

HydroFlexUV®

UV Self- Cleaning Bottle-Less Water Cooler, Quick Cooling Water Dispenser with 3 Temperature Settings, Safety Child Lock and Stainless Steel Finish.

Features

- HydroFlex UV® Care-Free Cleaning
UV-C auto-clean
- 2 Stages Filtration
Sediment and Carbon Filtration
- Express Chill
20% Faster Chill Compared to Other Systems
- 1 gal/h cooling capacity
Bountiful Cool Water Availability
- Cold, hot & room 3-temps
With Hot Water Safety Child Switch
- Leak Detector
With Automatic Shut-off
- Dimensions
12.2" D X 13.78" W X 40.94" H
- Night Illumination

Shown with optional 10" raiser base



HydroFlexUV®

UV Self- Cleaning Bottle-Less Water Cooler



HydroFlex UV® Care-Free Cleaning

UV-C auto-clean provides carefree disinfection to your drinking water. The UV-C light automatically runs 8 times a day and 40 minutes a time, a good balance between sustained cleanliness and energy saving.

Express Chill

With the upgraded express cooling technology, water comes out colder and faster than your average water dispenser and maintains a steady stream at a cool temperature longer. With the express chill feature, the cool capacity rises up to 1 gal/h, compared to the original 0.8 gal/h. It overall reduces 20% of the waiting time for a cold drink. The new technology definitely improves the cooling effectiveness and lowers the energy consumption.

2 Stages Filtration

The water dispenser implements 2 filtration stages to provide cleaner and tastier water.

At **stage 1**, Polypropylene sediment filter removes sediment above 5 microns.

At **stage 2**, Coconut active carbon filter removes odor, organic substance, chlorine and greatly improve the taste of the water.

Night Illumination

Night light brings visibility in a dark environment. Easily dispense water from your HydroFlex-UV® water dispenser in any lighting.

Easy Installation

The installation kit is included with the purchase. No additional tools needed. With the user-friendly design, filters can be easily installed with just a twist.

713.534.9920

Distributed By



www.aquawaveh2o.com