

The use of emergency showers ensures important and immediate "first aid" with water for those affected by contact with hazardous substances.

- Design complies with EN 15154-1 2, ANSI 358-1.2004
- Optimal protection of the showers against aggressive atmospheres and the effects of weather by powder coating and/or stainless steel

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...

MOBILE EYE WASHES

ND 181 0000 / B81-3000-B:

- 1 water jet controller
- Wall mounting including wall holder
- Water connection 1/2" inner thread
- Self-locking valve
- Stainless-steel jacketed silicone tubing 1.5 m



WALL-MOUNTED EYE WASHES

ND 151 1005 / B81-3010-B:

- 2 water jet controllers
- Wall mounting
- Water connection 3/8" outer thread
- ABS collection tray, ceramic white
- Stainless steel valve
- Water jet controller with dust caps
- Actuated by pressure plate
- With safety sign



ND 151 1001 / B81-3011-B:

- 2 water jet controllers
- Wall mounting
- Water connection 3/8" outer thread
- ABS collection tray and cover
- Stainless steel valve
- Cover protects against dirt
- Operated by pressing the button or pulling down the cover
- With safety sign



ND 181 0015 / B81-3012-B:

- 2 water jet controllers
- Water connection 1/2" inner thread
- Water jet controller with dust caps
- Operated by press lever



EMERGENCY BODY SHOWERS - WALL-MOUNTED

ND 121 2006 / B81-3020-B:

- Wall mounting
- Water connection 1" inner thread
- Chrome-plated brass valve, tubes galvanized and powder-coated
- Shower head made of plastic
- Operated by pull rod



Article No. B81-3020-B

ND 121 1006 / B81-3021-B:

- As ND 121 2006, but made completely of stainless steel with green spray nozzle instead of shower head

EMERGENCY BODY SHOWERS - CEILING-MOUNTED

ND 121 2007 / B81-3030-B:

- Ceiling mounting
- Water connection 1" inner thread
- Chrome-plated brass valve, tubes galvanized
- Shower head made of plastic
- Operated by pull rod



Article No. B81-3031-B

ND 121 1007 / B81-3031-B:

- As ND 121 2007, but made completely of stainless steel with green spray nozzle instead of shower head

SAFETY SIGNS

Eye wash safety sign sticker B81-3050-B

- 200 x 200 mm



Emergency body shower safety sign sticker - B81-3051-B

- 200 x 200 mm

Emergency body shower / eye wash safety sign sticker (not illustrated) B81-3052-B

- 400 x 230 mm



FREE-STANDING BODY SHOWERS WITH EYE WASH

Specially developed emergency shower systems for industrial use in production, filling plant or store rooms. You can choose between versions with stainless steel tubes and valves or galvanized white-coated steel tubes and brass valves. The stainless steel version is equipped with an optimised water jet spray nozzle. The standard version has a plastic shower head. Both versions meet and exceed the minimum legal requirements of the DIN and EN standards and provide a high water flow for rapid decontamination and wetting.

ND 121 2004 / B81-3040-B:

- ✎ Free-standing emergency shower combination
- ✎ Eye wash with ABS plastic collection tray and stainless steel rear panel
- ✎ Tubes galvanized and powder-coated, chrome-plated brass valve
- ✎ Eye wash with two spray heads and dust caps
- ✎ Triggered by pull-rod/90° rotation

ND 121 1004 / B81-3041-B:

- ✎ As ND 121 2004, but made completely of stainless steel with green spray nozzle



Article No. B81-3041-B

ND 121 2005 / B81-3042-B:

- ✎ Free-standing emergency shower combination
- ✎ Eye wash with ABS plastic collection tray and cover with stainless steel rear panel
- ✎ Tubes galvanized and powder-coated, chrome-plated brass valve
- ✎ Eye wash with two spray heads and dust caps
- ✎ Triggered by pull-rod/90° rotation

ND 121 1005 / B81-3043-B:

- ✎ As ND 121 2005, but made completely of stainless steel with green spray nozzle



Article No. B81-3042-B

FROST-FREE EMERGENCY SHOWERS & EMERGENCY SHOWER TANKS

Frost-free with heating!

Emergency showers must function properly 24 hours per day and 7 days per week. This also applies to open-air locations and temperatures below freezing point. Our showers use a self-regulating heating cable in combination with an insulation package to ensure operation under freezing conditions. The system is controlled by a built-in thermostat. All parts coming into contact with water are additionally protected against strong frost by an insulation package with a stainless steel cover. You can choose between different versions and accessories.



Example of a version with heating

Emergency showers with storage tank

Our special emergency showers with storage tanks are used in areas where there is no permanent water supply or where the water must be available at a particular temperature. A storage volume of 350 to 1200 litres can be selected, depending on the location and degree of risk. Heated versions are used in open-air locations to ensure frost-free operation. A thermostat-controlled immersion heater ensures that the set temperature is maintained.



Example of an emergency shower with storage tank



Different versions are available on request!

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...