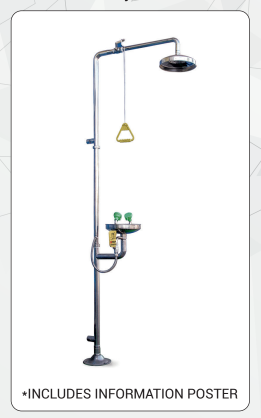
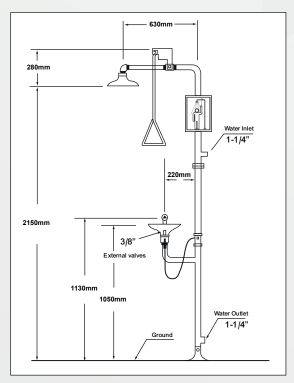
TECHNICAL SHEET

2388DAI

Stainless steel eye-shower.



DIMENSIONS:



AENOR CESTIÓN DELACALIDAD ISO9001 AENOR AMBENTAL ISO9001 AENOR AENOR HUELLA

AENOR GESTIÓN DE LA CALIDAD ISO 9001 AENOR SEGURIDAD Y SALUD EN EL TRABAJO ISO 45001

AENOR COMPROMISO CON ENTORNOS SEGUROS

STAINLESS STEEL SHOWER-EYEWASH



DESCRIPTION:

EyeWash with stainless steel structure, to be used in case of splashes of harmful elements on the worker eyes or body, when the water produces a dragging effect of the harmful substance.

INTENDED FOR:

✓ The system is designed to be used in case of emergency as a first aid in case of fire, explosion, fire extinguishing, chemical or radioactive splashes, etc...

✓ It consists of a shower and an eyewash, which can be lever operated (eye wash) by lever (eyewash) and by handle (shower).

CONSIDERATIONS:

The possibility of reaction of chemical products with water must be taken into account. Products with water, so that the prevention technician should study the possible chemical reactions of the products the worker is exposed with that water.

 ▼ The EyeWash should mainly have a mechanical or dragging effect on the body.

✓ Do not prolong the EyeWash longer than necessary in case of low temperatures, as there is a risk of thermal shock. In case of of thermal shock please provide blankets to wrap the affected person.

✓ The installation of this device must be carried out by qualified personnel.

✓ Once installed, the lowest part of the shower head should be between 210 and 230 cm and the lowest part of the EyeWash ,between 210 and 230 cm and the highest part of the eyewash basin between 80 and 115 cm.
 ✓ It must be supplied with potable water.

CHARACTERISTICS:

✓ Head: 10" stainless steel.

Shower Valve: 1' corrosion resistant stainless steel, with ball valve in galvanised steel.

Arr Eye Wash Valve: Arr ' corrosion resistant stainless steel, with ball valve in galvanised steel.

✓ Water inlet and outlet with 1 ¼ ' connection.

✓ Flow control: Changes according to the pressure and flow rate in the pipe where the maximum level reaches 114 L/min.

PRESSURE RANGES:

✓ Minimum working pressure: 20 PSI = 1,38 MPa

✓ Maximum working pressure: 120 PSI = 8,27 MPa

*(PSI = Pound per square inch) = 0,0067 MPa = 0,0067 N/mm2 = 0,067 bar

NORMATIVE:

UNE EN 15154-1-2 Safety showers.

Showers and eye showers connected to mains water supply.

PACKING: ✓ 1 pc / box.

USE FOR:

Any place where fire, chemical or radioactive splashes may occur and first aid is required.

✓ In industrial and chemical plants where the environment is not particularly saline or corrosive.

Manufacturer: Marca Protección Laboral S.L.

Marca Protección Laboral, S.L.

Pol. Ind. Cabezo Beaza, Avda. Bruselas Esq. C/Ámsterdam, 30353 Cartagena Telf: 968 50 11 32 Fax: 968 50 84 30 email: ventas@marcapl.com / website: www.marcapl.com

