







Introduction

A safety shower is a piece of equipment designed to wash away chemicals that have come into contact with the skin or clothing as the result of a chemical splash or spill. They are also used to disinfect workers who have been exposed to airborne chemicals or toxins.

Applications:

- Emergency shower / Eye wash must be installed in places that are easily visible and accessible, from atleast three directions.
- Facilities or industries likely to require a safety shower and eye wash station include:
 Oil and petroleum refineries
 Hazardous chemical storage facilities
 Battery charging facilities
 High-dust environments like grain elevators
 University and high-school laboratories
 Hazardous waste disposal areas
- Staff must be properly instructed/trained on how to operate the Emergency shower / Eye wash Unit.



Models and Technical Specifications:

US-GI-07 - Stand Alone Shower Head

The latest technology in fluid dynamics available in Unisafe's WhirlTec products, you get the most consistent distribution of water from a drench shower. Its superior spray pattern produces the most effective removal of contaminants in the industry. Integral flow control provides of 76 LPM for 15 mins as per IS 10592 standards. Contoured Shape focuses water for faster washed out. Smaller profile reduces risk of damages in busy industrial environments. Laser cut Pull Rod for Shower activation. 1" ball valve, Impact corrosion resistant. Inlet supply connection is 11/4".

RECOMMENDED DESIGNED PRESSURE: 30 PSI / 2Kg / 76ltr. Per minute

CONFORMING TO IS: 10592- 1982 revised as per 2018 MINIMUM DISCHARGE OF 100 LPM

