CRZ SHXDIVCTFF BLK

Product Type:

Maximum Static Pressure: (Bar)

Pre-set Outlet Temperature: (°C)

Isolation Included:

Check Valve Supplied:

Maximum Hot Water Temperature: (°C)

CRAZE Shower Range Craze Adjustable Rigid Riser **Diverter Bar Shower Black**



Features:

- A black finish that will make a statement in any bathroom
- Supplied with our award winning Wallmount 12 fixing kit with integral isolation, making installing, maintaining and replacing bar showers fast and easy
- Dual control Flow and temperature are controlled separately giving accurate control of both
- Thermostatic cartridge with preset temperature stop at 38°C to eliminate the ability to select an unsafe temperature and can be adjusted up to a maximum of 43°C
- All in one box Includes hose, height adjustable riser rail, a rub-clean anti-limescale shower rose and single function handset so nothing to buy separately

Product Certifications:

13.10/min

For mor http://w

回炮回	

Main Construction Material: Zinc Alloy; Stainless Steel; ABS **Connection Inlet:** 1/2" Compression Connection Outlet: G 1/2" & Riser Outlet 2 Number of Controls: Flow Control Valve Type: 25mm Cartridge **Plumbing System:** Suitable for high pressure systems Minimum Dynamic Pressure: (Bar) 1.0 Maximum Dynamic Pressure: (Bar) 5.0

Specification

Bar Shower

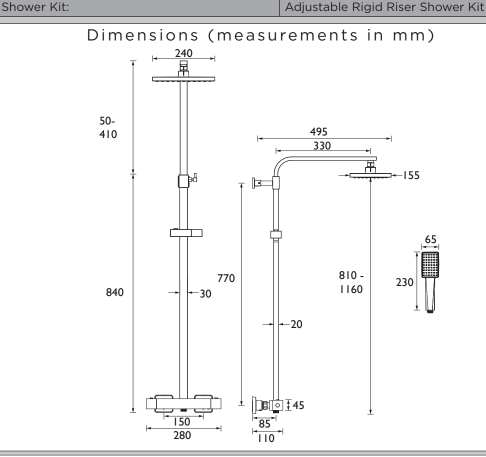
10

80

38

Yes

Yes



www.bristan.com	Flow Rates (I/min)						
	System Pressure (bar)	1	2	3	4	5	
	Through Handset (mixed)	7.37	10.54	13.10	15.29	17.16	
5 C	Through Fixed Head (mixed)	6.97	10.26	12.70	14.72	16.56	

TECHNICAL DATA





ppice Business Park, Dordon, Tamworth, B78 ISG. 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. 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.