model 8320 AXION



Cost-effective combination safety shower for general applications

FEATURES & BENEFITS

UNIQUE AXION TECHNOLOGY

The patented AXION® Technology reliably delivers a compliant water jet for rinsing simultaneously body, eyes, and face. The unique AXION Technology eliminates the main issues of other safety shower systems to provide proper first aid.

COST-EFFECTIVE SAFETY SOLUTION

The eyewash and showerhead, made from ABS plastic, offer durability and reliability at an attractive price point. ABS plastic is impactresistant, strong, and highly resistant to many alkalis and diluted acids, ensuring long-term functionality without increasing costs.

ROBUST CONSTRUCTION

This safety shower is a rugged unit constructed with 1-1/4" hotdipped galvanized steel pipe and fittings, and a powder-coated cast iron flange.

RELIABLE VALVE

The chrome-plated brass valve is designed to activate water flow with the push of a stainless-steel flag. The valve itself is equipped with a stainless-steel ball and stem, providing increased resistance to corrosion and mechanical wear.

HIGH VISIBILITY

Eye-catching stripes in safety green and bright yellow colors ensure clear visibility of the safety shower, even from a distance or in hectic situations

COMPLIANCE WITH SAFETY STANDARDS

The safety shower meets EN 15154 and ANSI Z358.1 standards, making it suitable for workplaces around the world and ensuring compliance with safety regulations.

OPTIONS

- Dust Cover: Model 9102 is a stainless-steel cover assembly that protects both the eyewash head and the bowl from contaminants and potential damage. Item number: 10005242
- Foot Treadle: Model SP220 is a foot treadle assembly that enables hands-free activation of the eyewash. Item number: 10003587
- Instantaneous Water Heater: Designed for indoor or outdoor applications, our CE-compliant electric water heaters deliver immediate tepid water for emergency showers and eyewashes. In line with EN 15154 and ANSI Z358.1, they ensure a continuous 15-minute flushing cycle with water maintained between 20 °C and 25 °C. This supports norm-compliant performance and helps prevent hypothermia during emergency response.
- Alarm System Model 9001.230V.DPDT: The alarm system includes a signal horn and flashing light to alert nearby personnel when the safety shower is activated. The unit can also transmit electrical signals to external control systems. Item number 10009288
- Privacy Curtain: Model 9037 enhances victim privacy during use and improves shower visibility. Item number 10005221
- Emergency Body Spray Kit: Model 8901RFK AXION with hose is designed to provide targeted rinsing of the eyes, face, and body, increasing the flexibility of the safety shower system. Ideal for treating low-level chemical splashes or situations where full-body drenching may not be practical. Item number: 10005164

For more information, visit <u>www.haws.ch</u> or call + 41(0)34 420 60 00.



Best-Seller

SPECIFICATIONS

Technical information Safety Shower 8320 AXION (item number: 10004820)

- Flow rate drench shower: 76 liter/minute
- Flow rate eyewash: 14 liter/minute
- Dimensions (H x W x D): 2400 x 365 x 860 mm
- Water inlet: Rp 1-1/4" (EN 10226-1)
- Water outlet: Rp 1-1/4" (EN 10226-1)

Product Highlights Safety Shower 8320 AXION

- Bestselling Safety Shower
- Increased safety due to AXION Technology and integral flow control
- 28 cm durable bowl made of green ABS plastic
- 28 cm durable showerhead made of green ABS plastic
- Reliable chrome-plated brass stay-open ball valve with stainless steel ball and stem
- Hot-dipped galvanized steel pipe and fittings
- Eye-catching stripes in safety green and bright yellow colors ensure clear visibility of the safety shower
- Wide range of options for adapting to on-site requirements
- Budget-friendly solution for general and industrial applications

APPLICATIONS

The Haws® combination safety shower 8320 AXION is a cost-effective solution for general industrial applications where reliable emergency equipment is required. Suitable for both indoor and outdoor (non-freezing) installations. Typical applications include manufacturing facilities, logistics and distribution centers, mechanical workshops, agrochemical storage areas, and maintenance zones in industrial plants. Its highly visible design makes it a practical choice for locations requiring compliance with EN 15154 and ANSI Z358.1.