EYE AND BODY SAFETY SHOWERS





Wall eye safety showers with manual activation

Eye and body safety showers should be placed in shop floors where persons come into contact with dangerous substances and there is a danger of eye or body contact, such as laboratories, workshops, hospitals, in swimming premises with chlorination, universities, schools and the like. They ensure effective first aid in case of acid burn, burn or scald. They are made in accordance with the standards EN 15154-1, EN 15154-2, UNI 9608, UNI 10271 and DIN 12 899.

- Eye showers with manual activation are installed firmly to the wall.
- Made of steel with galvanized tubes, coated with green epoxy paint for long lifetime even in very aggressive areas.
- Basin material: polypropylene / stainless steel. Fasteners: brass.
- Recommended water temperature: min. 15 °C max. 35 °C.
- Colour: green RAL 6029.



Standing eye safety shower

Type: 7591

- Eye shower with manual and pedal activation is installed firmly to the around.
- Made of steel with galvanized tubes, coated with green epoxy paint for long lifetime even in very aggressive areas.
- Eye shower is activated by a mechanism with chromium/nickel valve.
- Basin material: polypropylene.
- Fasteners: brass.
- Recommended water temperature: min. 15 °C – max. 35 °C.
- Colour: green RAL 6029.





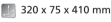
Type: 3948-A Refill

Wall holder with eye washout Type: 3948

- For prompt aid when eyes are affected by dangerous material.

- It contains two bottles with physiological saline with volume of 500 ml and a mirror. Bottles contain sterile physiological saline 0.9% NaCl.
- Bottles for eyewash have ergonomically shaped eye bowl for opening an eyelid, this way the washout liquid gets directly into an injured eye.
- One 500 ml bottle is enough for about 4 min. of intensive washing out.
- Plastic holder protects bottles for eye washout from pollution. Wall holder is made from thermally shaped plastic with a transparent cap. It is easy to fix it on the wall with screws and wall plugs forming a part of delivery.
- Solution expiration duration 3 years.







| Wall body safety shower

Type: 7592

Body and eye safety showers are suitable for laboratories and chemical shop floors where persons come into contact with dangerous substances and there is a danger of eye and also body contact.

- It ensures effective first aid in case of acid burn, burn or scald.
- Installed firmly to the wall.
- Made of steel with galvanized tubes coated with green epoxy paint for long lifetime even in very aggressive areas.
- Activation by mechanism with chromium/nickel valve, lever valve remains open all the time till its intentional closing.
- Fasteners: brass.
- Recommended water temperature: min. 15 °C max. 35 °C.
- Colour: green RAL 6029.



Combined body and eye safety shower

Type: 7593

- Suitable for laboratories and chemical shop floors.
- It ensures effective first aid in case of acid burn, burn or scald
- Installed firmly to the floor.
- Basin and shower head made of polypropylene.
- Made of steel with galvanized tubes coated with green epoxy paint for long lifetime even in very aggressive areas.
- Activation by mechanism with chromium/nickel valve. lever valve remains open all the time till its intentional closina.
- Fasteners: brass.
- Recommended water temperature: min. 15 °C - max. 35 °C.
- Colour: green RAL 6029.

