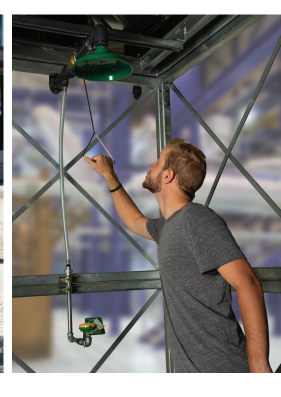
RISK RATED RESPONSE







Our *Risk Rated Response* helps identify the appropriate emergency response product based on a facility's level of risk.



AXION® MSR HAWS INTEGRATED® HAWS® SERVICES

AXION MSR :: YOUR MEDICALLY SUPERIOR RESPONSE®

AXION MSR is the only eye/face wash duplicating the methodology recommended and used by medical professionals.

- Inverted Streams Sweep Contaminants Away from the Interior of the Eye Reducing Further Injury
- Controlled Flow to Both Eyes Simultaneously for Enhanced Victim Comfort

The AXION MSR showerhead uses a consistent hydrodynamic flow to provide comfortable water pressure, and an integral flow control for a uniform ANSI required 15-minute flush.

AXION MSR can slove the 3 most common compliance issues by providing:

- Simultaneous Flow Non-Injurious Controlled Flow
- Even Eyewash Flow Patterns

HAWS INTEGRATED® :: ENGINEERED SOLUTIONS FOR SAFETY

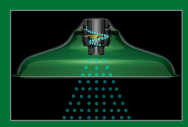
Haws Integrated designs, builds and manages standard and custom-engineered industrial emergency response systems that provide ANSI compliant tempered water solutions.

HAWS® SERVICES :: EMERGENCY RESPONSE MAINTENANCE, REPAIRS and COMPLIANCE

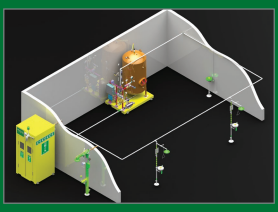
- Reliable Product Commissioning
- Extensive ANSI Z358.1 Competent Person Training
- Comprehensive ANSI Z358.1 Annual Inspections
- Preventative Maintenance
- Emergency Equipment Product Repairs and Upgrades



AXION MSR EYE/FACE WASH



AXION MSR SHOWER NOZZLE



The configuration above illustrates a water tempering system designed to provide a consistent flow of tepid water to multiple indoor/outdoor drench shower and eyewash stations.

RISK EXAMPLES

• Airborne particulate

• Blown particulate

INDUSTRY EXAMPLES

• Wood Shops • Paint Shops

• Welding Shops • Construction

Minor splashes

RISK EXAMPLES

to skin irritants:

Loading Docks

Warehouses

chemicals/acids

INDUSTRY EXAMPLES

Full-body exposure



PORTABLE EYEWASHES

- Potable, plumbed water is not available
- For environments that have: airborne particulates, shavings, or eye hazards
- Tempered model available

LABORATORY EYE/FACE WASHES

Plumbed water is available

7620

 Minor incidents dealing with chemicals or pathogens

LABORATORY EYE/FACE WASHES

RISK EXAMPLES

Airborne particulate

Carcinogenic chemicals

Blood-born pathogens

Blown particulate

7260B-7270B

- Airborne/blown particulate
- Injurious corrosive materials with pH of 2 or less (very acidic)/ pH of 11 or greater (very basic or alkaline)*
- Carcinogenic chemicals Blood-born pathogens

MODEL OPTIONS:

7777

7261-7271

FREEZE-PROOF

Caustic chemical/acid burns

Injurious corrosive materials

with pH of 1 or less (highly

acidic)/pH of 12 or greater

(highly basic or alkaline)*

Full-body exposure to skin

8356WCC

irritants

8317CTFP ---

- Barrier-free
- Stainless Steel Freeze Resistant

Hospitals

Schools

Medical or Research Facilities

Manufacturing Facilities

INDUSTRY EXAMPLES

Laboratory Facilities

7611

TEMPERING VALVES

9201EW











TEMPERING VALVES

- ANSI compliance for tempered water range: 60° -100° F (15.5° - 37.7° C)
- Emergency equipment paired with tempering valves or systems allows compliance with the standard
- Valves are designed for specific applications/uses
- Review the suggested valve to ensure complete compliance

VALVE OPTIONS FOR MODELS: 8905, 7260B-7270B, 7261-7271, 7610, 7611, 7656WCC, 7777

• 9201EFE • TWBS.EWE • 9201EW

VALVE OPTIONS FOR MODELS: 8320-8325, 8309WC, 8330, 8356WCC, 8317CTFP, 8123

• 9201E • 9201H • 9202E • TWBS.HF • TWBS.SHE

INCREASING RISK—



- Multi-use products for eye, eye/face and/or body Variety of installations: indoor, outdoor, laboratory and wheelchair accessible
- Unit design dependent on installation type

INDUSTRY EXAMPLES

- Warehouses Laboratories Refineries
- Manufacturing Facilities
 Chemical Plants

ACCESSORIES

7612



9001

AX14

SAFETY ACCESSORIES

- Alarms: for plumbed product, added level of security
- Retro-fit kits to upgrade emergency eyewashes / showers of most manufacturers

TEMPERING SYSTEMS

9321

7656WCC





HAWS INTEGRATED



HAWS INTEGRATED® – Engineered Solutions for Safety®

TEMPERING SYSTEMS

- Tempered water blending systems

RISK EXAMPLES

- Caustic chemical/acid burns
- (highly basic or alkaline)*
- Full-body exposure to

INDUSTRY EXAMPLES

INCREASING RISK—

insufficient water supply

DRENCH SHOWERS

is not required

• Remote areas with

Total body decontamination

is present, but eye/face rinse

• Exposure to the entire body

AXION® MSR

Doctors' First Choice for Injury Reduction

