

PRINCIPAL FEATURES

- Screwed Female Ends to BS:21 / IS: 554.
- Full bore, Two Piece Design.
- Quarter Turn, lever operated with Low torque & stipulated leverage.
- Forged Brass rugged body construction.
- Provided with forged brass hard chrome plated ball.
- Anti blow-out stem design feature which gives further assurance against the accidental blow-out of the stem.
- Premium quality PTFE seating.
- Stainless steel (SS304) Screen Having 1mm dia perforation.
- Large screen area increases the strainer efficiency with low pressure drops.
- Extra strength of stem with high tensile brass.
- Gland less design, stem sealing by double seal O ring ensures zero leakage from the stem.
- Replaceable & virgin oil free PTFE Rings for smooth operation.
- Anti corrosive SS / Brass Stem Nut provided for trouble free operation of the Lever.
- Aluminium Lever avoids rusting of the lever in corrosive environment.
- Position indication of open / close embossed on the lever.

END CONNECTION

Screwed Female BSP Parallel Threads.

UTILISATION & SERVICE

"LEADER" Forged Brass Ball Valve with strainer are suitable for treated fresh water & air.



TEST PRESSURE (Hydrostatic)

ILUII	ILLOUGHL	(Hydrostatio)	
В	ODY	SEAT	
3	0 Bar	22 Bar	

SUITABLE FOR

Water	Oil	Air	Gases
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TEMPERATURE LIMITS

- Maximum working temperature: 100°C.
- See Pressure / Temperature Diagram.

WORKING PRESSURE

- Maximum Working Pressure: 20 Bar.
- See Pressure / Temperature Diagram.

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MATERIAL SPECIFICATION

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P.No.	NAME OF PART	MATERIAL	SPECIFICATION	
1	BODY	FORGED BRASS	DIN EN 12156 Gr. CW617N	
2	BALL	BRASS CHROME PLATED	DIN EN 12156 Gr. CW617N	
3	SEAT	PTFE	_	
4	BONNET	FORGED BRASS	DIN EN 12156 Gr. CW617N	
5	'O' RING	RUBBER	<u> </u>	
6	STEM	HIGH TENSILE BRASS	IS 6912 Gr. FHTB1	
7	LEVER	ALUMINIUM	POWDER COATED	
8	NUT	BRASS / STAINLESS STEEL		
9	SCREEN	STAINLESS STEEL	(TYPE 304) Ø1mm PERFORATION	
10	GASKET	PTFE		
11	CAP	FORGED BRASS	DIN EN 12156 Gr. CW617N	

Note: The above data is subject to change without notice due to our continuing product improvement program.

Dimensional Data

SIZE (mm)	15	20	25	32	40
L	80	92.5	100.5	127.5	149.5
Øb	14	18	23	30	37
~H	50	53	61.2	74.8	81.5
~LL	120	133.5	133.5	160	160
G1	1/2"	3/4"	1"	1-1/4"	1-1/2"
С	12.5	12.5	14	17	17
Item Code	FLB285	FLB285	FLB285	FLB285	FLB285