

Via Circonvallazione, 10 13018 Valduggia (VC), Italy Tel: +39 0163 47891 Fax: +39 0163 47895 www.vironline.com



HF

HL

Full port bronze ball valve

Threaded F/F (ISO 228/1)

(available on request with ASME B1.20.1 NPT threads)

Design according to MSS-SP110

Air testing according to EN12266-1

Blow-out proof stem, adjustable packing

With handle or butterfly (up to DN≤50)

VA and TR CU 010 compliant

Optional GDV compliant version available

PN40 for DN≤50 (max 40bar up to 95°C, max 10bar at 185°C)

PN25 for DN≥65 (max 25bar up to 95°C, max 10bar at 185°C)

Free of CE marking for DN≤32 (cat. according to Art. 4.3 Dir. 2014/68/EU)

Working conditions

Suitable for: water, -10°C to +185°C;
below 0°C only for water with added antifreeze fluids

• Suitable for: air, -10°C to +185°C

• Not suitable for: gases and liquids group 1 (Dir. 2014/68/EU)

PARTLIST

N.	Part	Material	Norm			
1	Fixed End	Bronze	EN1982 CB491K			
2	Stem	Brass	EN12164 CW617N			
3	Ball	Chromium pl. brass ¹	EN12165 CW617N			
4	Seat	PTFE	-			
5	Body	Bronze	EN1982 CB491K			
6	Packing ring	PTFE	-			
7	Packing nut	Brass	EN12164 CW617N			
8	Screw	Geomet steel	EN10025 Fe42			
9	Handle	Geomet steel ²	EN10025 Fe P11			
9 _{alt.}	Butterfly	Geomet steel ²	EN10025 Fe P11			

¹PTFE coated ball for GDV version

²With red PVC cover

DIMENSIONS

DN	Т	Α	С	Р	HL	L	HF	F	Κ _ν	Weight
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[m³/h]	[g]
010	3/8"	46	12,5	10	39	81,0	45	52	5,8	139 / 132 ¹
015	1/2"	57	15,5	15	54	91,5	54	62	15,7	259 / 246 ¹
020	3/4"	67	16,5	20	58	91,5	58	62	30,8	364 / 351 ¹
025	1"	77	19,5	25	65	126,5	69	83	49,3	597 / 573 ¹
032	11/4"	91	21,5	32	71	126,5	75	83	79,0	926 / 902 ¹
040	1½"	103	21,5	40	83	141,5	93	110	125,3	1414 / 1386 ¹
050	2"	122	25,0	50	91	141,5	101	110	224,2	2102 / 2074 ¹
065	21/2"	153	30,0	65	119	281,3			330,2	4366
080	3"	179	34,0	80	131	281,3	-	-	419,4	6200
We had for larger bandle consists / consists for bottle-flush and larger bandle consists										

¹Weight for lever handle version / weight for butterfly handle version

