sola thermostatic shower valves

antiscald failsafe technology thermostatic control ergonomic operation

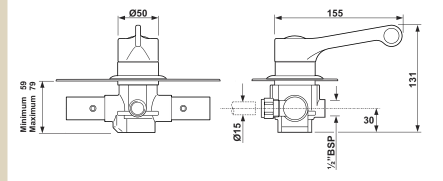


sola thermostatic shower valve - concealed



sola thermostatic shower valve - exposed

888 150 ± 5



to specify/order:

Please use the product reference shown below.

thermostatic shower valve

Concealed valve SF1137CP
Concealed valve inc. elbow SF1555CP
Exposed valve bottom outlet SF1136CP

shower rail

Sola Shower rail, hose & head

- single function, smooth hose SF1256CP Sola Shower rail, hose & head

- multi function, braided hose **\$F1261CP**

finish

Chrome plated CP.

approvals

HBN 00-10 C, code TM1 (concealed only)

system requirements

Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems.

recommended operating pressure

Max Inlet pressure static 10 Bar.

Max recommended dynamic pressure 5 Bar.

Min operating pressure dynamic 0.2 Bar.

Max unbalanced pressure ratio 5:1.

Inlet connections 15mm.

Oulet connections 1/2".

Max inlet temperature 85°C.

Min Temp differential to ensure failsafe between hot and cold supplies 10°C.

note

Pre-set factory temperature setting 38°C. Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems.

Sola TMV3 Shower Valve, Concealed - SF1137CP & SF1555CP									
Pressure	0.5 Bar	1 Bar	2 Bar	3 Bar	4 Bar	5 Bar			
Flow Rate (Litres per minute)	8.6	10.5	15.2	18.8	22.6	24.5			

Sola TMV3 Shower Valve, Exposed Bottom outlet - SF1136CP									
Pressure	0.5 Bar	1 Bar	2 Bar	3 Bar	4 Bar	5 Bar			
Flow Rate (Litres per minute)	8.4	11.4	15.2	18.6	22.1	23.9			

All measurements shown are in millimetres. Drawing sizes are not to scale.













Hotels

Healthcare

Education

Commercial