



- ADA Compliant Hands-Free Activation
- c/UPC Certified
- Capacitive Sensing Omni-Directional Detection Zone
- 6 VDC Control Powered by (4) 'D'-Cell Alkaline Batteries (included)
- Optional 100-120 VAC Plug-in Adapter
- Optional 100-120 VAC 6-Unit Plug-In Adapter
- Includes 4" Anti-Rotational Trimplate

Specifications

Component Operation

6VDC battery-powered control powered by (4) "D"-cell alkaline batteries (included). Average battery life: 500,000 activations. Optional 100-120 VAC plug-in adapters are available for both single and multi-faucet applications.

Flow Control/Rate

Operating water pressure range is 20-80 psi. Flow regulator keeps flow rate constant at all pressures. The flow is laminar and delivers a maximum of 0.16 GPC.

Body

Chrome plated solid brass body. Centershank or 4" centerset mounting (with included trimplate). 8" trimplate available separately.

Standard Equipment

The Aerada™ 1200 Series CS faucet creates an omni-directional detection zone utilizing capacitive sensing technology. The capacitive sensing field triggers faucet activation only when a significant change in the capacitive field occurs. Only human presence will create a significant change in the capacitive field. As such, inanimate objects will not trigger faucet activation. The faucet is unaffected by varying skin tones, other infrared presence and soap scum build-up.

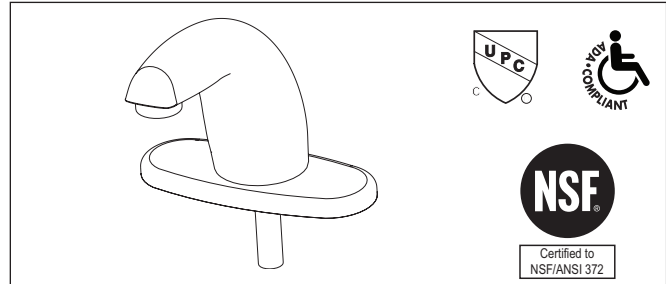
Valve

The electronically activated motor driven valve provides reliable performance since there are few moving parts. Valve includes an in-line filter to trap debris and is unaffected by most chemicals and minerals found in municipal water supplies. Valve features a factory-set maximum water run-on duration of 15 seconds. Valve control module features a manual override control for applications requiring periodic flushing of the water lines. The valve and electronics are enclosed in a water-resistant housing mounted below the fixture.

Sample Specification

Hands-free capacitive sensing faucet shall be Bradley Aerada 1200 Series CS faucet (S53-315). Capacitive sensing technology creates an omni-directional detection zone enabling faucet activation to occur regardless of angle of approach and requires no infrared sensors. The faucet will only activate when human presence enters the detection zone; inanimate objects will not cause faucet activation. The omni-directional detection zone is automatically calibrated when power is initially supplied to the faucet. The 6 VDC faucet is powered by (4) 'D'-cell alkaline batteries (included) concealed inside a remotely located battery box. The electronically activated motor control valve is enclosed in a water-resistant housing mounted beneath the fixture. Valve control module to have maximum water run on duration of 15 seconds providing increased water conservation. Faucet shall feature chrome-plated solid brass spout with centershank, or 4" centerset mounting with included anti-rotational trimplate. Faucet shall be c/UPC approved.

Verify all rough-in dimensions prior to installation.
Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.



Models

Faucet with Trimplate:

- S53-315** Aerada 1200 Series CS Faucet

Optional Selections

Trimplate:

- 159-428** 8" Trimplate and Hardware

Plug-In Adapter:

- 153-443** 100-120 VAC Plug-In Adapter (Single Faucet)
- 153-444** 100-120 VAC 6-Unit Adapter (2-6 Faucets)
- 269-1841** Wire for 6-Unit Adapter (1 per Faucet)

Water Supply:

- S45-2760** TMA Navigator® Thermostatic Mixing Valve Pre-Pack with Flexible Hoses and Stops
- S45-2731** TL Flexible Hose and Stop Pre-Pack

Drain Assembly:

- 269-1839** D-ASSY, Drain, Strainer and Tailpiece

Standard product selections contained within this document are third party **CERTIFIED** to NSF/ANSI 372 meeting the Lead-Free content requirement. Any product configured with custom options will be **COMPLIANT** with NSF/ANSI 372 meeting the Lead-Free content requirement.

