TECHNICALDATASHEET



1901

1901 THERMOSTATIC RECESSED DUAL CONTROL SHOWER VALVE

ProductSpecification

Product Code: N TSHCVO C/G **Finishes:** Chrome (C), Gold (G)

Product Type: Traditional

Construction: Bodies are of all brass construction

Cartridge/Valve Type: 1/4 turn 3/4 " ceramic disc on/off control with

thermostatic temperature control

Supply: Suitable for all plumbing systems, preferably balanced

Inlet Connections: 15mm compression, 150mm centres

Outlet Connection: 15mm compression
Water Pressure: Min 0.1 bar, Max. 8.0 bar

Will suit minimum wall cavity depth: 55mm

155 128.5 65, 54 615 615

AdditionalInformation

- Dual control flow and temperature are controlled by separate handles, giving accurate control of both.
- Ceramic disc flow valve giving low maintenance and an easy 1/4 turn on/off and flow control.
- Thermostatic cartridge maintains showering temperature to +/- 1 °C by compensating for changes in the incoming water temperature and pressure giving the stable outlet temperature. Designed to meet requirements of BS EN 1287:1999 and BS EN 1111:1999
- Automatic shut off in the event of hot or cold water supply failure, thus reducing the risk of scalding.
- Factory set to a maximum of 42 °C to eliminate the ability to select an unsafe temperature, this can be adjusted to suit user preference.
- Swivel inlet elbows with 150mm centres, valve can be fed from top, bottom or rear.
- Shower 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.
- · Hose outlet included.
- Extension kit available to cater for thicker wall thicknesses. Order separately SHC EXT01 C
- 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

WRAS: Certificate No. 1007015

FlowRates (litres per minute, open outlet)

System Pressure	0.2 bar	0.5 bar	1bar	2 bar	3 bar	5 bar
N TSHCVO C/G	8.7	13.1	19.0	27.5	33.6	43.4







