The AXION® eyePOD® is a faucet mounted, thermostatically 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 in-line strainer. Stainless steel drain pan to collect wash waste within cabinet.

MODEL 7620
Barrier-free, fully-recessed, faucet mounted unit features the AXION MSR® eye/face wash. Chrome-plated brass pull-down valve provides barrier-free access in-line drainage. Stainless steel drain pan to collect wash waste within cabinet.

MODEL 7610
Barrier-free, fully-recessed, faucet mounted unit features the AXION MSR® eye/face wash. Chrome-plated brass pull-down valve provides barrier-free access in-line drainage. Stainless steel drain pan to collect wash waste within cabinet.
The AXION® eyePOD® is a faucet-mounted, thermostatically-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 7620

Barrier-free, fully-recessed, wall-mounted unit features the AXION MSR® eye/face wash. Chrome electropolished pull-down faucet delivers 1.5 gallons per minute. Stainless steel drain pan to collect wash waste within cabinet.

MODEL 7656WCC

Barrier-free, fully-recessed, wall-mounted unit features the AXION MSR® eye/face wash. Chrome electropolished pull-down faucet delivers 1.5 gallons per minute. Stainless steel drain pan to collect wash waste within cabinet.

MODEL 7630

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. The AXION MSR® eye/face wash head provides quality coverage for the eyes and face.

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

Mexico/Central America
Haws HQ • www.hawsco.com • +1.773.359.4712

South America
Haws Artib • www.hawsartib.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

AXION MSR - MEDICALLY SUPERIOR RESPONSE® PRODUCTS

COMBINATION SHOWERS and EYE/FACE WASHES

TEMPERED WATER SYSTEMS

THERMOSTATIC MIXING VALVES
Personal Eyewashes

Models 8300-8309
Stainless steel option, Model 8300-8309. Combination shower with AXION HSF eye/face wash head, whose inverted flow design ensures contamination is directed away from the user’s face. Also featured in the AXION hybrid 8300-8309 is an antibacterial, stainless steel reservoir. Additional models available in both open mount and recessed mount. AXION MSR system. This 5’ x 9’ (1.52 x 2.74 M) fiberglass enclosure uses a high performance, ultraviolet sanitizing system. This unit provides a response consistent with medical protocols by sweeping contaminants away from the vulnerable nasal cavity. This unit features rounded 11” (27.9 cm) green ABS plastic receptors. Available with stainless steel option, Model 8309.

Well-mounted unit features the AXION HSF eye/face wash head assembly. With an advanced flow design, the AXION/ethewash wash head is designed to provide 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 showerhead and a simple, stainless steel receptor. Available with stainless steel option, Model 7209.

MODEL 72069-72708

The eyewash station 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 showerhead and a simple, stainless steel receptor. Available with stainless steel option, Model 7331-7461.

MODEL 8371CFP

Model 8371CFP is an industrial, recessed eye/face wash shower combination unit. Model 8371CFP features a concealed stainless steel reservoir located below the eyewash/faucet heads. The unit 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 showerhead. Available with stainless steel option, Model 8309.

MODEL 7260-72708

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 40°F to 115°F (-4°C to 46°C). Eyewash and heating blanket assembly. With an advanced programmable monitoring control system. AXION MSR system. This 5’ x 9’ (1.52 x 2.74 M) fiberglass enclosure uses a high performance, ultraviolet sanitizing system. This unit provides a response consistent with medical protocols by sweeping contaminants away from the vulnerable nasal cavity. This unit features rounded 11” (27.9 cm) green ABS plastic receptors. Available with stainless steel option, Model 8309.

MODEL 8720

Outdoor, wall-mounted eyewash with or without shower. This 4.6’ x 4.5’ (1.4 x 1.37 M) unit uses a 2.5 kW space heater for 70°F (21°C) tempered water. Operates on typical plant steam pressure, 45-60 PSIG. AXION® -30°F (-34°C) to 100°F (38°C). Eyewash and heating blanket assembly. Available with stainless steel option, Model 7201.

MODEL 8740

Combination shower with AXION HSF eye/face wash head, whose inverted flow design ensures contamination is directed away from the user’s face. Also featured in the AXION hybrid 8300-8309 is an antibacterial, stainless steel reservoir. Additional models available in both open mount and recessed mount. AXION MSR system. This 5’ x 9’ (1.52 x 2.74 M) fiberglass enclosure uses a high performance, ultraviolet sanitizing system. This unit provides a response consistent with medical protocols by sweeping contaminants away from the vulnerable nasal cavity. This unit features rounded 11” (27.9 cm) green ABS plastic receptors. Available with stainless steel option, Model 8309.

MODEL 8710

Outdoors, head-tempered water shower and eyewash with stations. This 4.6’ x 4.5’ (1.4 x 1.37 M) unit uses a 2.5 kW space heater for 70°F (21°C) tempered water. Operates on typical plant steam pressure, 45-60 PSIG. AXION® -30°F (-34°C) to 100°F (38°C). Eyewash and heating blanket assembly. Available with stainless steel option, Model 7201.

MODEL 8780

Indoor water tempering skid supplying tempered water to a single or multiple showers and/or eyewashes. This 4.6’ x 4.5’ (1.4 x 1.37 M) unit uses a 2.5 kW space heater for 70°F (21°C) tempered water. Operates on typical plant steam pressure, 45-60 PSIG. AXION® -30°F (-34°C) to 100°F (38°C). Eyewash and heating blanket assembly. Available with stainless steel option, Model 7201.

MODEL 9400

All-weather, instantaneous, steam-heated, water tempering systems. Steam enters stainless steel heat exchange unit. Steam enters and heats water. AXION® model 9400 uses a high performance, ultraviolet sanitizing system to sanitize the delivery system. This system is designed to provide 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 showerhead. Available with stainless steel option, Model 8309.

MODEL 9201EW

Thermofl exible, single valve that mixes hot and cold water to provide a safe fluid supply for a single eyewash station. This 4.6’ x 5’ (1.4 x 1.52 M) unit features a high performance, ultraviolet sanitizing system. This unit 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 showerhead. Available with stainless steel option, Model 8309.

MODEL 9201EFE

Thermofl exible, single valve that mixes hot and cold water to provide a safe fluid supply for a single eyewash station. This 4.6’ x 5’ (1.4 x 1.52 M) unit features a high performance, ultraviolet sanitizing system. This unit 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 showerhead. Available with stainless steel option, Model 8309.
Personal Eyewashes

High-quality, Field Installed Eyewashes provide instantaneous eye coverage allowing both eyes to be treated with an advanced flow design. The AXION®/MSR eyewash station is designed to provide a response consistent with medical protocols by sweeping contaminants away from the vulnerable nasal cavities. The unit provides an(ual) 11" (27.9 cm) green ABS plastic receptor and aluminum wall bracket for long life. Stainless steel option, Model 7361.

Wall-mounted unit features the AXION®/MSR eyewash wash head assembly. With an advanced flow design the AXION®/MSR eyewash station is designed to provide a response consistent with medical protocols by sweeping contaminants away from the vulnerable nasal cavities. This unit features a round 11" (27.9 cm) green ABS plastic receptor and aluminum wall bracket for long life. Stainless steel option, Model 7240B-7270B.

AXION®/MSR eyewash includes:
- Stainless steel ergonomic receptor
- Thermo-activated without heating blanket, Model 7501.
- Stainless steel ergonomic receptor
- Thermostatic mixing valve that mixes hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (26.6°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. An ASSE 1071 certificated mixing valve blends hot and cold water to produce an output of 80°F (29.4°C) water. Additional customizable PSI options available for models 4400.LPS and 4400.LPS-HT.

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

Have 300 Personal Eyewashes provide simultaneous eye cleaning for up to 300 people, with an advanced cold process protocol for eye wash stations, dust, chemicals or other contaminants can enter into contact with the eye. Included in this package is a flushing fluid set, eye wash stations, a wall bracket and a protective cover. 

Available without heating blankets. Inside 7501.

MODEL 7200-7210B

 outdoors mounted, floor wash station head assembly for single head, air assisted, flow rate up to 9 GPM (34 LPM) of tepid water. CSA Certified to ASSE 1071 and CSA B125.3.

Additional features include:
• Advanced programmable monitoring control system
• Indoor water tempering skid supplying tempered water to single or multiple showers and/or emergency eyewashes. 5' x 5' (1.52 x 1.52 M)

MODEL 8720

Outdoors mounted, fixed shower unit with combination shower head assembly and emergency eyewash. 5' x 9' (1.52 x 2.74 M) fiberglass enclosure, 8 GPM (30 LPM) and cold water bypass flow rate 3.8 gpm (14.4 LPM) (when tested under conditions specified in ASSE 1071). CSA Certified to ASSE 1071 and CSA B125.3.

Thermostatic mixing valve that mixes hot and cold water to produce an output of 80°F (26.6°C) tepid water. An ASSE 1071 certified mixing valve blends hot and cold water to prevent the sudden temperature change when using emergency eye/face wash. Built-in UV protection, audible and visible alarms, internal booth temperature control, spring-loaded, self-closing doors, natural convection 2.5 kW space heater for 70°F (21°C). Thermostatic mixing valve that mixes hot and cold water to produce an output of 80°F (26.6°C) tepid water. An ASSE 1071 certified mixing valve blends hot and cold water to prevent the sudden temperature change when using emergency eye/face wash. Built-in UV protection, audible and visible alarms, internal booth temperature control, spring-loaded, self-closing doors, natural convection 2.5 kW space heater for 70°F (21°C).

MODEL 9200EFE

Thermostatic mixing valve that mixes hot and cold water to produce a 12 GPM (45 LPM) flow rate up to 80°F (26.6°C) tepid water bypass flow rate 3.8 gpm (14.4 LPM) (when tested under conditions specified in ASSE 1071). CSA Certified to ASSE 1071 and CSA B125.3.

Thermostatic mixing valve that mixes hot and cold water to produce a 12 GPM (45 LPM) flow rate up to 80°F (26.6°C) tepid water bypass flow rate 3.8 gpm (14.4 LPM) (when tested under conditions specified in ASSE 1071). CSA Certified to ASSE 1071 and CSA B125.3.
AXION® MSR
Doctors’ First Choice for Injury Reduction

MODEL 7620
The AXION® eyePOD® is a faucet mounted, thermostatically 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 7630
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. The eye/face wash head provides quality coverage for the eyes and face.

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

Mexico/Central America
Haws HQ • www.hawsco.com • +1.773.359.4712

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

AXION MSR - MEDICALLY SUPERIOR RESPONSE® PRODUCTS
COMBINATION SHOWERS and EYE/FACE WASHES
TEMPERED WATER SYSTEMS
THERMOSTATIC MIXING VALVES