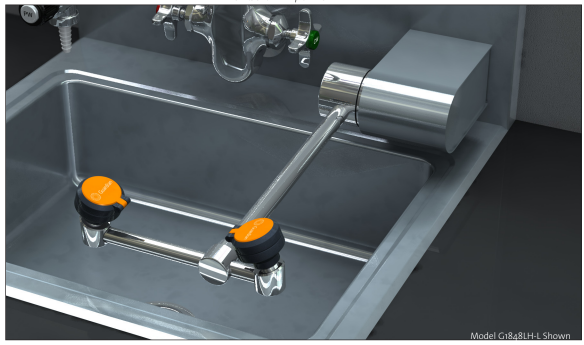


G1848 Eyewash, Wall Mounted, AutoFlow™ 90° Swing-Down



Units shown in plan view



APPLICATION: AutoFlow™ eyewash for mounting on wall. Spray heads swing down from storage to operational position, activating water flow. Available in a variety of spray head configurations to minimize obstructions at a sink. Note: If unit is not installed at a sink, floor drain should be provided underneath unit to prevent accumulation of water on floor.

SPRAY HEAD ASSEMBLY: Two GS-Plus™ spray heads. Each head has a "flip top" dust cover, internal flow control and filter to remove impurities from the water flow.

VALVE: 1/2" IPS plug-type valve with Teflon® coated O-ring seals. Swinging head assembly from storage to operational position opens orifice and activates water flow. Unit remains in operation until head assembly is returned to storage position.

STRAINER: Unit is furnished with in-line strainer to protect valve and spray heads from debris in water line.

MOUNTING: Valve is installed in Type 316 stainless steel housing. Mount housing on wall using anchors or other mounting hardware.

CONSTRUCTION: Polished chrome plated brass.

SUPPLY: 1/2" NPT female inlet.

SIGN: ANSI-compliant identification sign.

QUALITY ASSURANCE: Unit is completely assembled and water tested prior to shipment.

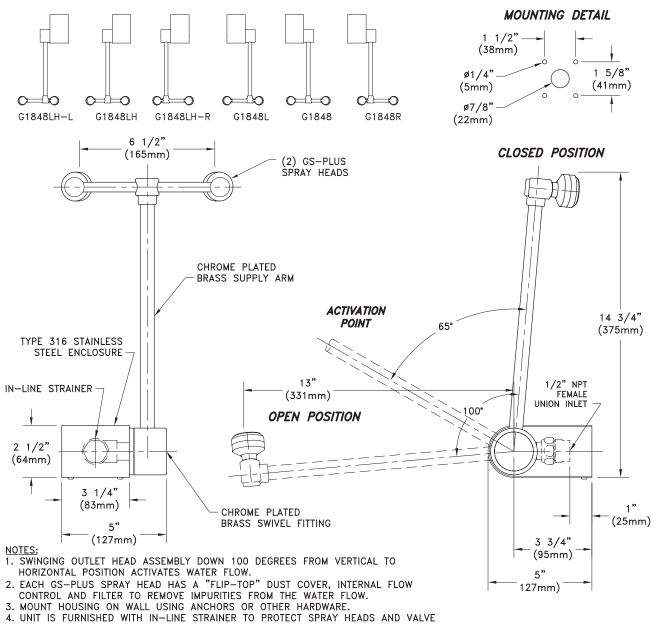
Available Options

- DC Stainless steel dust cover for each spray head.
- TMV G3600 thermostatic mixing valve precisely blends hot and cold water to deliver warm (tepid) water as required by ANSI Z358.1-2004. Refer to "Tempering Units" section for complete technical and product selection information.





G1848 Eyewash, Wall Mounted, AutoFlow™ 90° Swing-Down



- COMPONENTS FROM DEBRIS IN WATER LINE.
- 5. UNIT SHOULD BE INSTALLED SO SPRAY HEADS ARE 33"-45" ABOVE FINISHED FLOOR. 6. VALVE BEGINS TO OPEN AT "ACTIVATION POINT" SHOWN ABOVE.

THIS SPACE FOR ARCHITECT/ENGINEER APPROVAL

Due to continuing product improvement, the information contained in this document is subject to change without notice. All dimensions are $\pm 1/4$ " (6mm). rev. 0308



Sign Included

ETL Listed 101496. Units have been tested to and comply with ANSI Z358.1 - 2004