



# AUSIMIX



## TMV2/3

# Thermostatic Mixing Valve

Made in Australia

TMV2 and TMV3 approved for versatile protection against scalding.



## Features and Benefits

- Dual approval TMV2 & TMV3 for complete flexibility
- Rapid failsafe on either hot or cold supply failure
- Provides stable mixed water temperature
- Complies with Part G and NHS MES D08 Specification
- Flat faced union connections for ease of maintenance
- Unique temperature adjustment tool incorporated into the cap
- 2in1 or 4in1 options available

## Product Range

HEAT110750	Ausimix 15mm 2in1 TMV2/3 Valve
HEAT110755	Ausimix 22mm 2in1 TMV2/3 Valve
HEAT110780	Ausimix 15mm 4in1 TMV2/3 Valve
HEAT110785	Ausimix 22mm 4in1 TMV2/3 Valve



# AUSIMIX



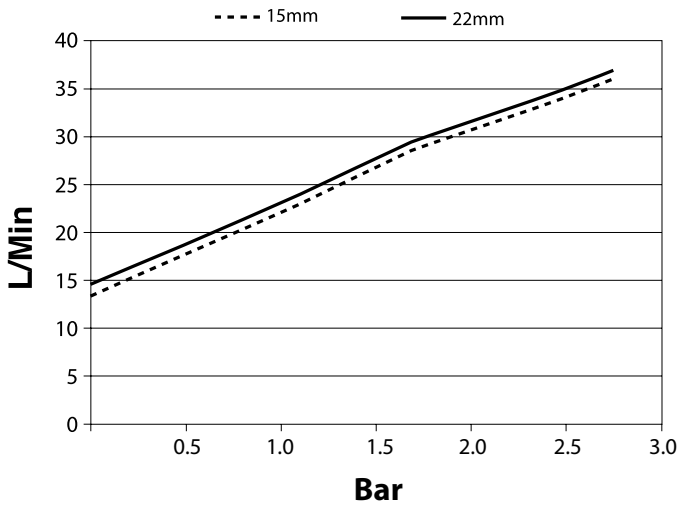
## Materials

Body & fittings	DZR Brass, nickel plated
Seals	Viton
Spring	Stainless Steel
Strainers	Stainless Steel
Washers	Tesnit

## Specification

Factory temperature setting:	38°C
Temperature setting range:	38°C - 46°C
Temperature, hot supply:	52-65°C (Max 85°C)
Temperature, cold supply:	5-25°C
Minimum hot to mix differential temperature:	10°C
Temperature stability:	+/- 2°C
Working pressure, static:	16 bar max
Working pressure, dynamic:	0.2-5.0 bar
Maximum pressure loss ratio:	10:1
Flow rate, minimum:	4 lpm

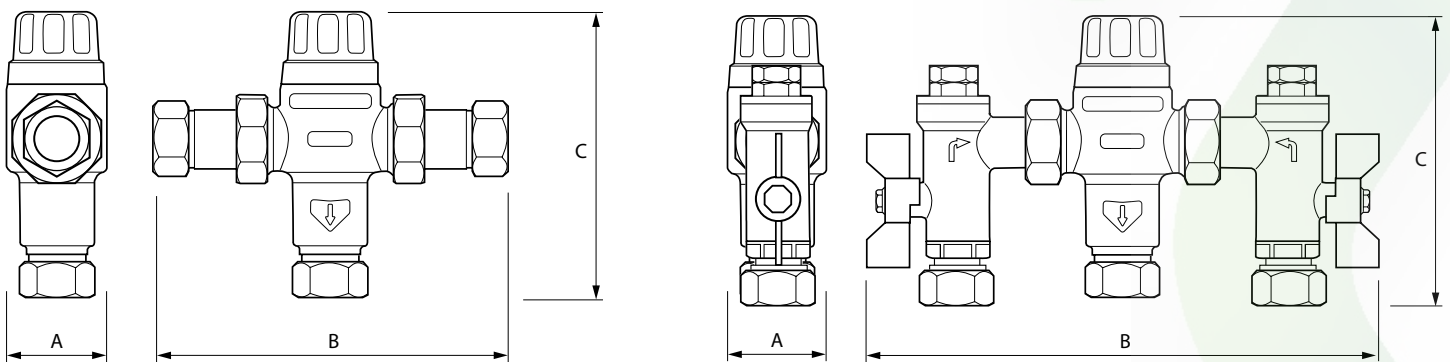
## Flowrate Graph



## Standards & Approvals

Complies with BSEN 1111, BS 7942, NHS MES D08 WRAS, TMV2 & TMV3

## Dimensions



All dimensions shown in mm unless otherwise stated

Valve Type	A	B	C
Ausimix 15mm 2in1 TMV2/3 Valve	39	130	103
Ausimix 22mm 2in1 TMV2/3 Valve	39	148	102
Ausimix 15mm 4in1 TMV2/3 Valve	39	192	107
Ausimix 22mm 4in1 TMV2/3 Valve	39	210	106