

INSTALLATION AND OPERATING INSTRUCTIONS FOR THERMOSTATIC MIXING VALVES

THE VALVE COVERED IN THIS BOOKLET HAS BEEN DESIGNED TO AUTOMATICALLY BLEND
THE HOT AND COLD WATER SUPPLY TO DELIVER WATER AT A PRESET MAX TEMPERATURE

TEMPERATURE STABILISED THERMOSTATIC MIXING VALVE

INTRODUCTION

It has been recognized that users of hot water in care establishments are at risk from scalding.
This risk has been reduced by the use of thermostatic mixing valves.

This Thermostatic mixing valve has also been designed and manufactured to the BS EN 1287(LP) and BS EN 1111(HP) standards. (not TMV2/TMV3 certified)

The following abbreviated designation codes are used throughout this booklet. Detailed descriptions are given below.

HP	High pressure
LP	Low pressure
S	Shower
B	Bidet
W	Washbasin
T44	Bath with fill temperature of 44°C max
T46	Bath with fill temperature of 46°C max
BE	Bidet with economy flow rate
SE	Shower with economy flow rate
WE	Washbasin with economy flow rate

DESIGNED FOR USE IN THE FOLLOWING DESIGNATIONS

CODE	OPERATING PRESSURE	APPLICATION
HP-B	HIGH PRESSURE	BIDET
HP-S	HIGH PRESSURE	SHOWER
HP-W	HIGH PRESSURE	WASH BASIN
LP-B	LOW PRESSURE	BIDET
LP-S	LOW PRESSURE	SHOWER
LP-W	LOW PRESSURE	WASH BASIN
HP-T44	HIGH PRESSURE	BATH FILL WITH TEMPERATURE UP TO 44°C

**NOTE: ALL INSTALLATION AND MAINTENANCE PROCEDURES SHOULD
BE CARRIED OUT IN ACCORDANCE WITH THESE GUIDELINES.
PLEASE READ THESE GUIDELINES BEFORE COMMENCING ANY
NEW INSTALLATION OR SERVICING OF EXISTING UNITS.**

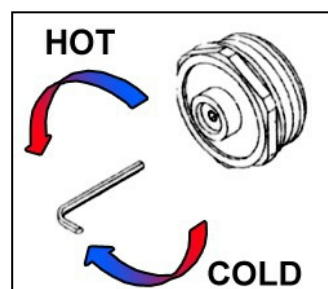
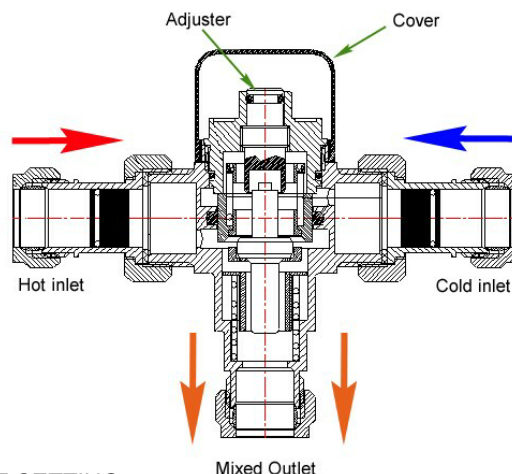
INSTALLATION RECOMMENDATIONS

The following general recommendations should be observed.

- 1) Always install isolating valves to facilitate servicing.
- 2) Always flush both supply pipes fully before connecting mixing valve to ensure no pipe debris enters the inlets.
Always fit filters provided.
- 3) All installations must comply with current local water company regulations.

TO CLEAN

1. Soak all metal parts in de-scaler, wash off in clean water.
2. Lightly grease all metal parts with silicone grease.
3. Replace worn and damaged 'O' rings.


TEMPERATURE SETTING

1. Turn adjustment screw clockwise for cooler temperature, Anti-clockwise for warmer temperature. Replace head cover.

CONDITIONS FOR NORMAL USE

The table below lists the conditions for normal use, the valves may perform adequately outside these parameters. If they are required to work with other supply conditions an engineer must carry out a risk assessment and satisfy themselves that the units are still suitable for use.

Table 1: Conditions for normal use

Operating pressure range	Low pressure	High pressure
Maximum static pressure-bar	10	10
Flow pressure, hot and cold-bar	0.2 to 1	1 to 5
Hot supply temperature-° C	52-65	52-65
Cold supply temperature-° C	5 to 20	5 to 20
Minimum Temperature Differential Between Mixed Temperature & Either Supply	10°C	10°C

COMMISSIONING

Since the installed supply conditions may differ from those used in testing and setting the valves during final inspection and a valve may have several designations, it is necessary to reset the mix temperature. The following procedure should be used after ensuring:

- a) The designation of the thermostatic mixing valve matches the intended application (i.e. if a shower is to be supplied at 2 bar then the valve must have a HP-S designation).
- b) The supply pressures match those for which the valve has been approved, see table1 and valve details.
- c) The supply temperatures are such that they are within the permitted range (see table1) and comply with guidance information on the prevention of legionella.

Note:- If the supply conditions are not within the parameters for normal use the valve may still be suitable, but individual engineers must carry out their own risk assessment and satisfy themselves that the units are still suitable for use. Adjust the mixed water temperature in accordance with table 2, the method of adjustment is covered in the section temperature setting.

Table 2: Mixed Water Temperature

Application	Abbreviated Designation	Mixed water temperature ° C
Bidet	-HP-B,BE,-LP-B,BE	38 max
Shower	-HP-S,SE,-LP-S,SE	41 max
Washbasin	-HP-W,WE,-LP-W,WE	41 max
Bath (44° C fill)	-HP-T44,-LP-T44	44 max
Bath (46° C fill)	-HP-T46,-LP-T46	46 max

Note 1: For washbasins, washing under running water is assumed.

Note 2: Bath fill temperatures of more than 44°C should only be available when the bather is always under the supervision of a competent person.

Note 3: A thermostatic mixing valve having multiple designations (i.e. it is capable of satisfying the requirements of this specification for more than one application) should be reset on site to suit the designation required.

The following set of tests should be carried out.

- 1) Record the temperature of the hot and cold water supplies.
- 2) record the temperature of the mixed water at the largest draw-off flow rate.
- 3) record the temperature of the mixed water at a smaller draw-off rate, which shall be measured.
- 4) Isolate the cold water supply to the mixing valve and monitor the mixed water temperature.
- 5) record the maximum temperature achieved as a result of (d) and the final temperature.
- 6) record the equipment, thermometer etc. used for the measurements.

IN-SERVICE TESTING

The purpose of in-service testing is to regularly monitor the thermal performance of the thermostatic mixing valve. Deterioration in performance can indicate the need for service work to be carried out on the system.

If the authority concerned does not have a planned test and maintenance schedule then the suggestions below should form the basis of a new system.

At intervals of 6-8 weeks and 12-15 weeks after commissioning:

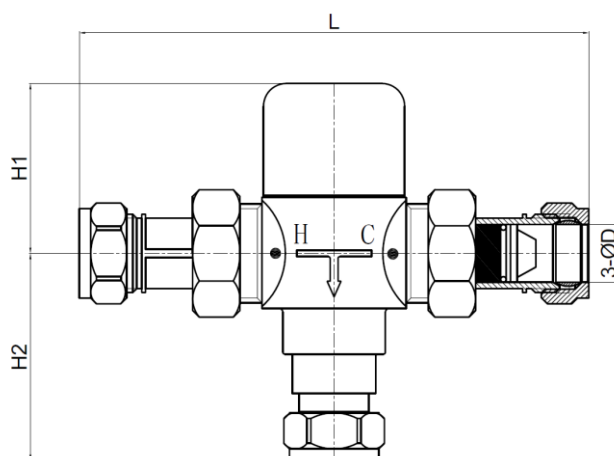
- a) Check supply parameters are still within the expected values if not check system for faults.
- b) Carry out commissioning procedures 1) to 6) using the same test equipment, if the mixed water temperature has changed a significant amount (by more than 1K) check to ensure in-line filters are clean, that the check valves are working and all isolating valves are fully open. If no fault can be found check and record the mixed water temperatures and re-adjust mixed water temperature to the values in table 2. Complete the commissioning procedure 1) to 6) if the mixed water temperature exceeds the values of the maximum recorded temperature by more than 2K the need for service work is indicated.

Depending on the results of these two tests the following should be adopted.

- I. If a small change (e.g. 1K to 2K) occurs in one of these tests or there is no significant change (e.g. 1K maximum) then the next in service test should be 24 to 28 weeks after commissioning.
- II. If small changes occur in both test or a larger change occurs in one test (exceeding 2K) then the next in service test should be carried out 18 to 21 weeks after commissioning.

These results can then be used to set a service interval which tests have shown can be used with no more than a small change in mixed water temperature. This method of determining service intervals is used to take into account various in-service conditions (i.e. water condition) that the valve may experience.

CONNECTIONS SPECIFICATIONS



SIZE	L	H1	H2	D
15mm	134	45	56	15mm Compression
22mm	152	45	59	22mm Compression

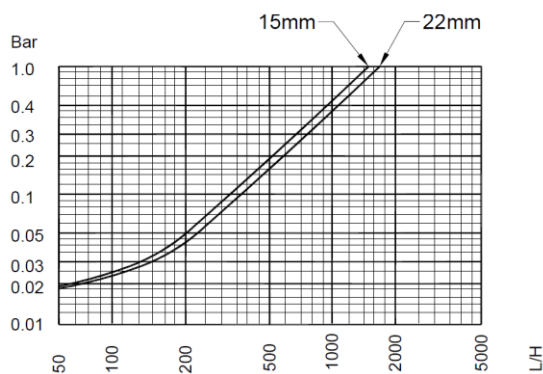
SPECIFICATIONS

Minimum pressure drop through fitting for correct mixing	0.1bar (1 Metre head)
Maximum pressure drop through fitting for correct mixing	5.0bar (50 Metre head)
Maximum static pressure to be applied to fitting	10.0 bar (100 Metre head)
Maximum pressure loss ratio	10:1 either supply
Temperature stability with normal variation of supply Temperatures and pressures	±2°C from set temperature
Factory set standard blend temperature	Not Pre-set
Maximum hot supply temperature	80°C

The sensitive wax capsule will shut down the operation of the valve if either the hot or cold water supply fails, provided a minimum differential of 10°C exists between the mixed water temperature and the remaining supply.

Flow rate

Φ15mm	Kv=1.5m ³ /h
Φ22mm	Kv=1.7m ³ /h



Flow rates are open outlet with equal pressure drops, fitted with Check valves and Filter as supplied.

Product Support & Guarantee

This product is guaranteed against faulty materials and workmanship for 1 year from date of purchase. For the guarantee to be valid, the unit must be installed by a competent person, in accordance with the instruction booklet.

This guarantee does not affect your statutory rights.