TECHNICAL DATASHEET



COMMERCIAL OPAC THERMOSTATIC CONCEALED SHOWER VALVE WITH CHROME LEVER

Product Specification

Product Code: OP TS1503 CL C

Finish: Chrome Product Type: Commercial

Construction: Body is of brass construction and

is designed to conform to BS EN 1111:1999 (HP)

& BS EN 1287:1999 (LP)

Valve Type: Thermostatic Cartridge

Supply: Suitable for all plumbing systems (Preferably balanced)

Inlet Connections: 15mm compression elbows

Outlet Connections: 1/2" BSP

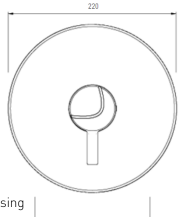
Working Pressures: Min 0.2bar, Max 8.0bar

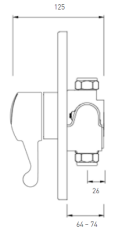
• Single sequential control for both temperature & flow.

• Automatic thermostatic shut-off in the event of hot or cold

Maximum Static Pressure: 10.0 bar

Dimensions for Fitting: 130mm inlet centres





water failure.Check valves and serviceable filters as standard

• Anti-vandal stainless steel concealing plate

Uneck valves and serviceable filters as standard
 Supplied as 'valve only' and thus can be customised by choosing accessories from our Pick 'N' Mix showering options. Please

see our Product and Price guide for details.

• Inlet centres of 130mm +/- 1mm.

• Chrome plated to BS EN 248.

Additional Information

For further information please call 0844 7016273 or

email customercare@bristan.com

Guarantee: 1 year covering manufacturing faults.

Suitable for wall cavity depths of between 64-74mm

Compliance / Approvals

Technical Advice:

WRAS: Certificate No: 1311021

TMV2: Certificate N°: BC1196/0413 TMV3: Certificate N°: BC1197/0413

Flow Rates (litres per minute)

System Pressure	0.2 bar	0.6 bar	1bar	2bar	3 bar	4bar	5 bar
Open Outlet	12.0	22.0	29.0	42.0	52.0	60.0	66.0











D3

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.