

1.3 TON WATER COOLED PORTABLE AIR CONDITIONER WPW-4000

Rugged yet simple to operate portable air conditioner utilizing water from a nearby hose bibb, sink faucet or other available water source to reject condenser heat. Washable and throw away filter options, condensate overflow protection and self diagnostic allow for easy maintenance when required. Spot Cooling and Room Cooling thermostat settings allow for operation in all applications including computer rooms, hospitals, office areas, restaurants and manufacturing settings.

PRODUCT FEATURES:

- Standard 120 volt electrical outlet power requirement
- Optional Condensate Pump for continuous operation
- Two speed blower to reduce fan noise when required
- Simple digital temperature controller with "Auto" restart.



PRODUCT SPECIFICATIONS

Performance Data:

Size: 16,000 BTU Cooling/1.3 Rt/4.7 kW

Evaporator Air Flow: 470/400 CFM

Refrigerant: R-410A

Operating Conditions: 58°F - 113°F

Electrical Data:

Requirements: 115 Volt

Consumption: 11.9 Amps/1.37 kW

Max Duct Length:

Supply: 45 ft.

Max Hose Length:

Condensor: 100 ft.

Tank Size: 3 Gal/18 Lite

Dimensions:

W x L x H: 20.6" x 26.4" x 41"

Weight: 196 lbs.