



4101 GI Head Shower Unit

STANDARD : IS 10592:2018  Meets ANSI Z358.1

INDUSTRY	IDEAL APPLICATIONS
Food/Steel	Corrosive Environment.
Chemical/Mining	Battery charging areas.
Pharma	Spraying operations.
Laboratories	Against Acid / Chemical Spillage.
Automobile	Dipping operations.
-	Hazardous substances dispensing areas

SPECIAL FEATURES

 POWDER COATED/ ANTI CORROSIVE	 HIGH DELUGE ACTION	 EASY MAINTENANCE	 EASY OPERATION	 FIRST AID AIDING EQUIPMENT
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HEAD SHOWER BOWL

Highly visible Yellow ABS bowl resistant to damage from most acid, alkali and oil

Size of ABS Bowl 270 ± 5 mm

INLET VALVE

1" SS 304 powder coated BSP Ball valve connects units to uninterrupted water supply as per requirements.

27" pull rod for operating head shower valve.

BASE PLATE

To hold the shower structure in a stable position.

Diameter of the base plate shall be 180 ± 3 mm

Flange P.C.D 148.5 ± 2 mm

4 nos. hole of 13 ± 2 mm is provided for bolting the base plate in proper position.

FEATURES

Water inlet connections of 1" NB

Eye wash discharge rate – 76 lpm. (minimum)

Manually operated valve for water supply as per requirements



SUPPLY WATER CONDITION

MATERIAL

Supply Water	Drinking / Tepid Water	Pipe	GI with powder coated
Operating Pressure	2.1 Kg / cm ² (30 PSI)	Fitting	GI with powder coated
Operating Temp	Ambient	Flange	GI with powder coated

PACKING

1 set per box

GROSS WEIGHT

6 Kg. 200 Grm.

