# PM2 SQSHXAR C

## PRISM Shower Range

Prism Exposed Sequential Shower Valve with Adjustable Riser Kit Chrome



#### Features:

- 15mm inlet connections
- Easy replacement with adjustable inlets so you can use on existing pipework centres between 136mm and 158mm
- Thermostatic cartridge with preset temperature stop at 42°C
- Supplied with 2 x 8L/min flow regulators
- Includes riser rail with adjustable fixing bracket, rubclean anti-limescale handset and hose

#### Product Certifications:



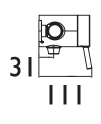
SHE

WRAS Certificate No: 1802002 WRAS Expiry Date: 28/02/2023

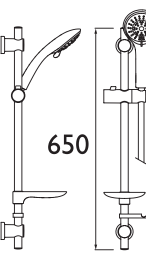
For more products, visit our website: <u>http://www.bristan.com</u>

Specification				
Style:	Contemporary			
Finish/Colour:	Chrome			
Main Construction Material:	Brass			
No of Controls:	1			
Shower Type:	Exposed			
Shower Head Type:	Multi-Function Handset			
Valve/Cartridge Type:	Sequential Cartridge			
Maximum Hot Water Supply Temperature	65			
Dynamic Pressure Range: (bar)	5			
Maximum Static Pressure: (bar)	10			
Plumbing System Suitability:	All			
Working Pressure Range:	Min 0.1 Bar, Max 5.0 Bar			
Flow Rate: (I/min @ 3 bar)	13.4			
Connection Inlet:	15mm Compression			
Connection Outlet:	G 1/2"			
Isolation Valve Included:	No			
Check Valve Included:	Yes			

### Dimensions (measurements in mm)







SHOWERS

D2

	Flow Rates (l/min)							
	System Pressure (bar)		0.5	1	2	3	5	
	With Flow Regulators		6.5	9.7	13.7	13.4	12.3	
	Without Flow Regulators	4.1	6.5	9.8	14.2	17.6	23	
TECHNICAL DATA	AS SUALITA							

Bristan, Birch Coppice Business Park, Dordon, Tamworth, B78 ISG. Telephone: 0844 701 6274. Facsimile: 0844 701 6275. Web Site: www.bristan.com Email: enquire@bristan.com. 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.