

TECHNICAL DATA SHEET

Burlington®
Yesterday's designs TODAY'S TECHNOLOGY

Claremont Angled Bath Shower Mixer with rigid riser, curved shower arm, 9

- [T9] Angled Bath Shower Mixer (Including the standard cradle, 'S' adjuster, Claremont, Anglesey & Birkenhead diverter handle, hose, ceramic telephone handset, excluding tap heads, base and unions)
- [T18] Deck Mounting unions (for Bath Shower Mixer & Bath Filler, 3/4)
- [V22] Extended vertical riser (with two adjustable vertical riser wall brackets)
- [V19] Curved Shower arm for vertical riser mounting
- [V17] 9 Shower Rose
- [V23] Soap basket for vertical riser
- [V24] Cradle for vertical riser
- [V31] Diverter with ceramic lever
- [T1] Claremont tap handles (pair)

Product Specification

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

Additional Information

Supplied with flow straightener - this is for use with low water pressure

Supplied with aerator - this is for use with high water pressure

System Pressure	.2 bar	.5 bar	1.0 bar	2.0 bar	3.0 bar
with flow straightener*	22.00	22.60	25.20	27.20	29.00
with aerator*	5.60	10.70	11.60	14.30	15.60

* The tap comes with a factory-fitted flow straightener for low pressure water systems. If the water flow is high, replace the factory-fitted flow straightener with the high pressure aerator. Both the aerator and a Neoperl key to replace the flow straightener are supplied with every tap.

System Pressure	.2 bar	.5 bar	1.0 bar	2.0 bar	3.0 bar
Handset	4.07	7.80	4.84	9.55	12.48
Shower Rose	5.28	11.10	5.94	13.11	17.71

Guarantee



See our website for terms and conditions

Compliance / Approvals

BS 5412:1996

Specification for low-resistance single taps and combination tap assemblies (nominal size ? and ?) suitable for operation at PN 10 max. and a minimum flow pressure of 0.01 MPa (0.1 bar)

BS EN 200:2008

Sanitary tapware. Single taps and combination taps for water supply systems of type 1 and type 2. General technical specification





