

# PureWaterCooler™

## Hot & Cold Countertop water dispenser

Now Available with Reverse Osmosis Filtration

*Bottle-less water cooler is great for small offices and break rooms. Order optional filter pack or provide your own source of filtered water.*

### Features

- Two Temperature System  
Cold: 37-50° F, Adjustable • Hot: 185° F, Autocontrol  
LED Indicator For Hot Or Cold Water On The Front Panel
- Individual Hot And Cold On/Off Switches On Rear Panel
- Completely Sealed Stainless Steel Cold Reservoir And Hot Tank
- Convenient, Enclosed, No-Drip Dispensing Faucets
- Safety Lock For Hot Water Faucet
- High Efficiency Sealed Compressor Cooling System With  
Adjustable Cold Water Thermostat, 37-50°F
- Type 304 Stainless Steel Hot And Cold Water Tanks

This Hot and Cold countertop model serves offices up to 40 people. The best choice where space is at a premium. Delivers a continuous supply of hot and cold water when you need it. Add the filter-pack option or provide your own filtered water.

### Specifications

Shipping Weight: 42 lb.  
Dimension: 13"W x 15"D x 19.5"H  
Cold tank volume 1 gal  
Hot tank volume .5 gal  
Cooling Rate: 1.5 gal/hr 37-50 °F  
Heating Rate: 1.3 gal/hr 180 °F  
Voltage: 115 VAC  
Power Required: 600w, max

### Filter System Option

Standard Filter **500FP**  
**Stage 1:** 5 micron Sediment  
**Stage 2:** 10 micron Activated Carbon  
  
Reverse Osmosis Filter **500FPR**  
Above 2 stages plus  
**Stage 3:** 50-GPD RO Membrane  
  
Fully assembled  
- connection hardware included



Optional Filter Pack installs easily with 2 screws

### AVAILABLE OPTIONS

2-Temp Hot And Cold Dispenser

Add-On Filter Pack - Standard Filtration (shown)

Add-On Filter Pack - 50 GPD RO Filter Pack

Executive Gray Cabinet Add /EG

Executive Gray Cabinet

PWC-500

add /FP

add /FPR

add /EG

See [PureWaterCooler Accessories](#)

**Replacement Filters**

**Sediment**

**IFA-4035**

**GAC Carbon**

**IFA-4034**

**RO Membrane, 50 GPD**

**MA-4203**

All water-bearing materials in this water cooler comply with the Safe Water Drinking Act amendment of 1996, and are in compliance with NSF standard 61, section 9.



**Conforms to UL std 399**

***ADA Compliant***



**Executive Gray Cabinet**