# TECHNICAL DATA SHEET

#### COLONIAL

# Thermostatic Surface Mounted Shower Valve With Rigid Riser

### **Product Specification**

Product Code: KN2 SHXRR C Finishes: Chrome Product Type: Traditional

Construction: Body is of Brass Construction

Cartridge Type: Thermostatic

Suitable for all plumbing systems, Supply:

preferably balanced

Inlet Connections: 15mm Compression Elbows

Outlet Connections: G1/2"

Water Pressure: Min 0.1 bar Max. 5.0 bar Dimensions: 110-155mm inlet centres

#### Additional Information

- •Single Lever Control flow and temperature are controlled by an easily operated single lever handle
- •Thermostatic cartridge maintains showering temperature to +/- 1 degree
- •Automatic shut-off in the event of hot or cold water supply failure, thus reducing the risk of injury
- Factory set to a maximum of 43oC to eliminate the ability to select on unsafe temperature. Can be adjusted to user preference.
- •Supplied with riser rail and 4" shower rose
- •Uses swivel inlet elbows with 110-155m centres. Valve can be fed from top, bottom or rear
- •Chrome plated to BS EN 248

### Flow Rates (litres per minute)

System Pressure	0.1bar	0.2bar	0.5bar	1.0bar	2.0bar	3.0bar	5.0bar
With Flow Regulators				6.7	7.2	7.5	7.8
Without Flow Regulators	7.07	10	15.8				

### Compliance / Approvals

WRAS Approval No: 1404020 TMV2 Approval No: BC1294/1013 TMV2 Designations: HP-SE and LP-S

Technical Advice: For further information please call 0844 7016273

or email customercare@bristan.com

Guarantee: 5 years covering manufacturing faults.







Max. 10

Max. 13



**BRISTA** 









www.europeanwaterlabel.eu

water

label

# **Check out our full range of Showers**

Digital Showers
Mixer Showers
Power Showers
Smart Showers

**Shower Towers** 

**Electric Showers** 

## **From Top Shower Brands**

Mira Showers

**Aqualisa Showers** 

**Triton Showers** 

**Gainsborough Showers** 

# Shower Pumps can upgrade your showering experience even more

**Stuart Turner Shower Pumps** 

Salamander Shower Pumps

**Grundfos Shower Pumps** 

