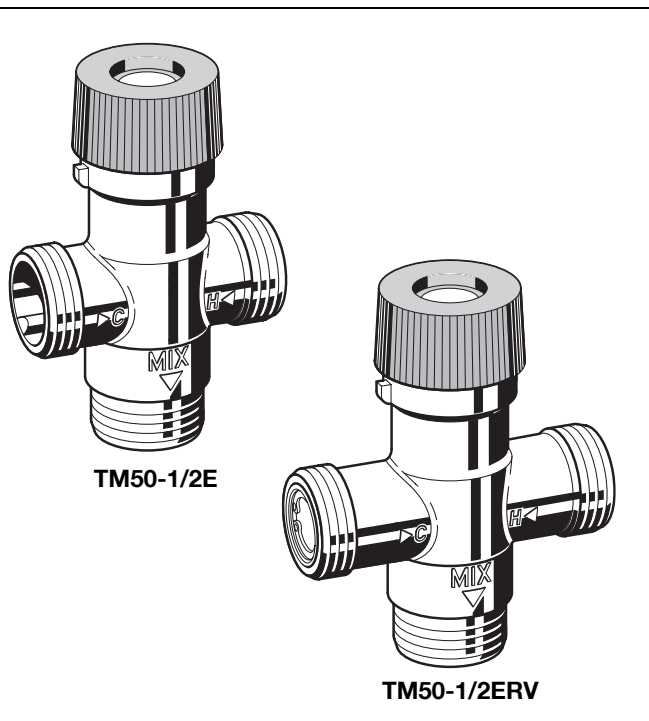


# TM50

## Thermostatic mixing valve with scald protection

### Product specification sheet



#### Construction

The thermostatic mixing valve comprises:

- Housing
- Adjustment knob
- Thermostat
- Integrated check valves (TM50-1/2ERV only)

#### Materials

- Dezinification resistant brass housing
- Moving parts of high-quality, scale-resistant synthetic material
- High quality-synthetic material adjustment knob
- EPDM sealing washers
- Stainless-steel spring

#### Application

TM50 thermostatic mixing valves provide control of the water temperature and are used:

- For centralised control on hot water supply units or for localised control adjacent to point-use outlets. Or for use with solar-heated hot water units with dual energy source.
- In heating systems with underfloor heating or for limiting boiler return temperatures.

Where a system includes a hot water circulation circuit, a KB191 return flow retarder unit (see accessories) must be fitted to prevent cold water backfeeding and cooling the mixed water at the outlets.

#### Special Features

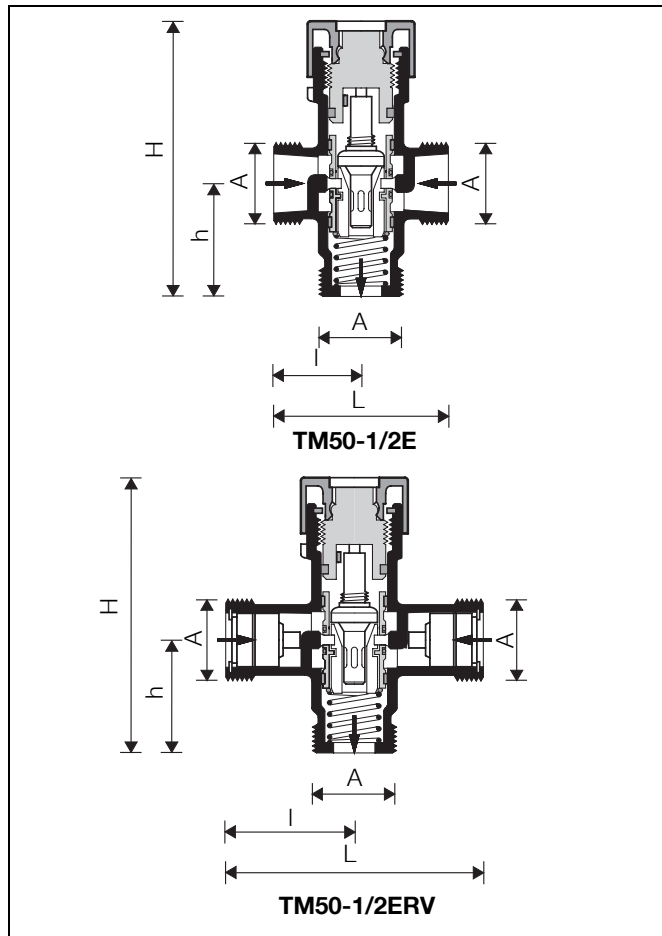
- Highly sensitive thermal element with good all-round water-temperature sensing, even at low flow rates
- Simple setting of the required water temperature
- Scald protection - the hot water inlet is automatically cut off if the cold supply fails provided that the hot water inlet temperature is at least 10 K higher than that of mixed water setting
- The cold water inlet is automatically cut off if the hot supply fails
- Options with integrated check valves for cold and hot water inlet available
- Inner components are of scale-resistant materials
- Meets KTW recommendations for potable water

#### Range of Application

Medium	Water
Operating pressure	Max. 10 bar
Maximum pressure difference between hot and cold inlet supplies	2.5 bar

#### Technical Data

Installation position	Arbitrary
Hot water inlet temperature	Max. 90 °C
Connection size	G <sup>3</sup> / <sub>4</sub> "
Setting range	30 °C - 60 °C
Flow rate at 1.0 bar pressure differential across valve approx.	25 l/min
Control accuracy	< ± 4 K



		TM50-1/2E	TM50-1/2ERV
Connection size	A	G 3/4"	G 3/4"
Dimensions (mm)	L	57	xx
	I	29	xx
	h	37	37
	H	93	93

## Method of Operation

a) As a mixing valve for hot water supply and heating systems:  
The highly sensitive thermal element located in the outlet of the valve controls a plug which regulates the flow proportions of cold and hot water in relation to the mixed hot water setting selected. Soft seatings are fitted to both hot and cold water inlets. They provide:

- A positive hot inlet shutoff if the cold water supply is interrupted, provided that the hot water inlet temperature is at least 10 K higher than that of the mixed water setting.
- The cold water supply is cut off if the hot water supply is interrupted.

b) As a diverter valve on central heating systems:

For this application flow through the valve is in the reverse direction compared with its use as a hot water mixing valve. The inlet water passes around the sensing element and regulates the control piston so that for temperatures above the set value the water is returned to the heating circuit and for temperatures lower than the set value the water is diverted to the boiler.

## Options

TM50-1/2E = with male connection G 3/4"

TM50-1/2ERV = with check valves on inlet ports and male connection G 3/4"



KB191



VST06A



VST06B

## Accessories

### KB191-3/4 Return flow-retarder unit

for fitting to systems which include a hot water circulation circuit - to prevent cold water backfeeding and cooling the mixed water at the outlets.

Operating pressure: max. 10 bar

Operating temperature: max. 90 °C

Installation orientation: Arrow pointing in flow direction

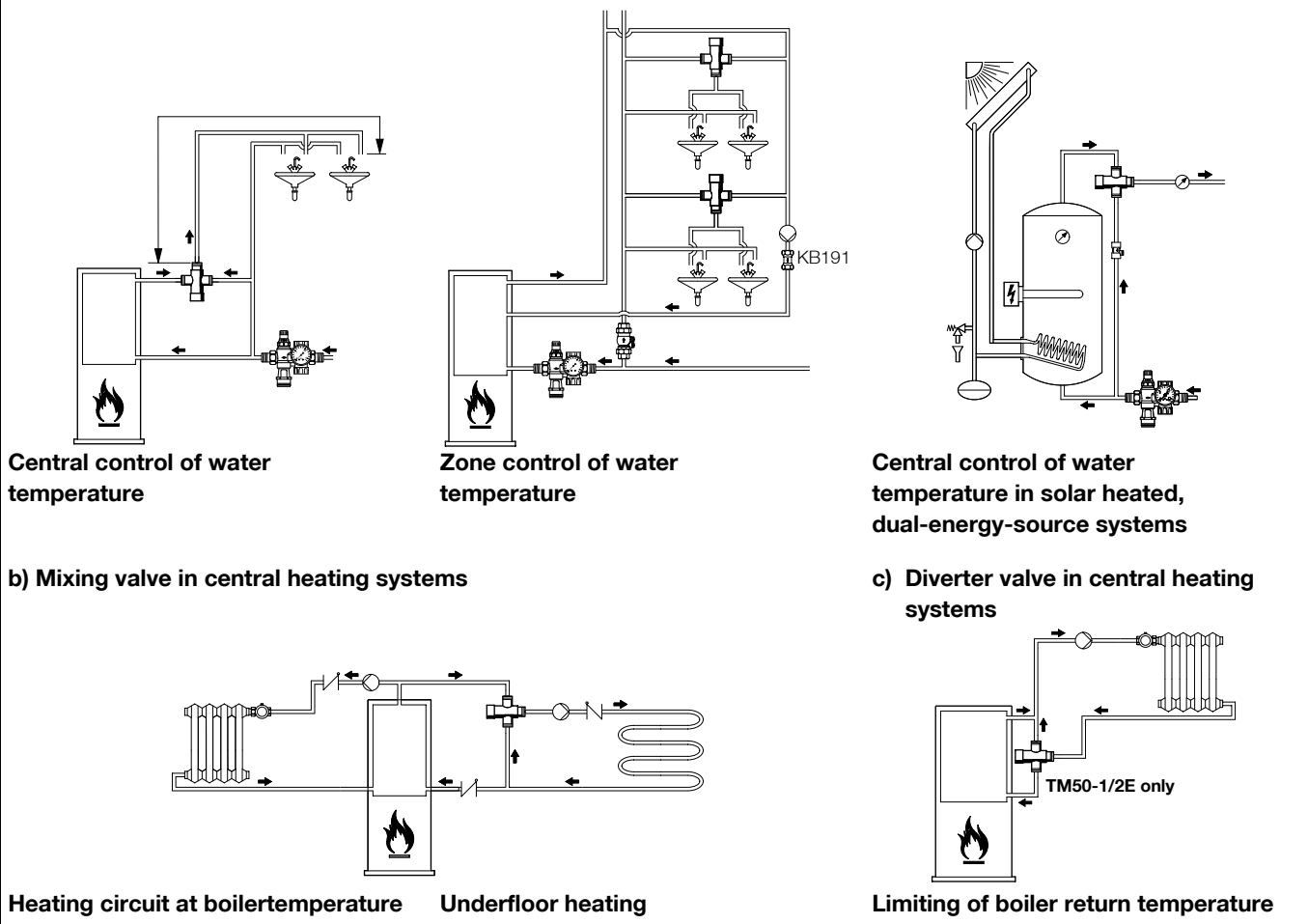
### VST06

#### Connection set

Connection set

A = Threaded male connection;

B = Solder union connection

**Installation Example****a) Mixing valve in hot water supply systems****Installation Guidelines**

- Install without tension or bending stresses
- Fit a return flow-retarder unit where the hot water supply system includes a circulation circuit
- Observe the flow direction arrow when fitting a KB191 return flow-retarder unit
- To prevent the growth of legionella, DVGW-W551 specify that the water volume in the pipework between the mixer valve and the furthest take-off point should not exceed 3 litres. This corresponds to a maximum length of 10 metres for  $\frac{3}{4}$ " (20 mm) pipework and 17 metres for  $\frac{1}{2}$ " (15 mm)

**Maintenance**

No specific maintenance is necessary under normal operating conditions. However, all moving parts which may be subject to wear can be exchanged.

**Typical Applications**

TM50 thermostatic mixing valves can be used within the limits of their specification for the control of hot water supply or central heating systems.

Some typical applications are:

- a) Hot water supply systems:
  - o Single and multiple-occupancy households
  - o Retirement homes
  - o Children's nurseries
  - o Schools
  - o Hotels
  - o Commercial kitchens
  - o For industrial applications with control either from a central location or adjacent to point-of-use outlets
- b) Central heating systems:
  - o As a mixing valve for underfloor heating systems
  - o As a diverter valve for limitation of boiler return temperatures

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