

Stand shower with eye and face wash station 3873



Krusman 3873 Emergency Safety Station - Safety shower, eyewash and facewash station

The Krusman 3873 emergency station is a complete safety solution for immediate decontamination in the event of exposure to chemical or hazardous substances. It combines an industrial safety shower with an eyewash and facewash station, ensuring effective protection in high-risk environments. This model operates without a mixing valve, guaranteeing a direct flow of cold water in compliance with safety standards.

Robust industrial design for extreme environments

Designed in hot-dip galvanized or stainless steel, the Krusman 3873 safety station is perfectly suited to



demanding industrial environments. Its corrosion-resistant structure makes it suitable for both indoor and outdoor use. Installation is floor-mounted thanks to a sturdy mounting flange, ensuring long-term stability and safety.

Quick activation: manual handle and foot pedal

For maximum responsiveness in an emergency, the safety shower can be activated either manually via a handle, or automatically via a foot pedal. This dual activation system ensures rapid access even in critical situations.

Integrated eye rinse with double diffuser

The eyewash and facewash unit features two nozzles protected by dust caps. The water flow is calibrated to provide gentle but effective rinsing, reducing the risk of eye damage in the event of chemical splashes.

Station compliant with European EN 15154 standards

The Krusman 3873 safety station complies with EN 15154-1 (safety showers) and EN 15154-2 (emergency eyewash stations). It thus meets the safety requirements of industrial and chemical environments, while guaranteeing optimum reliability.

Technical data - Krusman 3873 safety station

Designation

Product number

Type of installation

Structure

Safety shower

Emergency eyewash

Eyewash flow rate

Supply Drain

Operating temperature

Applicable standards

Application

Detail

Krusman 3873

Floor-mounted (flange included)

Hot-dip galvanized steel or stainless steel

60 l/min at 2.4 bar - handle + pedal

Double nozzle with dust caps

14 I/min at 2.4 bar

1 1/4" (32 mm) threaded

1 1/4" (32 mm) threaded

Cold water only

EN 15154-1 / EN 15154-2

Indoors and outdoors - chemical hazard areas

Recommended applications

This safety station is ideal for chemical, pharmaceutical and petrochemical industries, laboratories, workshops and production sites exposed to harmful substances. It is an essential piece of equipment for ensuring employee safety and limiting the consequences of a chemical accident.