

bluedrop®

# PREMIUM HIGH VOLUME WATER DISPENSER

MODEL B10



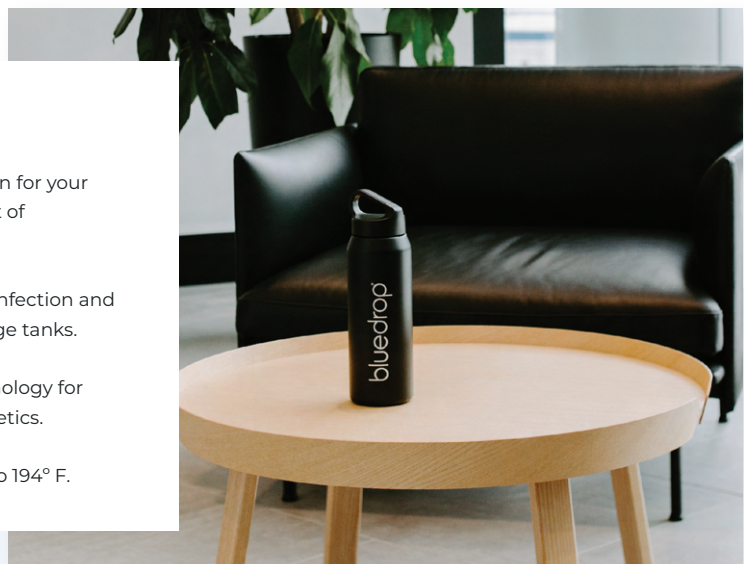
## The clear choice in high volume hydration.

Tired of bottled water deliveries? Are you looking to increase employee hydration and safety? Are your employees concerned about water quality and the importance of contaminant-free drinking water?

The Bluedrop B10 advanced office water dispenser provides pure, great tasting water on demand in a high volume format. An integrated 5-stage reverse osmosis purification system with remineralization delivers the purest water possible with the added benefit of healthy minerals. Available in a freestanding configuration, users will enjoy a sleek and modern design that can keep up with high demand use. With ultra fast flow dispense and automatic tank sterilization, staying hydrated has never been easier.

### Features and Benefits

- ✔ The highest level of purification and protection for your office's drinking water with the added benefit of remineralization.
- ✔ Cutting edge features such as LED UV for disinfection and sanitization of extra large stainless steel storage tanks.
- ✔ Single point dispense with 2X Fast Flow technology for optimal flow rate and improved system aesthetics.
- ✔ Hot water dispensing with temperatures up to 194° F.



# Enjoy high volume purified hot & cold water on demand.

## Reverse Osmosis At Your Facility

There are many reasons to have a reverse osmosis system in at your venue, but the leading reason is simple - pure water on demand. Bluedrop's integrated treatment system will act as a mini water treatment plant delivering an endless supply of purified and remineralized water to your staff.

## Next Generation Dispensing

The unique and modern design of the B10 dispenser offers the latest technology including 2X Fast Flow dispensing, automatic storage tank sanitization, digital selection buttons and the largest bottle filling height on the market.

## How Reverse Osmosis Works

Bluedrop on-board treatment system represents a combination of innovative technologies and natural processes that provide delicious water with stable mineral content. The system removes upwards of 99%+ of pollutants from water and provides delicious, fresh and soft drinking water enriched with minerals. Reverse osmosis is a purification method in which water is forced through a filter membrane with pores so small that only pure water is able to get through. Other contaminants are physically too large to pass through the membrane, so they do not enter the water supply. Reverse osmosis is used in countless applications including military use for purifying unknown water sources and in bottling plants for producing bottled water.

## Advanced 5-Stage Purification

Water entering each dispenser is treated with the following steps before the water is chilled or heated:

- ✔ **Step 1:** Sediment Filtration
- ✔ **Step 2:** Pre-Carbon Filtration
- ✔ **Step 3:** Reverse Osmosis Purification
- ✔ **Step 4:** Post-Carbon Filtration
- ✔ **Step 5:** Remineralization



Part No.	B10
Dimensions (HxWxD)	61.2" x 12.75" x 18"
Format	Freestanding
Bottle Area Height	14"
Filtration	5-Stage RO + Remin
Voltage / Frequency	110V/50Hz



All indicated Bluedrop Water trademarks and logos are property of Bluedrop LLC. Third party registered and unregistered trademarks and logos are the property of their respective owners.  
© 2024 Bluedrop LLC. All rights reserved.



**bluedropwater.com**  
24 Norfolk Ave, South Easton, MA 02375  
(877) 662-7873