TECHNICAL DATA SHEET



ARTISAN LEVER

Artisan Thermostatic Lever Handle Bath Shower Mixer

Product Specification

Product Code:AR2 THLBSM CFinish:Chrome platedProduct Type:Contemporary

Construction: Bodies are of all brass construction

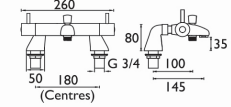
Valve Type:Ceramic disc valveCartridge Type:Thermostatic

Supply: Suitable for nominally equal (balanced) inlet

supply pressures only

Inlet Connections: 34" BSP Outlet Connections: 6 1/2"

Working Pressures: Min 0.2 Bar Max 5.0 Bar



Additional Information

- Dual control Flow and temperature are controlled separately giving accurate control of both thermostatic control to bath and shower functions.
- Product supplied without shower kit.
- •Thermostatic cartridge maintains showering temperature to +/- 1°C by compensating for changes in the incoming water temperature and pressure giving stable outlet temperature.
- •Automatic shut off in the event of hot or cold water supply failure, thus reducing the risk of any injury.
- Factory set to 38°C to eliminate the ability to select unsafe temperature, this can be overridden by the user.
- •Chrome plated to BS EN 248.
- •This product must have nominally equal (balanced) inlet supply pressures to function correctly. If pressures are Unequal, then a pressure reducing valve should be used.

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: 1407010

Flow Rates (litres per minute)

System Pressure	0.2bar	0.4bar	0.5bar	1.0 bar	2.0 bar	3.0bar	4.0bar	5.0 bar
AR2 THLBSM C (Bath Fill)	4.4	6.9	7.8	11.6	16.8	20.8	24.0	26.9
AR2 THLBSM C (Handset)	4.6	7.0	8.0	11.7	16.8	21.0	24.2	27.1











D1

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.