



## 195110

 $\label{eq:emergency} {\sf showers \ and \ eyewashes \ - \ showers \ and \ eyewash \ accessories} \\ {\sf Freeze \ protection \ valve \ in \ stainless \ steel} \\$ 



Thermally actuated valve continually senses the water and the ambient temperature. In case the temperature exceeds the safe limits, the valve automatically bleeds the Shower / Eyewash system to allow renewed water to enter, helping to maintain the temperature of the emergency equipment within safe limits. Autonomous operation without electrical connection.

## SPECIFICATIONS

MATERIALS: Body and valve in stainless steel, brass actuator CONNECTION: ISO 7/1 1/2" tapered WATER SUPPLY PRESSURE: Maximum working pressure 8 bar (115psig) WATER SUPPLY TEMPERATURE: Maximum working temperature 80°C (176°F) MAXIMUM OPENING TEMPERATURE: 2°C (35°F) FULL CLOSE TEMPERATURE: 7°C (45°F)

## ACCESORIES

We have a wide range of couplings to connect these valves to our Safety Showers and Eyewashes.

