

ABS emergency eyewash shower

The main material is ABS engineering plastic that meets the national standard. Yellow is the warning color.

All parts are made of ABS engineering plastic injection molding, which has a long service life and effectively improves the corrosion resistance of products such as acid, alkali, salt, and oil chemicals. It is suitable for use in environments with high acid-base concentration and strong corrosiveness.

The shower switch adopts a plastic three-piece switch. It has light torque, full-bore structure, which can ensure that the shower flow reaches the standard flow. When in use, pull down the shower lever, and the shower switch is turned on. Push the lever up after use, and the shower switch is turned off.

The eyewash hand push valve adopts a two-piece ball valve. The operating force is small, which is convenient for users to open quickly, and is more suitable for use in emergency situations. It has excellent wear resistance and sealing properties. The effective service life is more than 300,000 times.

The eyewash nozzle has a built-in multi-layer filter to effectively filter impurities in the water. It makes the water flow into a foamy water column, effectively preventing impurities in the water or secondary damage to the injured eye nerves and injured parts due to excessive water flow. The filter screen is easy to disassemble, easy to clean and easy to maintain.



Emergency eyewash shower series Package Recommended Water Standards / Water Inlet Water Outlet Color Dimensions Mode Pressure/APa Certificate (LxW×H/cm) Rc1-1/4 internal Rc1-1/4 internal 210 ANSI Yellow 63x40.5x26 thread, height thread, height WG7053P 7358.1-2014 1472mm 98mm

√ 4008-94-8808 www.sysbel.com