# MINI2 TS1203 EL C

### **COMMERCIAL Shower Range**

OPAC Thermostatic Exposed Mini Shower Valve with Lever Chrome



Specification					
Finish/Colour:	Chrome Plated				
Main Construction Material:	Brass				
No of Controls:	1				
Shower Type:	Sequential Mini Valve				
Shower Head Type:	Valve Only				
Shower Kit:	N/A				
Valve/Cartridge Type:	Sequential Cartridge				
Maximum Hot Water Supply Temperature °C:	60				
Plumbing System Suitability:	Suitable for high pressure systems only				
Minimum Dynamic Pressure (bar):	1				
Maximum Dynamic Pressure (bar):	5				
Maximum Static Pressure (bar):	10				
Connection Inlet:	15mm Compression				
Connection Outlet:	G 1/2"				
Isolation Valve Included:	No				
Check Valve Included:	Yes				

#### Features:

- Single sequential control for both temperature and flow
- Adjustable inlet centres mean you can use existing pipework with centres between 110mm and 155mm
- Automatic shutoff in the event of hot or cold water supply failure
- Check valves and serviceable filters as standard

#### **Product Certifications:**



WRAS Certificate No: 240403011 WRAS Expiry Date: 30/04/2029

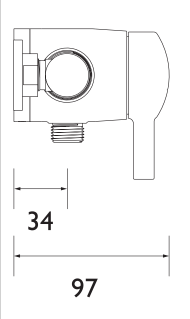


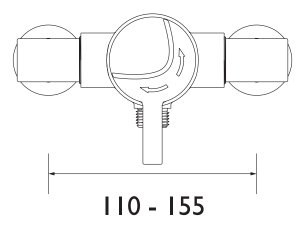
TMV2 Certificate No: 2503305 TMV2 Designation: HP-SE TMV2 Expiry Date: 16/03/2030

For more products, visit our website: <a href="http://www.bristan.com">http://www.bristan.com</a>



# Dimensions (measurements in mm)





Flow Rates (I/min)						
System Pressure (bar)	1	2	3	4	5	
Valve Only (mixed)	7.8	8.8	9.1	9.4	9.3	

## TECHNICAL DATA SHEET



BRISTAN

Bristan, Birch Coppice Business Park, Dordon, Tamworth, B78 1SG. Web Site: www.bristan.com Telephone: 0330 026 6273. Email: enquire@bristan.com.

\*\* - Non-chrome product finishes carry a 3 year guarantee on finish. See www.bristan.com/guarantees for more information. The information contained on this page was correct at date of issue. Listed flow rates are indicative for the product. Different plumbing systems and flow regulators can produce higher or lower results. Fitting Dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. Bristan pursues a policy of continuous improvement in design and performance of its products and so reserves the right to change specifications without prior notice.