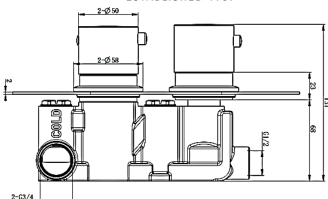
Technical Data Information

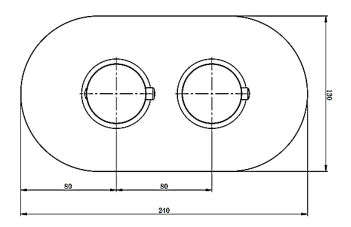
Round Brushed Brass Twin Single Outlet AVCVQ01BB



R.T. LARGE

ESTABLISHED 1969





INFORMATION

Construction Brass Body (CC757S) equivalent to EN CuZn39Pb2Al-C;

SS201 Stainless steel Face plate; Zinc-alloy Handles

Finishes Brushed Brass/ PVD Finish

Product Type Contemporary

Water Pressure Min. 0.5 bar, Max. 5.0 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

StandardsComplies with BSEN 1111CertificationWRAS approval and certification

Check valve DN20 check valve

Fitting Inlet: Two Brass G3/4" BSP Female thread (Hot and Cold)

Outlet: One Brass G1/2" BSP Female thread

Packaging 39 x 29 x 33cm / carton (4 boxes), Dimension: 37.5 x 13.5 x 15.5cm / box;

Weight: 2.38Kg / box

Guarantee 10 years against manufacturing faults (excluding serviceable parts)

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. Easy accessible check valve

4. Interchange design for horizontal & vertical installation

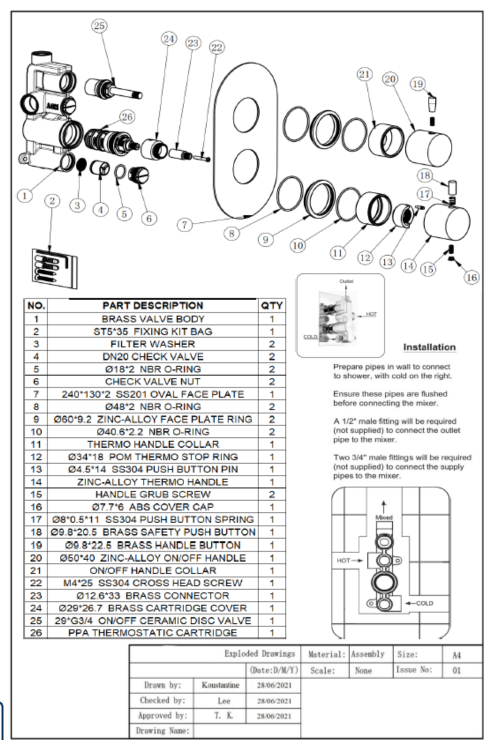
5. Anti-Calc thermostatic cartridge for easy maintenance

6. Durable PVD plating

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)

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
	5.8	7.4	8.7	11.1	15.5	18.9	21.8	26.5	30.5	33.8

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.