





# **ART 5213**

# merchant thermostatic mixing valve

SD 125 08-08-2024

### **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 failsafe design shuts off the mixed water flow automatically in the event of disruption in the hot or cold water supply to the valve.

#### TMV2

The valve also meet the requirements of BS EN 1111: 2017 and BS EN 1287: 2017 and the TMV2 Type Scheme. The valves have been independently tested and approved as a type 2 valve under the TMV2 scheme by the WRc - NSF.

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

#### **Construction Details**

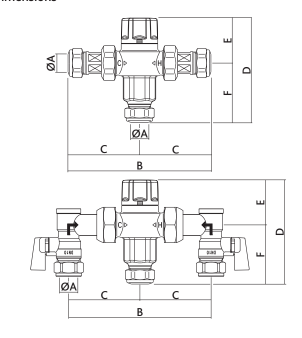
Component	Material	Grade
Body	DZR - chrome plated	BS EN 12165 CW602N
Springs	Stainless steel	
Seals	EPDM	

Ref No	Size	Connection	Туре
5213 Range			
CA-100822	15 mm	compression	Cu x Cu x Cu
CA-100824	22 mm	compression	Cu x Cu x Cu
CA-100827	15 mm	compression with MX valves	Cu x Cu x Cu
CA-100828	22 mm	compression with MX valves	Cu x Cu x Cu

#### **Technical Data**

Max. working pressure:	10 bar - Static			
Min. working pressure:		0.2 Bar : Dynamic		
Max. inlet temperature	:	85°C		
Inlet temperature range	e - hot supply:	55 - 65°C		
	- cold supply:	0.5 - 20°C		
D 08 working pressure	- low pressure:	0.2 - 1.0		
	- high pressure:	1.0 - 5.0		
Max. inlet pressure ratio (H/C or C/H):		5:1		
Accuracy:		±2°C		
Setting Range:		30 to 50°C		
Min. temperature diffe	rence between			
inlet hot water and out	let mixed water:	10°C		
Min. flow for stable operation		4 l/m		
Kv value	I5mm	1.35 m³/hr		
Ž.	22mm	1.37 m³/hr		

#### **Dimensions**



Ref No	ØA	В	С	D		F	kg
CA-100822	15	141	70.5	99	43	56	0.5
CA-100824	22	150	75	100	43	57	0.6
CA-100827	15	120	60	99	43	56	0.65
CA-100828	22	136	68	100	43	57	0.75

### ©® Patents & Design Altecnic 2024

Altecnic Ltd retains all rights (including patents, designs and copyrights, trademarks and any other intellectual property rights) in relation to all information provided on or via the website, brochures or any other documents, including all texts, graphics and logos, contained on the website, in brochures or in any other documents published in the name of or on behalf of Altecnic Ltd in any form, without prior written consent of Altecnic Ltd.