

HORIZONTAL SHOWER PART NUMBER: 01053001

SPECIFICATION:

Third party certified to ANSI Z358.1, the shower shall deliver 30 gpm (113.6 lpm) @ 30/70 psi (206.8/482.6 kPa) of flowing pressure. Shower shall provide a non-injurious stream of water for 15 minutes or longer. Unit shall be supplied with 1¼" chrome plated (CP) bronze single motion activation stay open ball valve with CP ball, SS actuator with actuation graphic, schedule 80 hot dip galvanized steel piping and 1¼" supply connection. Shower head shall be supplied with self-adjusting 30 gpm (113.6 lpm) regulator to assure a constant flow and pattern under 30/70 psi (206.8/482.6 kPa) hydraulic conditions. Shower head to be manufactured of UV resistant high visibility yellow ABS plastic. Shower head must deliver a minimum of 20" (50.8 cm) diameter pattern to the target area 60" (152.4 cm) above standing level. Shower units that provide improper flow pattern not acceptable.

Encon Safety Products Model 01053001 Includes Horizontal Shower Unit.

Encon Safety Products Model 01053001SS. Includes Horizontal Shower Unit w/ S/S shower head. Encon Safety Products Model 01053004 Includes Horizontal Shower Unit w S/S Piping, SS Stay-Open Ball valve. Encon Safety Products Model 01053007 Includes Horizontal Shower Unit w/ SS shower head, piping and valve.

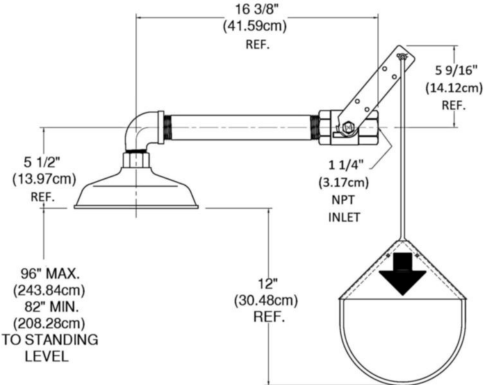
MATERIALS OF CONSTRUCTION:

PIPING: Schedule 80 hot dip galvanized piping. **VALVES:** 1¹/4" chrome plated bronze stay open ball valve with chrome plated ball, stainless steel valve stem and stainless pull rod assembly with actuation graphic.

SHOWER HEAD: Yellow ABS plastic shower head. Option: Type 304 stainless steel shower head. **REGULATOR:** Self-adjusting 30 gpm (113.6 lpm) regulator. **SUPPLY:** 1 ¹/₄" NPT

WEIGHT: 11 lbs (4.98 kgs)

*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.



Doc. No: 01053001.3 Sec: Showers/Combinations © 2023 Encon Safety Products, Inc.



DNVG