

Tempering Valves

Blend hot and cold water to deliver tepid water to emergency equipment.

- Internal thermostat automatically blends incoming water temperatures to 85°F.
- Certified to ASSE 1071.
- Certified to meet low-lead requirements.
- Built-in fail-safe feature allows delivery of cold water to emergency equipment during hot water supply malfunction. During cold water supply malfunction, valve closes to prevent scalding and will not deliver water.
- Mounts to wall or panel with included bracket.
- Assembled and water tested prior to shipment.

DESCRIPTION	MODEL
Tempering Valve for Eyewash, 6 Gal. Capacity	G3600LF
Tempering Valve for Safety Station, 44 Gal. Capacity	G3800LF
Tempering Valve for Multi-Unit Use, 81 Gal. Capacity	G3900LF



G3600LF
Tempering Valve
for Eyewash



G3800LF
Tempering Valve
for Safety Station



Freeze-Resistant Units

Electric heat-traced safety stations prevent freezing in extreme cold weather conditions.

- For use in environments down to -40°F.
- Heat-tracing cable wraps around internal pipe and activates when pipe temperature falls below 75°F to maintain tepid water within unit.
- Galvanized steel piping with UV-resistant orange ABS plastic jacket and polyethylene foam insulation.
- Requires 120 VAC single phase power supply.
- ANSI-compliant sign included.
- Unit is fully wired and factory tested prior to shipment. Ships fully assembled and crated.

DESCRIPTION	MODEL
Heated Safety Station with Eyewash, Top Inlet	GFR3100
Heated Safety Station with Eyewash, Bottom Inlet	GFR3110



GFR3100
Heated Safety
Station with
Eyewash,
Top Inlet



GFR3110
Heated Safety
Station with
Eyewash,
Bottom Inlet