

## 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 impact-resistant, 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" hot-dipped 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: The 9321CE Electric Water Heater is a CE-compliant unit designed for indoor installations. It delivers tepid water instantly, supporting full 15-minute use of emergency showers and eyewashes in line with EN and ANSI guidelines. Maintaining water temperatures between 20°C and 25°C helps prevent hypothermia and ensures safe, effective first aid.
- 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 [www.haws.ch](http://www.haws.ch) or call + 41(0)34 420 60 00.



## SPECIFICATIONS

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

- Flow rate drench shower: 76 liters/minute
- Flow rate eyewash: 14 liters/minute
- Application: indoor/outdoor
- 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.