

Wall-mounted eye-washer 3863



Wall-mounted eyewash station Krusman 3863 - EN 15154 and ANSI Z358.1 compliant emergency station

Introducing the Krusman Eyewash 3863 - Industrial eye safety

The Krusman Eyewash 3863 is a professional wall-mounted eyewash station designed to provide immediate eye decontamination in the event of an incident. This model is particularly suited to industrial environments and chemical risk areas. Reliable, robust and compliant with international standards, it offers essential protection in the event of hazardous product splashes.

Advantages of the 3863 wall-mounted eye washer - Robust, compliant and easy to install

- Optimum flow rate: approx. 14 liters per minute for effective rinsing.
- Automatic drain system: no water stagnation thanks to a spring-less ball valve.
- Durable materials: powder-coated stainless steel bowl, brass faucet, aluminum wall bracket.
- Illuminated sign included: for immediate visibility of the emergency station.
- · Convenient, space-savingwall mounting.

Krusman 3863 technical data - Flow rate, pressure, materials, dimensions

Features

Product number Installation Flow rate

Required pressure Supply connection **Drain connection** Dimensions (W×H×D)

Weight

Main materials

Included accessories

Detail 3863

Wall-mounted Approx. 14 L/min

Min. 2.4 bar - Max. 6.5 bar

1/2? female 1 1/4? female

 $380 \times 195 \times 365 \text{ mm}$

3 kg

Stainless steel, brass, aluminum

Illuminated warning sign



Krusman 3863 eye washer installation instructions - Wall mounting and connections

- Wall mounting at a recommended height of **1,100 mm** (outlet nozzle level).
- Potable water supply with constant pressure ? 2.4 bar.
- Connection to a drain via 1 1/4? outlet.
- Perform flow and function test after installation.

Safety standards complied with - EN 15154-2 and ANSI/ISEA Z358.1

The Krusman 3863 eye washer complies with the following standards:

- EN 15154-2: European requirements for emergency showers and eyewashes.
- ANSI/ISEA Z358.1: American industrial safety standards (minimum flow rate, rinse time, jet height).

These standards guarantee effective rinsing for at least 15 minutes, with sufficient flow and immediate accessibility.

Frequently asked questions about the Krusman 3863 eye washer - FAQ for professional use

Is this eye washer suitable for use in chemical workshops?

Yes, it complies with EN 15154-2 and ANSI/ISEA Z358.1 standards, and is perfectly suited to hazardous environments.

What water pressure is required?

A minimum pressure of **2.4 bar** is required to ensure a flow rate of 14 L/min.

Does this model come with signage?

Yes, a luminous safety pictogram is supplied with the product.