTABLE.



Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of the product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for any third party incentive/rebate programs.



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