RISK RATED RESPONSE













The Risk Rated Response helps target the appropriate emergency response equipment based on level of risk. Using the information provided, product families can be easily viewed and compared to the level of increasing risk.



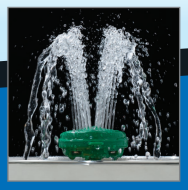
AXION® MSR HAWS INTEGRATED™

AXION MSR :: YOUR MEDICALLY SUPERIOR RESPONSE®

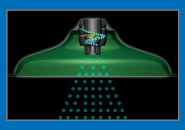
AXION MSR is the only eye/face wash duplicating the methodology recommended and used by medical professionals.

- Inverted Streams Sweep Contaminants away from the Interior of the Eye Reducing further Injury
- Controlled Flow to Both Eyes Simultaneously for Enhanced Victim Comfort
- Full ANSI Z358.1 Compliance

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 EYE/FACE WASH

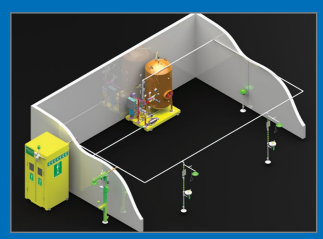


AXION MSR SHOWER NOZZLE

HAWS INTEGRATED™ :: ENGINEERED SOLUTIONS FOR SAFETY

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

- Large-Scale Water Tempering Systems
- Turn-key Decontamination and Drenching Systems
- Transportable Water Tempering Skids
- Water Pumping Systems
- Waste Heat Re-Capture



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.

All models shown are standard Haws products. Visit www.hawsco.com for more information on these models or to see the full line of Haws products offered.



PORTABLE EYEWASHES

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

RISK EXAMPLES

- Airborne particulate
- Blown particulate Minor splashes

INDUSTRY EXAMPLES • Wood Shops • Paint Shops

Welding Shops • Construction



LABORATORY EYE/FACE WASHES

- Plumbed water is available
- Minor incidents dealing with chemicals or pathogens

RISK EXAMPLES

7260B-7270B

• Airborne/blown particulate • Injurious corrosive materials

7261-7271

- 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

• Barrier-free • Stainless Steel

7610

• Freeze Resistant

Laboratory Facilities

7611

INDUSTRY EXAMPLES

- Medical or Research Facilities
- Manufacturing Facilities









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—



DRENCH SHOWERS

- Total body • Exposure to the
- entire body is present, but eye/face rinse is not required

RISK EXAMPLES

• Full-body exposure to skin irritants: chemicals/acids

INDUSTRY EXAMPLES

- Loading Docks
- Warehouses Hospital Decon Units

FREEZE-PROOF 8309WC 8300FP 8320-8325

COMBINATION EYEWASH & SHOWER

- 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

FREEZE-PROOF 8317CTFP -8356WCC 8330

RISK EXAMPLES

- Airborne particulate
- Blown particulate
- Carcinogenic chemicals
- Blood-born pathogens
- 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 irritants

WIRELESS ALARM TRANSMITTER 9001

SAFETY ACCESSORIES

- Alarms: for plumbed product, added level of security
- Wireless alarm transmitters and receivers for real-time monitoring





HAWS INTEGRATED™ – Engineered Solutions for Safety

• Ultimate protection for indoor or outdoor applications • Standard and customized-engineered designs • Multiple hazard solutions

TEMPERING SYSTEMS

 Tempered water blending systems supply tepid water to single or multiple showers and/or eyewashes

• Customized configuration

7656WCC

- ANSI Z358.1 Compliant
- Tankless heater, steam heat and electric tempering options
- options

RISK EXAMPLES

- Extreme conditions / indoor Injurious corrosive materials or outdoor
- Carcinogenic chemicals
- acidic)/pH of 12 or greater • Caustic chemical/acid burns (highly basic or alkaline)* • Full-body exposure to skin

with pH of 1 or less (highly

irritants

- **INDUSTRY EXAMPLES** • Any industry, varied climates, multi-tier hazards
- Extreme conditions or exclusive situations

*pH of a solution = level of acidity or alkalinity

ООО «ТИ-СИСТЕМС» ИНЖИНИРИНГ И ПОСТАВКА ТЕХНОЛОГИЧЕСКОГО ОБОРУДОВ,

AXION® MSR

Doctors' First Choice for Injury Reduction

