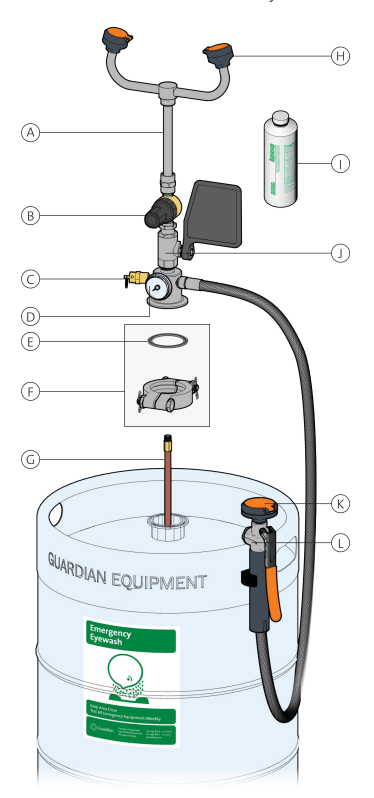




☐ **G1562** Pressurized 15 Gallon Portable Eyewash with Drench Hose

☐ **G1561** Pressurized 15 Gallon Portable Eyewash



## **General Notes**

The G1562 pressurized portable self-contained eyewash is designed to supply 0.65 GPM of water for 15 minutes in environments where a permanent water supply may not be available. *Note* that, under ANSI Z358.1-2014, drench hose units supplement, but do not replace other types of emergency equipment.

Unit should be placed in a location where the flushing fluid flow pattern is not less than 33 inches and no greater than 53" inches above the surface on which the user stands. It shall also be positioned so that there are no obstructions on either side of the unit. Unit should be located on a surface which is flat, dry and out of direct sunlight.

USE OF THIS UNIT FOR ANY OTHER PURPOSE NOT INTENDED BY THE MANUFACTURER WILL VOID THE WARRANTY.

## **Safety and Maintenance Instructions**

Read and follow all instructions for this eyewash station. Failure to do so may result in serious eye damage and vision loss.

Pressure relief valve should be checked to make sure it is working properly.

It is recommended that the eyewash be inspected weekly for inadequate water level. Inspections which give evidence of any particulation or discoloration suggest the water be replaced immediately.

Item	Part Number	Description
Α	AP400-017R	Upper Eyewash Assembly With Fill Tube (Drench Hose And Clamp Sold Seperately)
В	BI366-1-125	Pressure Regulator
С	400-017-3R	Pressure Relief Valve
D	400-004-2	Pressure Gauge
Е	400-017-5R	Tank Gasket (Pkg of 6)
F	AP400-017-4R	Clamp, Bolts, Clips and Tank Gasket
G	AP400-017-2	Fill Tube
Н	AP470-001A	GS-Plus™ Spray Head Assembly
I	G1540BA-R	Bacteriostatic Additive (Case of 4)
J	AP600-101V	1/2" IPS Stay-Open Ball Valve Assembly
K	G5010T2	Drench Hose Attachment Assembly
L	RK600-240	Drench Hose Valve Repair Kit



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## Assembly and Filling Instructions

- **IMPORTANT:** Depressurize tank by activating pressure relief valve on the outlet stem assembly. Once unit is depressurized, activate flag handle on the eyewash assembly to ensure unit is completely depressurized. Keep flag handle open. Note: Depressurize tank completely before proceeding to step 2.
- 2. Loosen and remove (2) bolts, nuts, clips, and the clamp from the tank, raise the eyewash assembly from the tank.
- 3. Fill tank with 10 gallons of clear, clean potable water only. Then add entire bottle of bacteriostatic additive included with the unit. DO NOT OVERFILL!
- 4. Replace eyewash assembly ensuring that the eyewash assembly flag handle and the eyewash sign on the vessel are facing the same direction. Reclamp securely in place by tightening the nuts. Replace clips.
- 5. Using the Schrader air intake valve, pressurize unit to 80 PSI. Be sure to use a clean air source. DO NOT USE CO<sup>2</sup> OR ANY OTHER HIGH PRESSURE GAS! DO NOT CONNECT DIRECTLY TO ANY EXTERNAL AIR OR GAS SOURCE!
- 6. Run unit momentarily to purge air and any contaminants from system.

Note: Water should be drained and replaced with fresh water and one bottle of bacteriostatic additive (G1540BA) at least once every six months.

CAUTION: KEEP UNIT AWAY FROM HEAT!

## **Decommissioning of Unit**

- **IMPORTANT:** Depressurize tank by activating pressure relief valve on the outlet stem assembly. Once unit is depressurized, activate flag handle on the eyewash assembly to ensure unit is completely depressurized. Keep flag handle open. Note: Depressurize tank completely before proceeding to step 2.
- Loosen and remove (2) bolts, nuts, clips and the clamp from the tank. Raise the eyewash assembly from the tank.
- Drain water from the vessel.
- Replace eyewash assembly. Reclamp securely in place by hand tightening the nuts. Replace clips.

