

WL2 FW Specification for rental

1.0 GENERAL DESCRIPTION

The _____ located at _____ intends to rent filtered water dispenser(s) that provides for the installation and maintenance of water dispensers for use in their facilities for staff personnel, as well as patients and visitors to the facilities to which the water dispensers are installed.

The Point of Use (POU) water dispensers shall be of the design that provides micro-filtration and Ultraviolet (UV) Light purification of the water, as well as the dispensing nozzle. The Point of Use water dispenser's country of origin shall be within the United States.

The awarded company will provide, install, and maintain these units for the duration of the rental agreement. Installation includes physical connection to a water and drainage source. Pricing for installation as well as the monthly rental shall be represented in a set fixed price.

Government Provided Equipment

The Government will not provide any equipment, only facility and plumbing access for the contractor to connect to plumbing and drainage already in place at the facility. All labor and materials used by the contractor for installation is part of the overall pricing provided within their set fixed price quotation for rental.

2.0 SALIENT PRODUCT CHARACTERISTICS

As a minimum, qualifying products shall possess the following Salient Characteristics.

Performance Characteristics

- Product should be available in Tower or Countertop configuration
- Dispensing Characteristics -Point of Use Water Dispenser, that dispenses hot/cold filtered and UV purified water. Cold water provided shall be at customizable temperature settings of 37°/ 41°/ 45°F. Hot Water provided shall be at a customizable temperature range of 185-189°F.
- Industry Certification - Product must be Certified by IAPMO R&T to NSF/ANSI 55 Class-A and P231, the standard protocol for microbiological water purifiers.
- Energy Star Certification - Qualifying Products will be Energy Star Rated.

- Protective Coating - The Dispensing area (drip tray body, cold faucet, and dispensing buttons) shall be infused with a silver ion additive that provides a barrier against microbes like bacteria and mold.
- UVC Protection - The unit must include UVC purification at the point of dispense to prevent contamination of the dispensing area from potential touching from glasses, cups, water bottles and the like
- Hands-free Operation - To enhance the safety of the public, the tower unit shall have touchless operational capability, to provide a "hands-free use event" whereby no touching of buttons or dispensing paddles are required, through the use of easy to use foot pedals.

Performance Characteristics

Dimensions	
Freestanding:	13.7" (W) x 40.3" (H) x 14.3" (D)
Countertop:	13.7" (W) x 17.83" (H) x 14.3" (D)
Dispense area height:	9"
Weight	(FS) ~59-61 lbs (CT) ~44-52 lbs
Filtration	Filtration supplied - High Performance Carbon filter certified by IAPMO R&T to NSF/ANSI-53 standards
Storage Capacities	
Hot tank:	0.4 US gal
Cold tank (FS)	1.06 US gal
Cold tank (CT)	0.53 US gal
Drip tray capacity	12fl oz (minimum)
Compressor Size/Type	Compressor (R134a) 120V/60Hz
Manufacturing	Country of Origin - USA