



EMERGENCY FIXTURES

Bradley
AUSTRALIA

customised excellence

CUSTOMISED EXCELLENCE.

For half a century, Bradley Australia have manufactured and supplied the most comprehensive range of high-quality, competitively priced washroom accessories across a variety of industries including commercial, industrial, hospitality and residential.

Durability, design and attention to detail, combined with prompt delivery and easy installation make choosing Bradley Australia as your trusted supplier not just the right choice for your project, but for your business and bottom line.

Clients, suppliers and staff are all part of the one team in our eyes. It's a core philosophy that has worked for us for fifty years and we see it as the foundation of our continued success into the future.

Over the years Bradley Australia has sought to meet the individual needs of clients and unique requirements of their one-off projects with our ability to produce and supply customised products cost effectively. No other supplier has the design capability or manufacturing control to create customised solutions the way Bradley Australia can – working in partnership with clients to create products that will make your project stand out and your cost controller stand proud.

Our mantra of customised excellence goes well beyond the tangible facets of product design. For us it's about customising the way we work at every stage of a project to help realise the vision, manage the timeline and costs and ultimately ensure that your life is easier and happier for having chosen Bradley Australia.

COMBINATION DRENCH SHOWERS AND EYE AND EYE/FACE WASHES

Bradley's S19314 Series is the most complete safety fixture on the market. The drench shower provides full-body relief from contamination, and the eye or eye/face wash targets those areas of the body where a gentle spray of water is optimal.



S19314PDCZS

All stainless steel piping

Plastic showerhead, bowl and dust cover

Eyewash exceeds minimum water flow of 0.4 GPM (1.5 L/Min) at 30 psi (207 kPa)

BSPP thread

Certified to AS4775 and AS4020

Listed by Intertek to EN 15154-1 and 15154-2

S19314FWZS

Same features as S19314PDCZS with Dual eye/face wash sprayhead

No dust cover

Key Features

- Halo Eyewashes and eye/face washes provide the most washdown coverage available
- SpinTec showerhead improves water distribution
- Stay-open ball valve with single-step activation
- Triangular stainless steel pull rod
- BradTect corrosion-resistant yellow coating (except on stainless steel, PVC and chrome models)
- Frost-proof and barrier-free models available
- Universal ID sign
- Top- or mid-level supply standard on all drench showers and combination units
- Integrated eye or eye/face wash with capped Eyewash heads
- One-year warranty
- 32mm BSP inlet
- Single-step eye or eye/face wash activation
- Single-step drench shower activation
- ANSI/ISEA Z358.1 certified models available
- European EN 15154-1 and EN 15154-2 certified models available
- AS/NZS4775:2007 & AS4020 certified models available

HORIZONTAL DRENCH SHOWERS

A drench shower is required anywhere a MSDS sheet indicates that a full body flush may be required or where exposure to hazardous materials is likely. Bradley's patented design features an integral 22 GPM (83 L-MIN) flow restrictor that works in tandem with the showerhead flow pattern to ensure that the most effective 15 minute flush is achieved.

S19-120SS

All stainless steel fixture

SpinTec high performance stainless steel showerhead

Certified to AS4775 and AS4020

Listed by Intertek to EN 15154-1

S19-120

Same features as S19-120SS with SpinTec Impact-resistant plastic showerhead

Certified to AS4775 and AS4020

Listed by Intertek to EN 15154-1



PEDESTAL-MOUNTED & WALL MOUNTED EYEWASHES AND EYE/FACE WASHES

Wall-mounted emergency units are classic fixtures that originated from safety's early days. The classic fixture evolved from a basic Eyewash model with little to no options, to the fixtures of today with standard high visibility, yellow corrosion-resistant coating, plastic and stainless steel dust covers, various flow rates and flow patterns to flush the most elusive contaminants from the face. Wall-mounted fixtures are among the most compact, versatile safety solutions on the market. They can be found in industrial facilities, airports, auto repair shops, food processing environments and paper mills to name a few.

Safety and maintenance personnel often select pedestal-mounted Eyewashes where a wall-mounted fixture is not practical due to site conditions.

Key Features

- Halo Eyewashes and eye/face washes provide the most washdown coverage available
- Fixtures exceed ANSI-mandated flow rates
- Single-step activation
- BradTect corrosion-resistant yellow coating
- All pedestal-mounted and wall-mounted units with Halo meet barrier-free requirements
- Dust cover protects fixture from dust and debris
- One-year warranty
- ANSI/ISEA Z358.1 certified models available
- European EN 15154-2 certified models available
- AS/NZS4775:2007 & AS4020 certified models available



S19224PDCZS

- All stainless steel piping
- Plastic bowl and dust cover
- BSPP thread
- Certified to AS4775 and AS4020
- Listed by Intertek to EN 15154-2

S19224FWZS

- Same features as S19224PDCZS with Dual eye/face wash sprayhead
- No dust cover



S19214PDCZS

- All stainless steel piping
- Plastic bowl and dust cover
- BSPP thread
- Listed by Intertek to EN 15154-2
- Certified to AS4775 and AS4020

S19214FWZS

- Same features as S19214PDCZS with Dual eye/face wash sprayhead
- No dust cover

Halo surrounds you with the fastest, most effective relief in the industry, with two sprayhead configurations. Bradley's new eye and eye/face sprayheads provide the most washdown coverage for your face of any model on the market.



eye/face sprayhead



eyewash sprayhead

The On-Site (S19-921) portable Eyewash is the most innovative gravity-fed Eyewash currently on the market. Employing a patented design, the On-Site is the only Eyewash on the market that uses just 7 gallons of water that provides a full 15-minute flush, at the ANSI-mandated flow rate and maintains a consistent height throughout the spray pattern until the last drop of liquid is depleted from the tank. The clear yellow polycarbonate tank offers an exclusive vandal-resistant design that makes worker safety a priority.

Ideal for locations where a plumbed water source is not available.

Key Features

- Transparent tank allows solution level to be checked easily
- High-visibility yellow, molded pedestal and tank
- Vandal-resistant, patented design
- 27L (27kg) provides full 15-minute flush
- Heater jacket available to prevent freezing
- Complies with ANSI/ISEA Z358.1
- One-year warranty



On-Site® Portable Gravity-fed Eyewash

S19-921

Hinged Eyewash tray activates in one quick motion

Stainless steel clamps secure the tank during transport

Vandal-resistant unit; foreign objects cannot be introduced into tank because all openings are sealed once the tank is installed

27L tank is one of the lightest portable Eyewashes on the market

Wall bracket (can also deck mount)

UL classified to meet ANSI/ISEA Z358.1



On-Site Waste Cart

S19-399

High-visibility yellow

Captures used fluid, 212L capacity

Tapered sump, easy to drain

Bradley deck-mounted or wall-mounted, dual head drench hoses qualify as an Eyewash when installed according to the AS4775-2007 guidelines for Eyewashes. A dual head drench hose may be used to flush the eyes or body. In contrast, several single head drench hose models exist exclusively for the purpose of serving as auxiliary safety equipment during an emergency. Single head drench hoses may be deck-mounted, wall-mounted or installed as a retrofit in line with an already existing Eyewash or drench shower in particularly hazardous locations.

Emergency Fixture Facts

Dual head drench hoses may take the place of a traditional Eyewash if it complies with all Eyewash performance requirements in Section 5 and/or Section 6 of the standard such as being mounted 6" (152 mm) from any obstruction and 33-53" (838-1346 mm) from the top of the spray pattern to the floor.

Key Features

- Plastic eye/face wash sprayheads
- 8' (2.4 m) drench hose standard (except where noted)
- Squeeze-activated handle (except where noted)
- Locking clip – continuous water flow once activated
- Deck-mounted models include deck mounting hardware
- Wall-mounted models include wall mounting hardware (except where noted)
- All items comply with ANSI/ISEA Z358.1

Back-flow Preventers

To select the appropriate back-flow preventer, check with local governing authorities on local codes and ordinances.



SI9-430D

Single vertical sprayhead

6' (1.8 m) flexible stainless steel hose

UL classified to meet ANSI/ISEA Z358.1 as a supplemental Eyewash only



SI9-430A

Single vertical sprayhead

8' (2.4 m) yellow thermoplastic hose

UL classified to meet ANSI/ISEA Z358.1 as a supplemental Eyewash only

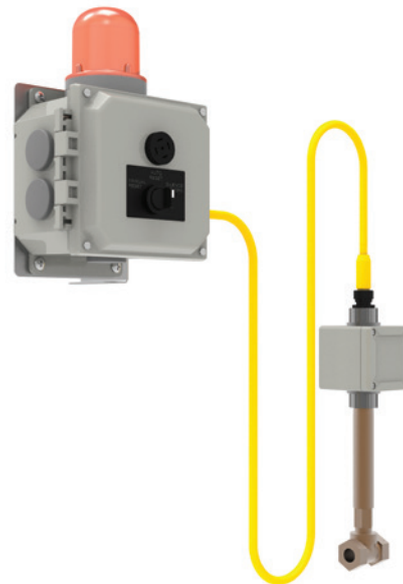
Whether your intent is to prevent vandalism caused by false activations, or to be sure your safety team and medical personnel are notified during an emergency, signaling systems may be the solution. Each Bradley signaling system is equipped with a double pole, double throw flow switch. To complement the audible and visual indicator, each flow switch and central control board provides extra sets of contacts necessary to connect the fixture to a central control system that monitors the fixture. Signaling systems provide peace of mind, they discourage vandals, yet notify safety personnel when and where an emergency occurs.

Emergency Fixture Facts

According to ANSI guidelines, audible signaling systems may be a desirable accessory to audibly or electronically alert safety personnel that an emergency occurred.

Key Features

- Automatic, audible and visual system
- Signal light and horn activate when shower or Eyewash is activated; pre-assembled
- Optional beacon or area lights
- Optional silence switch with auto reset
- Universal AC Input: 90-264 AC, 50-60 Hz
- Requires a minimum of 2.4 GPM (9 L/Min) water flow to activate
- ½" (13 mm) or 1¼" (32mm) NPT inlet piping
- Double pole, double throw flow switch



S19-323E

UL listed ½" (13 mm) brass flow switch

NEMA 3R signaling system

6' (1.8 m) Cable

For eye or eye/face wash

Universal AC Input: 90-264 AC

Amber signal light

S19-324E

Brass UL listed ½" (13mm) flow switch

NEMA 4X signaling system

6' (1.8 m) Cable

For eye or eye/face wash

Silence switch with auto reset

Universal AC Input: 90-264 AC

Amber signal light



Complimentary & Confidential Evaluation

We offer a confidential no-charge evaluation of your workspaces to assess your current situation and suggest a plan for your emergency equipment needs.

AUSTRALIA
21-23 Bay Road
Taren Point NSW 2229
sales@bradleyaustralia.com

1300 364 561

Bradley
AUSTRALIA

customised excellence