





Application

Thermostatic mixing valves are used to maintain the domestic hot water supplied to the user at a constant and safe temperature, when variations in the hot and cold water supply conditions and draw off flow rates occur.

The mixcal mixpro® range has been designed especially for centralised systems which demand high flow rates, for example with multiple outlets such as shower and wash basins.

Operating Principle

The controlling element of the mixing valve is a temperature sensor fully immersed in the mixed water outlet port, which expands or contracts, continuely maintaining the correct proportion of hot and cold water entering the valve.

Even when the supply pressures drop, due to draw off of hot and cold water by other users on the same system, or variations in the incoming water temperatures, the mixing valve automatically responds and maintains the mixed outlet water at the required temperature.

Construction Details

Construction	Details	•	
Component		Material	Grade
Body		Brass	BS EN 12165 CW617N
Cartridge & S	Shutter	Brass	BS EN 12165 CW614N
Springs		Stainless steel	
Seals		EPDM	
Product Code	Size	Connection	Туре
5230 Range			
523040	1/2"	screwed iron	M x M x M without check valve

	_		
523040	1/2"	screwed iron	$M \times M \times M$ without check valve
523050	3/4"	screwed iron	$M \times M \times M$ without check valve
523060	1"	screwed iron	$M \times M \times M$ without check valve
523070	11⁄4"	screwed iron	$M \times M \times M$ without check valve
523080	11/2"	screwed iron	$M \times M \times M$ without check valve
523090	2"	screwed iron	$M \times M \times M$ without check valve
523053	3/4"	screwed iron	$M \times M \times M$ with check valve
523063	1"	screwed iron	$M \times M \times M$ with check valve
523073	1¼"	screwed iron	$M \times M \times M$ with check valve
523052	22 mm	compression	Cu x Cu x Cu with check valve
523062	28 mm	compression	Cu x Cu x Cu with check valve

Altecnic Ltd Mustang Drive, Stafford, Staffordshire ST16 1GW T: +44 (0)1785 218200 E: sales@altecnic.co.uk

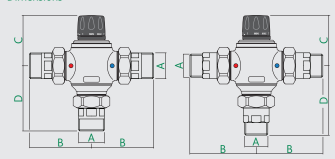
Registered in England No: 02095101

altecnic.co.uk

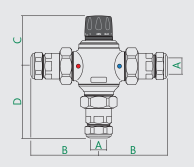
AL 016 09-03-21 F & O F

© Altecnic Limited. 2021 ALTECNIC™

Dimensions



Prod Code	А	В	С	D	kg
523040	R1/2	85	74	95	1.65
523050	R ³ / ₄	85	74	95	1.68
523060	R1	101	88	107	3.07
523070	R11/4	101	88	107	3.09
523080	R11/2	129	108	135	8.00
523090	R2	129	108	135	8.24
523043	R½	91	74	101	1.69
523053	R ³ / ₄	91	74	101	1.72
523063	R1	111	88	114	3.20
523073	R11⁄4	111	88	114	3.22



Prod Code	А	В	С	D	kg
523052	Ø22	92	74	102	1.80
523062	Ø28	116	88	119	3.31

Technical Data

Max. working pressure: 14 bar - Static 5 bar - Dynamic

Max. inlet temperature: 85°C Max. inlet pressure ratio (H/C or C/H): 2:1 Accuracy: ± 2 °C Setting Range: $\frac{1}{2}$ " to $\frac{1}{4}$ " 30 to $\frac{65}{5}$ °C

 $11/2" \text{ and } 2" \\ 22 \text{ and } 28 \text{ mm} \\ 30 \text{ to } 65 ^{\circ}\text{C}$ Male threads: BS EN ISO 228-1 Compression ends: BS EN 1254-2

Kv Values

Size		1/2"	3/4′	1"	11/4"	11/2"	2"
Kv	m³/h	4.0	4.5	6.9	9.1	14.5	19.0

