BRASS BIBCOCK FIG.122 & TAP FIG.123, PN10

SPECIFICATION

THREADED TO BS21, ISO7, ASMEB1.20.1

PRESSURE/TEMPERATURE RATINGS						
Working Pressure	10 bar Water Non Shock					
Testing Pressure	Shell: 15 bar, Hydrostatic Seat: 11 bar, Hydrostatic					
Working Temperature	-10°C ~80°C					

MATERIALS								
Part	Material	ASTM	BS 5154					
Body/Cap	Brass	B124 C37700	2874 CZ122					
Ball	Brass	B124 C37700	2874 CZ122					
Stem	Brass Rod	B16 C36000	2874 CZ121					
Handle	Brass Rod	B16 C36000	2874 CZ121					

	Handle	Brass Rod	B16 C36000	28/4 CZ121					
ME	- 11	PICTURE & SIZE							
	Picture	Fig	Size (inch)	Material	W.P (bar)	Weight(g)			
	Bibcock with union	Fig.122.1	1/2" 3/4"	Brass Cu57-3	10	93 190			
	Bibcock	Fig.122.2	1/2" 3/4"	Brass Cu57-3	10	89 185			
	Tap with hose union	Fig.123.1	1/2" 3/4"	Brass Cu57-3	10	98 185			
	Tap	Fig.123.2	1/2" 3/4"	Brass Cu57-3	10	86 180			

Note: Design and specifications are subject to change without prior notice.

MEI-VAL MEIJI