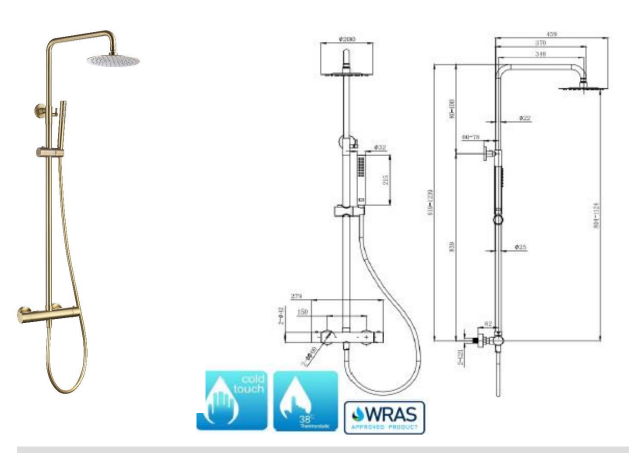
Technical Data Information

R.T. LARGE

Round Brushed Brass Cool Touch Dual Function Shower AVVM107ABB

ESTABLISHED 1969



INFORMATION

Valve: High Performance Polyamide (PPA) Body & SS201 Stainless steel Casing & Construction

Rail; Stainless steel Base plates;

Finishes Brushed Brass/ PVD Finish

Product Type Contemporary

Water Pressure Min. 0.5 bar, Max. 6.0 bar

Plumbing Systems Suitable for all plumbing systems, Hot and Cold water pressure preferably balanced

Max. supply pressure differential requirement no greater than 5:1

Complies with BSEN 1111 Standards

WRAS approved and certified (Valve only) Certification

Cartridge Thermostatic cartridge and Integrated Ceramic disc valve diverter

Fitting Easy Fitting water inlet connector; Brass G1/2" BSP Male bottom outlet & G3/4" BSP

Male upper outlet connection

Packaging 93 x 43.5 x 36cm / carton (4 boxes), Dimension: 91 x 42 x 8.5cm / box 5 years against manufacturing faults (excluding serviceable parts) Guarantee Additional Information 1. Temperature: Pre-set 38°C, with push button override to 48°C

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

3. COOL TOUCH Bar Valve technology 4. Ultra Slim Shower head : 200mm

5. Shower handset: ABS, Singlel mode 6. Handset holder: ABS, adjustable height

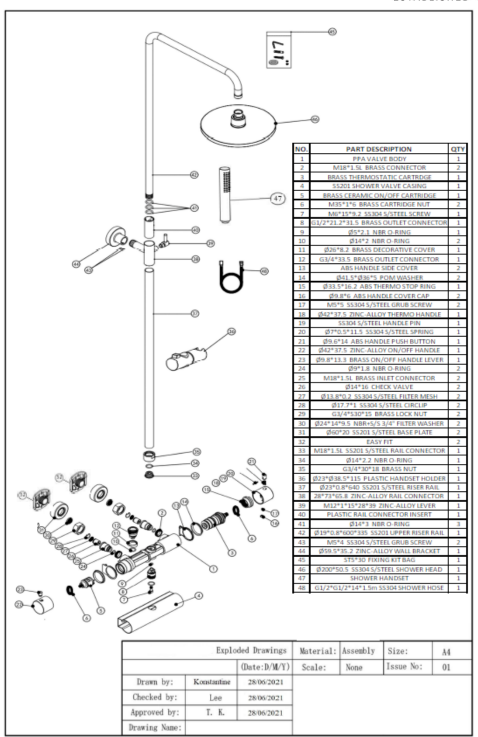
7. Shower hose :PVC, 1.5m

8. Telescopic adjustable height riser rail: Stainless Steel

All Dimensions are in millimetres. The information contained on this page was correct at 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.

R.T. LARGE

ESTABLISHED 1969



Flow Rates (Litres per minute)

Trem reade (Endee 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
Handset	3.1	-	5.8	7.8	11.4	-	16.5	20.2	23.3	26.1
Showerhead	2.8	-	5.6	7.7	11.3	-	16.4	20.1	23.4	26.1

All Dimensions are in millimetres. The information contained on this page was correct at 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.