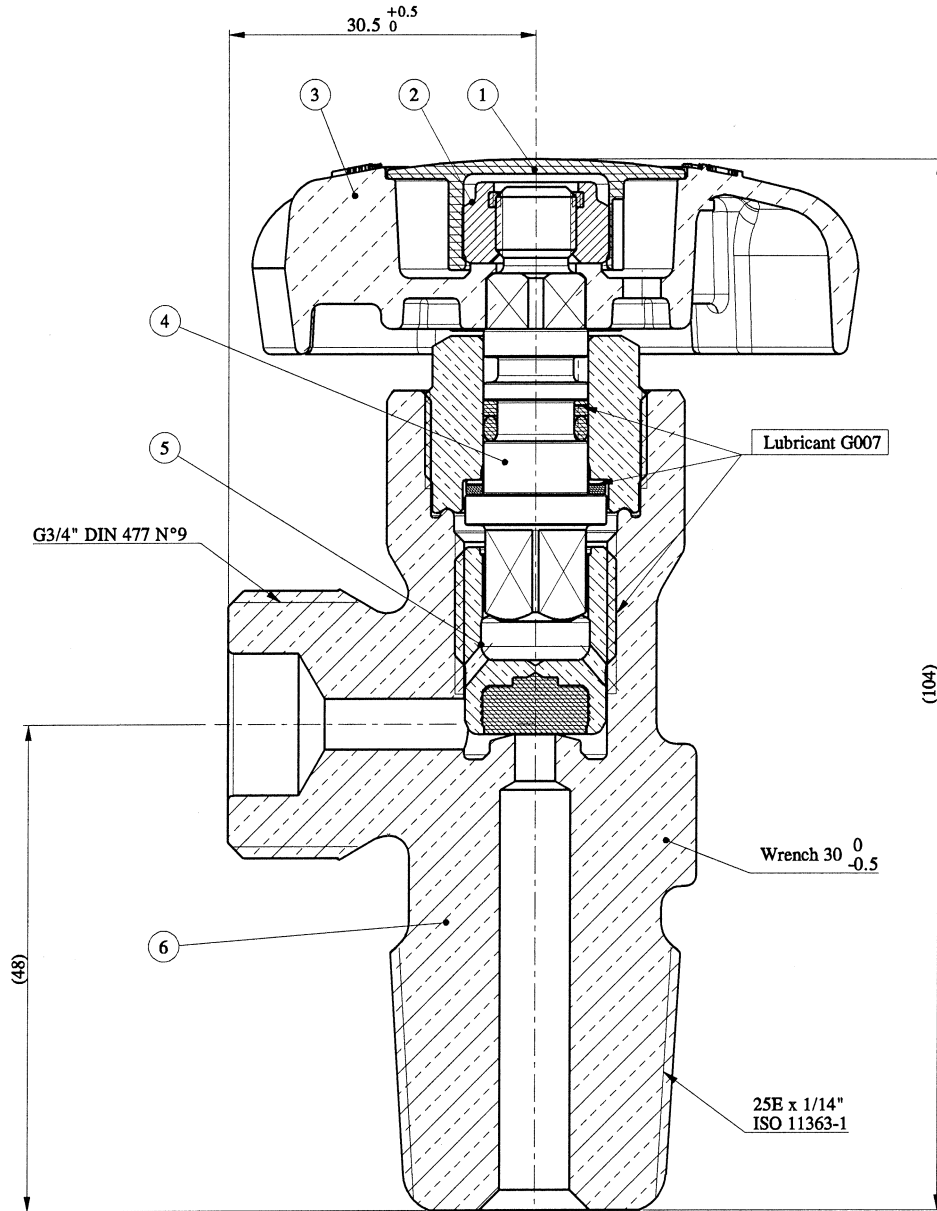
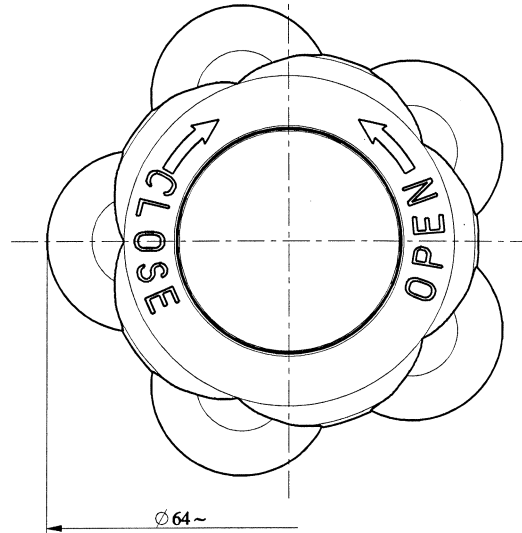



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CAVAGNA GROUP
 DIVISIONE OMEGA
30/10/2017
Zene Dy
SERVIZIO TECNICO




Markings:

- CAVAGNA GROUP symbol 
- EU
- 25E
- Inert Gases - AIR
- Year and Month of production (Ex.: 2015/10)
- (Production order)
- WP 400 bar

Technical information:
 Temperature range: -40° +65°C
 Gland nut closure torque: 75-90 Nm.
 Orifice: Ø 4mm.
 W.P.: 400 bar
 Production Test Pressure: 360-400bar

Materials:
 Seat Pad: PA 66
 O-Ring: EPDM
 Antifriction ring: PA 6
 Anti extrusion ring: PA 6

6	M2009 Body 25E-G3/4" DIN-9	1	Cu Zn40 Pb2 (CW617N) EN 12165	0171507789
5	Assembled piston	1	/	0379500029
4	Assembled spindle	1	/	1379500144
3	Handwheel	1	EN AC-AISI11Cu2(Fe) UNI EN 1706	0271103032
2	Handwheel Nut	1	Zinc-coated Steel -6-th Class	1071100047
1	Protection cap blue RAL5002	1	PA 6	1671101012
POS	DENOMINATION	Q.	MATERIAL	DRAW NR.

DESCRIPTION		Valve M2009 for Inert Gases-AIR					
	GEN. TOLL. ±/	GEN. FILL. R /	ANG. TOLL. ±/	DRAFT /	SCALE 2:1	SHEET 1 / 1	
	RESPONS.	DRAWN		ISSUE	MATERIAL		
	DATE	08-10-2015		08-10-2015	/		
	SIGNATURE	Gamba		Treccani			
	ACTIVITY	NUMBER	PROJECT	15223	DRAW NUMBER		
	SIGN.	REFERENCE	/	VGA6SMX006			
	INDEX	WEIGHT	0.527 Kg				