

3819

Krusman Safety station, freeze-resistant

Product information

Krusman safety station for outside use with galvanized steel pipes, green/white stripe and shower head in powder-coated stainless steel. Stay-open ball valve, operated by a pull handle and a pull rod crawling person.

Eyewash 3830, self-draining and with built-in flow control and filter for each individual spray head.

Designed for a minimum flow of 170 l/min at 2.4 bar pressure. Freeze-resistant and manufactured for Ex-classified environments.

Available as free standing model or wall mounted model. The safety station is also available entirely in stainless steel.

An emergency sign is enclosed with each emergency shower.



Technical information

Flow rate body: ca 170 l/min	Width: 350 mm
Flow rate eye: ca 28 l/min	Height: 2320 mm
Water supply: 1" male	Depth: 900 mm

Technical data: The shower is constructed for outdoor installation. It is insulated and heat traced in order to prevent freezing. The shower material is approved for installation in hazard environments.

Water pressure: Automatic function for pressure between 2.4-6.5 bar with built-in flow controls and filters. If the water pressure exceeds 6.5 bar a pressure reducing valve must be installed.

Material: Shower head, valves and pull handle are manufactured in stainless steel. Galvanized steel pipes and fittings. The spray heads are manufactured in ABS-plastic.

Trace heated: Self-regulating heating cable, 4 m (10W/m). Junction box with thermostat BSTW, Exe approved for explosion classified environments.

Insulation: Waterbased foam insulation.

Surface: Black PEH plastic pipes. Meet DIN and ISO standards.

Water supply, standard: 1" male. Option: flange connection.

Visiting address

Metallverksgatan 12
SE-721 30 Västerås

Postal address

Box 404
SE-721 08 Västerås

Tel +46 (0)21-14 92 00
Fax +46 (0)21-14 92 50
www.krusman.com

Krusman

We ensure safety in risky environments