

Halo™ Swing Activated Faucet Eyewash



A **WATTS** Brand

bradleycorp.com

NEW LEVEL OF SAFETY AND PERFORMANCE

Bradley's new combined faucet and Halo™ eyewash is a space saver for any laboratory environment. The gooseneck faucet has a Halo eyewash built in for emergency eyewash use. The patented design ensures that when the eyewash is activated, the faucet moves out of the way and the eyewash is positioned directly over the sink. The eyewash placement at the base of the faucet allows more convenient and comfortable use of the emergency fixture than competitive models on the market. The Halo eyewash has provided the most effective washdown coverage and spray pattern available for emergency use for over 10 years.

Benefits



Chrome plated solid brass fixture designed for durability and long lasting performance



Saves space by combining eyewash and faucet



Easy to use swing activated eyewash moves the faucet out of the way



Halo delivers the most effective eye washdown coverage and spray pattern



Water from eyewash stays in the bowl during activation
Faucet completely shuts off when eyewash is activated



Additional stability and durability with deck-mounted eyewash



Easy Maintenance



Listed by IAPMO R&T and
Listed by NSF International



Applications

Ideal for Laboratories in Healthcare and Education, Pharmacies, Testing Facilities, R&D, and applications such as restaurant kitchens and dental offices.



Faucet Options

Faucet activates by one of three options.

S19-500 Series (right-hand eyewash, short spout)

S19-505 Series (left-hand eyewash, short spout)

NEW! S19-510 Series (right-hand eyewash, tall spout)

NEW! S19-515 Series (left-hand eyewash, tall spout)



Two handle hot and cold ceramic control valves

S19-500W (shown on), S19-505W, S19-510W, S19-515W



Single tempered water control valve

S19-500T (shown off), S19-505T, S19-510T, S19-515T



Single lever manual mixing and control valve

S19-500M, S19-505M (shown off), S19-510M, S19-515M

Key Features

- Deactivates the faucet in less than 1 second.
- Precise 20-degree activation
- Fully assembled and factory-tested eyewash with hinged dust covers
- Flow Control - Faucet includes 1.5 gpm and 2.2 gpm laminar flow controls
- Eyewash includes an integral 5.1 gpm flow control providing water at a safe velocity
- Fully functional faucet until eyewash is needed
- Ceramic Valve limits wear and tear on moving parts
- Integral Strainer to reduce debris in the water supply
- Self-draining sprayhead ensures no stagnant water remains for any bacteria to grow
- Exceeds American National Standard Z358.1 Specifications
- Halo is covered by one or more of the following patents: 9,700,484; D673298; D662605
- Other Patents pending
- **NEW! Higher profile faucet spout option that spans 180° from the vertical pipe**

15.78" above fixture

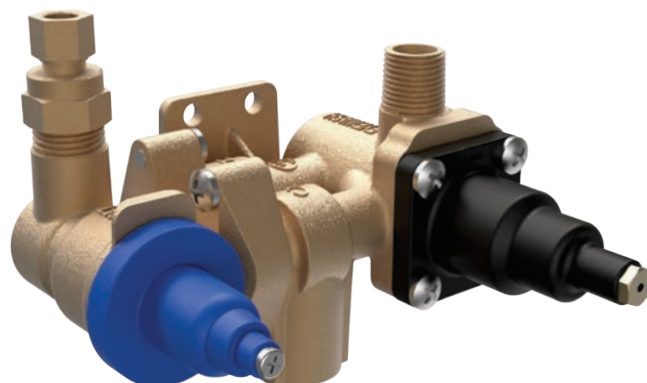
11.75" above fixture



Navigator® Emergency Thermostatic Mixing Valve for Eyewash and Faucet

Tempered Water & Tepid Water
with one Thermostatic Mixing Valve.

Bradley's new Navigator® Thermostatic Mixing Valve delivers tempered water to the faucet during regular use such as handwashing. In an emergency, the valve delivers tepid water to the emergency safety eyewash to meet the ANSI/ISEA Z358.1 required 15-minute flush.



Bradley is the only manufacturer that can supply a single valve to provide both tepid water and tempered water to faucet / eyewash applications. All other manufacturers will require two different valves for the application costing you more money, time and space under the sink.



A **WATTS** Brand

W142 N9101 Fountain Blvd. | Menomonee Falls, WI 53051 | T: (262) 251-6000 | bradleycorp.com

4324-2-0225