# **PureWaterCooler**"

# **Convenient Cook & Cold Water Dispenser**

Economic Room & Cold water cooler with filtration system makes safe, great tasting water from your tap. No hassling with 5-gallon bottles. Great for anywhere hot water safety/liability is a concern.

#### Features

- Two Temperature System
- Cold: 37-50° F, Adjustable LED Indicator For Cold Water On The Front 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

This Cold and Room temperature model serves offices up to 40 people and is the right choice for public areas or where liability is an issue. Same cooling operation as the PWC-1000 but without the hot water feature.

#### Specifications

Shipping Weight: 58 lb. Dimension: 13°W x 15°D x 38°H Cold tank volume 1 gal Room tank volume .5 gal Cooling Rate: 1.5 gal/hr 37-50 °F Voltage: 115 VAC Power Required: 100v max

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.

### Filter System

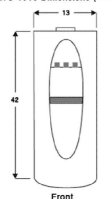
Standard Filter 1010F Stage 1: 5 micron Sediment Stage 2: 10 micron Activated Carbon

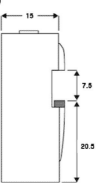
Reverse Osmosis Filter **1010R** Above 2 stages plus **Stage 3:** 50-GPD RO Membrane

Fully assembled - connection hardware included

AVAILABLE OPTIONS		
2-Temp Model - 50 GPD Reverse Osmosis		PWC-1010R
2-Temp Model - Standard Filtration		PWC-1010F
2-temp Model W/ UV Sterilizer (more info)		add /UV
2-temp Model W/ Ozone Sanitizer (more info)		add /OZ
Leak Detector Option (more info)		LC-8021
Optional Gray Stand (adds 6 inches to height)		CS-8033
Cup Holder White		CPH-1207
See PureWaterCooler Accessories		
Replacement Filters	Sediment	IFA-4035
	GAC Carbon	IFA-4034
	RO Membrane, 50 GPD	MA-4203

## PWC-1010 Dimensions (inches)





Side





The Filter assembly is front door accessible.

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