

Safety Showers

Emergency Wash Hose



1.5m Braided Hose with Trigger operated Valve.
Supplied with wall bracket.
Model 3000

Wall mounted Eye/Face Wash



Two high flow water sprays with ABS Bowl and Stay open valve.
Model 2210 - Wall Mounted

Pedestal Eye/Face Wash



Two high flow water sprays with ABS Bowl and Stay open valve.
Model 2220 - Pedestal

Combination Shower & Eye/Face Wash



4220



SS 4220TI



Emergency Showers with ABS Deluge Head and two high flow water sprays with ABS Bowl and Stay open valves.

Safety Signs supplied as standard.

Showers supplied in kit form for assembly on site.

Model 4220 – Powder coated galvanised steel:

Model SS4220 – as above with Stainless steel shower head/bowl:

Model 4220TI – All Stainless steel:

Heat traced shower

KEY FEATURES

- 240v Trace heating wire
- Stainless pipework
- Stainless base plate
- 1" ASA150# RF Stainless inlet
- Stainless Panic bar operation
- Stainless testing lever
- Highly visible robust outer jacket
- Rigid safety sign & green & white stripes
- Overhead ABS rose or stainless nozzle
- Meets ANSI Z358.1-2004 standards
- 2 yr Guarantee

Model : GFS2H - fitted with overhead nozzle and additional body spray



Unit shown with optional eyebath



Self draining Safety shower

Guaranteed not to freeze because there is never water sitting in the shower system.
Non corrosive Abs pipework with grp outer skin. 316 stainless steel base plate.

3 no. stainless spray nozzles(overhead, body & lower body).

The unit is manufactured according to ANSI 2358.1 – 2004 using corrosion resistant materials giving a long and reliable service. We recommend the unit be fed from potable water and where necessary a non-return check valve should be fitted to the supply pipe feeding the unit. The supply pipework should be sized at a minimum 1" diameter with a pressure of 2 bar g.

The unit is self supporting and requires a sound flat base.

Optional walk on platform(shown in photo above).

Other models available on request.

Installation requirements:

Minimum: 2 Bar water pressure required.

Minimum flow rate required: 75 litres per minute for 15 minutes(US ANSI Z358).

Minimum diameter of supply pipe: 1 ½" .



UK: Manchester Business Park, M22 5TG
Email: sales@safetystoragesystems.co.uk

Phone: 0870 0340754
www.safetystoragesystems.co.uk

IRL: Raheen Ind. Est. Limerick.
Email: sales@safetystorage.ie

Phone: 061 225005
www.safetystorage.ie