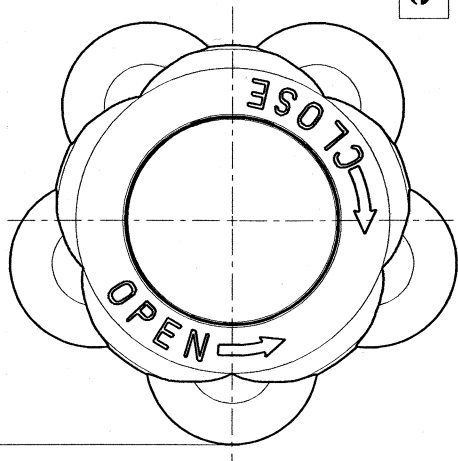


Chromium plated valve



Technical information:
Temperature range: -40° +65°C
Gland Nut closure torque: 75 - 90 Nm
B.D. Closure torque: 35 - 45 Nm
Residual Pressure range: 2 - 5 bar
Pin Range: 4 mm
Orifice: \varnothing 8 mm
T.P.: 250 bar
HOMOLOGATION: L.37.623+L.39.534

Materials:
Seat Pad: PA66
O-Ring: EPDM
Antiextrusion ring: PA 6
Anti friction ring: PA 6
Spring: AISI 302

Markings:

- CAVAGNA GROUP Symbol

- EU

- ISO V

- 25E

- Year and month of construction (Ex.: 2011/09)

- W27x2 ISO

- CO₂

- (Production order)

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

- T/C60029

DESCRIPTION	GEN. TOLL. ± 0.2	GEN. FILL. R	ANG. TOLL. \pm	DRAFT	SCALE 7:5	SHEET 1 / 1
P2009 Valve for CO ₂ + BD250bar 25E-ISO 5145						
8 Assembly Safety device for 250 bar						1079500319
7 Assembled residual piston						1079500530
6 Protection cap blue RAL5002						1671101012
5 Handwheel Nut						1071100047
4 Handwheel						0271103032
3 Assembled spindle						1379500144
2 Assembled piston						0379500029
1 Chrome-plated body						0171686184
Pos DENOMINATION						DRAW NR.
DESCRIPTION						
GEN. TOLL. ± 0.2	GEN. FILL. R	ANG. TOLL. \pm	DRAFT	SCALE 7:5	SHEET 1 / 1	
RESPONS.	DRAWN	ISSUE				
DATE	15-03-11	15-03-11				
SIGNATURE	Ferini	Cazzago				
NUMBER	09205	PROJECT	08769			
SIGN.		REFERENCE	-			
INDEX	A1	6,70 Kg	XXXXX			
ACTIVITY						
PERGOLA						
VGFR8RAC008						

N.B.: Weight 670 g \pm 5%