

WC-19

Water Cooled PORTABLE AIR CONDITIONER









No Need to Vent! Airrex water cooled portable air conditioner!

AIRREX water cooled unit utilizes a constant supply of water instead of outside air to discharge the heat.

Water cooled air conditioners are designed to operate with a closed water loop system.

These units have been engineered with a water regulating valve and built in condensate pump.

Applications Include: Hospitals, Kitchens, Production Facilities, and Office Complexes.



Spot Cooling

(2) 5" Nozzles Directed Cooling (Twist & Lock) 18,200 Btu/h Reduced Noise Level



No Need to Vent

Private harsh environments



Digital Controls

Programmable Timer setting Temperature Range:64°F to 86°F High/Low Fan Speed



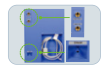
Water Cooled

Water Outlet & Water inlet



Mobility

(4) 4" Swivel Casters (2) Locking Casters



Water Cooled

2.9 gal/min of Condenser Water Auto Condensate Pump

Strong Point



Quiet



Thermostats



Intensive air Conditioning



Movable & Lockable



Fuel savings



automatic



Time Settings



Certification



HWC-19 Specifications



| Items | Unit | HWC-19 |
|------------------------------------|--------|--|
| Cooling capacity | BTU/h | 18,200 |
| Power Supply | Volts | 115Vac 60Hz 1Ph |
| Size (WXDXH) | inch. | 17.7 X 22.8 X 42 |
| Weight | Ibs | 163 |
| Current Consumption (AMPS) | А | 15 |
| Circuit Breaker Size (AMPS) | А | 20 |
| Rated Power Consumption (Cooling) | kW | 1.5 |
| Compressor Input | kW | 1.45 |
| Air Flow (CMP,High/Low)Evaporator | CFM | 514 / 450 |
| Air Flow(CMP,High/Low)Condenser | CFM | 283 |
| Motor Input | kW | 0.27 |
| Air Filter | - | Aluminum Filter |
| Nema Plug | - | 5 - 15 |
| Safety Device | | High/Low Pressure Switch Automatic Full Tank Shut-Off Thermostat Protection Min, Delay Timer Thermostat Protector for Compressor |
| Power Cord | type | TERMINAL TYPE |
| Power Cord Length | ft | 9.8 |
| Refrigerant | lbs | R-410A (1.32) |
| Operating Conditions | °F | 65°F DB 60%RH~113°F DB 40%RH |
| Maximum Duct Length | ft | 30 |
| Static Pressure | psi | 0.042 |
| Outlet Air Velocity | ft/sec | 42~37 |
| Outlet Temp. Difference | °F | 50~59 |
| Dehumidification in gallon per day | - | 13.3(gal/day) / 89.6°F 80% (MAX.) ~ 9.2(gal/day) / 80.6°F 60% (AHAM) |

^{**} Designs and specifications of products are subject to change without prior notice for the improvements. The colors of products may be different due to the printing process.

The water cooled air conditioners stand out more in inferior in inferior inadequate environments.









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In work enovironments with surrounding temperatures well over 50° C where installtion of air-cooling type air conditioners are difficult and or where the installation of outdoor dispensers (exhaust duct) is impossible, the water-cooling type air conditioner is suitable.

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