## AR2 SHXVOFF C

Finish/Colour:

No of Controls:

**Connection Inlet:** 

Connection Outlet:

Isolation Valve Included:

Check Valve Included:

Shower Type:

Main Construction Material:

Maximum Static Pressure: (bar)

Plumbing System Suitability:

Minimum Dynamic Pressure:

Maximum Dynamic Pressure:

Maximum Hot Water Supply Temperature °C:

Valve/Cartridge Type:

## **ARTISAN Shower Range**

Artisan Thermostatic Surface Mounted Bar Shower Valve & Fast Fit Connections

Chrome

Bar Shower

Thermostatic Cartridge

15mm Compression

Suitable for all plumbing systems

Brass

2

60

10

0.2 Bar

5.0 Bar

G1/2"

Yes

Yes

Dimensions (measurements in mm)

300

Specification



## Features:

- Supplied with our wallmount 12 fixing kit. The simplest solution for installing, maintaining and replacing bar showers, using built in front-of-wall isolation valves
- Thermostatic cartridge with preset temperature stop at 38°C, can be over-ridden to a maximum of 46°C
- Flow control handle incorporates an eco button to save water, this can be overridden by the user
- 15mm inlet connections

Product Certi

WRAS Certificate I WRAS Expiry Date

Certified to NSF TMV2 TMV2 Certificate N

• TMV2 thermostatic control for a higher level of performance and protection

nnections static control for of performance	
ifications:	$\begin{array}{c c} 70 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $
No: 2005902 e: 31/05/2025	
No:	
e: 16/07/2025	
	Elaw Datas (I/min)

NSF2262/0720 TMV2 Expiry Date: Flow Rates (I/min) For more products, visit our website: System Pressure (bar) 0.5 0.2 1 2 3 http://www.bristan.com Without Flow Regulators 10.5 15.3 22.3 27.3 5.7 With Flow Regulators 2.2 9.3 12.4 13.5 14.6







5

35.5

15

Bristan, Birch Coppice Business Park, Dordon, Tamworth, B78 ISG. Web Site: www.bristan.com Telephone: 0330 026 6273. 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.