

#### Version 0, 28 September 2022, Page 1 of 25

## CliniMix<sup>®</sup> CMV2 Wall Mounted Hands Free POU, Wave on/off, CP Face Plate With **A/Lig Outlet**

#### **PRODUCT CODE:**

#### 100.81.10.20

**WaterMark** AS 4032.4 Lic. WMKA21989 SAI Global



TABLE	E OF CONTENTS	
1.0	INTRODUCTION	2
2.0	SAFETY	2
3.0	DESCRIPTION	2
4.0	DIMENSIONS	2
4.1	TECHNICAL DATA	3
4.2	SENSOR DETAILS	3
5.0	WATER SUPPLY CONDITIONS	3
5.1	INTRODUCTION	3
5.2	SUPPLY PRESSURE REQUIREMENTS	3
6.0	PRE-INSTALLATION	4
7.0	INSTALLATION	5
7.1	OPERATION AND TESTING	9
7.2	SENSOR SETTING INSTRUCTIONS	9
8.0	COMMISSIONING	10
9.0	OPERATION	11
10.0	SERVICING	12
10.1	FREQUENCY OF REGULAR SERVICING	12
10.2	GENERAL SERVICING	12
10.2.1	STRAINER AND NON-RETURN VALVES	12
10.2.2	THERMOSTATIC CARTRIDGE	13
11.0	MAINTENANCE	16
11.1	ADJUSTMENT OF THE MIX TEMPERATURE	16
11.2	REMOVAL AND INSPECTION OF CARTRIDGE	17
11.3	IMPORTANT NOTES ON DEBRIS	18
11.4	MAINTENANCE CLEANING	18
12.0	DISINFECTION	18
13.0	TROUBLESHOOTING	20
14.0	WARRANTY	21

#### 1.0 INTRODUCTION

CliniMix<sup>®</sup> CMV2 Wall Mounted Hands Free Point Use Wave on/off, CP Face Plate With A/Lig Outlet is a highperformance thermostatic mixing valve suitable for a wide range of applications. The mixing valve has the following features:

- This point of use thermostatic mixer provides state of the art features to comply with healthcare requirements.
- Suitable for high and low water pressure systems.
- Provides high stability of mixed water temperature even under changing inlets conditions.
- Ensures rapid shut down of mixed outlet flow in the event of hot or cold water supply failure.
- Suitable for installation into AS3500 compliant systems with hot water temperature as low as 55°C.
- Smooth internal components and body reduces scale build-up and bacteria growth.
- Maximum temperature limiter fitted for protection from accidental scalding.
- Clean smooth lines facilitate fast and easy cleaning.
- Complies with the requirements of AS 4032.4 Thermostatic Mixing Valves.
- Unique hygiene flush feature for in-situ disinfection.

#### 2.0 SAFETY

The CliniMix<sup>®</sup> CMV2 Wall Mounted Hands Free Point Use Wave on/off, CP Face Plate With A/Lig Outlet 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.

#### 3.0 DESCRIPTION

This manual covers the CliniMix<sup>®</sup> CMV2 Wall Mounted Hands Free Point Use Wave on/off, CP Face Plate With A/Lig Outlet mixer. This product is designed to provide water in a safe temperature for washing. This mixing valve is supplied with integral isolating valves, strainers, check valves, flow regulators located in-body and a facility for thermal disinfection of the cold inlet side and mixed water outlet.

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

#### 4.0 **DIMENSIONS**



4.1 TECHNICAL DATA		
Inlet	3/4" Cu Tube	
Outlet	Flow Straightener	
Headwork	Thermostatic mixing valve Solenoid	
	90 – 264V - 47/63Hz 0.15A	
Mains Powered (Transformer)	6.75V DC – 0.5A	
	0.7m	
Finish	Chrome	

NOTE: Galvin Specialised continually strive to improve their products. Specifications may change without notice.

Table 1. Technical information

#### 4.2 SENSOR DETAILS

Input Voltage	6.75V DC – 0.5A
Sensor function	Wave on / Wave off
Pre-set line purge feature interval:	72 hours after last flush, water flow duration 60 sec
Pre-set continuous run:	10 min

#### 5.0 WATER SUPPLY CONDITIONS

#### 5.1 INTRODUCTION

This thermostatic mixer with wave on / wave off sensor is manufactured to the highest standards and has approval to AS4032.4 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 in Table 2 must be observed and the commissioning and servicing requirements detailed on section 8.0 & 10.0 must be followed.

#### 5.2 SUPPLY PRESSURE REQUIREMENTS

This mixer is designed to be installed on all types of plumbing systems. Hot and cold water supply pressures should be reasonably balanced; however, the mixer will function within specification on unequal pressures up to 10:1. The mixer has integral isolating valves which permit servicing of the strainer, check valve/flow regulator and thermostatic cartridge. They are also used for thermal disinfection. The minimum pressure for the correct thermal operation is 30kPa. However, to achieve an acceptable flow performance at very low pressures it may be necessary to remove the combined check valve and flow regulators and replace them with simple check valves to facilitate thermal disinfection.

Working Temperature Range (°C)		5	
		80	
Minimum Temperature Differential (between the supply and the outlet temperature) ( $^{\circ}$ C)	Min	10	
Adjustable Temperature Range (°C)		35	
		45	
		30	
Working Flessure Range (KFa)	Max	500	
Permitted Supply Pressure Variation			
Factory Set Thermostatic Temperature (°C)			
Maximum Thermostatic Temperature (°C)			
Nominal Flowrate (LPM)			

Table 2. Water supply conditions

**Note:** Tapware must be installed in accordance with the provisions of AS/NZS 3500. Installations not complying with AS/NZS 3500 may void the product and performance warranty provisions.

#### 6.0 PRE-INSTALLATION

#### MOUNTING DETAILS - WALL PREPARATION

- 1. Cut out hole in wall as per dimensions shown below. The depth of the hole must be between 75 and 95mm from the finished wall face.
- 2. Drill four holes located as per picture below using drill diameter suitable for mounting system (not supplied) that will be used for the box installation.





#### 7.0 INSTALLATION

The CliniMix<sup>®</sup> CMV2 Wall Mounted Hands Free Point Use mixing valves must be installed using the appropriate Standard, Code of Practice and legislation applicable to point of install.

The CliniMix<sup>®</sup> CMV2 Wall Mounted Hands Free Point Use mixing valves must be installed by a licensed plumber.

If the valve is not installed correctly then it will not function correctly and may put the user in danger. It may also void the warranty of the valve.

Prior to the installation of the valve, the system must be checked to ensure that the system operating conditions fall within the recommended operating range of the CliniMix<sup>®</sup> CMV2 Wall Mounted Hands Free Point Use mixing valve. If the hot water supply temperature is greater than 80° Celsius, the valve may be damaged. If the temperature of the hot water will rise above 80° Celsius a suitable temperature limiting valve must be fitted to the hot water supply, prior to the inlet fittings. This temperature limiting valve must be installed as per the manufacturer's instructions. It is important that both inlets dynamic supply pressures are 500kPa or less. If either supply pressure exceeds 500kPa then a suitable pressure reducing valve must be fitted prior to the inlet control valve to reduce the pressure to an acceptable limit.

These pressure reducing valves must be installed as per the manufacturer's instructions. To achieve optimum performance from the valve it is recommended that the inlet pressures are balanced to within 10% of each other.

To ensure that the mixing valve operates correctly, it is necessary that the pipework is thoroughly flushed with clean water before the valve is installed. This will remove any physical contaminants from the pipework, ensuring trouble-free operation. During the flushing procedure, care should be taken to prevent water damage occurring to the surrounding area.

The valve should be installed so it can be easily accessed for maintenance or servicing.

During installation or servicing, heat must not be applied near the mixing valve or inlet fittings, as this will damage the valve and inlet fittings internals. Failure to comply with this requirement will damage the valve and fittings. It will put the user at risk, and it will void the warranty of the valve.

Note: To effectively control microbial hazards during system design, installation, commissioning and maintenance, the requirements of local legislation shall be adhered to.

Note: In some installations, certain types of tapware devices such as flick mixers and solenoid valves are used. The water pressure may be seen to spike outside that recommended for the valve, during rapid shut off conditions with these types of devices. Even if the spike only lasts a split second it is still considered to be outside the operating conditions and may cause the valve to operate incorrectly. In the event that this does occur, measures must be taken to control the spike, such as the installation of an inline pressure reducing valve directly before the valve inlets.

**IMPORTANT:** Galvin Specialised 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.



#### 1. Fit box and connect with mains

- Create an opening on the left or right side of the box. Push the transformer cable through the supplied grommet and leave around 150mm of free cable inside the box.
- Using suitable fittings, attach the box inside the wall. Box must be leveled and installed parallel to the finished wall.
- Check if the isolating valves are in the 'CLOSE' position.

Connect supplied inlets tubes to the thermostatic mixer and then with mains.

 $\ensuremath{\textbf{Note:}}$  Avoid using heat for soldering near the mixer box and inlets.



#### 2. Preparation for wall finishing

- Attach the middle section of the box.
- Fix installation cover to protect the mixer against dust.
- Leave cover attached until wall is finished.

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#### 7. Sensor activation.

- Check if the ball valves are in the 'CLOSE' position.
- Connect the solenoid cable to the sensor and then the sensor with transformer.
- Activate the 'Temporary off' function (See section 7.2 Sensor Setting Instructions).
- Slowly turn the inlets ball valves to 'Open' position.

**Note:** There are two male connectors in the controller. The solenoid can be connected to any of them.

**Note:** If flow appear from the outlet the 'Temporary off' function hasn't been activated. Activate the function again.



#### 8. Fit the faceplate

- Adjust the back nut so that the faceplate can sit on it and tight up the grub screw to sercure the back nut.
- Fit the faceplate in position, it will be held in place by a set of magnets.
- Apply thread seal tape on the inner part of the spout and screw on the Lock Nut.



#### 9. Install Spout and plug

- Push spout to the Lock Nut and secure with grub screw.

#### 7.1 OPERATION AND TESTING

After installation, check for leaks and correct operation.

Hand Movement (Wave on/Wave off) activates the mechanism and delivers the water with The pre-set temperature.



7.2	SENSOR	SETTING	INSTRUCTIONS	
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	0	Touch fu	nction	touc	Þ	<b>1</b>	Hand	l/object wi	thin sensor	area
Signs and	$\bullet \bullet \bullet$	Water fl	ows	À	-	0	LED	flashes Gree	en	
symbols	×××	Water flo	ow stops		<b>2</b> LED flashes Red					
	H – hou	H – hours / min. – minutes / sec seconds								
FUNCTION	PROCEDURI	E	FEEDBACH SIGNAL		FORMA	TION			DEFAULT	SETTING RANGE Via IQUA Touch
Eirst startun	1x 🖑 app. 4	l sec. till	<b>**</b>	Re	emove h ea	and/ol	oject fro	om sensor		
After installation	wait		2+	2	2x/sec., keep out of sensor area			-		
	wait till	II <b>0</b> 1x		Co	Confirmation, ready for operation					
Temporary off	1x 🕲 app. 2	2 sec. till			Extended function mode is active		-			
Activate	2x 🞯 a app	o. 0.5 sec 🛛 🙎		2	Pulsing during active function		function	2 min		
Temporary off	1x 🞯 app. 2	2 sec. 🛛 🚺 1x		M	Manual stop		2			
Stop	or automatic 🛛 🚺 1x		Au	Automatic after preset time						
	1x 🔘 app. 2 sec. till		<b>1</b> x	Ext	Extended function mode is active		_ 5 min.	0.5-20 min. (in 0.5 steps) min.		
Continuous run Activate	1x 🔘 minim	minimum 3 sec.		14/-	Water flows after releasing					
retirate	(max. 5 sec.			VVa						
Continuous run	1x 🔘 app.	2 sec.	<b>*</b> **		Manual stop					
Stop	or automati	с	<b>XXX</b>	Au	Automatic after preset time					
line purge feature	1x 🞯 app.	2 sec. till	<b>1</b> x	ex	tended	functio	on mod	e is active		
activate / deactivate << Automatic flush on set interval>> (time of	1x <b>@</b> app.	25 sec. till	<b>2</b> 1x - 4x	48 48 se aft int	<ul> <li>2 1x= off, 2 2x=12h, 2 3x= 24h, 2 4x=</li> <li>48h ignore flashes after 5 sec. and 10 sec. – keep touched till 2 1x - 4x after app. 25 sec., releasing defines interval</li> </ul>		12h	Off 12 h 24 h 48 h		
waterflow: 3 min)	Wait till		<b>1</b> x	Co	onfirmat	ion, re	ady for	operation		
	1x 🕲 app. 2	sec. till	<b>1</b> x	ex	extended function mode is active		e is active			
	2x 🕲 a app.	0,5 sec	2	2	pulsing	during	active	function		
restart electronics	1x 🕲 app. 5	sec. till	<b>2</b> 4x	2	1x/sec.					
	Release and	wait till	2 +	2	1x/sec.	, keep	out of s	sensor area		
	Wait till		<b>1</b> x	со	nfirmat	ion, re	ady for	operation		

#### 8.0 COMMISSIONING

#### **Initial Test for Correct Operation**

The following must be checked to ensure the correct performance of the progressive thermostatic mixer:

- the supply pressures and temperatures are within the range of operating pressures and temperatures for the thermostatic valve.
- the supply temperatures are within the range permitted for the unit.

Please record the testing done during the commissioning and record the temperature of the hot and cold-water supplies and the temperature of the mixed water at the full hot setting.

A calibrated digital thermometer having rapid response time with maximum temperature hold will be required to check and set the outlet mixed temperature of the mixer.

#### **To Commission**

To test the temperature, open the valve and allow the mixed heated water to flow for at least 30 to 60 seconds so the temperature can stabilise before taking a temperature reading at the outlet with a digital thermometer. The flow rate should be at least 4L/min.

The temperature should be taken close to the mixer's outlet and if the outlet temperature requires adjustment, then follow the temperature adjustment in the installation instructions.

#### Shut Down Test

Once the correct outlet temperature has been achieved, the valves internal mechanism should be exercised at least 3 times by alternately shutting off the hot and cold supplies while the mixer is set in the full hot position.

#### Shut Down Test 1

With the mixer still on and with both supplies turned on, allow the mixed water temperature to stabilise for at least 15 seconds and note the outlet temperature. While holding a digital thermometer in the outlet flow, quickly isolate the cold water supply to the valve

The outlet flow should quickly reduce to be less than 0.1L/min following the isolation. Recording of the temperature should continue after isolation and should not exceed the maximum temperature set out in the applicable standard or code of practice for each state.



Restore the cold-water supply to the valve. After the mixed water temperature has stabilised note the outlet temperature ensuring the outlet temperature has re-established. The time taken to stabilise the temperature should not exceed the maximum time set out in the applicable standard or code of practice for each state.

#### Shut Down Test 2

With the mixer still on and with both supplies turned on allow the flow to stabilise for at least 15 seconds and record the temperature. Quickly isolate the hot water supply to the valve.



The outlet flow should quickly reduce to be less than 0.4L/min following the isolation. The volume of mixed water discharged for a period of between 5-35 seconds should be measured and should not exceed the maximum volume set out in the applicable standard or code of practice for each state.

Restore the hot water supply to the valve and measure and record the outlet temperature after the mixed water temperature has stabilised. The time taken to stabilise the temperature should not exceed the maximum time set out in the applicable standard or code of practice for each state.

Ensure that all details of the Commissioning Report are completed, and a copy is kept with the installer and owner of the premises.

The valve is now commissioned, and it can be used within the technical limits of operation.

NOTE: In some installations, certain types of tapware devices such as flick mixers and solenoid valves are used. The water pressure may be seen to spike outside that recommended for the valve, during rapid shut off conditions with these types of devices. Even if the spike only lasts a split second it is still considered to be outside the operating conditions and may cause the valve to operate incorrectly. In the event that this does occur, measures must be taken to control the spike, such as the installation of an inline pressure reducing valve directly before the valve inlets.

To ensure that the mixing valve operates correctly, it is necessary that the pipework is thoroughly flushed with clean water before the valve is installed. This will remove any physical contaminants from the pipework, ensuring trouble-free operation. During the flushing procedure, care should be taken to prevent water damage occurring to the surrounding area.

It is a requirement of AS3500.4. that "Each thermostatic mixing valve shall have an isolating stop tap/valve, line strainer and non-return valve fitted to the hot and cold water supply lines". The inlet fittings supplied with each TMV will ensure this requirement is met. If the CliniMix<sup>®</sup> Thermostatic Mixing Valve is to be installed without the supplied inlet control valves then it will be necessary to install a separate isolating valve, non-return valve and strainer to both inlets to the valve.

Strainers must be fitted to prevent any particulate contamination from entering the valve. These strainers should be 60 mesh stainless steel (0.250mm). Isolating valves are required so that the water supply to the valve can be isolated when servicing is required. Non-return devices must also be fitted to both the hot and cold inlets to prevent cross-contamination.

Ensure that the test plugs in the top of the inlet fittings are tight.

The valve should be installed so it can be easily accessed for maintenance or servicing.

During installation or servicing, heat must not be applied near the mixing valve or inlet fittings, as this will damage the valve and inlet fittings internals. Failure to comply with this requirement will damage the valve and fittings. It will put the user at risk and it will void the warranty of the valve.

Note: The CliniMix<sup>®</sup> Thermostatic Mixing Valve is intended mainly for use in applications with set temperatures below 45° Celsius. When installed at higher set temperature, the performance may be less than specified in AS4032.4. In such situations consideration should be given to the question of whether an alternative device, i.e. a tempering valve approved to AS4032.2 would provide a greater margin for safety in reducing scalding accidents.

#### 9.0 OPERATION

The wave on / wave off sensor starts the water flow when waved in front of the faceplate surface above the spout.

The delivered water to the factory set thermostatic temperature of approximately 41°C.



#### 10.0 SERVICING

The need for servicing is normally identified as a result of the regular performance testing.

Application	Maximum mixed water temperature during normal operation	Permitted maximum temperature rise recorded during site testing
Washbasin	41°C	45°C

Table 3. A guide to maximum temperature sets. Please refer to AS3500 for temperature settings

#### 10.1 FREQUENCY OF REGULAR SERVICING

The purpose of servicing regularly is to monitor any changes in performance due to changes in either the system or the product. This may highlight the need to adjust either the supply system or the product. These products should be checked at 6 to 8 weeks and again at 12 to 15 weeks after commissioning. The results are to be compared against original commissioning settings.

If there are no significant changes at the mixed temperature outlet then a 6 monthly servicing cycle may be adopted. Otherwise, servicing checks should be carried out more frequently (e.g. every 4 months). Follow the recommended maintenance procedures detailed in Section 11.0 Maintenance. During servicing, note the following:

- 1. Repeat the procedure of recording and checking supply temperatures. (The same type of measuring equipment should be used).
- 2. If the temperature has changed significantly from the previously recorded valves, the following should be checked:
  - a. All in-line or integral valve filters are clear of obstruction.
  - b. All in-line or integral check valves are clean and working properly to prevent backflow.
  - c. Any isolating valves are fully open.
  - d. The thermostat is free of debris.
- 3. When satisfied with the mixed outlet temperatures re-record the temperatures.

#### 10.2 GENERAL SERVICING

General Servicing of the CliniMix® CMV2 Wall Mounted Hands Free Point Of Use Thermostatic Mixers

#### 10.2.1 STRAINER AND NON-RETURN VALVES





2. Turn both the isolating ball valves to the 'CLOSE' position.





3. Break/remove the plastic lock in the center of the thermostatic mixing valve.



4. Use spanner size 28mm and turn the cartridge in the counterclockwise fashion until it reached the end of its threads. Pull the thermostatic cartridge out of the mixer body.



- Cleaned cartridge (or a new cartridge, if this is required) can now be re-installed, by screwing into the mixer body until it reaches a firm stop and tightened. The cartridge should be tightened to a torque of 15Nm. Re-install or install new plastic lock.
- **Note:** Plastic locks are available. For more information, please visit <u>www.galvinengineering.com.au.</u>



 Remove the cartridge by hand and clean all components thoroughly. Inspect components for damage. If components are damaged, the cartridge must be replaced.



7. When service is complete, slowly turn the cold-water isolation ball valve to 'OPEN' position and inspect mixer body for leaks. Repeat with hot water isolation ball valve.



8. Re-commission the mixer as per commissioning procedure (See section 8.0 Commissioning).

#### **Annual Maintenance Procedure**

- Every 12 months the thermostatic mixer must be inspected & tested. The valve should be inspected for leaks or water damage and appropriate action taken if required.
- Carry out the general servicing of the valve as set out in this document
- A thermal shut down test is performed (Shut Down Test 1 and 2 as set out in this document), and the temperature is reset as required.
- If the valve fails to shut down or fails to maintain its set temperature, then refer to Troubleshooting section.

#### **5 Year Maintenance Procedure**

- Every five years the thermostatic mixer needs to have a full service carried out. This service consists of the same procedure as the 'Annual Maintenance Procedure' listed plus the thermostatic mixer cartridge <u>must</u> be replaced.
- After replacing the thermostatic mixer cartridge, a thermal shut down test is performed, and the temperature re-set as required. If the valve fails to shut down or fails to maintain its set temperature, then refer to the troubleshooting section.
- Once the 5 yearly maintenance procedure is complete, the thermostatic mixer should then be commissioned as per instructions.

#### 11.0 MAINTENANCE

When installed as an AS/NZS 4032.4 application it is a requirement that the Commissioning (Section 8.0 Commissioning) and maintenance procedures (Section 11.0 Maintenance) are carried out before use.

#### 11.1 ADJUSTMENT OF THE MIX TEMPERATURE



 Activate the 'Temporary off' function. Disassemble spout, locking nut, flange and faceplate. <u>Do not</u> disconnect the sensors cables.



2. Apply thread seal tape on the inner part of the spout and screw on the locking nut without the faceplate.



3. Insert spout (without faceplate) and secure using grub screw.



#### Tightening ring

4. Using wrench size 23mm untight the tightening ring. Activate the 'Continuous run' function and using wrench 16mm adjust the temperature by turning the adjustment rod in direction marked on the body. When the mixing temperature is set, holding the adjustment rod tight the tightening ring to prevent changing the adjustment. Stop the 'Continues run' function.

**Note:** Turning the setting screw clockwise will decreasing the mixed water temperature and turning it counterclockwise will increasing the mixed water temperature (see marking on the body).

5. Activate the "Temporary Off" function and reassemble the faceplate and spout.





#### 11.3 IMPORTANT NOTES ON DEBRIS

Although this product is protected by built-in filters, debris can still find its way to the thermostat housing area. This can happen during servicing for example. Remove cartridge (See section 11.2 Removal And Inspection Of Cartridge) and carry out an inspection.

#### 11.4 MAINTENANCE CLEANING

On a regular basis the anti-splash nozzle should be inspected and cleaned if necessary. This should be done immediately before sterilising is carried out.

In areas where lime scale build-up is prevalent this will have to be removed. An inhibited proprietary scale solvent can be used such a kettle descaling solvent, but it is important to follow the manufacturer's guidelines. After descaling it is important to rinse the parts thoroughly in clean water. Clean carefully and do not use abrasive materials or scrapers.





 Hang the warning tag plate on the Disinfection Key, insert the Disinfection Key and turn it 180° (direction not important). Place the warning tag in the keys' groove. Activate "Continuous run" Function. See section 7.2 SENSOR SETTING INSTRUCTIONS).

**WARNING:** Spout and water temperature flowing out from spout during disinfection period might be very hot and cause scalding.



4. Turn the Disinfection Key 180° to remove it



5. Install the plug and tighten up the secure screw.

Note: A disinfection kit is available. For more information, please visit <u>www.galvinengineering.com.au</u>.

#### 13.0 TROUBLESHOOTING

PROBLEM	CAUSE	RECTIFICATION
Sensor Not Responding	<ul> <li>Damaged or scratched lens</li> <li>Sensor length to short</li> <li>Lead damaged</li> <li>No power</li> <li>Waving hand too fast</li> <li>Transformer faulty</li> </ul>	<ul> <li>Replace the sensor unit</li> <li>Adjust beam to correct length.</li> <li>Replace connected item.</li> <li>Check power is on</li> <li>Slow down the action in front of the sensor</li> <li>Replace transformer</li> </ul>
False Activation	<ul><li>Sensor length too long</li><li>Reflection from a light source</li></ul>	<ul><li>Adjust sensor length to correct length</li><li>Re-align sensor or shield light source</li></ul>
The desired mixed water temperature cannot be obtained, or valve is difficult to set.	<ul> <li>Hot and cold supplies are fitted to the wrong connections</li> <li>Thermostatic cartridge contains debris or is damaged</li> <li>Strainers contain debris</li> <li>Non-return devices are damaged</li> </ul>	<ul> <li>Refit the valve with Hot/Cold supplies fitted to the correct connections</li> <li>Clean the Cartridge ensuring that all debris is removed, and components are not damage. Replace if necessary</li> <li>Clean strainers ensuring debris is removed</li> <li>Check non-return device is not jammed. Clean it if necessary</li> <li>Check for airlocks in the water supply</li> </ul>
When the water is set at cold, the blended temperature is too hot	<ul> <li>Hot &amp; Cold water supply connections are installed in reverse.</li> </ul>	- Refit the valve with Hot/Cold supplies fitted to the correct connections
The thermostatic mixing valve will not shut down	<ul> <li>The hot to cold mix temperature differential is not 10°C or greater</li> <li>Thermostatic cartridge contains debris or is damaged</li> <li>Non-return devices are damaged</li> </ul>	<ul> <li>Raise hot water temperature</li> <li>Clean the cartridge ensuring that all debris is not jammed. Clean if necessary</li> </ul>
Mix temperature unstable	<ul> <li>Flow rate below 6 L/min</li> <li>Thermostatic cartridge contains debris or is damaged</li> <li>Strainers contain debris</li> <li>Non-return devices are damaged</li> </ul>	<ul> <li>Rectify any pressure deterioration</li> <li>Clean the cartridge ensuring that all debris is removed and components are not damaged. Replace if necessary</li> <li>Clean strainers ensuring debris is removed</li> <li>Check non-return device is not jammed. Clean if necessary</li> </ul>
Mix temperature changing over time	<ul> <li>Inlet conditions (pressure or temperatures) are fluctuating</li> <li>Strainers contain debris</li> </ul>	<ul> <li>Install suitable pressure control valves to ensure inlet conditions</li> <li>Clean strainers ensuring debris is removed</li> </ul>
Either full hot or cold flowing from outlet fixture	<ul> <li>Hot/Cold water has migrated to another inlet</li> <li>No flow from Hot and Cold supplies – damaged check valves</li> </ul>	<ul> <li>Re-set temperature to between 35-45°C as required</li> <li>Replace faulty check valves</li> </ul>
Water is not flowing from outlet	<ul> <li>Hot or cold water failure</li> <li>Thermostatic cartridge contains debris or damage</li> <li>Strainers contain debris</li> </ul>	<ul> <li>Remove aerator and clean then reinstall</li> <li>Restore inlet supplies and check mix temperature</li> <li>Clean the cartridge ensuring that all debris is removed and components are not damaged. Replace if necessary</li> <li>Clean strainers</li> </ul>

#### 14.0 WARRANTY

The warranty set forth herein is given expressly and is the only warranty given by the Galvin Engineering Pty Ltd. With respect to the product, Galvin Engineering Pty Ltd makes no other warranties, express or implied. Galvin Engineering Pty. Ltd. hereby specifically disclaims all other warranties, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

Galvin Engineering Pty Ltd products are covered under our manufacturer's warranty available for download from www.galvinengineering.com.au Galvin Engineering Pty Ltd expressly warrants that the product is free from operational defects in workmanship and materials for the warranty period as shown on the schedule in the manufacturer's warranty. During the warranty period, Galvin Engineering will replace or repair any defective products manufactured by Galvin Engineering without charge, so long as the terms of the Manufacturer's warranty are complied with.

The remedy described in the first paragraph of this warranty shall constitute the sole and exclusive remedy for breach of warranty, and Galvin Engineering Pty Ltd shall not be responsible for any incidental, special or consequential damages, including without limitation, lost profits or the cost of repairing or replacing other property which is damaged if this product does not work properly, other costs resulting from labour charges, delays, vandalism, negligence, fouling caused by foreign material, damage from adverse water conditions, chemical, electrical or any other circumstances over which Galvin Engineering has no control. This warranty shall be invalidated by any abuse, misuse, misapplication, improper installation or improper maintenance or alteration of the product.

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

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IN	OTP	
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- 1. Please use a separate form for each valve.
- 2. The original copy of the report is to be given to the owner/occupier and retained on site for a minimum of 7 years.

Cross off appropriate box			
Thermostatic Mixing Valve	Tempering Valve		
Commissioning Report	Maintenance Report		
Name of Establishment:			
Address of Establishment:			
Phone Number:	Date:	Work Order #:	
Contact Person:	Make & Model of Hot Water S	ystem:	
Temperature of Hot Water to the Valve:	Temperature of Cole	d Water to the Valve:	
Hot Water Pressure:kPa Cole	d 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: Ba	aths ( ) Basins ( ) Showers ( )		
Other Outlets - Details			
Valves Installed to the requirements of:			
The Valves manufacturers requiremen	its	Yes	No
The specifications and drawings for the	e project	Yes	No
The Local Water Supply or Authority		Yes	No

#### If No, give details and actions taken:

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

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

## Galvin Engineering Thermostatic Mixing Valve or Tempering Valve Commissioning Report

Valve Location/Building : \_\_\_\_

Room or Area: \_\_\_\_

Work Order No.:\_\_\_\_

Warm Water	*Name/Type/Size and location of Outlet Fixture (Bath, Shower, Basin, Other)	Flow rate of Desigr	n Water (LPS)	Temp of Warm Water (C)	
Fixture No.		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 or Tempering Valve Commissioning/Maintenance Report

The following information is to be provided by th	e site manager/owner/occupier.		
Valve size and installation recommended by :			
Valves supplied by:			
Date of Installation:	Drawing No		
Service Manual on Site: Yes	No 🗆		
Commissioning Tests for new installation or value	ve replacement. Yes		
This set of testing procedures and report receive	ed and witnessed by (Print Name):		
Temperature setting at completion of commission	oning C		
Position:	Signature:	Date:	
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/performing satisfactorily for the previous 12 months:		Yes □	No 🗆
Comment on monthly Temperature Tests carrie	d out by the owner:		
Temperature setting at time of completion:	C		
Current Report received and witnessed by:			
Name:			
Position:			
Signature:	Date:		