

PureWaterCooler*

New 2-Temp Cooler With Modern Look

Sleek, upscale bottle-less cooler with filtration provides great tasting hot and cold water from your tap. Contemporary styling fits with today's modern offices. Eliminates the hassle of 5-gallon bottles.

Features

- Two Temperature System
 Cold: 37-50° F, Adjustable Hot: 185° F, Autocontrol
 LED Indicator For Hot And Cold Water On The Front Panel
- Individual On/Off Control Switches For Cold And Hot Water On Rear Panel
- Completely Sealed Stainless Steel Cold Reservoir And Hot Tank
- Convenient, Enclosed, No-Drip Dispensing Faucets
- Built-In Filtration System Is Easily Accessed For Replacement Available With Reverse Osmosis Filtration System Or Standard Dual-Cartridge Filtration System
- Available With Ultra Violet Sterilizer

This hot and cold bottle-less water dispenser has the reliable features of our standard PWC-1000 model and serves offices up to 40 people. The stylish design fits into modern offices and comes in two colors: standard executive gray or silver & black option.

Specifications

Shipping Weight: 58 lb.
Dimension: 13"W x 15"D x 42.5"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

Standard Filter 1500F
Stage 1: 5 micron Sediment

Stage 2: 10 micron Activated Carbon

Reverse Osmosis Filter 1500R

Above 2 stages plus

Stage 3: 50-GPD RO Membrane

Fully assembled

- connection hardware included

AVAILABLE OPTIONS

2-Temp Model With Reverse Osmosis
2-Temp Model With Standard Filtration
Silver And Black Cabinet
2-Temp Model W/ UV Sterilizer (more info)
2-Temp Model W/ Ozone Sanitizer (more info)
Leak Detector Option (more info)
Cup Holder Black

See PureWaterCooler Accessories

PWC-1500R PWC-1500F add /S

> add /UV add /OZ

LC-8021

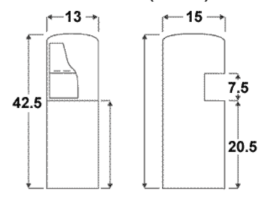
CPH-1212



Replacement Filters

Sediment GAC Carbon RO Membrane, 50 GPD IFA-4035 IFA-4034 MA-4203

Dimensions (inches)



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

Silver and Black option