# **Emergency Wall mounted Eye washer**

## **Operating Manual**

## A Product Designated by State Administration of Work Safety

### Eyewash Device Introduction and Operating Manual

#### Wall mounted Eye washer

Applying to accident rescue and rapid flushing for hazardous substances on human body, emergency eyewash device realize emergency treatment by spraying lots of water quickly and then alleviate injury, which is also an economical and feasible decontamination method. User should read this Manual before operating the product.

- I. Technical Parameters
- 1. Water flow of eyewash device: 9-16 L/min
- II. Applicable Environment
- 1. Place with splashing hazardous substance, such as chemical equipment, hazardous equipment and hazardous liquid and solid.
- 2. Polluted environment
- 3. Place where burning may occur
- 4. Pay attention to pipeline anti-freezing in cold region.
- III. Installation Condition
- 1. Working position should be in at least three directions with radius scope of effective rescue for 10 or 5 m. The position should be attached with visible sign and no barrier is in surround area, so as to operate the product rapidly.
- 2. Installed in the place near to hazardous place.
- 3. There should not be electrical switch within 1.5 m radius scope of composite eyewash device, so as to avoid electrical short circuit.
- 4. Water source of eyewash device should be clean tap water or water filtered with suitable filter medium.
- 5. It is required to follow product specifications upon pipeline diameter connection, i.e. 1-1/4 and 4 of water inlet/outlet size, so as to ensure normal operation of the equipment.
- IV. Installation Requirements:
- 1. Installation should be in accordance with installation diagram (accompanying diagram) and pipe connecting part should be twined around sealing tap (made of PTFE).
- 2. For eyewash device with pedal, it is required to ensure height of front edge of pedal above the ground is not more than 90 mm.
- V. Operating Introduction
- 1. Cleaning water will squirt automatically from eyewash shower nozzle after pushing hand-push valve gently before washing eyes. After washing eyes, it is required to reset hand-push valve and dust-proof cover.
- 2. Washing other parts of body: Water will squirt automatically from shower nozzle after dragging

valve pull rod downwards with hands. Reset pull rod upwards after the using.

3. This product can only alleviate injury to body temporarily under emergency circumstance, and it is required to follow doctor's guidance for further treatment.

#### VI. Maintenance

- 1. Offer sufficient knowledge training and trial operating training to users before using the product.
- 2. Check the equipment regularly (twice a week recommended). In case of any blocking, investigate the reason and treat the problem timely.



# **After-sales Service of Eyewash Device**

- I. All our eyewash devices conform to the US's ANSIZ358.1-2004 standard. Stainless steel eyewash device is made of 304 stainless steel. The product is resistant to corrosion of acid-base and salt solutions and featured by steady performance and reliable quality.
- II. The Buyer shall check and accept product quality in accordance with quality requirement and technical standard as agreed in this Contract. Where the acceptance is not passed, the Buyer shall put forward written objection to the Seller within three days, and the Seller shall complete repair or replacement timely after receiving the objection report. It will be considered as passing the acceptance if the Buyer does not have an objection within three days.
- III. The product passing acceptance is attached with one-year warranty. If any product quality problem, the manufacturer shall replace the defective accessory or product for free.
- IV. The product can be mailed to us if repair is required after expiry of warranty period, and only part replacement cost is charged.
- V. After selling the product, we will assign special person for phone return visit irregularly, to trace user's using for the eyewash device and guide user to use and maintain eyewash device properly.