

CORE[®] TMV 5213

Core values, quality products

£135k+ Revenue



3,000+ Units Sold

January to August 2024



CORE[®]
Core values, quality products

5213 Thermostatic Mixing Valve TMV 2/3
Data Sheet

PRODUCT RANGE

Ref No.	Size	Connections
CORETMV015	15 mm	Compression
CORETMV022	22 mm	Compression
CORETMV015MX	15 mm	Compression
CORETMV022MX	22 mm	Compression

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 fail safe design shuts off the mixed water flow automatically in the event of disruption in the hot or cold water supply to the valve.

DIMENSIONS

Part Code	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
CORETMV015	141	87.5	99	43	56	0.57																				
CORETMV022	150	75	100	43	57	0.79																				
CORETMV015MX	120	80	99	43	56	0.77																				
CORETMV022MX	136	88	100	43	57	1.00																				

TMV3 VALVES

The CORE 5213 range of fail safe thermostatic mixing valves have been designed for use in healthcare premises, hospitals, care homes, and schools.

TMV type 3 certified products comply with the requirements of the NHS/Doh HTM-0401*.

The valve meets the requirements of BS 7942:2000 and the TMV3 type scheme.

The elderly, young children and the disabled are at particular risk of the scalding scale due to a potential lack of mobility, skin sensitivity or the ability to communicate with their carer.

The valve has been independently tested and approved by Kiwa Waterlec as a TYPE 3 valve under the Kiwa Waterlec TMV3 Type 3 scheme.

TMV2 VALVES

CORE 5213 TMV2 thermostatic mixing valves are suitable for use in domestic housing and commercial building for single user outlets including wash basins, showers, baths and toilets but are also suitable for multiple outlet use.

The valve meets the requirements of BS EN 1111: 2017 and BS EN 12882: 2012 and the TMV2 Type Scheme.

