

Emergency Safety Shower with Pull Rod

This emergency safety shower features an overhead nozzle and pull rod activation. It is constructed from durable materials and designed for industrial environments, with a vertical supply pipe, horizontal arm, and base flange for secure floor mounting.



Overview

Industrial Emergency Safety Shower

This emergency safety shower is designed for rapid response in industrial environments where immediate decontamination is critical. Featuring a reliable pull-rod activation mechanism, the unit ensures instant water flow to wash away hazardous contaminants. Its robust construction and floor-mounted design make it a durable and essential safety fixture for manufacturing plants, laboratories, and chemical processing facilities.

Technical Dimensions

Total Unit Height	2190 mm
Drawing Height	2000 mm
Horizontal Reach	750 mm
Base Flange Diameter	228 mm

Design & Features

Activation Method	Pull Rod
Mounting Type	Floor Mounted
Key Features	Overhead Nozzle, Vertical Supply Pipe, Industrial Grade