

Largest Capacity Hot & Cold Cooler with 6.3 Gallon Storage

Sleek, upscale bottle-less cooler with filtration provides great tasting water for high volume applications. Eliminates the hassle of 5-gallon bottles.

Features

- Two temperature system Cold: 37-50° F, Adjustable • Hot: 180° F, Autocontrol
 - LED indicator for Hot and Cold water on the front panel
- Built-in filtration system is easily accessed for replacement Available with Reverse Osmosis filtration system Or Standard Dual-Cartridge filtration system
- Individual on/off control switches for cold and hot power on rear panel
- Sealed stainless steel cold reservoir and hot tank
- Convenient, recessed, no-drip dispensing faucets
- High efficiency sealed compressor cooling system
- Taller 8" fill opening allows mugs and bottles easy access
- Available with ultraviolet or ozone sterilizer
- 1 year limited warranty 3 year compressor warranty

This deluxe hot and cold bottle-less water cooler has 4 times the storage capacity of our other 2-temp models - 6.3 gallons. Serves busy offices with up to 70 people. The taller 8" opening allows larger mugs and bottles easy access for refills. RO version comes with 100 GPD RO membrane. Choose models with Reverse Osmosis filtration for crystal clear water and the removal of minerals that cause scale deposits in coffeemakers and other fixtures. Use the Standard Filtration version for areas with softer water (under 5 grains of hardness), for fresh tasting water.

Specifications

Shipping Weight: 80 lb. Dimension: 17"W x 16"D x 47"H Main tank volume 4.4 gal Cold tank volume 1.1 gal Hot tank volume .8 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

Filter System

Standard Filter 7000F

Stage 1: 5 micron Sediment

Stage 2: 10 micron Activated Carbon

Reverse Osmosis Filter 7000R

Above 2 stages plus

Stage 3: 100-GPD RO Membrane

Automatic tank full control

Fully assembled - connection hardware included

Conforms to UL std 399

ADA compliant



ORDERING INFORMATION

2-Temp Model - 100 GPD Reverse Osmosis PWC-7000R 2-Temp Model - Standard Filtration PWC-7000F 2-temp model with UV sterilizer add /UV 2-temp model with Ozone sanitizer add /OZ Leak detector option LC-8021 Replacement Filters Sediment IFA-4035 **GAC Carbon** IFA-4034 RO membrane, 100 GPD MA-4205



