SAGITTARIUS

TAPS & SHOWERING

Construction Brass Body (CuZn40Pb18); Check valve

Finishes Chrome plated to BS EN 248

Product Type Contemporary

Water Pressure Min. 0.5 bar, Max. 6.0 bar

Plumbing Systems Suitable for all plumbing systems, preferably balanced.Min. supply pressure

Standards Complies with BSEN 1111

Certification

 Cartridge
 Thermostatic

 Check valve
 0.5-10 gpm

 Diverter
 Ceramic disc

 Fitting
 Escutcheon(S-unions)

Packaging 79 x 44 x 45cm / carton (5 boxes / carton)

Guarantee 10 years against manufacturing faults (excluding serviceable parts).

Additional Information 1.Thermostatic cartridge maintains showering temperature to +/- 1°C by

compensating for changes in the incoming water temperature and pressure $% \left(1\right) =\left(1\right) \left(1\right) \left($

giving the stable outlet.

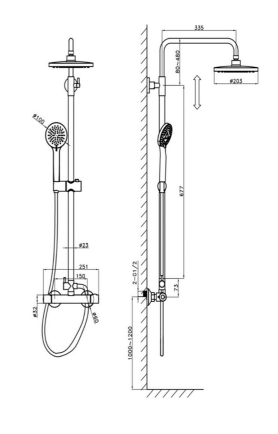
2. Automatic shut off in the event of hot or cold water supply failure.

3.Shower head: Chrome, Ø200mm, ABS 4.Shower handset: Chrome, ABS, 3 modes 5.Shower hose: 1.5m stainless steel

6. Telescopic adjustable height stainless steel shower rail.



VERONA EXPOSED VALVE AND RIGID RISER KIT SH/614/C



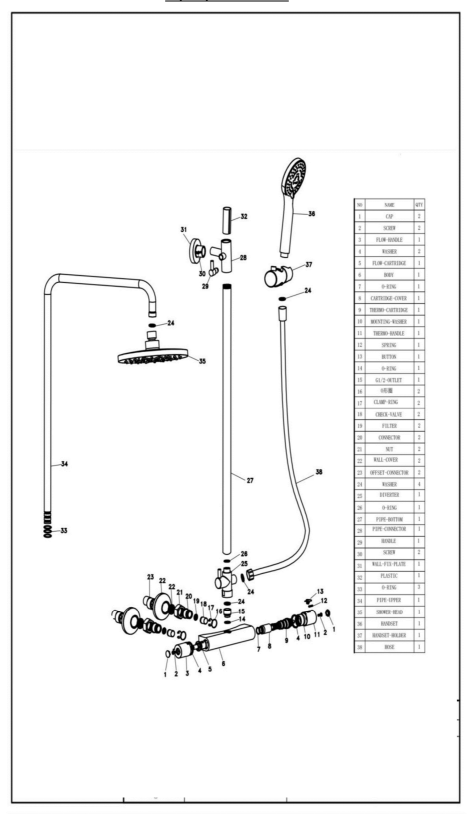
Flow Rates (Litres per minute)

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/614/C	3.8	5.3	6.5	8.4	12.0	-	16.9	20.6	23.8	26.5

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

SH/614/C EXPLOADED



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