

Easifit®

Thermostatic Mixing Valve

A range of thermostatic mixing valves that are quick and easy to install and provide ultimate protection to end users from scalding, while reducing water wastage and energy consumption.

Overview

The Easifit Thermostatic Mixing Valve (TMV) eliminates the risk of accidental injuries and burns by precisely blending hot and cold water to a safe and comfortable temperature. Ultra-compact and lightweight, Easifit is ideal for tight spaces such as under basins, baths and shower installations.

Using unique technology, The Easifit TMV can function at a flow rate as low as one litre per minute, the lowest by far in the industry, and is also resistant to scale and other system contaminants ensuring increased valve longevity. The range is available with flat face union connections, as well as our latest push-fit variation. Incorporating JG Speedfit, the new range can be fitted and dismounted without tools, making it even easier and faster to install, service or replace valves.

Features

- 15mm valves work with flow rates as low as 1 L/min making it ideal for water saving taps
- 2-in-1 valve includes check valves as well as strainers that protect both the check valves and the main valve
- 4-in-1 valve includes an isolating valve, check valve, strainers and test port for monitoring system pressure and temperature
- Temperature adjustment is incorporated on the clip in the cap
- Available with a variety of connection ends

Benefits

- Reliable water temperature control
- Compact design is less obtrusive, especially when installed on pedestal or wall hung basins
- Fast and simple to install, service and replace
- Compliant with NHS and HTM04-01-D08 regulations
- 5-year guarantee for extra peace of mind

Product code	Description	Size
HEAT112010	Easifit 2-in-1 TMV	15mm flat faced union
HEAT112015	Easifit 2-in-1 TMV	22mm flat faced union
HEAT112050	Easifit 4-in-1 TMV	15mm flat faced union
HEAT112055	Easifit 4-in-1 TMV	22mm flat faced union
HEAT155010	Easifit 2-in-1 TMV	15mm push-fit*

*If using PEX pipe, a JG Speedfit Superseal Insert must be used to maintain the roundness of the pipe and to add extra strength to the joint.













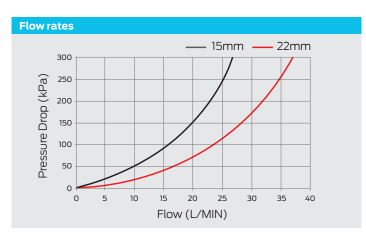


Easifit® Thermostatic Mixing Valve

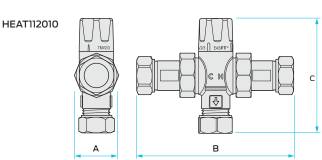
Working parameters & specifications			
	тмvз	TMV2	
Factory temperature setting	41°C	41°C	
Working temperature range	38°C-46°C	38°C-46°C	
Maximum adjustable temperature range	30°C-48°C	30°C-48°C	
Temperature, hot supply	55°C-65°C (max 85°C/10 bar for flat faced union and 85°C/7 bar for push-fit)	55°C (max 85°C/10 bar for flat faced union and 85°C/7 bar for push-fit)	
Temperature, cold supply	5°C-25°C	5°C-20°C	
Minimum hot to mix differential temperature	10°C	10°C	
Temperature stability	+/-2°C	+/- 2°C	
Maximum static pressure	10.0 bar	10.0 bar	
Maximum working pressure	5.0 bar	5.0 bar	
Minimum working pressure	0.2 bar	0.5 bar	
Maximum pressure inlet differential	10:1	10:1	
Minimum flow rate 15 mm 22 mm	1 L/min 4 L/min	1 L/min 4 L/min	

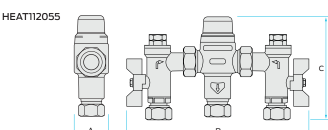
Applications		
Domestic Hot & Cold Water	V	

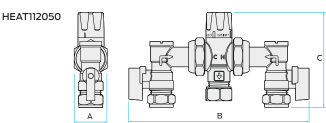
Materials	
Body & fittings	DZR brass, nickel plated
Spring	Stainless steel
Strainers	Stainless steel
Handles	ABS plastic
Body O-Ring	Viton
Piston	High Performance Polymer
Olives	Copper
Cover Cap	ABS Plastic

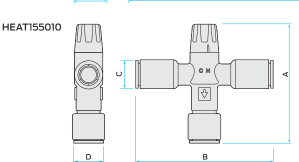


Dimensions – All measurements in mm unless otherwise stated HEAT112015 c









Product code	A (mm)	B (mm)	C (mm)
HEAT112010	33	113	85
HEAT112015	42	148	117
HEAT112050	33	167	85
HEAT112055	42	210	117

Product code (Push-fit)	A	В	С	D
HEAT155010	97	110	25	15