

BD-550CB

CURTAIN BOOTH TYPE EMERGENCY SHOWER & EYEWASH WITH SINK



Product Concept

SPILLDOC®

Emergency eye wash and shower units are designed to rinse contaminants from the user's eyes, face or body. As such, these units are forms of first aid equipment to be used in the event of an accident. However,

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Location

suitable for use with weak acids and and alkalis.

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> In general, the ANSI standard requires that emergency equipment be installed within 10 seconds walking distance from the location of a hazard (approximately 55 feet). The equipment must be installed on the same level as the hazard (i.e. accessing the equipment should not require going up or down stairs or ramps). The path of travel from the hazard to the equipment should be free of obstructions and as direct as The location of the emergency equipment must be marked with a highly visible sign.

they are not a substitute for primary protective devices (including eye and face protection and protective clothing) or for safety procedures when handling hazardous materials. BD-550C Foot Control Stainless Steel Combination Eye Wash/Shower main material is SS304, the pedal is made of ABS, especially

Original Water

Drinking water or filtered water. Hydraulic Pressure and Flow Rate

If the pressure exceeds 0.2-0.6MPA, please install the relief valve to protect the user's eyes. Eye wash flow ≥ 11.4L/ Min, shower flow ≥ 75.7 L/ Min. Technical Data

Shower valve: 1" SS304 ball valve Eye wash valve: 1/2" SS304 ball valve Supply: 1 1/4" FNPT

Push the handle to spray the liquid.

• Use the pull rod to start the liquid flow.

 Ensure affected areas are in the water flow. Do not rinse by hand, to avoid further injury.

Eye wash basin waste water valve: 1 1/4" FNPT Waste: 1 1/4" FNPT

Head: 10" ABS plastic in safety yellow head

Training Simply installing emergency equipment is not sufficient means of ensuring worker safety. It is also very important that employees are trained in the location and proper use of emergency equipment. Research

• The injured should stand in the water flow once it has started.

Eye wash nozzle: ABS plastic eye wash with 10" waste water recycle bowl

The sooner the injured employee's eyes are rinsed, the lower the risk of damage. Every second is important when preventing permanent damage to save time for medical treatment. All employees must be reminded that this equipment is only to be used in emergencies, tampering with the equipment may cause a malfunction.

 Put the injured employee's head over the eye wash bowl which is hand controlled. When rinsing the eyes, use both hands' thumb and index finger to open the eyelids, rinsing for at least 15 After rinsing, seek medical treatment immediately. Security and supervisory personnel must be notified that the equipment has been used. Shower

When liquid sprays, put the injured employee's left hand on the left nozzle, and the right hand on the right

shows that after an incident has occurred, rinsing eyes within the first ten seconds is essential.

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Optional supply: 1 1/4" SS304 FNPT ...

Shower curtain ring bracket 1000mm 650mm

750mm

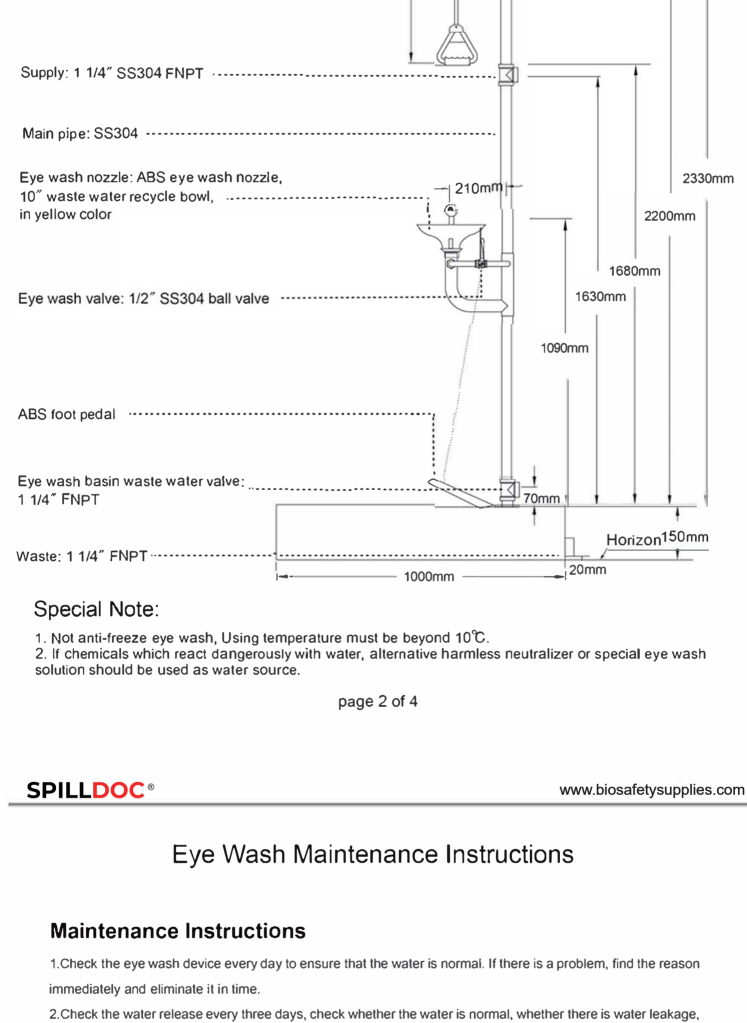
CURTAIN BOOTH TYPE EMERGENCY SHOWER & EYEWASH WITH SINK

Shower valve: 1" SS304 ball valve

10"ABS plastic shower head

100mm

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the emptying system. (4) For electric heat tracing eye wash, check whether the power of the eye wash is in normal supply.

and the water supply pipe scales are discharged cleanly to ensure the safety and hygiene of the eye wash.

4. Regularly clean and wipe the outside of the main pipe of the eye wash or the protective shell of the electric

Methods

(2) Check whether the water inlet pipeline is frozen.

(3) For the emptying type eye wash, check whether the

drain valve of the eye wash is in the emptying state and

whether the pedal linkage is effectively connected with

Set a pressure reducing valve at the water inlet

(1) Check if the eye wash nozzle is blocked.

(2) Increase the pressure of the water source.

(1) Check whether the water inlet is open.

3. Check whether the eye wash parts are damaged, missing, and affect the use.

Fault Conditions

There is no water from

The water from the eye

The water from the eye

wash is too large

wash is too small

the eye wash

Fault Check

Serial Number

2

3

heat tracing eye wash to avoid acid and alkaline substances to corrode the eye wash.

The eye wash is dam-Contact the manufacturer or supplier to discuss repair 4 aged methods or replace them directly. page 3 of 4 **SPILLDOC®** www.biosafetysupplies.com Installation Method of ABS Eye Wash Bowl Step 1 Step 2

if there is any deviation, please put the rubber gasket in right position.

Observe the position of the built-in rubber gasket in the eye wash bowl, Put the bottom of eye wash bowl in the

pipe coupling

