The Emergency Eyewash/Facewash Mixing Valve shall control outlet temperature over a wide range of flow and shall be suitable for single eyewash or facewash applications in order to comply with ANSI standard Z358.1-2009. Temperature adjustment shall be vandal-resistant.

The control mechanism shall employ a liquid-filled thermostatic motor to drive the valve without additional power requirements. The control mechanism shall employ a stainless steel sliding piston control device with reverse seat closure and both fixed and variable cold water bypass.

In the event of interruption of the cold water supply, the control mechanism closes off the hot water port, stopping all flow. Positive hot water shut-off.

In the event of interruption of the hot water supply, the control mechanism shall allow cold flow through both the fixed and variable bypass.

In the event that the liquid motor fails, the control mechanism closes off the hot water port with the reverse seat and fully opens the internal variable bypass to allow cold water flow.

### Pipe Inlet Size: 
1/2".

### Maximum Inlet Pressure: 125 PSI.

### Recommended Supply Pressure: 65 PSI.

### Recommended Inlet Temperature: 120°F.

**Valve Finish**
- Rough Bronze
- Chrome Plate

**Temp. Range** 70°F to 90°F

**Set Point** 85°F

*When supplying 140°F or greater, additional outlet controls should be used.

The valve is supplied with an outlet thermometer.

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### Dimensions: Valve Number A B C

| 911E/F | 9" | 8" | 5" |

### Capacities - Model 911E/F

***Pressure Drop PSI***

<table>
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<th>5</th>
<th>10</th>
<th>20</th>
<th>30</th>
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***Tempered Flow GPM***

| 2 | 3 | 6 | 7 | 10 |

***Tempered Flow LPM***

| 7.5 | 11 | 18 | 26 | 38 |

### Bypass Capacities - Model 911E/F

***Pressure Drop PSI***

| 5 | 10 | 20 | 30 | 45 |

***Cold Bypass GPM***

| 1 | 2 | 4 | 5 | 7 |

***Cold Bypass LPM***

| 4 | 7.5 | 15 | 18 | 26 |

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**Note:** The mixing valve must be installed with inlet check valves and the Eyewash/Facewash fixture should be installed 4 to 10 feet from the mixing valve. Provisions shall be made to thermally isolate the valve. Hot and cold water inlet pressures must be equal.

Design and specification subject to change without notice.