



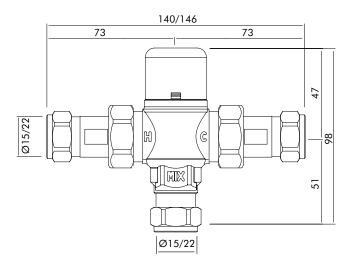
TMV_40015CBA_40022CBA_TDS_V1

Technical Data Sheet | Thermostatic Mixing Valve (TMV)

www.instinctproducts.co.uk

15 / 22mm TMV2 / 3 Thermostatic Mixing Valve 40015CBA, 40022CBA





Specification	
Finish	Chrome
Dimensions	98(h) x 140(w) mm (15mm – 40015CBA) 98(h) x 146(w) mm (22mm – 40022CBA)
Weight	0.5kg (15mm – 40015CBA) 0.6kg (22mm – 40022CBA)
Temperature Adjustment Range	30 - 50°C
Temperature Stability	+/-2°C
Max. Inlet Temperature	85°C
Min. Working Pressure	0.2 Bar
Max. Working Pressure	10 Bar
Max Pressure Differentia	15:1
Min. Temperature Differential Between Hot Inlet + Mixed Outlet to Achieve Cold Water Failsafe	10°C
Anti Scald	Yes

Standards

TMV2 Approved	Complies with – BSEN1111 BSEN1287: 2017
TMV3 Approved	Complies with – NHS Estate D08 BS7942: 2011
Building Regulations	Part G compliant
WRAS Approved	Yes

Features One valve to suit all applications High flow rates with low pressure drops One piece cartridge construction for ease of maintenance Robust and reliable Integral check valves and strainers Available with isolation ball valves and test ports Highly resistant to scaling Anti tamper proof head

Key Features + Benefits







Max Flow

Temperature









Certifications + Accreditations







Year Guarantee