

Model SV16

THERMOSTATIC MIXING VALVES

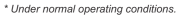
Lead-Free Thermostatic, Temperature/Pressure Balancing Mixing Valve for Individual Showers

APPLICATION:

The model SV16 ASSE 1016 *(Rev. 2011)* Certified Temperature/Pressure (T/P) compensating Shower Valve meets the requirements of any shower or tub/shower application where uncompromised bather safety and comfort is required. Although designed and built for the challenges of commercial and industrial facilities, it is cost competitive with high-end Pressure Balancing Valves. The SV16 combination T/P Valve allows even the most cost sensitive properties to meet budget without the scalding risk associated with type "P" Valves.

FEATURES:

- IAPMO certified at 1.25 GPM (4.7 LPM) control accuracy requirements of ASSE 1016 T/P
- Ceramic shut-off components for long-term, drip-free reliability
- \$\displaystyle \text{Lead-Free certified DZR brass body with corrosion resistant and lead-free internal components}
- A self-contained, field reversible cartridge eliminates cross- piping and offsetting of valves in back-to-back type installation
- Commercial quality paraffin sensor provides repeatable, reliable performance
- Integral checkstops to isolate individual valves for servicing and to prevent backflow
- A non-rising stem insures the benefit of our patented Ligature and Vandal Resistant trim even when full open.
 With the Lever Handle Trim, it eliminates a possible pinching of the bather's fingers while closing the valve
- Our patented Tri-Lever Ligature and Vandal Resistant or Single Lever trim are all-metal and provide ADA Compliance throughout the full operating range
- Serviceable inlet screens



The wetted surface of these valves contacted by consumable water contains less than 0.25% of lead by weight in conformance with national lead-free law.

SV16 US PATENTS - US 10,474,170 B2 & US D697,591 SV16-LVR US PATENT - US 10,474,170 B2

SPECIFICATIONS:

PRESSURE DROP PSID (kPa)	Cv	5 (34)	10 (69)	15 (103)	20 (138)	30 (207)	45 (310)	60 (414)
FLOW RATE GPM (LPM)	0.6	1.3 (5)	1.9 (7.1)	2.3 (8.7)	2.7 (10)	3.3 (12.4)	4 (15.1)	4.6 (17.5)

GUIDE SPECIFICATION:

SV16 Shower valve shall meet performance requirements of *ASSE 1016-2011*, Type T/P, compensating for ±50% fluctuation in supply line pressure and compensate for increases in hot water supply temperature. Valve shall operate with a non-rising stem and have ceramic shutoffs for long term drip-free reliability. Cartridge shall be self-contained, designed for easy maintenance and repair. Valve shall be a cast brass body with a capacity of 4 GPM (15 LPM) at 45 psi (310 kPa) differential. Valve shall include a field adjustable limit stop, factory set at 110° F (43° C) and capable of supplying mixed water temperature within 5°F (2.8°C) of hot water supply temperature. Valve shall always open through cold water to maximize the safety of the bather. Valve shall be **MGI CONTROLS**® model SV16.

MGI ConTrols® assumes no responsibility for use of void or superseded data. MGI ConTrols®, Lake Bluff, IL a member of Morris Group International®. Please visit www.mgicontrols.com for most current specifications.

Submittal # **\$V16**Revised: 08/15/2024

Page 1 of 3

Certifications and Compliances:







MGI ConTrols[®]

42 Sherwood Terrace, Suite #5 Lake Bluff, IL 60044 Phone: (847) 604-4773

www.mgicontrols.com

MGI CONTROLS **VALVE AND TRIM: MUST SPECIFY** □ SV16 Shower Valve with ADA Compliant, with a Patented Tri-Lever Ligature and Vandal THERMOSTATIC MIXING VALVES Resistant Handle ☐ SV16-LVR Shower Valve with Lever Handle HANDHELD SHOWER, HANDLE: **SHOWER ACCESSORIES:** ☐ -HHC15 Handheld Shower, Chrome With 1.5 GPM (5.7 LPM) Flow Control SHOWERHEAD: -HHW15 Handheld Shower, White With 1.5 GPM Conical Ligature Resistant Showerhead, □ -CSH15 (5.7 LPM) Flow Control Chrome Plated Brass With 1.5 GPM (5.7 LPM) Flow Control **HANDHELD SHOWER HOSE:** □ -CSH20 Conical Ligature Resistant Showerhead, -HHSH Handheld Shower Hose, 60" Stainless Steel Chrome Plated Brass With 2.0 GPM (7.6 LPM) ☐ -HHSH-72 Handheld Shower Hose, 72" Stainless Steel Flow Control Handheld Shower Hose, 60" Vinvl □I -HHVH (Not Available For Use in California) ☐ -CSH-WSB WaterSense 1.5 GPM (5.7 LPM) Conical **HANDHELD MOUNTING:** Showerhead Ligature Resistant ☐ -GR24 Glide Rail, 24" □ -ESH15 Econo-Showerhead, Chrome Plated ABS With 1.5 GPM (5.7 LPM) Flow Control ☐ -GR30 Glide Rail. 30" □ -ESH25 Econo-Showerhead, Chrome Plated ABS With -HHGB Handheld Grab Bar Mounting Bracket, White 2.5 GPM (9.5 LPM) Flow Control ☐ -HHGBC Handheld Grab Bar Mounting Bracket, (Not Available For Use in California) Large Showerhead, Chrome Plated Brass With □ -LSH15 ☐ -HHWB Handheld Wall Mounting Bracket 1.5 GPM (5.7 LPM) Flow Control Specify Quantity: 1 ☐ -LSH25 Large Showerhead, Chrome Plated Brass With 2.5 GPM (9.5 LPM) Flow Control **DIVERTER:** (Not Available For Use in California) Diverter Valve, Concealed, Trim To Match -DIV □ -NSH15 Nozzle Showerhead, Chrome Plated Brass Valve Trim With 1.5 GPM (5.7 LPM) Flow Control Inline 3 Port Diverter Valve -IDIV Nozzle Showerhead, Chrome Plated Brass With □ -NSH20 2.0 GPM (7.6 LPM) Flow Control **GRAB BAR:** (Not Available For Use in California) ☐ 1108CAP-1 Grab Bar w/ Flange Caps, 24" Long Showerhead, Chrome Plated Brass With 1.5 □ -SH15 GPM (5.7 LPM) Flow Control ☐ 1108CAP-4 Grab Bar w/ Flange Caps, 36" Long Showerhead, Chrome Plated Brass With 2.5 □ -SH25 VACUUM BREAKER: GPM (9.5 LPM) Flow Control □ -EVB **Exposed Elevated Vacuum Breaker** (Not Available For Use in California) 🔲 -IVB Inline Vacuum Breaker **SHOWERHEAD CONNECTION:** HANDHELD SUPPLY CONNECTION: Deluxe Bent Arm and Flange 🔲 -BA -HHSE Handheld Supply Elbow □ -HV Hand Volume Control -QD Quick-Disconnect **TUB SPOUT: PRODUCT OPTIONS:** -TUB1 Tub Spout, Chrome Plated Brass with Diverter -RPI Reversed Port Inlets (25 Piece Minimum)

& 3/4" NPT with Adapter for 1/2" NPT

☐ -TUB2 Tub Spout, Chrome Plated Zinc with Diverter &

3/4" NPT with Adapter for 1/2" NPT

Tub Spout, Chrome Plated Zinc with Diverter & ☐ -TUB3

1/2" Slip Fit Connection

☐ -TUB4 Tub Spout, Chrome Plated Zinc, Less Diverter

& 1/2" NPT Connection

PROJECT PACKING:

☐ Project Packing (100 Piece Minimum) Quantity:

Quantity:

(Back-To-Back Installation)

SV16 Revised: 08/15/2024

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

Page 2 of 3



Model Number & Options		Quantity	
Company			
Contact	Title		
Signature (Approval for Manufacturing)		Date	



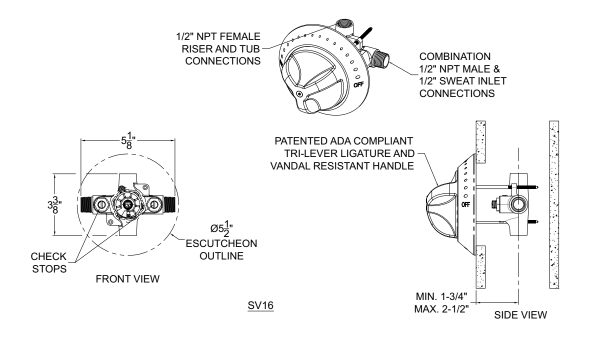
MGI ConTrols® 42 Sherwood Terrace, Suite #5 Lake Bluff, IL 60044 Phone: (847) 604-4773

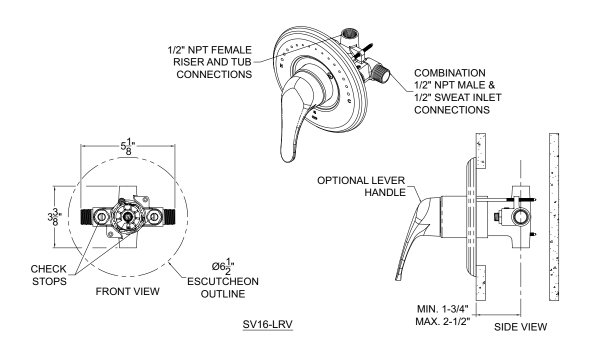
www.mgicontrols.com

TECHNICAL DIMENSIONS:



THERMOSTATIC MIXING VALVES





MGI ConTrols® assumes no responsibility for use of void or superseded data. MGI ConTrols®, Lake Bluff, IL, a member of Morris Group International®.

Please visit <u>www.mgicontrols.com</u> for most current specifications.

Submittal # **\$V16**Revised: 08/15/2024

Page 3 of 3

Certifications and Compliances:







MGI ConTrols[®]

42 Sherwood Terrace, Suite #5 Lake Bluff, IL 60044 Phone: (847) 604-4773

www.mgicontrols.com