380I Solar

Full Bore Bronze Ball Valve for High Temperatures



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



C€EĦE

9

З

HL

Full bore 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 Seats and packing specific for high temperatures (Seats in PTFE+graphite, packing in Grafoil) Blow-out proof stem, adjustable packing CE and TR CU 010 compliant

PN40 (Max 40bar up to 100°C, max 10bar at 200°C) Free of CE marking for DN≤32 (cat. according to Art. 4.3 Dir. 2014/68/EU)

Working conditions

- Suitable for: water, -30°C to +200°C below 0°C only for water with added antifreeze fluids over 100°C only for water with added anti-boiling fluids
- Not suitable for: gases and liquids group 1 (Dir. 2014/68/UE)

PARTLIST

N.	Part	Material	Norm		
1	Fixed End	Bronze	EN1982 CC491K		
2	Stem	Stainless steel	AISI 316		
3	Ball	Stainless steel	AISI 316		
4	Seat	PTFE+graphite			
5	Body	Bronze	EN1982 CC491K		
6	Packing ring	Grafoil			
7	Packing nut	Brass	EN12164 CW617N		
8	Screw	Stainless steel	AISI 430		
9	Handle	Stainless steel ¹	AISI 430		

¹With red PVC cover

DIMENSIONS

DN	G	A [mm]	C [mm]	P [mm]	HL [mm]	L [mm]	K _v [m³/h]	Weight [g]
015	1⁄2"	57	15,5	15	54	91,5	15,7	259
020	3/4"	67	16,5	20	58	91,5	30,8	364
025	1"	77	19,5	25	65	126,5	49,3	597
032	11⁄4"	91	21,5	32	71	126,5	79,0	926
040	11⁄2"	103	21,5	40	83	141,5	125,3	1414
050	2"	122	25,0	50	91	141,5	224,2	2102



G

С

Drawings, photos and data contained in this card are provided for information only. VIR reserves the right to change them without notice.