TECHNICAL DATA SHEET

BRISTAN

Tria Thermostatic Recessed Three Control Shower Valve with Integral Twin Stopcocks TRI SHC3STP C

Product Specification

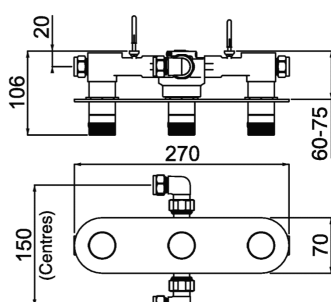
Product Code: Finish: Product Type: Construction:

Cartridge Type: Supply: TRI SHC3STP C Chrome Contemporary Body is of brass construction and is designed to conform to BS EN 2000 Ceramic disc valve Suitable for all plumbing conditions, preferably balanced. The inlet hot water temperature must be at least 10% above the required blend temperature. 15mm Compression connections Working pressures 0.2-5.0 Bar 10 Bar

Inlet Connections: Working Pressures: Maximum Static Pressure:

Additional Information

- Chrome plated to BS EN 248
- Suitable for cavities between 58-75mm
- Minimum cold water supply temperature is 5°c
- Maximum hot water supply temperature is 80°c
- Flow rate at 0.2 Bar (open outlet without flow regulators) is 9 l/min from stopcock. 12.9l/min from both outlet together
- Requires rear access to service the filters
- Cartridge can be accessed from front



Technical Advice:

For further information please call 0844 7016273 or email customercare@bristan.com

Guarantee:

5 years covering manufacturing faults.

System Pressure	0.1bar	0.2bar	0.5bar	1.0bar	2.0bar
TRI SHC3STP C - Outlet 1	2.8	7.7	14.2	20.7	-
TRI SHC3STP C - Outlet 2	2.6	7.3	14	20.8	-

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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.