TECHNICAL DATA SHEET



JavaJava Bath Shower Mixer

Product Specification

Product Code: J BSM E6 C, J BSM E8 C

Finish: Chrome Plated Product Type: Contemporary

Construction: Body is of brass construction and

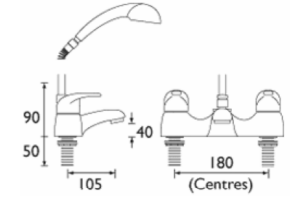
is designed to conform to BS EN 200.

Valve Type: %", ¼ turn ceramic disc valves

Supply: Suitable for all plumbing systems (Preferably balanced)

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

Working Pressures: Min 0.2bar, Max 8.0bar Dimensions for Fitting: 180mm inlet centres



Additional Information

- Supplied with metal handles & metal backnuts
- Chrome plated to BS EN 248
- Supplied with single function rub clean handset, 1.5m hose & wall bracket
- Product supplied with either a 6 or 8 litre per minute flow regulator which can be fitted to the shower hose outlet to reduce water consumption and increase water efficiency (Flow Regulator accurate +/- 10%).

Technical Advice: For further information please call 0844 7016273 or email

customercare@bristan.com

Guarantee: 5 years covering manufacturing faults.

Compliance / Approvals

Manufactured to comply with WRAS

Flow Rates (litres per minute)

System Pressure	0.2 bar	0.5 bar	1bar	2bar	3 bar	5 bar
To Bath Fill	17.6	33.6	41.3	58.9	68.0	77.3
Without Flow Regulator Fitted (To Shower Outlet)	3.4	6.3	11.7	18.9	27.2	38.3
With 6 l/p/m Flow Regulator Fitted (To Shower Outlet)			6.0	6.0	6.0	6.0
With 8 l/p/m Flow Regulator Fitted (To Shower Outlet)			8.0	8.0	8.0	8.0











D2

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.