TECHNICAL DATASHEET

ZING COOL CHROME

ZING THERMOSTATIC COOL CHROME SURFACE MOUNTED BAR SHOWER VALVE WITH ADJUSTABLE RISER KIT

Product Specification

Product Code: ZI SHXSMCT C, ZI SHXSMCTFF C

Finish: Chrome Product Type: Contemporary

Construction: Body is of brass construction Valve Type: 1/4 Turn 1/2" ceramic disc valve Cartridge Type: Thermostatic Cartridge

Supply: Suitable for all plumbing systems (Preferably balanced)

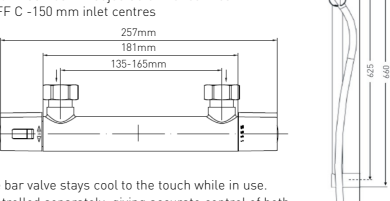
Inlet Connections: G 1/2' Outlet Connection:

Working Pressures: Min 0.2bar. Max 5.0bar

Maximum Static Pressure 10.0bar

ZI SHXSMCT C - 135-165mm adjustable inlet centres Dimensions for Fitting:

ZI SHXSMCTFF C -150 mm inlet centres



Additional Information

- Unique Cool Chrome technology ensures the bar valve stays cool to the touch while in use.
- Dual control Flow and temperature are controlled separately, giving accurate control of both.
- Thermostatic cartridge maintains showering temperature to +/- 1°C by compensating for changes in the incoming water temperature and pressure giving the stable outlet temperature.
- Factory set to a maximum of 38°C to eliminate the ability to select an unsafe temperature this is adjustable to suit user preference and up to a maximum of 46°C.
- ZI SHXSMCT C supplied with cranked union connections for variable inlets between 135-165mm.
- ZI SHXSMCTFF C supplied with WMNT10 C fast fit connections.
- Supplied with 1.5m hose, riser rail, hose retainer and single function handset with rub clean nozzles.
- Chrome plated to BS EN 248

Technical Advice: For further information please call 0844 7016273 or email

customercare@bristan.com

Guarantee: 5 years covering manufacturing faults.

Compliance/Approvals

Manufactured to comply with WRAS

FlowRates (litres per minute)

SystemPressure (bar)	0.2	0.5	1.0	1.5	2.0	3.0	4.0	5.0
Open Outlet	4.0	7.0	10.2	12.5	14.4	17.7	20.4	22.8











BRISTAN

ZI SHXSMCT C shown above



The information contained on this page was correct at date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. Bristan pursues a policy of continuing improvement in design and performance of its products and so reserves the right to change specifications without prior notice