

1-800-283-6266

phone: (713) 466-1449 email: customerservice@enconsafety.com

EYE/FACEWASH PART NUMBER: 01035601

SPECIFICATION:

Third party certified to ANSI Z358.1, the eye/facewash shall deliver 8.0 gpm (30.3 lpm) @ 30/70 psi (206.8/482.6 kPa) of flowing pressure. Eye/Facewash shall provide a non-injurious stream of water for 15 minutes or longer. Unit shall be supplied with ½" chrome plated (CP) single motion activation stay open ball valve with CP ball. Eye/Facewash shall include actuator with actuation graphic and 7" X 11" (17.8cm X 27.9cm) sign. Unit must be supplied with self-adjusting 8.0 gpm (30.3 lpm) regulator to assure a constant and even dual stream flow pattern under 30/70 psi (206.8/482.6 kPa) hydraulic conditions. Eye/Facewash heads with float off covers to be manufactured of UV resistant ABS plastic. Float off covers are secured with stainless steel bead chains and provided to inhibit dust and/or contamination when not in use. Eye/Facewash units that provide improper flow pattern or contain deteriorating screens/filters are not acceptable.

Encon Safety Products Model 01035601 includes Eye/facewash

Encon Safety Products Model 01035603 includes Eye/facewash and strainer tee

*Note: Where hazardous materials that are injurious to the skin are used, a proper eyewash or eye/facewash installation with an emergency shower should be considered.

MATERIALS OF CONSTRUCTION:

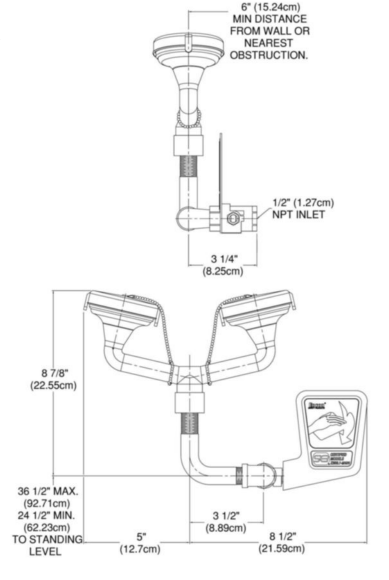
PIPING: ½" Chrome plated brass.

VALVES: ½" Chrome plated bronze stay open ball valve with chrome plated ball, stainless steel valve stem and stainless steel push plate with actuation graphic. Strainer Tee Option: ½" BCP, 16 mesh HEAD: ABS plastic dual stream heads with ABS plastic float off covers secured with stainless steel bead chains.

REGULATOR: Self-adjusting 8.0 gpm (30.3 lpm) regulator assures a constant and even dual stream flow pattern under varying hydraulic conditions.

SUPPLY: 1/2" NPT

WEIGHT: 5 lbs (2.27 kgs)



Doc. No: 01035601.3 Sec: Eye/Face washes

Visit our website: www.enconsafety.com

