

Hot & Cold Water Hose Stations and Mixing Units

Model 3403

Model 3403 features a Model 320 3/4" (20 mm) thermostatic mixing valve (TMV) of disposable cartridge construction. TMV features unique full-range temperature control from full cold to field-adjustable maximum temperature limit stop in a single handle turn. TMV can be set and locked to a single temperature and will hold outlet temperatures +/-2°F (1°C) in the event of inlet pressure and/or temperature fluctuation/change.*

Model 3403 is designed for wall-recessed installation and includes inlet strainer, check valves, and stainless steel panel mount thermometer. TMV, pipe work and associated components are secured within a rugged steel mounting frame and concealed behind a 13.25" x 23.25" polished stainless-steel "easy service access" cover panel.

Model 3403 includes an exposed polished-chrome temperaturecontrol handle and stainless steel flow-control ball valve. Ideal for clean rooms, pharmaceutical mixing rooms, research labs or similar locations where temperature-controlled hot water is required, but where surface-mount piping and fixtures are undesirable.

Model 3403 supplied with "satellite" hose rack, 25' "Safety Yellow" washdown hose with "live" swivel adapters and Armstrong 038TG spray nozzle with integral trigger guard and nozzle mounting hook.**

* IMPORTANT NOTE: Other thermostatic products used for this application cannot provide full cold to field adjustable maximum limit stop temperature range or access temperatures within 5°F (2°C) of either inlet supply temperature.

**Model 3403 specifies 25' hose. Also available with 50' (3403-50) or 75' (3403-75) hose.

Technical Specifications

- 3/4" (20 mm) inlet/outlet
- · Operating pressures

Maximum: 150 psi (10 bar)
Minimum: 10 psi (.7 bar)

- · Max pressure loss ratio: 10 to 1*
- · Integral check valves
- Integral strainers
- · Integral unions
- · Panel-mount thermometer
- · Maximum temperature stop
- Single temperature lock
- +/-2°F (1°C) control
- Full range temperature control*

† Ratio of inlet pressures accounting for restrictions on valve outlet (minus back pressure).

For a submittal drawing, refer to D58638.





