Specification Sheet



Emergency Safety Shower with Hand Operated Eye and Face Wash

Product Code: 18-1002

Product Features

With a safety shower and eye/face wash, this free-standing hand operated unit, quickly and safely flushes contaminants and irritants from the body, face and eyes.

Designed for any organisations or industries where dangerous goods are used, stored or transited through, it should be located within 10 seconds' walk of potential contamination.

When emergencies that threaten the health and well-being of people on site occur, a fast response is vital – this unit is built Australian-tough to get the best possible outcome.

Replacement valve: 18-1014.

Assembly required.

Features

- Eye wash features Vertech[™] Technology where dedicated eyewash and independently angled face wash streams deliver optimum coverage
- Zero velocity apex point provides more comfort and control for effective eye cleansing
- Easy to operate
- Free-standing
- Self-draining design reduces Legionella risk, particularly in tepid water applications
- Complies with the requirements of ANSI Z358.1 and AS4775

Specifications

- 316 Stainless steel pipe work
- 316 Stainless steel 200mm (8") shower head assembly
- 316 Stainless steel operating handle activated shower with high visibility yellow epoxy coating
- When activated, water will continuously flow through
- Weight: 11.7kgs
- Dimensions: 2,320mm (height from base to top of shower)

Technical Information

Inlet connection:	25 mm (1") BSP
Water supply line size:	Must be hydraulically sized to meet requirements.
Minimum performance requirements:	210 kPa. Caution should be taken when pressure exceeds 550 kPa (80 psi)
Minimum flow requirements:	Shower: 76 lpm (20 US gpm) Eyewash: 17 lpm (4.5 US gpm)
Waste water outlet size:	38 mm (1 ½″) OD
Mounting base plate size:	Plate size: 150 x 150 mm (5 9/10″ x 5 9/10″) with 4 Bolt Holes 11 mm (7/16″)

