

PureWaterCooler™

by VERTEX

PWC 2000



Deluxe 3-Temp Water Dispenser

Bottle-less water cooler with filtration provides hot, cold and room temperature water from your tap that is safe, clean and great tasting. Eliminates the hassle of 5-gallon bottles.

Features

- Three temperature system: Hot, Room and Cold
- Easy to use microprocessor control panel on front
 - Separate hot/cold power switches
 - Reboil raises water 15° F over normal hot water temp.
 - Automatic heating control with over-temperature shut-off
- Built-in filtration system is easily accessed for replacement
 - Available with Reverse Osmosis filtration system
 - Or Standard Dual-Cartridge filtration system
- Sealed compressor cooling system with adjustable thermostat, 37-50°F
- Automatic float valve with solenoid shut-off
- Type 304 stainless steel hot and cold water tanks
- Water level indicator built-in
- Safety lock for hot water faucet
- Available with ultraviolet or ozone sterilizer



Filter assembly is front panel accessible.



Executive gray option.

Specifications

Shipping Weight: 60 lb.
 Dimension: 16"W x 13"D x 41"H
 Floor to spigot: 29"
 Spigot to Drip Tray: 7"
 Cold tank volume .5 gal
 Hot tank volume .5 gal
 Room tank volume 2.2 gal
 Cooling Rate: 1.5 gal/hr 37-50 °F
 Heating Rate: 1.5 gal/hr 180 °F
 Voltage: 115 VAC
 Power Required: 600w max

Filter System

Standard Filter **2000F**
Stage 1: 5 micron Sediment
Stage 2: 10 micron Activated Carbon
 Reverse Osmosis Filter **2000R**
 Above 2 stages plus
Stage 3: 50-GPD RO Membrane
 Automatic tank full control
 Fully assembled
 - connection hardware included

Meets Energy Star Requirements



ORDERING INFORMATION

3-Temp Model - 50 GPD Reverse Osmosis	PWC-2000R
3-Temp Model - Standard Filtration	PWC-2000F
Executive Gray Cabinet	add /EG
3-temp model with UV sterilizer	add /UV
3-temp model with Ozone sanitizer	add /OZ
Leak detector option	LC-8021
Cup holder	CPH-1207
Replacement Filters	
Sediment	IFA-4035
GAC Carbon	IFA-4034
RO membrane, 50 GPD	MA-4203

Authorized Dealer

