TECHNICAL DATA SHEET

1901 **Exposed Sequential Shower Valve** with Diverter & Rigid Riser Kit

Product Specification

Product Code:	N2 SQSHXDIV C
Finish:	Chrome
Connection Inlet:	15mm Compression
Inlet Centres:	Adjustable from 136mm – 158mm
Maximum Temperature:	Pre-set 42oC
Pressure Range:	Min 0.3 Bar, Max 5.0 Bar

Additional Information

- Chrome plated to BS EN 248:2002
- Supplied with 2 x 8 l/min. flow regulators
- •Adjustable inlet centres mean you can use existing pipework with centres measuring anything between 136mm and 158mm.
- •Shower kit with external diverter, shower rose, rigid riser and rub clean handset
- Factory fitted regulators means this is a water saving shower
- Matching taps available

Flow Rates (litres per minute)

System Pressure	0.1bar	0.2bar	0.5bar	1bar	2bar	3bar	5bar
Through Rose, with Flow Regulators			8.7	10.7	11.2	11.4	10.1
Through Rose, without Flow Regulators	3.4	5	9.8	14.3	21	25.72	33.2
Through Handset with Flow Regulators			6.7	10	11.7	11.8	10.1
Through Handset without Flow Regulators	3	3.8	7.4	11	15.9	19.8	25.56

Technical Advice:

For further information please call 0844 7016273 or email customercare@bristan.com

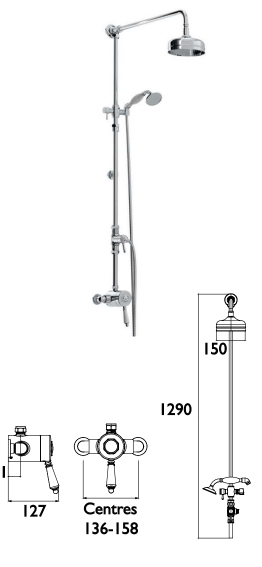
Guarantee:

5 years covering manufacturing faults.

Bristan, Birch Coppice Business Park, Dordon, Tamworth, B78 1SG 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.







D2