DATA SHEET

THE TUNBRIDGE WELLS

Brassware Co.

Bewl Deck Mounted Bath Filler (Excl. Waste)



Product Code: Chrome 167.BWDMBF

Matt Black 167.BWDMBFBL Brushed Brass 167.BWDMBFBB

Construction: Brass Body (CuZn40Pb2),

EN CW617N (equivalent to BS CZ122) Zinc-alloy handles; Brass base

plates

Plumbing

Systems: Suitable for all plumbing systems,

Hot and Cold water pressure preferably balanced Max. supply pressure differential requirement no greater than 5:1 Water Pressure: Min. 1.5 bar, Max. 6.0 bar

Standards: Complies with BS5412, BS EN200

Cartridge: 1/4 turn 3/4" ceramic disc valves

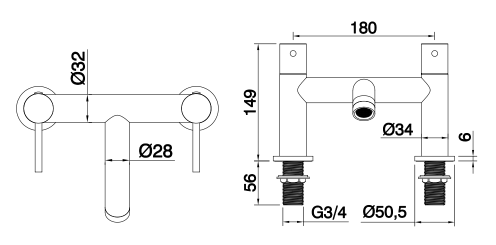
Aerator: M22 spout aerator **Fitting:** Brass G¾" BSP tails

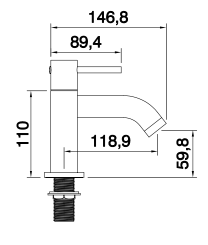
Packaging: 50 x 29.5 x 38cm / carton (4 boxes)

Dimension: 28 x 24 x 18cm / box

Weight: 2.13Kg / box

Guarantee: Excluding serviceable parts





Flow Rates (litres per minute)

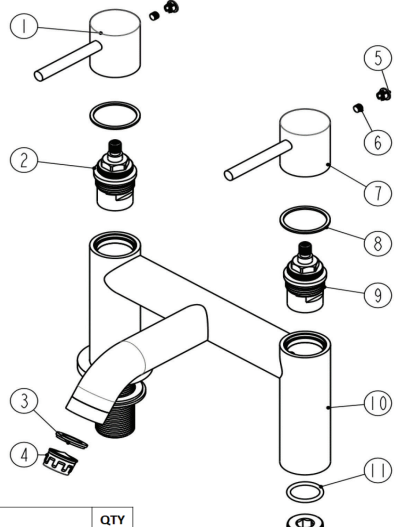
Treat Hades (Indies per Inflicte)											
System Pressure	0.1 Bar	0.2 Bar	0.3 Bar	0.5 Bar	1.0 Bar	1.5 Bar	2.0 Bar	3.0 Bar	4.0 Bar	5.0 Bar	
167.BWDMBF/BL/BB	-	-	-	7.4	10.7	13.4	15.6	19.3		-	

All dimensions are in milimetres unless otherwise stated. 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.

167.BWDMBF/BL/BB

THE TUNBRIDGE WELLS

Brassware Co.



NO.	ITEM			
1	Ø34 ZINC-ALLOY HOT HANDLE	1		
2	G3/4" HOT CERAMIC DISC CARTRIDGE	1		
3	Ø22.8*Ø15*3 SILICONE WASHER	1		
4	Ø21*12 M22 PLASTIC AERATOR	1		
5	Ø6.8 ABS COVER CAP	2		
6	M5x5 S/S POINTED GRUB SCREW	2		
7	Ø34 ZINC-ALLOY COLD HANDLE	1		
8	PLASTIC HANDLE WASHER	2		
9	G3/4" COLD CERAMIC DISC CARTRIDGE	1		
10	BRASS TAP BODY	1		
11	Ø22*2.5 NBR O-RING	2		
12	G3/4*68L BRASS BSP TAIL	2		
13	Ø50.5*6 BRASS BASE PLATE	2		
14	Ø47*5 RUBBER WASHER	2		
15	Ø37*Ø27*2 RUBBER WASHER	2		
16	G3/4*7L BRASS LOCK NUT	2		

