



CONTROLS

Alpha[®] THERMOSTATIC SHOWER AND LAVATORY TEMPERING VALVE

by  **CONTROLS**

MODEL STP7069

SIZE: 1/2"

USED IN COMMERCIAL, INSTITUTIONAL, AND INDUSTRIAL APPLICATIONS.

FEATURES:

- » Install at point of use to temper water for sinks, baths, showers, and lavatories
- » Accommodates up to 3 showers or 8 lavatories
- » 0.25 GPM minimum flow is lower than that of competitor products

STANDARDS:

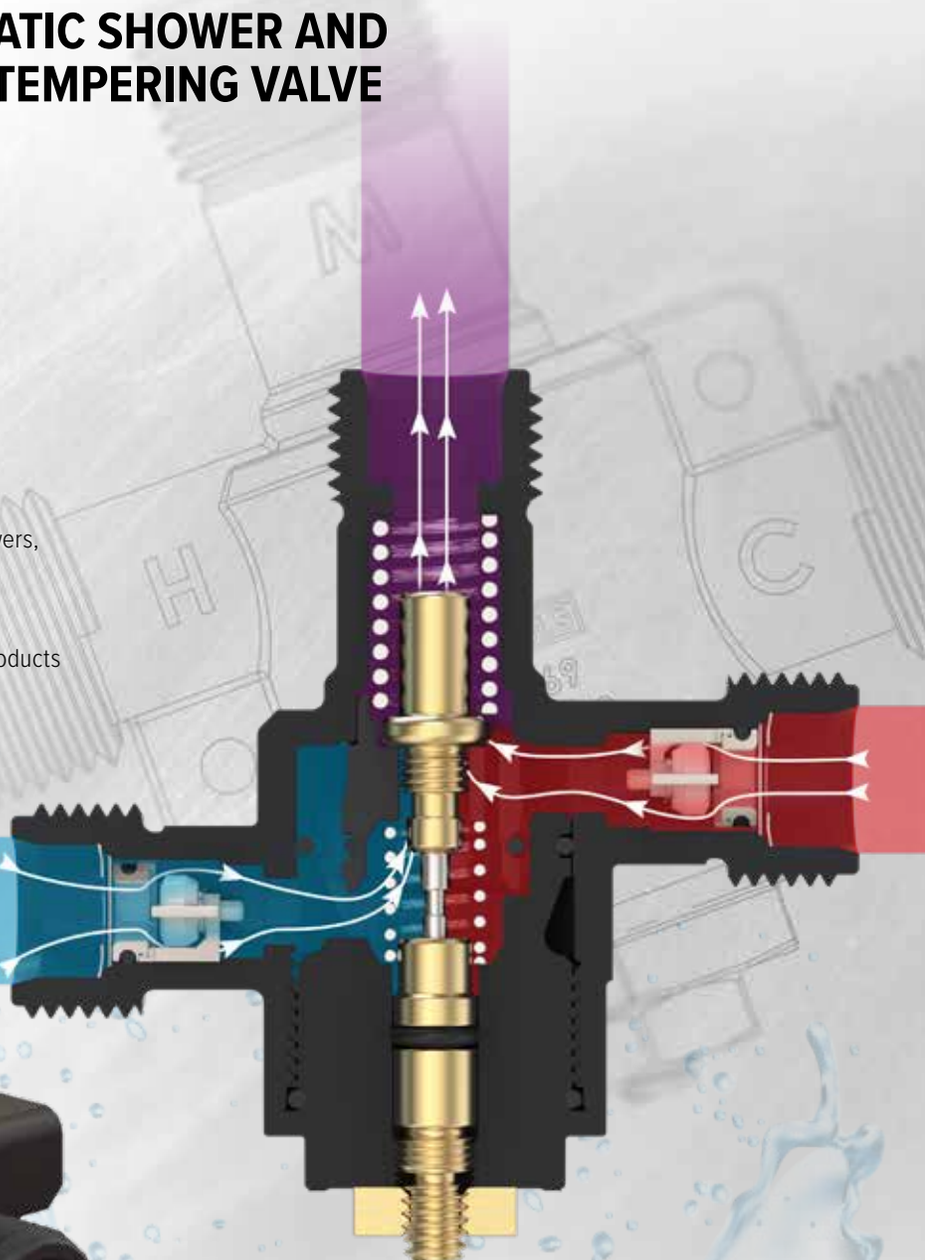
- » ASSE 1069
- » ASSE 1070
- » NSF/ANSI 61
- » CSA B125.3
- » UPC
- » Lead Free



Patent No. **9,898,017**



MODEL STP7069



 MORRIS GROUP INTERNATIONAL

WWW.MORRISGROUPINT.COM

ALPHA® THERMOSTATIC SHOWER AND LAVATORY TEMPERING VALVE

MODEL NO. STP7069

Alpha Model ST7069 is intended for use with group shower(s), meaning it could be used for one or two showers, sinks, tubs and lavatories.

FEATURES

- » Noryl body/bonnet construction utilize Lead-free internal components that result in a corrosion/lime-resistant valve.
- » IAPMO Lab Certified to ASSE 1070 at 0.25 GPM, for excellent control accuracy of a single low flow faucet. Also works with high flow and multiple faucets.
- » IAPMO Lab Certified to ASSE 1069 at 1.25 GPM for excellent control of a single, fixed temperature shower.
- » Integral mounting bracket.
- » Integral cartridge-style checks prevent cross-flow.
- » Strainers prevent debris from entering the valve.
- » Factory set to 105°F (41°C) and field adjustable.
- » Available with 1/2" NPS connections that accept standard flex connectors where desired. Optionally available with 3/8" or 1/2" Twistconnect™ fittings for quick/easy installations using copper, PEX and/or CPVC.
- » Point of use valve for sinks, baths, showers, or lavatories.
- » Paraffin wax design ensures reliable performance.
- » Acorn ConTrols® valves can operate at a lower flow rate.
- » 100% tested for porosity and crossflow.

STANDARDS

- » ASSE 1069
- » ASSE 1070
- » CSA B125.3
- » cUPC
- » Lead-free
- » Patent No. 9,898,017
- » NSF/ANSI 61

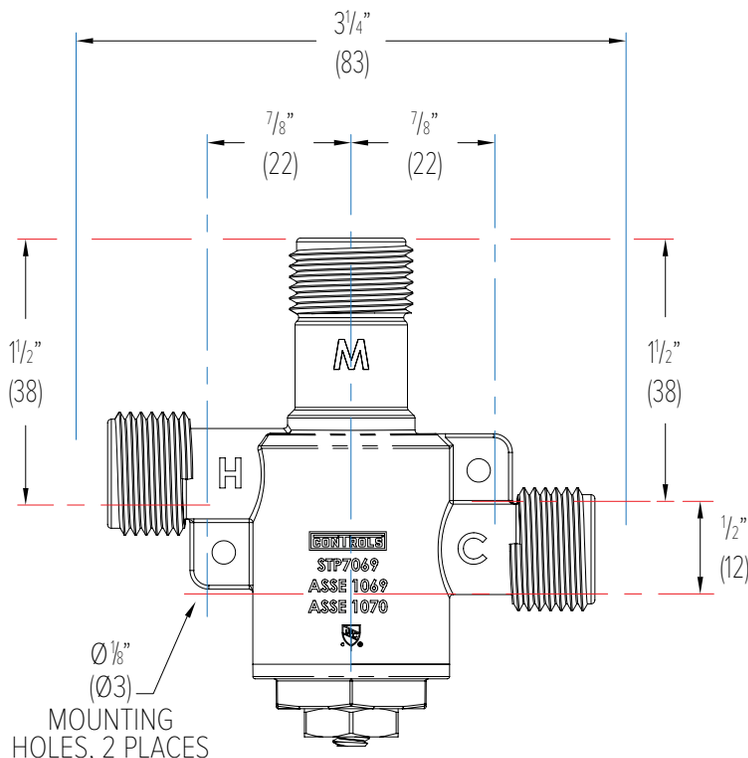
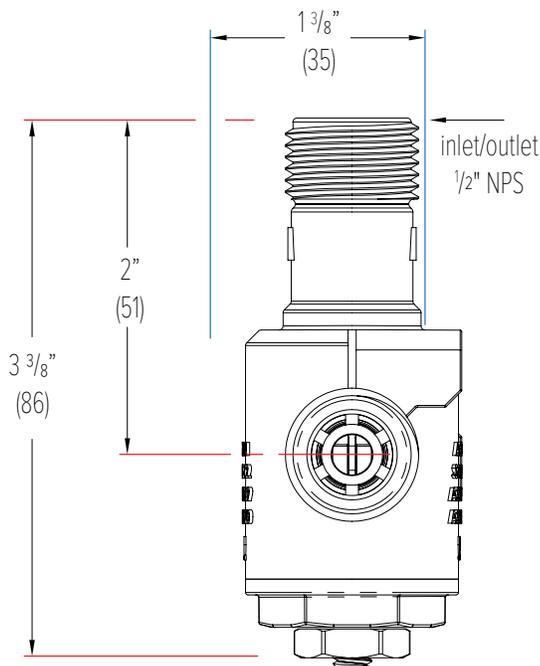


ATTRIBUTE	VALUE
Flow Rate	4.5 GPM @ 45 psi
Temperature Adjustment Range	85°F-115°F
Minimum Hot Water Temperature Required	5°F Above Set Point
Maximum Hot Water Temperature	180°F
Maximum Supply Pressure	125 PSI

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Alpha®

by **ACORN CONTROLS**



STREET ADDRESS
15125 PROCTOR AVENUE
CITY OF INDUSTRY, CA 91746

MAILING ADDRESS
P.O. BOX 3527
CITY OF INDUSTRY, CA 91744

PHONE: (626) 336-4561
E-MAIL: CUSTSERV@ACORN-CONTROLS.COM
WEBSITE: ACORN-CONTROLS.COM

L1001670 | 0325