

EMERGENCY SHOWERS & EYEWASH

Emergency showers and eyewash stations **deliver immediate and effective decontamination** to protect personnel after exposure to chemicals or irritants.

Our comprehensive range includes combination showers with eyewash or eye/face wash, deluge showers, eyewash stations, eye/face wash stations and portable, gravity-fed units.

FEATURES

- Manufactured from premium grade **316 stainless steel** for superior corrosion resistance and durability.
- **Superior craftsmanship and innovative design** to withstand the harsh Australian conditions.
- Durable, **engineered OptiStream spray heads** deliver a gentle, low velocity stream to the eyes and face to gently flush away contaminants.
- Spray heads have easy to clean filters, flow regulators and self-opening covers to protect flushing fluid from airborne contaminants.
- Manufactured to meet the requirements of AS4775-2007 and **independently tested** for compliance by a NATA accredited laboratory. Compliance label included.
- Complete range of **accessories available** including alarm systems, lighting, thermal insulation, temperature valves and performance test kits.



COMBINATION SHOWER WITH EYE/FACE WASH

These plumbed combination safety showers provide a deluge of water to rapidly flush contaminants from the body. Combined with a dedicated eye/face wash station, contaminants and irritants can also be flushed from the eyes and surrounding facial area.

Combination showers with eye/face wash are available in four variations to suit different applications. See table below:

FEATURES

- Combination shower with **eye/face wash spray heads**
- Premium grade **316 stainless steel** including shower head & flow distributor
- Engineered OptiStream spray heads with self-opening dust covers
- Fully **compliant with Australian Standard AS4775-2007**
- Pull rod activated shower
- Push plate activated eye/face wash
- Optional drain bowl to direct eye/face wash flushing fluid to waste
- Optional foot treadle to allow hands free activation

Code	Item description
SCES-CF4	Combination shower with eye/face wash, drain bowl and foot treadle
SCES-CF3	Combination shower with eye/face wash and drain bowl
SCES-CF2	Combination shower with eye/face wash and foot treadle
SCES-CF1	Combination shower with eye/face wash

Refer to technical data sheets for detailed specifications



SCES-CF1



SCES-CF2



SCES-CF3



SCES-CF4

COMBINATION SHOWER WITH EYEWASH

These plumbed combination safety showers provide a deluge of water to rapidly flush contaminants from the body. Combined with a dedicated eyewash station, contaminants and irritants can also be flushed from the eyes.

Combination showers with eyewash are available in four variations to suit different applications. See table below:

FEATURES

- Combination shower with **eyewash spray heads**
- Premium grade **316 stainless steel** including shower head & flow distributor
- Engineered OptiStream spray heads with self-opening dust covers
- Fully compliant with **Australian Standard AS4775-2007**
- Pull rod activated shower
- Push plate activated eye/face wash
- Optional drain bowl to direct eye/face wash flushing fluid to waste
- Optional foot treadle to allow hands free activation

Code	Item description
SCES-CE4	Combination shower with eyewash, drain bowl and foot treadle
SCES-CE3	Combination shower with eyewash and drain bowl
SCES-CE2	Combination shower with eyewash and foot treadle
SCES-CE1	Combination shower with eyewash

Refer to technical data sheets for detailed specifications



EYE/FACE WASH STATION

These plumbed emergency eye/face wash stations deliver a soft, low velocity water stream to gently flush contaminants and irritants from the eyes and surrounding facial area.

Eye/face wash stations are available in two variations - hand activated or hand AND foot activated, See table below:

FEATURES

- Hand activated **eye/face wash station** via push plate
- Premium grade **316 stainless steel**
- Engineered OptiStream spray heads with self-opening dust covers
- Fully **compliant with Australian Standard AS4775-2007**
- Drain bowl to direct eye/face wash flushing fluid to waste
- Optional foot treadle to allow hands free activation

Code	Item description
SCES-EF4	Hand and foot activated eye/face wash station
SCES-EF3	Hand activated eye/face wash station

Refer to technical data sheets for detailed specifications



SCES-EF3



SCES-EF4

EYEWASH STATION

These plumbed emergency eyewash stations deliver a soft, low velocity water stream to gently flush contaminants and irritants from the eyes.

Eyewash stations are available in two variations - hand activated or hand AND foot activated, See table below:

FEATURES

- Hand activated **eyewash station** via push plate
- Premium **grade 316 stainless steel**
- Engineered OptiStream spray heads with self-opening dust covers
- Fully **compliant with Australian Standard AS4775-2007**
- Drain bowl to direct eyewash flushing fluid to waste
- Optional foot treadle to allow hands free activation

Code	Item description
SCES-EW4	Hand and foot activated eyewash station
SCES-EW3	Hand activated eyewash station

Refer to technical data sheets for detailed specifications



SCES-EW3



SCES-EW4



Eyewash units are fitted with **small diameter** spray heads

DELUGE SHOWER

This plumbed emergency deluge shower provides a deluge of water to rapidly flush contaminants from the body.

FEATURES

- Premium **grade 316 stainless steel** including shower head & flow distributor
- Pull rod activated shower
- Fully **compliant with Australian Standard AS4775-2007**
- Integral flow regulator

Code	Item description
SCES-DS1	Deluge shower
SCES-DSW	Deluge shower - wall mounted



PORTABLE GRAVITY FED EYEWASH UNIT

This gravity fed eyewash unit is used to flush contaminants from the eyes. Self contained and portable with no plumbing makes this unit **ideal for remote locations**.

Features

- 34.1 litre (9 gallon) capacity
- Full tank streams water for 15 minutes at 1.5L per minute
- Lightweight, compact and **portable** with carry handle
- Manufactured to **meet Australian Standard AS4775-2007**

Code	Item description
SCSS-EG34	Portable gravity fed eyewash station - 34 Litre
SCSS-EEP4	Eyewash Preservative, pack of 4 x 250mL bottles



Eyewash preservative helps prevent the growth of bacteria in the eyewash tank. Sold separately in a pack of 4x 250ml bottles.

Refer to technical data sheets for detailed specifications

ACTIVATION ALARM SYSTEM



- Use to **notify first aid personnel** when an emergency eyewash or shower is in operation.
- **Plug and play system** with robust and reliable flow sensing and alarm technologies, provides localised audible and visual indication.
- Volt free contacts for back to base alarm monitoring.
- **Installation kit:** strainer, union and adaptor allows connection to all shower, combo's and eyewash units.

Code	Item description
SCSS-AAS	Activation alarm system
SCES-AASIK	Installation kit - suits activation alarm system

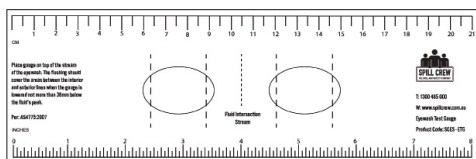
TEMPERATURE CONTROL VALVES



- **Control measure to protect users** of emergency eyewash and showers from over or under temperature conditions
- Use **scald valves** where temperatures exceed 38 degC
- Use **freeze valves** to prevent flushing fluids from freezing
- **Installation kit:** tee, strainer, union & adaptors allows connection to all showers & eyewash units

Code	Item description
SCES-SP417	Temperature control valve - scald protection
SCES-SP418	Temperature control valve - freeze protection
SCES-TCVIK	Installation kit - suits temperature control valves

EYEWASH TEST GUAGE



Use to determine and verify the eyewash pattern of all Spill Crew plumbed eyewash stations, eye/face wash stations and combination units as per the performance testing requirements of AS4775:2007

Code	Item description
SCES-ETG	Eyewash test gauge

SHOWER TEST KIT

Use to determine and verify the shower head performance flow rate of all Spill Crew plumbed showers and combination units as per the performance testing requirements of AS4775:2007

Code	Item description
SCES-STK	Shower test kit

Refer to technical data sheets for detailed specifications

THERMAL INSULATION



- Use with all Spill Crew showers & combination units
- Thermal foil for **heat reflection and thermal insulation**.
- Highly UV resistant for outdoor use
- Helps **maintain optimum 'tepid' flushing fluid temperatures** in the shower pipework
- Kit includes a roll of reflective foil tape

Code	Item description
------	------------------

SCES-TIK	Thermal insulation kit
----------	------------------------

GREEN LED LIGHTING



- Use to **identify the location of an emergency eyewash or shower** particularly for someone that has compromised eyesight
- Provides a **bright, highly visible**, green luminaire
- **Installation kit:** Allows attachment of the green LED light to any Spill Crew shower or combination unit

Code	Item description
------	------------------

SCES-LED6G	Green LED light
SCES-6GLPIK	Shower spool installation kit

SAFETY SIGNAGE

Emergency information signs for eyewash, eye/face wash, safety showers or combination units are designed to indicate the location of or the direction to the eye/face wash and shower unit in an emergency.

- Emergency information signs feature white letters and icons/pictograms on a green background.
- Metal construction for outdoor use or polypropylene for indoor use.
- Manufactured to meet the requirements of AS1319-1994.
- Range of standard sizes for different viewing distances.
- For the full list of part numbers refer to the TDS



Spill Crew emergency showers and eyewash equipment are manufactured to meet the requirements of AS4775-2007 and are independently tested for compliance by a NATA accredited laboratory.

Service kits, spare parts and accessories are available Australia wide. Contact your local sales representative to find out more.

Refer to technical data sheets for detailed specifications