

Wall-mounted eye and face washer 3868



Wall-mounted eye and face wash station Krusman 3868 - EN 15154 & ANSI Z358.1 compliant emergency station

Introducing the Krusman 3868 eye and face washer - Professional eye/face safety device

Visit **Krusman Eyewash 3868** is a wall-mounted eye and face washer designed for rapid, effective intervention after chemical exposure or industrial accidents. Reliable and durable, it complies with European EN 15154-2 and American ANSI/ISEA Z358.1 standards, guaranteeing maximum protection in an emergency.

Advantages of the 3868 wall-mounted eye and face washer - Performance, sturdiness and simplicity

- Controlled flow : about 14 L/min, with regulated flow and integrated filter on each nozzle.
- Automatic draining self-draining ball valve (without spring) to prevent water stagnation.
- Sustainable materials : powder-coated stainless steel bowl, brass tap, aluminium wall bracket.
- Signage included emergency light panel supplied with each unit.

Krusman 3868 technical data - Dimensions, pressure, connections

Features	Detail
Product number	3868
Installation	Mural
Flow	? 14 L/min
Required pressure	Min. 2.4 bar
Water connection	½? female
Drain connection	1 ¼? female
Dimensions (W×H×D)	380 × 230 × 365 mm
Net weight	4 kg
Materials	Powder-coated stainless steel, brass, aluminum
Accessories included	Lid, bowl, illuminated panel



Installation instructions - Height, connections and testing

- Set at about 1,100 mm from ground to nozzle level.
- Ensure a water supply ? 14 L/min at 2.4 bar minimum.
- Also connect to a drain via 1 ¼? outlet.
- Perform a function test after installation.

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

- Compliance EN 15154-2 for permanent eyewash units (flow rate, height & duration).
- Compliant **ANSI/ISEA Z358.1** guaranteeing a minimum flow rate (>= 1.5 L/min) for at least 15 minutes.

These standards ensure adequate rinsing for the entire duration required.

Professional FAQ - Frequently asked questions

Is this eye and face washer suitable for chemical workshops?

Yes, it meets EN 15154-2 and ANSI Z358.1 standards, perfectly designed for hazardous environments.

What supply pressure do I need?

A pressure of at least 2.4 bar is required to maintain the flow rate of 14 L/min.

Is the illuminated sign included?

Yes, an illuminated emergency sign is supplied with each unit.