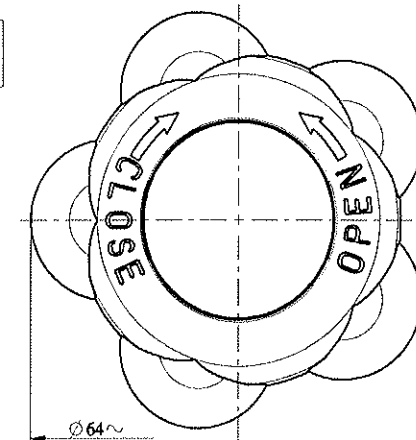


Chromium plated valve except inlet thread

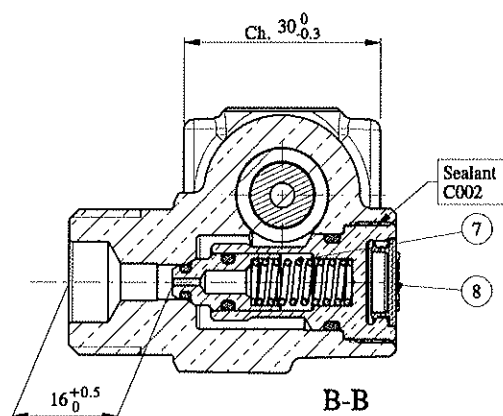


Temperature range: -40° +65°C
Gland nut closure torque: 45-60 Nm
Residual pressure: 1-5 bar
Pin Range: 4mm
Orifice: Ø 4 mm
W.P.: 230 bar
HOMOLOGATION: L.37.573-a

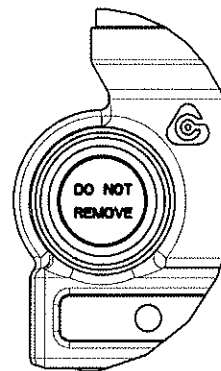
Materials
Seat pad: PA66
Antifriction ring: PEEK
Toroidal rings: EPDM
Antiextrusion ring: PTFE

Markings:


- CAVAGNA GROUP symbol
- EU
- ISOV
- 17E
- Year and month of construction (Ex:2010-09)
- W21.7 UNI
- O₂
- (Production order)
- Tr/CE0029



Partial view from C



8	Protection cap DO NOT REMOVE	1	Polyethylene	1671105619
7	Assembled ring nut	1	/	1079500454
6	Chromed Body P2004 E:17E U:W21.7 UNI 11144/2	1	Cu Zn40 Pb2 (CW617N) EN 12165	0171686189
5	Assembled piston	1	/	0379500031
4	Assembled spindle	1	/	1379500055
3	Handwheel	1	EN AC-AISI11Cu2(Fe) UNI EN 1706	0271103032
2	Handwheel Nut	1	Zinc-coated Steel -6th Class	1071100047
1	Protection cap blue RAL5002	1	PA 6	1671101012
POS	DENOMINATION	Q.	MATERIAL	DRAW NR.

DESCRIPTION		P2004 Valve for O2 25E-W21.7 UNI11144/2 I-n-Cr										
 cavagna group pergola	GEN. TOLL. ±/		GEN. FILL. R /		ANG. TOLL. ±/		DRAFT /		SCALE 13:10		SHEET 1 /1	
	RESPONS.		DRAWN			ISSUE			MATERIAL			
	DATE		15-03-11			15-03-11			/			
	SIGNATURE		Frerini			Cazzago						
	ACTIVITY	NUMBER	08769		PROJECT		08769		DRAW NUMBER			
SIGN.		Cazzago		REFERENCE		-		VOH6ROS005				
INDEX		A0		0.580 kg		XXXXXX						