

Product Installation Guidelines & Scope of Use

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CliniMix[®] 1500 Lead Safe[™] ½" Thermostatic Mixing Valve in SS Cabinet

PRODUCT CODES

- 201.10.70.10
- 201.11.70.10
- 201.13.70.10
- 201.14.70.10

SPECIFICATIONS

- CliniMix[®] Thermostatic Mixing Valves are designed to protect users from scalding or cold water shock by providing tempered water to the desired outlets.
- This stainless steel hinged cabinet is a lockable cabinet with 20mm copper fittings allowing secure installation and safe, simple maintenance of the thermostatic mixing valve.
- Flat faced connections allow removal of the valve without disturbing the pipework.
- In the event of either hot or cold water supply failure the valve will shut down.
- TMV's come complete with right angle isolating ball valve, non-return valve and strainer assemblies.
- Can be installed in any configuration with the water outlet in the horizontal or vertical position, and inlet connections can be rotated to suit inlet pipework.
- Complies with the requirements of AS/NZS 4032.1 Thermostatic Mixing Valves.

WARNINGS: Special attentions to be paid on notes, photos, images, or drawings of assembly steps marked with the warning symbol.

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1.0 DESCRIPTION

This manual covers the CliniMix[®] 1500 Lead Safe[™] Thermostatic Mixing Valve SS Cabinet Assembly. This product is designed to provide tempered water to the desired outlets. This mixing valve cabinet assembly is supplied with integral isolating valves, strainers and check valves and is provided with a facility for thermal disinfecting of the cold inlet side and mixed water outlet.

Avoid using heat for soldering near the mixer inlets to prevent damage to internal components.

2.0 TECHNICAL DATA		
MIXED OUTLET TEMPERATURE		
Factory Preset Temperature (°C)		43 +/- 2
Adjustable Temperature Range (°C)		35 – 48
INLET TEMPERATURES		
	Min	5
Cold Supply (°C)	Max	30
	Min	55
Hot Supply (°C)	Max	90
Hot to Mix Temp Differential (°C)	Min	10
Cold to Mix Temp Differential (°C)	Min	5
Nominal Flow Rate (LPM)	Min	4
DYNAMIC INLET PRESSURES		
Hot and Cold Inlet Pressures	Min	20
Hot and Cold Inlet Pressures	Max	600
STATIC INLET PRESSURE	'	
Hot and Cold Inlet Pressures (kPa)	Max	1600
INLET PRESSURE RATIO	'	
Supply Pressure Loss Ratio	Max	10:1
Recommended Supply Pressure Variation (Hot:Cold or Cold:Hot)		±10%
Minimum Flow Rate to Ensure Stable Operation NOTE 1: For optimum operation it is recommended that the hot and cold water supply pressure be balanced to within		4 L/min

3.0 SAFETY

The CliniMix[®] 1500 Lead Safe[™] Thermostatic Mixing Valve is a high-performance valve designed to give stable and dependable operation, provided it is installed, commissioned, operated and maintained as per the recommendations outlined in this manual. It should be noted, however, that this valve should not be considered as an alternative to adequate supervision and duty of care during its use and operation.



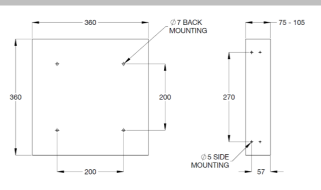
Note: The mixing valve, inlet controls, pipe work and the surrounding area may become hot when installed which may cause burn injuries. Precautions should be taken to ensure that these surfaces cannot cause such injuries.

4.0 DIMENSIONS

- Cabinet to suit rough-in wall opening area 360mm width x 360mm height x minimum 75mm.
- Cabinet secured using back mount or side mount.
- Measure and mark the cabinet mounting hole locations as per the dimensions shown in below mounting details image.

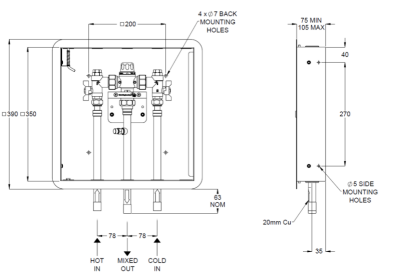


Suitable fasteners will need to be sourced by the installer.

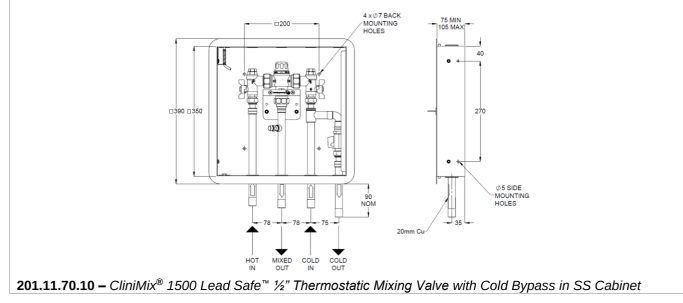




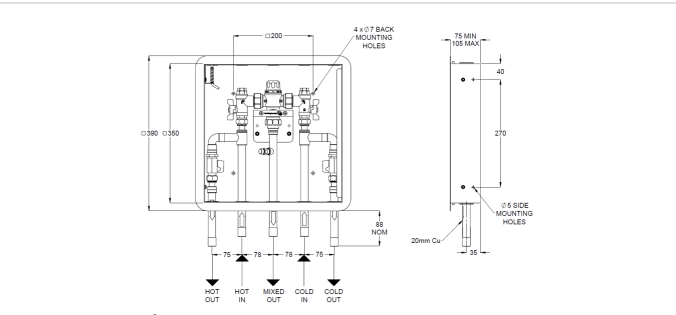
Side Mount



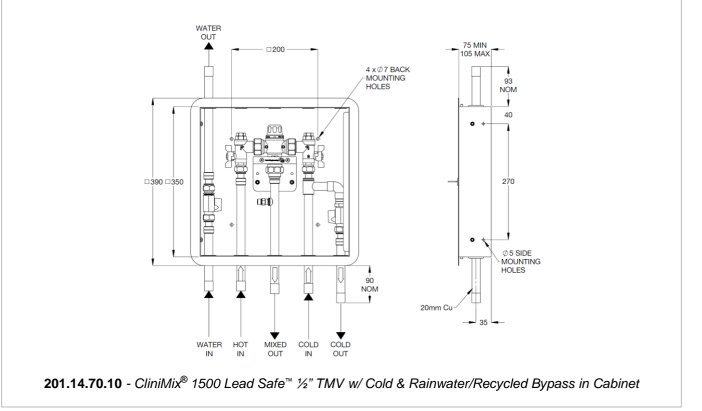
201.10.70.10 – CliniMix[®] 1500 Lead Safe[™] ½" Thermostatic Mixing Valve in SS Cabinet



Product Installation Guidelines & Scope of Use

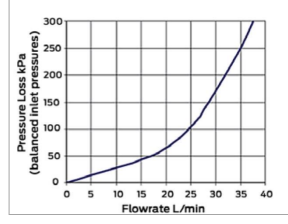


201.13.70.10 – CliniMix[®] 1500 Lead Safe[™] ½" Thermostatic Mixing Valve w/ Cold & Hot Bypass in SS Cabinet



5.0 FLOW SIZING GRAPH

The Pressure Loss Characteristic for Mixed Outlet Flow rate versus Balanced Inlet Pressure is shown in the graph below. It is important that the valve is not oversized for its intended application.



NOTE: To ensure optimum performance the minimum outlet flow of the TMV during operation should be at least 4 litres/minute.

It is important that the valve is sized such that the flow rates from the outlets are not less than those listed AS/NZS 3500.1

The pipe-work between the TMV and the system must be sized in accordance with AS/NZS 3500.1 to ensure the water velocity in the pipework is within the allowed limit.

If the TMV is to be installed and operated under unequal inlet pressures, the lower inlet pressure determines the outlet flow rate. However, for optimum performance and stability it is recommended that the TMV be installed with balanced dynamic inlet pressures (+/- 10%).

6.0 WATER SUPPLY CONDITIONS

6.1 SCOPE OF USE

This mixing valve cabinet assembly is manufactured to the highest standards and has approval to AS4032.1 which permits it to be installed in healthcare establishments such as hospitals, nursing homes and residential care homes. When installed in healthcare establishments the supply conditions detailed below must be observed and commissioning, maintenance, temperature adjustment, and on-going servicing provided in **201.70.11.09 Install** from www.galvinengineering.com.au must be followed.

This mixer is designed to be installed on all types of plumbing systems.

For optimum operation it is recommended that the hot and cold water supply pressure be balanced to within +/-10%.

The mixer has integral isolating valves which permit servicing of the strainer, check valve and thermostatic cartridge. They are also used for thermal disinfection.

If there is a risk that the dynamic inlet pressures exceed 600 kPa, a suitable pressure reducing valve must be fitted upstream of the inlet fitting.

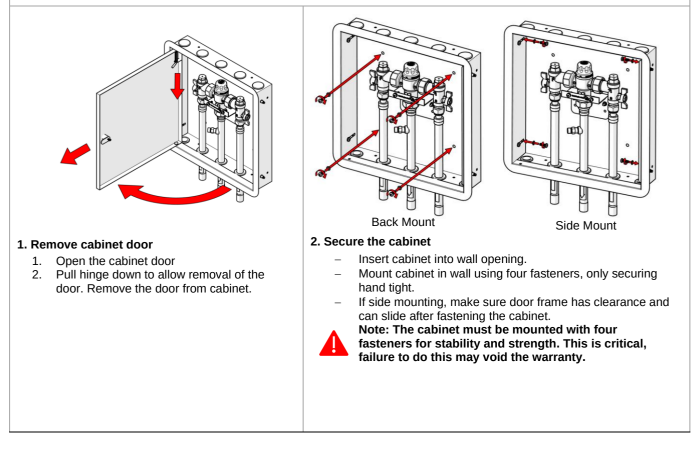
If there is a risk that the hot water supply temperature exceeds 90°C, a suitable temperature limiting valve must be fitted upstream of the inlet fitting.

Working Tomporature Panga (°C)	Min	5
Working Temperature Range (°C)		90
Warking Pressure Dange (kDe)	Min	20
Working Pressure Range (kPa)	Max	600
Maximum Static Pressure (kPa)		1600
Permitted Supply Pressure Variation	Max	10:1

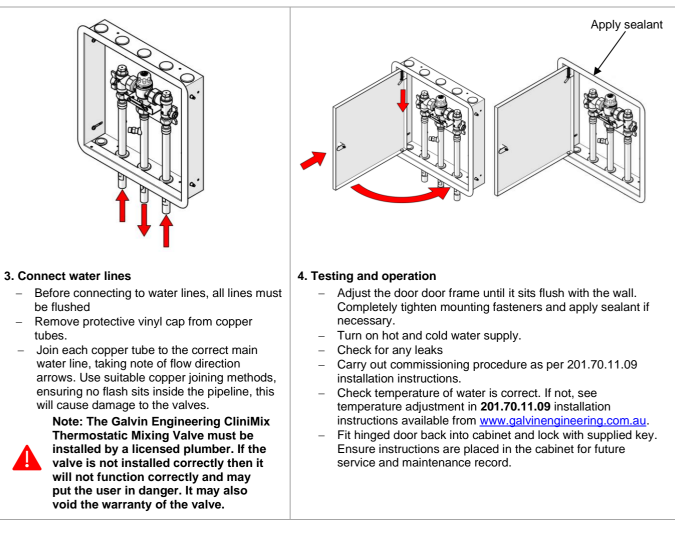
7.0 INSTALLATION

INSTALLATION COMPLIANCE: Galvin Engineering products must be installed in accordance with these installation instructions and in accordance with AS/NZS 3500, the PCA and your local regulatory requirements. Water and/or electrical supply conditions must also comply to the applicable national and/or state standards. Failing to comply with these provisions shall void the product warranty and may affect the performance of the product.

Note: 201.10.70.10 is pictured but installation is the same for all variants.



Product Installation Guidelines & Scope of Use



For commissioning, maintenance, temperature adjustment, spare parts and on-going servicing information refer to 201.70.11.09 Install from www.galvinengineering.com.au.

8.0 TROUBLESHOOTING

PROBLEM	CAUSE	RECTIFICATION
The desired mixed water temperature cannot be obtained.	 Hot and cold supplies are fitted to the wrong connections Valve contains debris. Strainers contain debris. 	 Ensure the valve has the Hot/Cold supplies fitted to the correct connections. Clean valve ensuring debris is removed and components are not damaged. Clean strainers ensuring debris is removed. Check non return device is not jammed. Clean if necessary.
The valve will not shut down during testing.	 The hot to mix temperature differential is not high enough. Sealing seat is damaged or fouled by debris 	 Raise hot water temperature. Replace piston O-rings Clean seat. Replace element assembly
Mix temperature unstable.	 Debris is fouling valve. Flow rate below 4 L/min. Strainers are fouled. Systems may be fluctuating outside valve parameters 	 Clean the valve ensuring that all debris is removed and components are not damaged. Rectify any pressure deterioration. Clean strainers Check system pressure; install pressure control valves to ensure inlet conditions are within limit
Mix temperature changing over time.	 Inlet conditions (pressures or temperatures) are fluctuating, Strainers contain debris. 	 Install suitable pressure control valves to ensure inlet conditions are within range. Clean strainers ensuring debris is removed.
Either full hot or cold flowing from the outlet fixture.	 Valve is incorrectly set. Hot/Cold water has migrated to other inlet. 	 Adjust mix temperature between 35 – 48 Degrees Celsius as required. Replace faulty non-return valves
No flow from the valve outlet.	Hot or cold water failure.Strainers are fouled	 Valve functioning correctly. Restore inlet supplies and check mix temperature. Clean strainer.
Flow rate reduced or fluctuating	 Valve or inlet fittings fouled by debris. Dynamic inlet pressures are not within those recommended limits. 	 Check valve and inlet fittings for blockages. Ensure the dynamic inlet pressures are nominally balanced to within +/- 10%
Mixed water temperature too hot or cold.	 Valve has been tampered with. Valve incorrectly set. Inlet temperatures are not within specified limits. 	 Readjust valve to required set temperature. Readjust valve to required set temperature. Ensure inlet temperatures are within the specified limits.
Valve is noisy.	 Water velocity above velocity requirements of AS3500.1. 	 Reduce water velocity.

9.0 WARRANTY

Galvin Engineering products are covered under our Manufacturer's Warranty. Galvin Engineering products must be installed in accordance with the installation instructions and in accordance with AS 3500 and NCC Volume Three, relevant Australian Standards and local authorities applicable to product being installed. Water and electrical supply conditions must also comply to the applicable national and/or state standards, failing to comply with these provisions may void the product warranty and affect performance of the product.

Please visit <u>www.galvinengineering.com.au</u> to view the full warranty, our Installation Compliance and Maintenance & Cleaning information as well as any other additional information.



10.0 APPENDIX Galvin Engineering Thermostatic Mixing Valve Commissioning Report and/or Maintenance Report

Note: 1. Please use a separate form for each 2. The original copy of the report is to be	valve. e given to the owner/occupier and retain	ed on site for a	minimum of 7 yea	Irs.
Cross off appropriate box				
Thermostatic Mixing Valve				
Commissioning Report	Maintenance Report			
Name of Establishment:				
Address of Establishment:				
Phone Number:	Date:	W	ork Order #:	
Contact Person:	Make & Model of Hot Water	System:		
Temperature of Hot Water to the Valve: _	Temperature of Cold	d Water to the	Valve:	
Hot Water Pressure:kPa Cold	Water Pressure:kPa			
Make of Mixing Valve:	Model No:		Size:	
Valve Location/Building:				
Valve Identification No:				
Total No of Valves on the Site/Building:				
No of Outlets Serviced by this Valve: Bat	hs() Basins() Showers()			
Other Outlets - Details				
Valves Installed to the requirements of:				
The NSW Code of Practice Plumbing and D	rainage	Yes	No	
The HOSPLAN Code of Practice for Thermore Facilities	static Mixing Valves in Health Care	Yes	No	
The Valves manufacturers requirements		Yes	No	
AS4032.3		Yes	No]
The specifications and drawings for the proje	ect	Yes	No	

If No, give details and actions taken:

Galvin Engineering Thermostatic Mixing Valve Commissioning Report and/or Maintenance Report

Test Results	
Valve considered satisfactory for use: Yes \Box	No 🗌
If No, state the reason and action taken:	
Commissioning Work	
It is hereby certified that all the commissioning work has the requirements of the Codes of Practice indicated prior	
Date of Valve Commissioned:	
Name of Licensed Plumber:	License/Cert No:
License Plumbers Signature:	
Telephone No.	
Owner/occupiers signature:	
Date of Initial Service Due:	

Galvin Engineering Thermostatic Mixing Valve Commissioning Report

Valve Location/Building : _____

Room or Area:

Work Order No.:

Warm Water *Name/Type/Size and location	Flow rate of Design Water (LPS)		Temp of Warm Water (C)		
Outlet Fixture No.	Outletof Outlet Fixture (Bath, Shower,FixtureBasin, Other)	One Outlet in Use	**All Req'd Outlets in Use	One Outlet in Use	**All Req'd Outlets in Use
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					

*Give details of brand and model designation.

** Commensurate with the design flow rate for the mixing valve.

Note: An accurate digital thermometer is necessary for the temperature measurements

Prescribed temperature range for warm water _____ C to _____C

Thermal shutdown at both minimum and maximum design flow rates

(Passed/Failed) Yes 🗌 No 📋	Name of Plumber:
License/Cert No	
Licensee's Signature:	Date:
Telephone Number:	

Galvin Engineering Thermostatic Mixing Valve Commissioning/Maintenance Report

The following information is to be pro	ovided by the site manager/owner/occupier.		
Valve size and installation recomme	nded by :		
Valves supplied by:			
	Drawing No		
Service Manual on Site:	Yes 🗌 No 🗌		
Commissioning Tests for new install	ation or valve replacement. Yes		
This set of testing procedures and re	eport received and witnessed by (Print Name):		
Temperature setting at completion o	f commissioning C		
Position: Date:	Signature:		
Maintenance Tests. Yes 🗌			
Date of Previous Service:			
Previous Service carried out by:			
Reason for Maintenance Tests:			
This Test and report Witnessed by: _			
The valve has been operating/perfor	ming satisfactorily for the previous 12 months:	Yes 🗌	No 🗌
Comment on monthly Temperature	Fests carried out by the owner		
Temperature setting at time of comp	letion:C		
Current Report received and witness	sed by:		
Name:			
Position:			
Signature:	Date:		