## **Eye/Face Washes**



Model 7001 pedestal-mounted eye/face wash features our Omni-Flo wrap around spray head with integral dust cover and a green ABS plastic receptor. Model is hand-or-foot activated. Supply: 1/2" IPS. Waste: 1 1/4" IPS.

Model 7001 is certified by CSA to meet the ANSI Z358.1 Standard for Emergency Eyewash and Shower Equipment.

## Components:

Eye/Face Wash Head Assembly: Model SP70 ABS plastic Omni-Flo wrap-around eye/face wash assembly. Spray head provides superior spray pattern that gently covers entire facial area.

Eyewash Flow Control: Model SP42 6.25 gpm flow control assembly. Controls water flow rate when flowing pressure is between 30 and 90 psi.

Dust Cover: Model 9090 yellow plastic dust cover that fully covers Omni-Flow face spray.

Receptor: Part Number 0001005231 green molded ABS plastic oval receptor resistant to damage from alkalies, salt solution, oils, most acids, sun exposure, and color change.

Eyewash Valve: Model SP225 chrome-plated brass stay-open ball valve, equipped with a stainless steel ball and stem. Full flow occurs with push on stainless steel flag. 1/2" IPS inlet x 1/4" IPS outlet.

In-Line Strainer: Model SP507 chrome-plated brass in-line 50 x 50 mesh water strainer that prevents debris from reaching the eye/face wash. Easily serviceable. 1/4" IPS inlet x 1/4" IPS outlet.

Filter: Part Number 0002319948 Omni-Flo eye/face wash foam filter.

Foot Treadle: Model SP220 foot control assembly, including chain, clamp, nut, ring, screw, spring and powder-coated aluminum treadle.

Mounting: Model SP75 gray powder-coated cast-iron 9" diameter floor flange with 1-1/4" IPS hot-dipped galvanized tee.

Universal Sign: Model SP175 vertical universal emergency eyewash sign. Size: 8" x 10-3/4".

Test This Week Tag: SP170 is a green waterproof test card with space for date and initials of inspector. Used to record weekly testing of emergency equipment.

## 7001



## Options/Accessories: (Additional costs may apply)

Tempered Water Blending Valves: Model 9201 thermostatic mixing valve that mixes hot and cold water for the tempering of water for eyewash units. Maximum flow rate is 21 gpm.

Alarm: Model 9001.5 120 VAC emergency alarm and light system. Buzzer and flashing light are activated by flow switch when emergency shower or eyewash is in use.

Universal Sign: Model SP175LG large vertical universal emergency eyewash sign. Size: 18" x 24".

DISCLAIMER: Continued product improvements make specifications subject to change without notice. Check www.hawsco.com for the latest product information and updates.