

# TECHNICAL DATA SHEET

*Burlington*<sup>®</sup>  
Yesterday's designs TODAY'S TECHNOLOGY

## Claremont Avon exposed thermostatic shower valve, Rigid riser, Curved arm, 9

- [V25] Avon Exposed Thermostatic Shower Valve (with no handles - Dual Control)
- [V21] Standard vertical riser (with one adjustable vertical riser wall bracket)
- [V19] Curved Shower arm for vertical riser mounting
- [V17] 9 Shower Rose
- [V23] Soap basket for vertical riser
- [V12] slide rail kit(including vertical arm , handset hose and 1/2
- [V10-2] Ceramic levers for Avon & Clyde Dual control valves (pair)
- [V1] Claremont Valve Handle 1 (single)

### Product Specification

**Finishes** Chrome plated  
**Product Type** Traditional  
**Material** Bodies are of all brass construction

### Additional Information

System Pressure	.2 bar	.5 bar	1.0 bar	2.0 bar	3.0 bar
Handset	3.10	7.50	8.20	9.10	10.00
Shower Rose	5.20	10.10	11.10	13.20	15.10

### Guarantee



See our website for terms and conditions

### Compliance / Approvals

**BS EN 1287:1999**  
 Sanitary tapware. Low pressure thermostatic mixing valves. General technical specifications  
**BS EN 1111:1999**  
 Sanitary tapware. Thermostatic mixing valves (PN 10). General technical specification

