DATA SHEET



Stainless Steel Lab Combination Emergency Shower:

DESCRIPTION

Stainless Steel Lab Combination Emergency Shower WJH1358

Meterial:304 Stainless steel. High gloss epoxy powder.

Emergency Shower: 304 stainless steel inlet pipe, s/s stay-open ball valve with s/s actuating arm, s/s pull rod & s/s shower head.

Eye washer: 304 stainless steel inlet pipe, s/s stay-open ball valve with flag handle & s/s eye wash bowl.

Spray head: Chemical resistant PP/Solid brass, built-in stainless steel filter to remove impurities from water.

Foot treadle stainless steel available: Activating eye wash valve.

- 1. Epoxy coating, high resistant to acid, alkali and corrosion.
- 2. The SS ball valve and screw seal structure, to control shower and eye wash separately. Operation is flexible and the seal is safety, longer using life.
- 3. Set the seepage hole in the pipe of eye wash, can drain off the residual water in the sprayer head of eye wash, which will help to clean pipes and antifreeze(part of the water drained into the downcomer, will not affect the using.

Stainless combination shower eye wash, which well accord with lustration grade, is the same with semiconductor, laboratory, medical treatment etc., the professional locale.

[STANDARDS COMPLIANT] Comply with American ANSI Z358.1-2014. Inlet Size: 1/2" female thread(DN15); Outlet Size: 1-1/4" internal thread(DN 32); Eye wash flow rate: ≥12 L/MIN; Duration time > 15min; Nominal pressure: 1.0 Mpa; Working pressure: 0.2~0.4 Mpa; Diameter of eye wash basin: 250mm(9.84"). Applicable for narrow spaces, easy and quick to install.

[SAFE & DURABLE] Each exclusive designed nozzle has 81 outlet holes. Water column is gathered, no splash. The cleaning efficiency is increased by 50%. Built-in decompression sponge effectively reduces water pressure. The Gentle water flow will not hurt the eyes. Eye wash basin is made of heavy duty stainless steel with curled rim. Durable, sturdy, not easy rusty. The polished surface is aesthetic and easy to clean. 250mm diameter larger basin can better collect water & keep ground clean.