



# 6250 GI Combination Safety Shower

## 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**







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#### SHOWER HEAD & VALVE FUNCTIONS

Provided S.S 304 valve that opens automatically when Pull Rod is pulled.

The valve stays open until it is manually closed.

Shower head is between 2100 mm - 2400 mm above floor surface as per standards.

Shower bowl dia  $270 \pm 5 \text{ mm}$ 

Pull rod height is 1752 mm max from ground as per standards.

1" lock nut provided for perpendicular positioning of the bend pipe and shower bowl.

#### **INLET DIMENSIONS**

Inlet height of the combination unit is 1400 ~1500 mm approx.

#### EYE WASH ASSEMBLY

Two high-flow sprays, operated at low pressure, which washes the eye and face.

Anti-dust flip covers protect the eye wash head from airborne contaminants and automatically open with water pressure.

Distance between two eye wash head 140 to 200 mm as per standards.

Eye wash fountain head is between 830 mm - 1140 mm above floor surface.



SUPPLY WATER CONDITION		MATERIAL	
Supply Water	Drinking / Tepid Water	Pipe	GI with powder coated
Operating Pressure	2.1 Kg / cm <sup>2</sup> (30 PSI)	Fitting	GI with powder coated
Operating Temp	Ambient	Flange	GI with powder coated

### **EYE WASH BOWL**

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

Size of ABS Bowl 270 ± 5 mm

#### Udyogi





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	BODY VALVE & PUSH PLATE		
" NB	<sup>1</sup> / <sub>2</sub> " SS 304 powder coated BSP Ball valve connects units to uninterruptible water supply as per requirements.		
NB			
76 lpm (minimum)	GI powder coated push plate with a push to open functions for easy operation of the eye wash fountain through valve.		
om. (minimum)			
better protection and	FOOT PEDAL & DRAIN LINE		
s unit to uninterruptible	GI Powder coated pedal set attached near the drain line at an easy reachable position for everyone.		
ion.	Pedal connected to the push plate with the help of a PVC coated rope for easy supply and control of water flow in the eye wash head without use of hands.		
ver structure in a stable			
	1-1/4" drain line for removal of used water.		
el body for better flow of	BASE PLATE		
	To hold the shower structure in a stable position.		
wash heads	Diameter of the base plate shall be $180 \pm 3 \text{ mm}$		
	Flange P.C.D 148.5 ± 2 mm		
17.800 kgs	4 nos. hole of $13 \pm 2$ mm is provided for bolting the base plate in proper position.		
	a" NB NB 76 lpm (minimum) om. (minimum) r better protection and is unit to uninterruptible ion. wer structure in a stable lel body for better flow of e operation to supply and wash heads GROSS WEIGHT 17.800 kgs		