

# Bottleless Water Cooler - Gray

Sleek, upscale bottleless 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. This model dispenses hot and cold water for offices up to 40 people. Use in break rooms and small offices where economy and quality are needed.

## Benefits & 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 On/Off control switches for cold or hot water on rear panel
- Completely sealed stainless steel cold reservoir and hot tank
- Convenient, enclosed, no-drip dispensing faucets
- Safety lock for hot water faucet

## Specifications

|                    |                      |
|--------------------|----------------------|
| SKU                | WC1500 & WC1500MP    |
| 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 185 °F    |
| Voltage:           | 115 VAC              |
| Power Required:    | 600w max             |



Conforms to UL std 399  
ADA Compliant



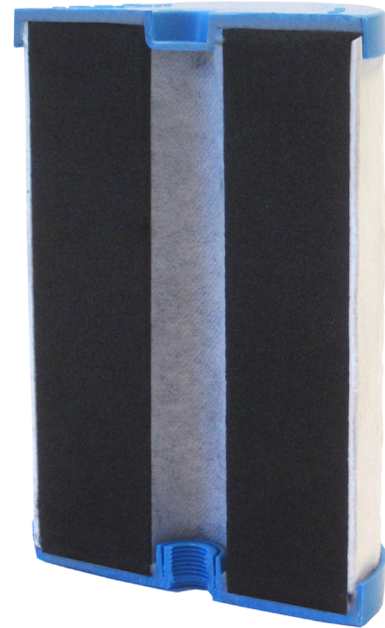
WC1500  
(Aquaversa Not Included)  
\$495.95

WC1500MP  
(Aquaversa Included)  
\$840.90

# Carbon Block Technology

Multipure Drinking Water Systems utilize Multipure's innovative and proprietary solid carbon block filter. This solid carbon block filter employs multiple methods to reduce the presence of a wide variety of contaminants in water. Its pre-filter traps dirt, sand, and particles that affect the taste, odor, and clarity of water. Particles too small to be trapped mechanically are then electrokinetically adsorbed to the pre-filter surface. As water passes the pre-filter, the solid carbon block physically traps particles and chemically adsorbs the many different chemicals, pesticides, herbicides, and certain heavy metals that remain in the water. Because the solid carbon block filter is densely compacted, its surface area is maximized and water remains in contact with the filter material for an extended period of time. This extended contact period between the water and the filter ensures a consistently high degree of performance.

Nationally recognized standards established for the drinking water treatment industry confirm that the most effective systems for the removal of both aesthetic and harmful contaminants are those that utilize solid carbon block filters. Multipure is the original developer of solid carbon block technology, and has been the leader and innovator in the water treatment industry since 1970. Multipure, and its remarkable solid carbon block filter, is synonymous with superior quality, exceptional innovation, and intelligent performance. With a Multipure Drinking Water System, you are guaranteed the best.



**MULTIPURE™**  
INDEPENDENT DISTRIBUTOR

For Further Information, Contact Your Independent Distributor

