TOP 15 :: EMERGENCY EQUIPMENT



AXION MSR - MEDICALLY SUPERIOR RESPONSE® PRODUCTS

> COMBINATION SHOWERS and EYE/FACE WASHES

TEMPERED WATER SYSTEMS

THERMOSTATIC MIXING VALVES







MODEL 7620

The AXION® eyePOD® is a faucet-mounted, thermastatically-controlled eyewash that provides businesses, laboratories, and educational facilities with AXION MSR eyewash capabilities in an attractive, low profile, low-cost design. With a single motion, your standard faucet becomes an AXION MSR eyewash, and with another rotation it resets as a faucet.

MODEL 7656WCC

Barrier-free, fully-recessed, wall-mounted unit features the AXION MSR eye/face wash. Chrome-plated brass pull-down valve for eye/face wash and easy access in-line strainer. Stainless steel drain pan to collect wash waste within cabinet.



MODEL **7610**

Barrier-free model is installed in accessible sink locations for quick locating and convenient operation. AXION MSR eye/face wash head is easily activated by the emergency equipment's fold-down design. Upon activation, the AXION head provides quality coverage for the eyes and face.



MODEL 8300-8309

Combination shower with AXION MSR eye/face wash head, whose inverted flow design sweeps contaminants away from the vulnerable nasal cavity. Also featured is the AXION hydrodynamic shower design that minimizes the strong physical pressure that drives the water to the outer rim, making the distribution equal across the entire footprint of the flow. This unit features a round 11" (27.9 cm) stainless steel receptor. Available with a round 11" (27.9 cm) green ABS plastic receptor.

All stainless steel option, Model 8330.

MODEL 7361-7461

Pedestal mounted, eye/face wash with AXION MSR eye/ face wash head. Eye/face wash streams provide zero vertical velocity stream engineering with even laminar flow for enhanced comfort, stability and effectiveness. Eye/face wash features a round 11" (27.9 cm) stainless steel receptor and 1-1/4" (3.18 cm) NPT galvanized stanchion. Includes a mesh in-line strainer to collect line debris, and ball valve with stainless steel ball and stem for durability.



MODEL 7260B-7270B

Wall-mounted unit features the AXION MSR eye/face wash head assembly. With an inverted flow design, the AXION eye/face wash is the only product on the market that provides a response consistent with medical protocols by sweeping contaminants away from the vulnerable nasal cavity. This unit features a round 11" (27.9 cm) green ABS plastic receptor and aluminum wall bracket for long life.

Stainless steel option, Model 7360B-7460B.

Personal Eyewashes

Haws DUO Personal Eyewashes provide simultaneous eye coverage allowing both eyes to be treated with an advanced rinse process and are for use when dirt, dust, chemicals or other contaminants come into contact with the eyes. The eyewashes provide immediate flushing fluid while an injured person is en route to a primary emergency station. Fluid carries a 3-year shelf life. Saline and pH Neutral liquid options available in both open mount and dust proof stations.

Model 7554 shown. Additional model options available.





MODEL 7501T

Gravity-fed, 9-gallon (34 L), tempered portable eyewash that uses a heated, insulated blanket to provide ANSI certified tempered water in ambient operating temperatures from -30°F (-34°C) to 100°F (38°C). Eyewash and heating blanket offered as a package or individually.

Available without heating blanket, Model 7501.



MODEL 8317CTFP

Heat-traced combination shower combines AXION ABS plastic showerhead and AXION MSR eye/face wash head assembly for irrigation. Safety features include: a thermal actuator bleed valve, 120V thermostat cable double wrapped piping, 3/4" (1.905 cm) insulation and outside jacket surrounding piping to prevent freezing down to -30°F (-34.4°C). Top or bottom water supply. Rated Class 1, Division 2.





Outdoor, heated tempered water shower and eye/face wash system. This 5' x 9' (1.52 x 2.74 M) fiberglass enclosure uses a 20 GPM (75.7 LPM) AXION® showerhead, a 3 GPM (11.4 LPM) AXION® eye/face wash, and a 3 GPM (11.4 LPM) drench hose.

Additional features include:

- 2.5 kW space heater for 70°F (21°C) internal booth temperature control
- Built-in UV protection
- Audible and visible alarms
- Spring-loaded, self-closing doors
- Internal hot water supply
- Scald and freeze protection
- Advanced programmable monitoring control system



MODEL 8720

Outdoor, insulated, overhead tank with combination shower and eye/face wash. This 4.6' x 4.5' ($1.4 \times 1.37 \text{ M}$) unit uses a 20 GPM (75.7 LPM) AXION® showerhead, a 3 GPM (11.4 LPM) AXION® eye/face wash.

Additional features include:

- Designed to comply with Seismic Zone C
- Operating temperature range of -30° to 100° F (-34° to 38° C)
- Natural convection 2.5 kW space heater
- 450-gallon (1703 L) tank insulated fiberglass. Water temperature controlled by immersion heating.

*Variable tank size options, steam heat exchanger or optional electrical classifications available. Instantaneous hot water heater also available.



MODEL 8780*

Indoor water tempering skid supplying tempered water to single or multiple showers and/or eyewashes. 5' \times 5' (1.52 \times 1.52 M)

Additional features include:

- Scald protection
- Electrical system is easily adapted to voltages upon request
- Advanced programmable monitoring control system

Model shown is customized unit

MODEL 9400

All weather, instantaneous, steam-heated, water tempering system. Steam enters a brazed plate heat exchanger, instantly heating the water. Unit provides 3 to 25 GPM (11.4 to 94.6 LPM) of tepid water. An ASSE 1071 certified mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) tepid water. Operates on typical plant steam pressure, 45-60 PSIG is recommended. Additional valves keep the system preheated, freeze protected and scald protected. The steam valve will remain closed should there be a loss of water pressure.

MODEL 9400.LPS

Low-pressure system available for 15-30 PSIG steam.

Additional customizable PSI options available for models 9400 and 9400.LPS.



MODEL 9201EW

Thermostatic mixing valve that mixes hot and cold water to provide a safe fluid supply for a single emergency eye/face wash, with a flow rate up to 10 GPM (37.8 LPM) and cold water bypass flow rate 3.8 gpm (14.4 L) (when tested under conditions specified in ASSE 1071). CSA Certified to ASSE 1071, and applicable sections of CSA B125.3.



MODEL 9201EFE

Thermostatic mixing valve that mixes hot and cold water to supply tempered water to emergency eyewash fixtures requiring flow up to 12 GPM (45 LPM). CSA Certified to ASSE 1071 and CSA B125.3.

AXION® MSR Doctors' First Choice for Injury Reduction

US/Canada Haws HQ • www.hawsco.com • +1.888.640.4297

Mexico/Central America Haws HQ • www.hawsco.com • +1.775.359.4712

South America Haws Avlis • www.hawsavlis.com.br • +55.11.4813.9977

Asia Pacific Haws Singapore • www.haws.sg • +65.6367.0359 Haws China • www.haws.sg • +86.510.8522.6533 Haws India • www.hawsco.in • +91.124.494.2050

Europe/Middle East/Africa Haws Switzerland • www.haws.ch • +41 (0) 34.420.6000



©2016 Haws :: All rights reserved :: REV. 1116 2M