

NICKEL - PLATED VALVE

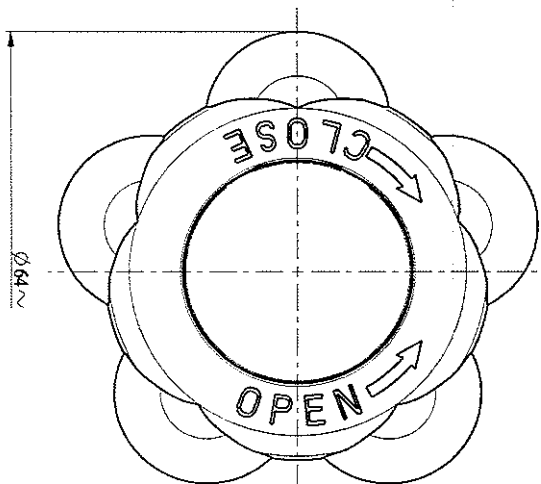
Markings:

- CAVAGNA GROUP symbol
- EU
- ISO V
- 25E
- W30 LH UNI/3
- Year and month of construction. (Ex. 2011/04)
- (Production order)
- NH₃
- TT 0029

Temperature range: -20°C +65°C
Gland Nut Closure torque: 20-25 Nm
Orifice: Ø 8.2 mm
W.P.: 33 bar
HOMOLOGATION: L. 31. 093-a

Materials:
Seat Pad: Kel-F
O-Rings: EPDM
Antieextrusion Ring: PTFE + 20% F.G.

N.B.: Item Pos. 7 (Antifilling system) is supplied separately.
Item Pos. 8 (Assembled Nut) is supplied separately.



DESCRIPTION	GEN. TOLL. ±/	GEN. PILL. R. /	ANG. TOLL. ±/	DRAFT /	SCALE 3:2	SHEET 1 / 1
DESCRIPTION	GEN. TOLL. ±/	GEN. PILL. R. /	ANG. TOLL. ±/	DRAFT /	SCALE 3:2	SHEET 1 / 1
7	Assembled Nut	1	/			1079500058
8	Antifilling system for Corrosive gases	1	/			0379500254
6	Nickel Body AVP 25E-W30 LH UNI/3 + Antifilling	1	11 S Ma Pb30 EN 10087			0171696002
5	Seal ring	1	Kel-F			0671100035
4	Assembled spindle	1	/			1379500056
3	Handwheel	1	EN AC-ALSi11C12/Fe UNI EN 1706			0271103032
2	Handwheel Nut	1	Zinc-coated Steel 6-4h Class			1071100047
1	Protection cap blue RAL5002	1	PA 6			1671101012
Pos	DENOMINATION	Q.	MATERIAL			DRAW NR.

AVP Valve for NH3 25E-W30 LH UNI/3 + Antifilling

GEN. TOLL. ±/	GEN. PILL. R. /	ANG. TOLL. ±/	DRAFT /	SCALE 3:2	SHEET 1 / 1
REVISIONS	DRAWN	ISSUE			
DATE	06-02-08	06-02-08			
SIGNATURE	Scalvini	Cazzago			
NUMBER	10154	PROJECT	06008		
SIGN.	Cazzago	REFERENCE	-		
INDEX	Ad	0.640 Kg	XXXXXX		

CAVAGNA GROUP
pergola

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