

# Wall-mounted safety shower with eye and face wash station 3880



## Krusman wall-mounted safety shower and eye wash station with thermostatic mixing valve

### **Product benefits**

- Integrated thermostatic mixing valve: precise temperature control (hot/cold water 3/2?)
- High flow rate: 76 l/min for shower, 28 l/min for eyewash at 2.4 bar
- **Dual function**: full-body safety shower + eyewash with filter nozzles



- Durable structure: galvanized steel, green/white powder-coated stainless steel parts
- · Automatic drainage: prevents stagnant water, improved hygiene
- Clear signage: high-visibility safety sign included
- Complies with EN 15154-1/2 and ANSI Z358.1 standards

### Introducing the wall-mounted safety shower

The **Krusman 3880 wall-mounted safety station** is a 2-in-1 solution designed for emergency response to chemical spills or accidental contamination. This unit integrates a **wall-mounted safety shower** and a **double-nozzle eyewash station with filter**, combined with a high-performance **thermostatic mixing valve**, guaranteeing a safe, stable water temperature.

The system is operated by a handle or pull cord accessible to all, even when kneeling. A **stay-open valve** maintains the flow rate without continuous intervention, ideal for prolonged rinsing.

The sturdy, durable structure is made of galvanized steel with anti-corrosion powder-coating. The **automatic draining system** prevents stagnation, improving sanitary safety, particularly in sensitive environments.

Integrated illuminated signage ensures rapid location of the station, even in emergency or low-light conditions.

Perfect for industrial sites, chemical laboratories, food processing plants or logistics platforms, the Krusman 3880 station guarantees **immediate reactivity and complies with international safety requirements**.

### **Technical specifications**

Specifications
Shower flow rate
Eyewash flow rate
Minimum pressure required

Water inlet

Drain
Dimensions (WxDxH)

Weight

Materials

Thermostatic mixing valve Signage Compliance

Details

? 76 l/min ? 28 l/min

2.4 bar

3/4? female (hot/cold water)

11/4? female

 $400 \times 725 \times 1415 \text{ mm}$ 

? 15 kg

Galvanized steel, powder-coated stainless steel

Yes (pre-mounted)

Illuminated sign included EN 15154-1/2 - ANSI Z358.1

**Order** the Krusman 3880 safety station**now** to protect your teams from chemical hazards. Fast delivery and technical support included.