



Fresher, cleaner, and safer water

The best benefit you can
offer your employees



Eliminates
lifting 42 lb
bottles



Unlimited supply
of quality drinking
water



Eliminates landfill
waste from plastic
bottles

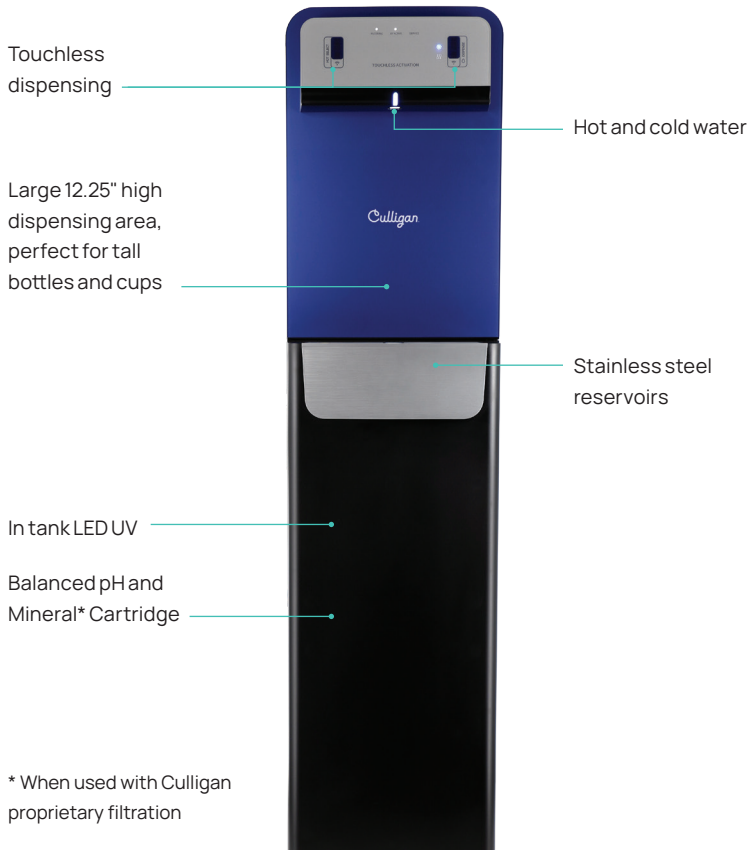
Ascent™ 80 Bottleless Water Cooler

- ✓ Touch-free solution
- ✓ No more running out of water
- ✓ Stop managing deliveries and storing heavy bottles
- ✓ Reduce workers compensation risks
- ✓ Fixed monthly cost / unlimited water
- ✓ Culligan 100% Satisfaction Guarantee

**Free 7
Day Trial**

It's time to upgrade your office water.
Contact your Culligan dealer today.

Features of the Ascent™ 80 Bottleless Water Cooler



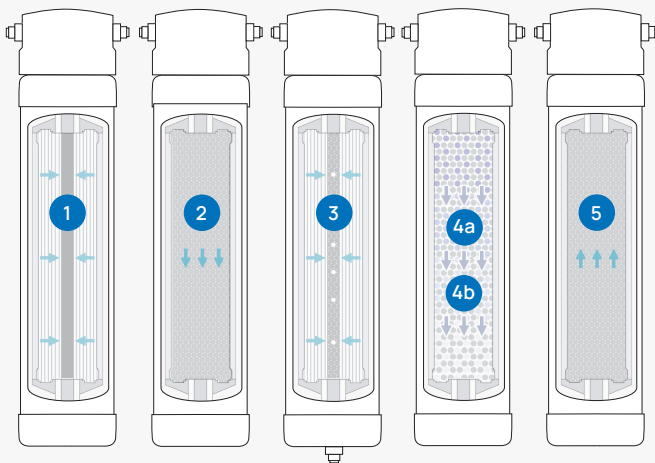
Benefits

- Fast dispensing: Cold Water .8 Gallons (3 Liters)/Minute, Hot Water .5 Gallons (2 Liters)/Minute
- Promotes a safer working environment with touchless activation
- Saves over 10,000 single-serve bottles annually
- 2.2 Gallons (8.3 Liters) Cold Reservoir
- .7 Gallons (2.5 Liters) Hot Reservoir

The Culligan advantage

- ✓ Installation and support from a trusted dealer network
- ✓ Proven, 85-year commitment to quality
- ✓ Local water quality expertise
- ✓ No. 1 provider of eco-friendly, sustainable water filtration solutions
- ✓ 8.5 million offices and homes rely on Culligan drinking water

Multi-stage reverse osmosis filtration process



- 1 Sediment Filter** – Reduces large contaminants or particles.
- 2 Pre-Carbon Filter** – Can remove particles as small as 10 microns.
- 3 Reverse Osmosis (RO) Membrane** – Reduces contaminants such as lead, arsenic, chromium, copper and other metals.
- 4a Mineral Cartridge Restores/Adds Minerals & Electrolytes** – A variety of minerals and electrolytes added.
- 4b Mineral Cartridge Enhances Alkalinity** – Water enhanced with minerals to increase alkalinity.
- 5 Final Polishing Filter** – Coconut shell carbon polishes the water for great taste.

It's time to upgrade your office water.

Contact your Culligan dealer today.



Culligan® Ascent™ 80 Bottleless Coolers are certified by independent, authorized 3rd party laboratories in accordance with industry standards. For more information on certifications and claims, please see the product data sheet. Patent No. 11,814,279

© 2025 Culligan International Company
Part No. 47102