26" Packaged Terminal AC/HP

Our 26" 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 26" wall sleeves, they're great for new construction as well as replacements, especially where a standard 42" PTAC may be too large.

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

For installation flexibility, the unit is designed to be controlled either by its' full function on-board control panel or by a wireless remote control.

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—61 to 86° F.

FEATURES

- Energy Efficient—High energy efficiency ratios (EERs) save on utility costs; 24 hr on/off timer
- Environmentally Friendly—Our packaged terminal units come charged with the environmentally friendly R-410 refrigerant
- Quiet Operation—Indoor sound reduction is achieved through the unit's two permanently lubricated fan motors; compressor has rubber grommet mounting
- Fresh Air Control Plate—Allows outdoor air into room through filtered vent, 23 CFM
- Easy to Service—On-board computer diagnostics help prolong the life of the unit and simplify service; LED indicator flashes error codes

PACKAGED TERMINAL AC/HP

PTTC - Cooling only PTTE - Cooling only with electric heat PTTH - Heat pump with electric heat

9,000 to 12,000 BTUH





Warranty

5 years on compressor, 5 year on parts See warranty document for details or visit www.century-hvac.com

MODEL NOMENCLATURE

РТТ	C	12	B -	1
26" Package Terminal Unit	C = Cooling Only H = Heat Pump E = Electric Heat	Capacity BTUH x 1000	Series/ Revision	Power 1 = 208/230-1-60

PERFORMANCE AND ELECTRICAL DATA

208/230V COOLING ONLY WITH ELECTRIC HEAT

	COOLING ONLY		COOLING ONLY WITH ELECTRIC HEAT		HEAT PUMP WITH ELECTRIC HEAT
FEATURE	PTTC09B-1	PTTC12B-1	PTTE09B-1	PTTE12B-1	PTTH09B-1
Cooling BTUH	9100/9300	11800/12000	9100/9300	11800/12000	9100/9300
EER	9.8/9.8	9.8/9.8	9.8/9.8	9.8/9.8	9.7/9.7
Cooling Amps	4.7/4.3	6.1/5.7	4.7/4.3	6.1/5.7	4.8/4.4
Max. Current Amps	6.1	15.2	15.2	15.2	15.2
Cooling Watts	930/950	930/950	940/960	1200/1220	1200/1220
Heat Pumpt BTUH	/	/	/	/	8600/8800
C.O.P. @ 47°F	/	/	/	/	10.2/10.2
Heat Pump Amps	/	/	/	/	4.3/4.0
Electric Heat Amps	/	/	14/15.2	14/15.2	14/15.2
Electric Heating Watts	/	/	2900/3500	2900/3500	2900/3500
Power Cord	LCDI 15 amp	LCDI 15 amp	LCDI 20 amp	LCDI 20 amp	LCDI 20 amp
Dehum. Pts/Hr	2.32	3.49	2.32	3.49	2.32
Airflow CFM	282/259/235	282/259/235	271/247/224	271/247/224	271/247/224
Indoor Sound Max. dB(A)	69/67/65	69/67/65	69/67/65	69/67/65	69/67/65
Out. Sound Max dB(A)	79/79/79	79/79/79	79/79/79	79/79/79	79/79/79
Net Wt./Shipping Wt. (lbs)	70.5/84	78/92	73/86	81/94	83/96

Accessories



FEATURES

Two fan motors are permanently lubricated to reduce maintenance and downtime

Condensate dispersal system atomizes moisture to both dispose of condensation and improve cooling efficiencies

> Condenser shroud provides easy access for service and maintenance of the coil and related components

> > Enhanced coils of copper tubes and aluminum fins are designed for durability and efficient heat transfer

Heavy duty rotary compressor is protected by multiple features for long life

Slide-out chassis makes components accessible for easy maintenance

Microprocessor controls interface with temperature sensors for excellent room control and fast

reaction to changing conditions

Discharge grille is adjustable for 15° to 55°

discharge angle

Intake air grille is designed with

slotted louvers

Easy to use control

panel accesses all

functions

Attractive cabinet styling

complements any decor

Basepan contains condensate to maximize heat transfer; insulators prevent direct contact of coils with basepan



Thermostatically controlled drain valve allows defrost water to drain in heat mode.



Reversible fresh air filter provides 23 cfm of fresh air exchange.



Unit Dimensions:

26" W 15.6" H 21.2" D (without sleeve)

The one-piece filter design provides enhanced air filtration. Conveniently located on the front of the unit, filters can be easily removed for cleaning.



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

Comfort-Cire

Accessories Continued

Thermostat Adapter

Part No. 7602-806

The thermostat adapter allows for any thermostat to be used for precise temperature control. It wires into the units control board and has convenient up front terminals for easy access.





Drain Kit Part No. 7602-506F

Fail NU. 7002-300F

The drain kit, including both 90° drain tube and a 180° drain tube, can be used for either an internal or external drain and can be attached to one of two available outlets on the wall sleeve. The mounting plates are made from galvanized steel and powder coated to match the wall sleeve.



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



"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

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. Third party incentive and rebate programs have precise requirements as to product preformance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.

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