High Capacity 3-Temp Water Dispenser

Bottle-less water dispenser with filtration provides more hot, room and cold temperature water from your tap that is safe, clean and great tasting.

Deluxe Features

- Three temperature Hot, Room and Cold
- High Capacity 75 GPD RO membrane with 4.0 gallon total storage
- · Taller spigot height and larger opening for easy refills
- · Flat top supports coffee brewers or breakroom supplies

Features

- Cold: 37-50° F, Adjustable Hot: 180° F, Autocontrol
- Separate hot /cold power switches on rear panel
- Built-in filtration system is front panel accessible for easy replacement Available with Reverse Osmosis filtration system
 Or Standard Dual-Cartridge filtration system
- Convenient, enclosed, no-drip dispensing faucets
- Sealed compressor cooling system
- Mechanical float valve shut-off
- Type 304 stainless steel hot and cold water tanks
- Safety lock for hot water faucet
- Available with ultraviolet or ozone sterilizer
- 1 year limited warranty 3 year compressor warranty

Executive gray option

ORDERING INFORMATION

WaterCooler"

3-Temp Model - 75 GPD Reverse Osmosis **PWC-3500R** 3-Temp Model - Standard Filtration PWC-3500F **Executive Gray Cabinet** add /EG 3-temp Model with UV sterilizer add /UV 3-temp Model with Ozone sanitizer add /OZ 2-temp Model w/ ProTekk Leak Detector add /ldm Sediment IFA-4035 Replacement Filters **GAC Carbon** IFA-4034 **Post Filter** IFA-4064

PWC-3500

Specifications

Weight: 66 lb.
Dimension: 16"W x 16"D x 42"H
Floor to spigot: 34"
Cold tank volume 1 gal
Hot tank volume .8 gal
Room Temp 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

Meets Energy Star Requirements ADA compliant Filter System

Standard Filter **3500F**Stage 1: 5 micron Sediment
Stage 2: 10 micron Activated Carbon

Reverse Osmosis Filter 3500R

Above 2 stages plus

Stage 3: 75-GPD RO Membrane **Stage 4:** GAC Polishing Filter

Automatic tank full control Fully assembled

- connection hardware included





RO membrane, 75 GPD MH-4206