

Wall Mounted Eye Wash

Technical Data:

Valve: Eye wash valve is made of 1/2" 304 stainless steel ball valve

Supply: 1/2" FNPT

Waste: 1 1/4" MNPT

Eye Wash Flow ≥ 11.4L/Min

Hydraulic Pressure: 0.2MPA-0.6MPA

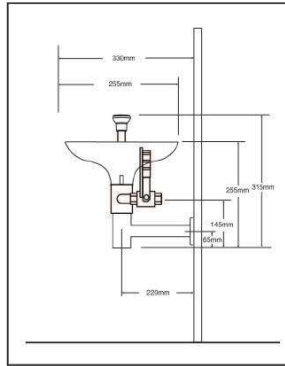
Original Water: Drinking water or filtered water

Using Environment: Places where has hazardous substance splashing, such as chemicals, hazardous liquids, solid, gas and other contaminated environment where may be burning.

Special Note: If the acid concentration is too high, recommend to use 316 stainless steel.

When using ambient temperature below 0°C, use antifreeze eye wash.

Standard: ANSI Z358.1-2014



BD-508A

304 stainless steel



BD-508C

304 stainless steel
ABS single nozzle

NEW!



BD-508B

304 stainless steel
ABS bowl



BD-508D

304 stainless steel
ABS bowl and single nozzle

NEW!

Stand Eye Wash

Technical Data:

Valve: Eye wash valve is made of 1/2" 304 stainless steel ball valve

Supply: 1/2" FNPT

Waste: 1 1/4" FNPT

Eye Wash Flow ≥ 11.4L/Min

Hydraulic Pressure: 0.2MPA-0.6MPA

Original Water: Drinking water or filtered water

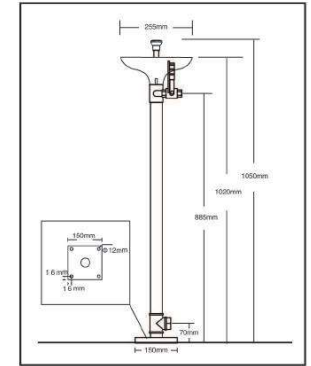
Using Environment: Places where has hazardous substance splashing, such as chemicals, hazardous liquids, solid, gas and other contaminated environment where may be burning.

Special Note: If the acid concentration is too high, recommend to use 316 stainless steel.

When using ambient temperature below 0°C, use antifreeze eye wash.

Can install anti-scalding device to avoid the media temperature is too high in the pipe after the sun exposure and cause user scalding. The standard anti-scalding temperature is 35°C.

Standard: ANSI Z358.1-2014



BD-540E

304 stainless steel
ABS single nozzle

NEW!



BD-540F

304 stainless steel
ABS bowl and single nozzle

NEW!



BD-540A

304 stainless steel
ABS bowl



BD-540C

304 stainless steel



BD-540N

304 stainless steel
ABS foot pedal

Combination Eye Wash & Shower

Technical Data:

Head: 10" stainless steel or ABS

Eye Wash Nozzle: ABS spraying with 10" waste water recycle bowl

Shower Valve: 1" 304 stainless steel ball valve

Eye Wash Valve: 1/2" 304 stainless steel ball valve

Supply: 1 1/4" FNPT

Waste: 1 1/4" FNPT

Eye Wash Flow ≥ 11.4 L/Min, shower flow ≥ 75.7 L/Min

Hydraulic Pressure: 0.2MPa-0.6MPa

Original Water: Drinking water or filtered water

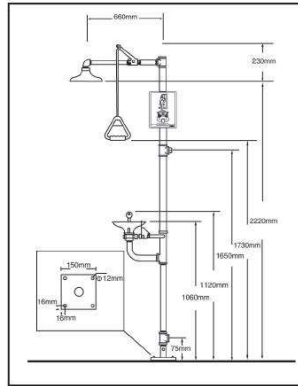
Using Environment: Places where has hazardous substance splashing, such as chemicals, hazardous liquids, solid, gas and so on.

Special Note: If the acid concentration is too high, recommend to use 316 stainless steel.

When using ambient temperature below 0°C, use antifreeze eye wash.

The eye wash & shower is made of high quality 304 stainless steel.

Can install anti-scalding device to avoid the media temperature is too high in the pipe after the sun exposure and cause user scalding. The standard anti-scalding temperature is 35°C.



Standard: ANSI Z358.1-2014



BD-550A

304 stainless steel
ABS foot pedal



BD-550B

304 stainless steel
ABS foot pedal
ABS single nozzle



BD-550C

304 stainless steel
ABS foot pedal
ABS head and bowl



BD-550D

304 stainless steel
ABS foot pedal
ABS head and bowl
and single nozzle



BD-560

304 stainless steel



BD-560G

304 stainless steel
ABS single nozzle



BD-560H

304 stainless steel
ABS head and bowl



BD-560K

304 stainless steel
ABS bowl cover



BD-560N

304 stainless steel
ABS head and bowl
and single nozzle

BD-530

Higher Stainless Steel Combination Eye Wash & Shower

Technical Data:

Head: 10" stainless steel

Eye Wash Nozzle: Green ABS spraying with 10" waste water recycle bowl

Shower Valve: 1" 304 stainless steel ball valve

Eye Wash Valve: 1/2" 304 stainless steel ball valve

Supply: 1" FNPT

Waste: 1" FNPT

Eye Wash Flow ≥ 11.4 L/Min, shower flow ≥ 75.7 L/Min

Hydraulic Pressure: 0.2MPa-0.6MPa

Original Water: Drinking water or filtered water

Using Environment: Places where has hazardous substance splashing, such as chemicals, hazardous liquids, solid, gas and so on.

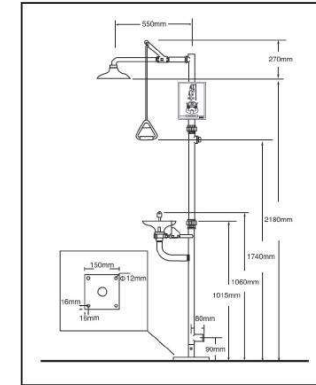
Special Note: If the acid concentration is too high, recommend to use 316 stainless steel.

When using ambient temperature below 0°C, use antifreeze eye wash.

The eye wash & shower is made of high quality 304 stainless steel, the inner wall is polished and it will not keep the water impurities, especially for the laboratory, medical and food industries.

Can install anti-scalding device to avoid the media temperature is too high in the pipe after the sun exposure and cause user scalding. The standard anti-scalding temperature is 35°C.

Standard: ANSI Z358.1-2014



BD-560D

Anti-freeze and Automatic Emptying Stainless Steel Combination Eye Wash & Shower

Technical Data:

Material: 304 stainless steel

Head: 10" stainless steel

Eye Wash Nozzle: Green ABS spraying with 10" waste water recycle bowl

Supply Valve: 1" 304 stainless steel T-type ball valve

Shower Valve: 1" 304 stainless steel ball valve

Eye Wash Valve: 1/2" 304 stainless steel ball valve

Supply: 1" MNPT

Waste: 1" MNPT

Eye Wash Flow ≥ 11.4 L/Min, shower flow ≥ 75.7 L/Min

Hydraulic Pressure: 0.2MPa-0.6MPa

Original Water: Drinking water or filtered water

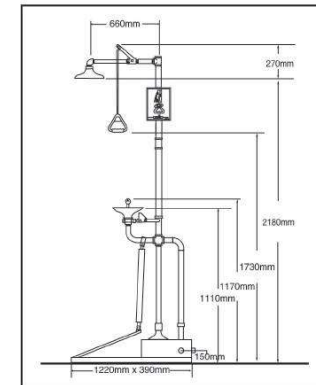
Using Environment: Places where has hazardous substance splashing, such as chemicals, hazardous liquids, solid, gas and so on.

Special Note: If the acid concentration is too high, recommend to use 316 stainless steel.

After using, the water supply is stopped after the foot leaves the pedal, at the same time, the water in the pipe is drained automatically, and play the anti freeze function in winter outdoor.

Can install anti-scalding device to avoid the media temperature is too high in the pipe after the sun exposure and cause user scalding. The standard anti-scalding temperature is 35°C.

Standard: ANSI Z358.1-2014



Explosion Proof with Cable Heated Freeze Resistant Eye Wash & Shower

Technical Data:

Head: ABS with warning yellow

Eye Wash Nozzle: ABS spraying with 10" ABS waste water recycle bowl, warning yellow

Shower Valve: 1" 304 stainless steel ball valve

Eye Wash Valve: 1/2" 304 stainless steel ball valve

Waste: 1 1/4" MNPT

Eye Wash Flow ≥ 11.4 L/Min, shower flow ≥ 75.7 L/Min

Hydraulic Pressure: 0.2MPA-0.6MPA

Voltage: 220V~250V

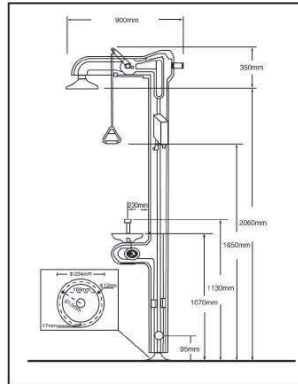
Original Water: Drinking water or filtered water

Using Environment: Places where has hazardous substance splashing, such as chemicals, hazardous liquids, solid, gas and so on.

Special Note: This eye wash is used in flammable environment or explosion proof area, according to the environment to customize the corresponding explosion proof grade, slightly different appearance in kind prevail.

The cable heated eye wash shower is antifreeze for outdoor, which provides emergency assistance and primary treatment. It composes main pipe, heat cable, inner and outer heat preservation layer, and the main pipe is made of 304 stainless steel.

Standard: ANSI Z358.1-2014



BD-580

Using Temperature:
-35 C ~45 C
Supply: 1" MNPT
Power: 200W



BD-580A

Using Temperature:
-35 C ~45 C
Supply: 1" MNPT
Power: 800W
Remark:
Stainless steel
with electrical
heating water
tank, the volume
is 350L.



BD-580B

Using Temperature:
-35 C ~45 C
Supply: 1" FNPT
Power: 250W
Remark:
Explosion proof
lighting, sound
and light alarm,
flow switch, and
junction box.



BD-580C

Using Temperature:
-35 C ~45 C
Supply: 1" FNPT
Power: 250W
Remark:
Explosion proof
sound and light
alarm, flow switch,
temperature
control box and
junction box.

BD-590

Cable Heated Economical Eye Wash & Shower

Technical Data:

Head: 304 stainless steel

Eye Wash Nozzle: Green ABS spraying with 10" 304 stainless steel waste water recycle bowl

Shower Valve: 1" 304 stainless steel ball valve

Eye Wash Valve: 1/2" 304 stainless steel T-type ball valve

Supply: 1" MNPT

Waste: 1 1/4" MNPT

Eye Wash Flow ≥ 11.4 L/Min, shower flow ≥ 75.7 L/Min

Hydraulic Pressure: 0.2MPA-0.6MPA

Voltage: 220V~250V

Power: 200W

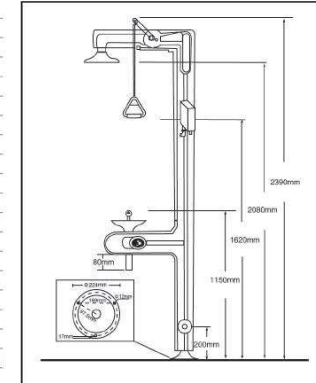
Original Water: Drinking water or filtered water

Using Environment: Places where has hazardous substance splashing, such as chemicals, hazardous liquids, solid, gas and so on.

Special Note: This eye wash is used in flammable environment or explosion proof area, according to the environment to customize the corresponding explosion proof grade, slightly different appearance in kind prevail.

The eye wash shower is antifreeze for outdoor, which can be used between -25 C ~45 C, shell is acid and alkali resistant PVC, the inner pipe is 304 stainless steel wined by high performance heated cable, the heat preservation layer is made of polyurethane, the color is white and green.

Standard: ANSI Z358.1-2014



BD-540D

Cable Heated Stand Eye Wash

Technical Data:

Valve: Eye wash valve is made of 1/2" 304 stainless steel ball valve

Supply: 1/2" MNPT

Waste: 1 1/4" FNPT

Eye Wash Flow ≥ 11.4 L/Min

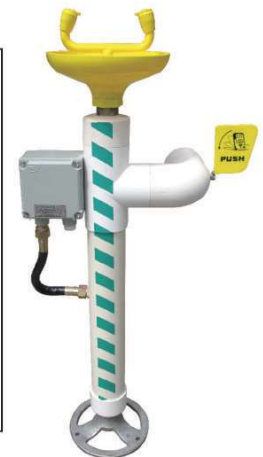
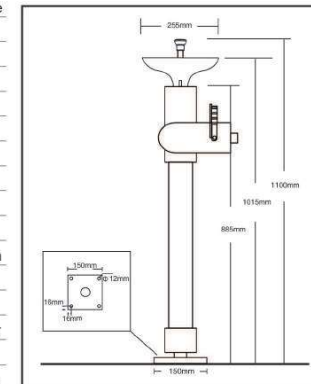
Hydraulic Pressure: 0.2MPA-0.6MPA

Original Water: Drinking water or filtered water

Using Environment: Places where has hazardous substance splashing, such as chemicals, hazardous liquids, solid, gas and so on. This eye wash is used in flammable environment or explosion proof area, according to the environment to customize the corresponding explosion proof grade, slightly different appearance in kind prevail.

The stand eye wash is antifreeze for outdoor, which can be used between -25 C ~45 C, shell is acid and alkali resistant PVC, the inner pipe is 304 stainless steel wined by high performance heated cable, the heat preservation layer is made of polyurethane, the color is white and green.

Standard: ANSI Z358.1-2014



ABS Eye Wash

BD-510

Technical Data:

Head: 10" ABS, warning yellow

Eye Wash Nozzle: ABS spraying with 10" ABS waste water recycle bowl, warning yellow

Shower Valve: 1" 304 stainless steel ball valve

Eye Wash Valve: 1/2" corrosion resistant brass spool

Supply: 1" MNPT

Waste: 1 1/4" FNPT

Eye Wash Flow ≥ 11.4 L/Min, shower flow ≥ 75.7 L/Min

Hydraulic Pressure: 0.2MPA-0.4MPA

Original Water: Drinking water or filtered water

Using Environment: Places where has hazardous substance splashing, such as chemicals, hazardous liquids, solid, gas and other contaminated environment where may be burning.

Special Note: The best using ambient temperature is above 10°C.

The whole body is made of high quality ABS, better corrosion resistance, economical. Warning yellow, eye-catching.

Standard: ANSI Z358.1-2014



BD-540B

Technical Data:

Valve: Eye wash valve is made of 1/2" corrosion resistant brass spool

Supply: 1/2" FNPT

Waste: 1 1/4" FNPT

Eye Wash Flow ≥ 11.4 L/Min

Hydraulic Pressure: 0.2MPA-0.4MPA

Original Water: Drinking water or filtered water

Using Environment: Places where has hazardous substance splashing, such as chemicals, hazardous liquids, solid, gas and other contaminated environment where may be burning.

Special Note: The best using ambient temperature is above 10°C.

The whole body is made of high quality ABS, better corrosion resistance, economical. Warning yellow, eye-catching.

Standard: ANSI Z358.1-2014

Portable Eye Wash

Technical Data:

Material: 304 stainless steel

Eye Wash Valve: 1/2" 304 stainless steel ball valve

Pressure: The eye wash provides water by air pressure, common air pressure: 0.6MPA

Original Water: Drinking water, add water to the tank through the water supply at the top of the tank

Water Storage: 45L

Using Temperature: Ambient temperature range is 5°C-45°C

Special Note: If the temperature is below 5°C, please use heat preservation measures or buy electric heat preservation cover.

Do not use if the temperature is higher than 45°C, in order to avoid scalding, need to cool before use.

Portable eye wash is very easy to operate, can use more than ten minutes continuously, suitable for outdoor where has no fixed water supply. The portable eye wash is also equipped with a portable cart that can be placed anywhere.

Standard: ANSI Z358.1-2014

BD-570

Dimensions:
D 325mm X H 950mm



BD-570A

Dimensions:
D 325mm X H 2000mm
Shower Valve:
3/4" 304 stainless steel ball valve



Portable Eye Wash

Technical Data:

External Dimensions: Water tank W 540mm X D 300mm X H 650mm

Water Storage: 60L

Flushing Time: >15 minutes

Original Water: Drinking water or saline, and pay attention to quality guarantee period

Using Environment: Places where has no water supply.

This portable eye wash is made of polyethylene, safe green, suitable for using in the place without water supply, please use drinking or filtered water or saline. And pay attention to regular cleaning, after cleaning refilled with drinking water or saline.

Standard: ANSI Z358.1-2014



BD-600A

BD-600B

BD-600B handcart dimensions
H 1000mm X W 400mm X T 580mm,
with 2 omni-directional wheels



Rapid Response Portable Decontamination Shower

Technical Data:

External Dimensions: W1280mm X D1300mm X H2250mm

Material: High quality stainless steel

Supply: 1 1/4" FNPT

Pressure: 0.8MPA~1.5MPA

Flow Rate: 180L/Min

Specifically for the firefighters and accidents need to emergency cleaning, supply water by pressurized pump, the water pressure can reach 1.56MPA high pressure, can quickly clear the hazardous on the protective clothing or chemical protective clothing, easy to assemble and carry. Customers need to use their own pump, recommend pump power: 1.1KW.

Standard: ANSI Z358.1-2014

BD-601



Aluminum Miller Tripod

Technical Data:

Rated Load: ≤ 3 KN

Maximum Load: 300KGS

Length: Maximum closing length 2.2m, minimum closing length 1.69m

Cable Length: 30m

Handle Force: 0.2KN

Working Height: Maximum working height 1.95m, minimum working height 1.15m

The multi-function tripod is made of high strength light weight alloy, which is easy to use and durable for life saving and narrow space operation. Tripod feet can be extended according to the requests, with fixed connection ring which can install falling self-locking device and has an annular protection chain. Winch is positive and negative self locking structure with 30m stainless steel cable.

Comply with the EU General Safety Product Directive:2001/95/EC

BD-610

