SAGITTARIUS

TAPS & SHOWERING

ConstructionBrass Body (CuZn40Pb18)FinishesChrome plated to BS EN 248

Product Type Contemporary

Water Pressure Min. 0.2 bar, Max. 6.0 bar
Plumbing Systems Suitable for all plumbing systems
Standards Complies with BS5412, BS EN200
Certification Manufactured to comply with CE
Cartridge Non concussive mixer valve

Aerator Aerated

Fitting 15mm compression

Packaging 21 x 34.5 x 32cm / carton (6 boxes / carton)

Guarantee 1 years against manufacturing faults (excluding serviceable parts).

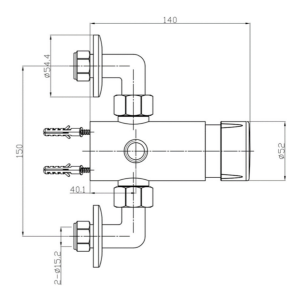
Additional Information Handle: Zinc Alloy

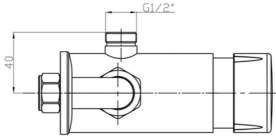
Exposed temp-flow adjustable

Non concussive shower

SH/623/C





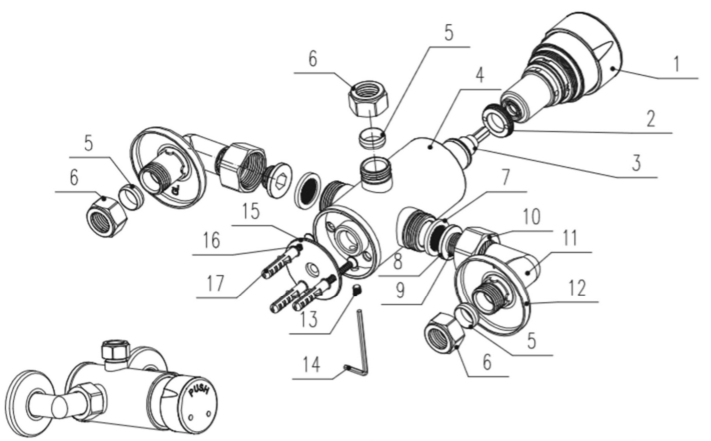


Flow Rates (Litres per minute)

110111111100 (2.11.00)00. 11.1111110/										
System Pressure	0.1 Bar	0.2 Bar	0.3 Bar	0.5 Bar	1.0 Bar	1.5 Bar	2.0 Bar	3.0 Bar	4.0 Bar	5.0 Bar
SH/623/C	-	3.2	-	4.5	7.8	9.1	10.3	12.8	14.5	16.2

The information contained on this page was correct at the date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances.

We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change specifications without prior notice



White plastic expansion nail	3			
Stainless steel expansion screw				
Fixed chassis				
S2.5 black hexagon spanner				
M5*5 Flat head fasten screw				
Decorative cover				
Elbow	2			
Hexagonal copper nut	2			
Silica gel O ring	2			
Hexagonal connector	2			
Flat gasket with filter screen				
Locking cap				
Brass Ring				
Shower tap body				
Diverter cartridge				
Press nut				
Time adjustable cartridge (assembled)				
Component Description				

The information contained on this page was correct at the date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances.

We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change specifications without prior notice