





HANS SASSERATH & Co. KG

www.bafa.nl



Thermostatic mixing valve 702 Safe

with protection against scalding



Field of application

The thermostatic mixing valve type 702 Safe is used for the central and local regulation of the water temperature in potable water supply installations. It is the optimal solution for kindergarten, retirement homes, swimming pools, public buildings etc. Corrosion and sediments are reduced as it is installed directly at the hot water outlet of potable water heaters that operate at high temperatures for capacity or system inherent reasons. In addition, the operation with a reduced draw-off temperature is more economic. The thermostatical mixing valve type 702 Safe can also limit the return temperature in heating installations or underfloor heating systems.

Design

This device works as a proportionally operating thermostatic mixing valve with a thermoelement. The body (nickel-plated) supplied with threaded unions on all sides (soldered unions available on request) is removable along with the thermostatical element. The integral scalding protection (in compliance with European Standards) automatically stops the incoming hot water when the cold water supply is interrupted. The check valves installed in both cold and hot water inlets prevent any incorrect circulation. The integral strainers protect the function parts against impurities originating from the supply network. When the mixing valve is installed in a system with a circulation pump, it is recommended to have a time or temperature controlled pump.



Thermostatic mixing valve 702 Safe

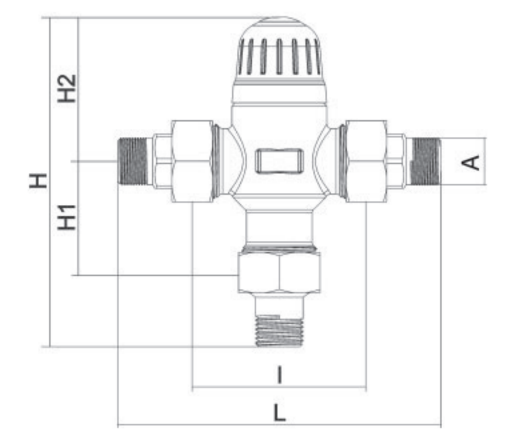
	netic material.
	Jal.
installation. It is recommended to install a applying stresses.	in the pipe without . The cold water inlet is and the hot water inlet
	at 2m/s, min. 13l/min at 2m/s, min.23 l/min

Maintenance

Remove the blue cap to adjust the desired temperature. The key included in the delivery allows to easily regulate the temperature with open draw-off valve and both hot and cold water inlets fully turned on. Turn anti-clockwise to increase the temperature and clockwise to decrease it. No particular maintenance is required under normal operating circumstances.



Thermostatical mixing valve 702 Safe



Nominal size		DN 15	DN 20
	А	G 1⁄2	G 3⁄4
	(mm)	15	22
Dimensions	H (mm)	147	148
	H 1 (mm)	50	50
	H 2 (mm)	64	64
	L (mm)	143	146
	l (mm)	78	78



Thermostatical mixing valve 702 Safe

Components / Order numbers

 (1) Cap
(2) Thermoelement, spring and control piston 0702.00.902
(3) Check valve DN 15: 0702.15.901 DN 20: 0702.20.901
(4) Strainer 0702.00.901
(5)

Sealing kit (3 units) 0702.00.900

