



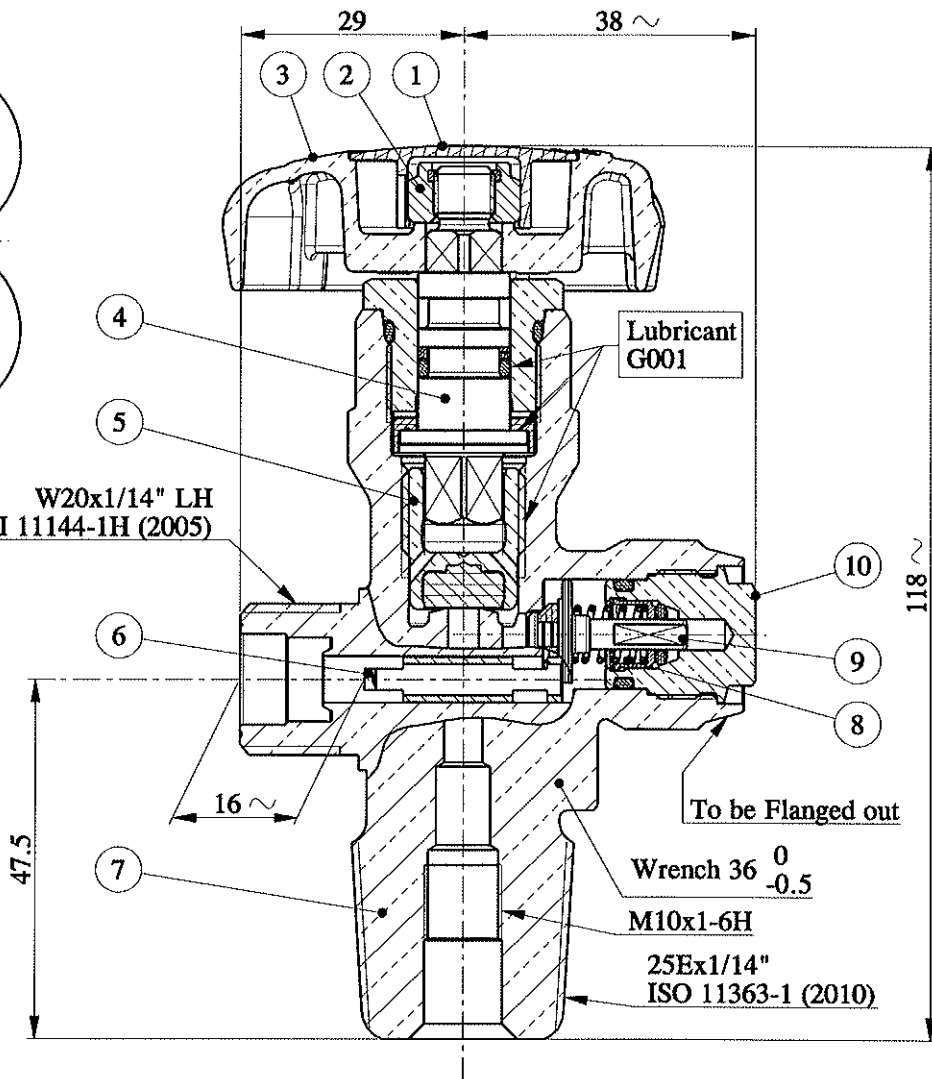
Markings:

- CAVAGNA GROUP symbol 
- EU
- ISO V
- 25E
- W20 LH UNI/1H
- Year and month of construction (Ex.:2011/07)
- (Production order)
- H₂
- 

Technical information:

Temperature range: -20° +65° C
 Only if marked on valve: -40° +65° C
 Residual pressure range: 1-4 bar
 Gland nut closure torque: 45-60 Nm
 Pin Range: 4mm
 Orifice: \varnothing 4 mm
 W.P.: 200 bar
 HOMOLOGATION N° L.31.008

W20x1/14" LH
 UNI 11144-1H (2005)



Materials:

Seat Pad: PA66
 Toroidal rings: EPDM
 Antifriction ring: DELRIN
 Antiextrusion ring: PTFE

10	Assembled ring nut	1	/	1079500025
9	Assembled piston	1	/	0309500204
8	Spring	1	Stainless steel AISI 302	0701100159
7	P1320 Body 25E-W20 LH UNI/1H	1	Cu Zn40 Pb2 (CW617N) EN 12165	0171500561
6	Bush	1	Cu Zn39 Pb3 (CW614N) EN 12164	1571100044
5	Assembled piston	1	/	0379500029
4	Assembled spindle	1	/	1379500051
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

P1320 valve for H2 25E-W20 LH UNI/1H



GEN. TOLL. \pm /	GEN. FILL. R /	ANG. TOLL. \pm /	DRAFT /	SCALE 1:1	SHEET 1 / 1
RESPONS.	DRAWN	ISSUE	MATERIAL		
DATE	17-10-03	17-10-03	/		
SIGNATURE	Ragnoli	Cazzago			
ACTIVITY	NUMBER	PROJECT	06216	DRAW NUMBER	
	SIGN.	REFERENCE	IDRB 022200	VGE3RID002	
	INDEX	0.660 Kg	XXXXXX		