



Harris_INST-13126P_TDS_V1

Technical Data Sheet | Shower

www.instinctproducts.co.uk

Harris Twin Outlet Thermostatic Shower Valve + Kit INST-13126P



Specification			
Finish	Chrome		
Dimensions	800 / 1180(h) x 265(w) mm		
Weight	5kg		
Body Material	Brass		
Hose Material	Stainless Steel		
Hose Length	1500mm		
Hose Connection	Nut / Cone		
Hose Bore	8mm		
Overhead	Adjustable		
Overhead Material	Metal		
Overhead Size	200mm		
Shower Arm Length	345mm		
Handset Material	ABS		
Handset Functions	Single Function		
Handset Rub Clean	Yes		
Valve Inlet Centres	150mm		
Valve Connection	15mm		
Valve Handle Material	ABS		
Min Operating Pressure	0.5 Bar		
Max Operating Pressure	5 Bar		
Max Static Pressure	5 Bar		
Max Operating Temperature	85°C		
Thermostatic Safety Stop Setting	38°C		
Flow Restrictor	No		

Flow Rates

Pressure	0.2	0.5	1	3
L/min	_	5.6	7.7	14.1

All Pressures in Bar. All flow in L/Min. Dimensions supplied are nominal and subject to tolerance. Inclusion or restrictors (sold separately unless stated) will affect flow rate result. Performance details are based on trials under test conditions and for guidance only. The Company reserves the right to change product specification without prior notice.

Certifications + Approvals

Flow Rate – 5.6 l/min



Tested at 0.5 Bar

Valve Only





















Rub Clean

Highlife Bathrooms





Harris_INST-13126P_TDS_V1

Technical Data Sheet | Shower

www.instinctproducts.co.uk

Harris Twin Outlet Thermostatic Shower Valve + Kit INST-13126P

