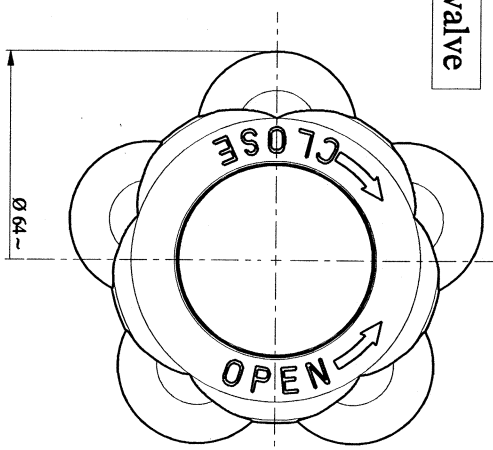


Chromium plated valve



Markings:
 - CAVAGNA GROUP symbol
 - BU
 - ISOV
 - 25E
 - Year and Month of construction
 (Ex.: 2009-01)
 - G3/8" UNI/9-DIN 11
 - N₂O
 - (Production order)
 - T/C0029

Materials
 Seat pad: PA66
 O-Rings: EPDM
 Anti extrusion ring: PTFE
 Antifriction ring: PEEK

Temperature range: -20° +65°C
 Only if marked on valve: -40° +65°C
 Gland nut closure torque: 45 - 60 Nm
 Residual pressure: 1 - 5 bar
 Pin Range: 4mm
 Orifice: Ø 4 mm
 W.P.: 250 bar
 HOMOLOGATION: L.37.573

DESCRIPTION	GEN. TOLL. ±/	GEN. FIL. R /	ANG. TOLL. ±/	DRAFT /	SCALE 13:10	SHEET 1 / 1
P2004 Valve for N2O+BD250bar 25E-G3/8" MIE AP-7/U						
9 Protection cap DO NOT REMOVE	1	Polyethylene				1671105619
8 Assembled ring nut	1	/				1079500454
7 P2004 Body + BD 25E-G3/8" MIE AP-7/U Cr	1	Cu Zn40 Pb2 (CW617N) EN 12165				0171686155
6 Assembly Safety device for 250 bar	1	/				1079500319
5 Assembled piston	1	/				0379500031
4 Assembled spindle	1	/				1379500055
3 Handwheel	1	EN AC-ALSi11Cu2(Fe) UNI EN 1706				0271103032
2 Handwheel Nut	1	Zinc-coated Steel -6-4th Class				1071100047
1 Protection cap blue RAL5002	1	PA 6				1671101012
Pos DENOMINATION	Q.	MATERIAL				DRAW NR.

RESPONS.	DRAWN	ISSUE	DRAFT /	MATERIAL
DATE	20-03-09	20-03-09		/
SIGNATURE	Scalvini	Cazzago		
NUMBER	09061	PROJECT	06468	DRAW NUMBER
SIGN.	Cazzago	REFERENCE	-	
INDEX	AT	0.652 Kg	XXXXXX	