Low Cost Hot & Cold water Dispenser

Economic hot & cold water cooler with filtration makes great tasting water from your tap. Eliminates the hassle of 5-gallon bottles. Great for offices and factories.

Features

- Two temperature system
 - Cold: 37-50° F, Adjustable Hot: 180° F, Autocontrol LED indicator for hot or cold water on the front panel
- Individual on/off control switches for cold or hot water on rear panel
- Completely sealed stainless steel cold reservoir and hot tank
- Convenient, enclosed, no-drip dispensing faucets
- Safety lock for hot water faucet
- Built-in filtration system is easily accessed for replacement Available with Reverse Osmosis filtration system Or Standard Dual-Cartridge filtration system
- Available with ultraviolet or ozone sterilizer
- Models with refrigeration compartment





Refrigerator option (far left).

Filter assembly is front door accessible (left).

Executive Gray cabinet available (right).





ORDERING INFORMATION

2-Temp Model - 50 GI	PD Reverse Osmosis	PWC-1000R
2-Temp Model - Stan	dard Filtration	PWC-1000F
Model with Refrigerator compartment* PWC-1000RF/FP		
Executive Gray Cabin	net	add /EG
2-temp model with UV sterilizer		add /UV
2-temp model with Ozone sanitizer		add /OZ
Leak detector option		LC-8021
Optional stand, adds 6 inches to height		call factory
Cup holder		call factory
Replacement Filters	Sediment	IFA-4035
	GAC Carbon	IFA-4034
	RO membrane, 50 GF	PD MA-4203

Specifications

Shipping Weight: 58 lb. Dimension: 13"W x 15"D x 38"H Floor to spigot: 28" Spigot to Drip Tray: 7.5" Cold tank volume 1 gal Hot tank volume .5 gal Heating Rate: 1.5 gal/hr 180 °F Cooling Rate: 1.5 gal/hr 37-50 °F

Voltage: 115 VAC

Power Required: 600w max Meets Energy Star Requirements

Filter System

Standard Filter 1000F

Stage 1: 5 micron Sediment

Stage 2: 10 micron Activated Carbon

Reverse Osmosis Filter 1000R

Above 2 stages plus

Stage 3: 50-GPD RO Membrane

Automatic tank full control Fully assembled

- connection hardware included

ADA compliant

*In white only, with filter-pack option see page 10



