

GFR3510 Heated Safety Station with Eyewash, Stainless Steel Pipe/Fittings, Bottom Inlet, Rated for Class I, **Division 2 Environment**

Application: Electric heat-traced stations prevent freezing even in extreme conditions. Thermostat regulated units are heated by self-limiting heat-tracing cable wrapped around internal pipe. Units are intended for cold weather use down to -40°F. See 'Tempering Valves' section to ensure tepid water compliance with ANSI Z358.1-2014.

Heating Cable: Self-regulated with external termination guards. Thermostat activates when internal piping temperature falls below 50°F. FM, UL, and CSA approved for Class I, Division 1, Groups B, C, and D.

Electrical System: Unit is fully wired at factory. Junction box and components rated for Class I, Division 2, Groups B, C, and D. Requires 120 VAC single phase power supply.

Jacket/Insulation: UV-resistant orange ABS plastic with polyethylene foam insulation. Jacket sections are secured with removable stainless steel screws for easy maintenance.

Shower Head: 10" diameter orange ABS plastic with 20 GPM flow control.

Shower Valve: 1" IPS brass stay-open ball valve. US-made with brass ball and PTFE seals. Includes stainless steel actuating arm and 29" stainless steel pull rod.

Spray Head Assembly: Freeze-resistant with float-off dust covers and internal flow control.

Eyewash Valve: 1/2" IPS brass three-way self-draining stay-open ball valve. US-made with brass ball and PTFE seals. Includes 1/2" NPT port to drain water from spray heads after

Pipe and Fittings: Schedule 40 Type 304 stainless steel.

Supply: 1-1/4" NPT female bottom inlet. Sign: ANSI-compliant identification sign.

Quality Assurance: Factory tested prior to shipment. Ships

fully assembled and crated.



Available Options

- HV 240 volt heat-tracing
- GRN Green ABS plastic shower head and shell
- TL Heat-trace indicator light
- SP Scald protection valve
- FP Freeze protection valve
- ALC Clear Area Light (ships separately from unit)
- PS Magnetically activated proximity (MAP) switch.
- G6040 Thermostatic mixing valve.

Note: Must be installed in a non-freezing environment.

Alarm Options

Specify desired alarm using fourth digit of model number, as follows:

- O No alarm
- Single pole, double throw flow switch for remote sensing capability
- 3 Alarm horn and remote sensing capability
- 5 Light and remote sensing capability
- 7 Alarm horn, light and remote sensing capability

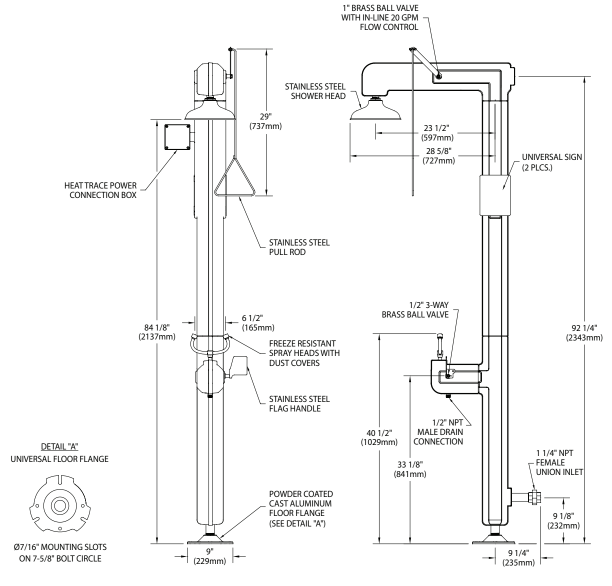




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NOTES:

- 1. FREEZE RESISTANT SPRAYHEAD ASSEMBLY WITH INTERNAL 3.2 GPM FLOW CONTROL AND FLOAT OFF DUST COVERS.
- 2. DESIGNED FOR USE IN A CLASS I, DIVISION 2, GROUPS B, C, & D ENVIRONMENT.
- 3. PEAK HEAT TRACE POWER CONSUMPTION IS 75 WATTS.
- 4. IN ORDER TO MEET CLASS I, DIVISION 2 REQUIREMENTS, APPROVED CONDUIT AND FITTINGS MUST BE USED. ALL THREADED ELECTRICAL CONNECTIONS MUST HAVE HAZARDOUS LOCATION RATED SEALANT APPLIED TO THREADS.



THIS SPACE FOR ARCHITECT/ENGINEER APPROVAL

Due to continuing product improvement, the information contained in this document is subject to change without notice. All dimensions are \pm 1/4" (6mm). rev. 110419

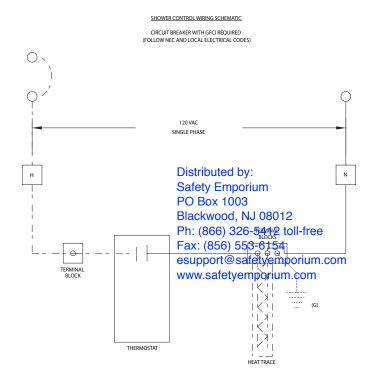
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