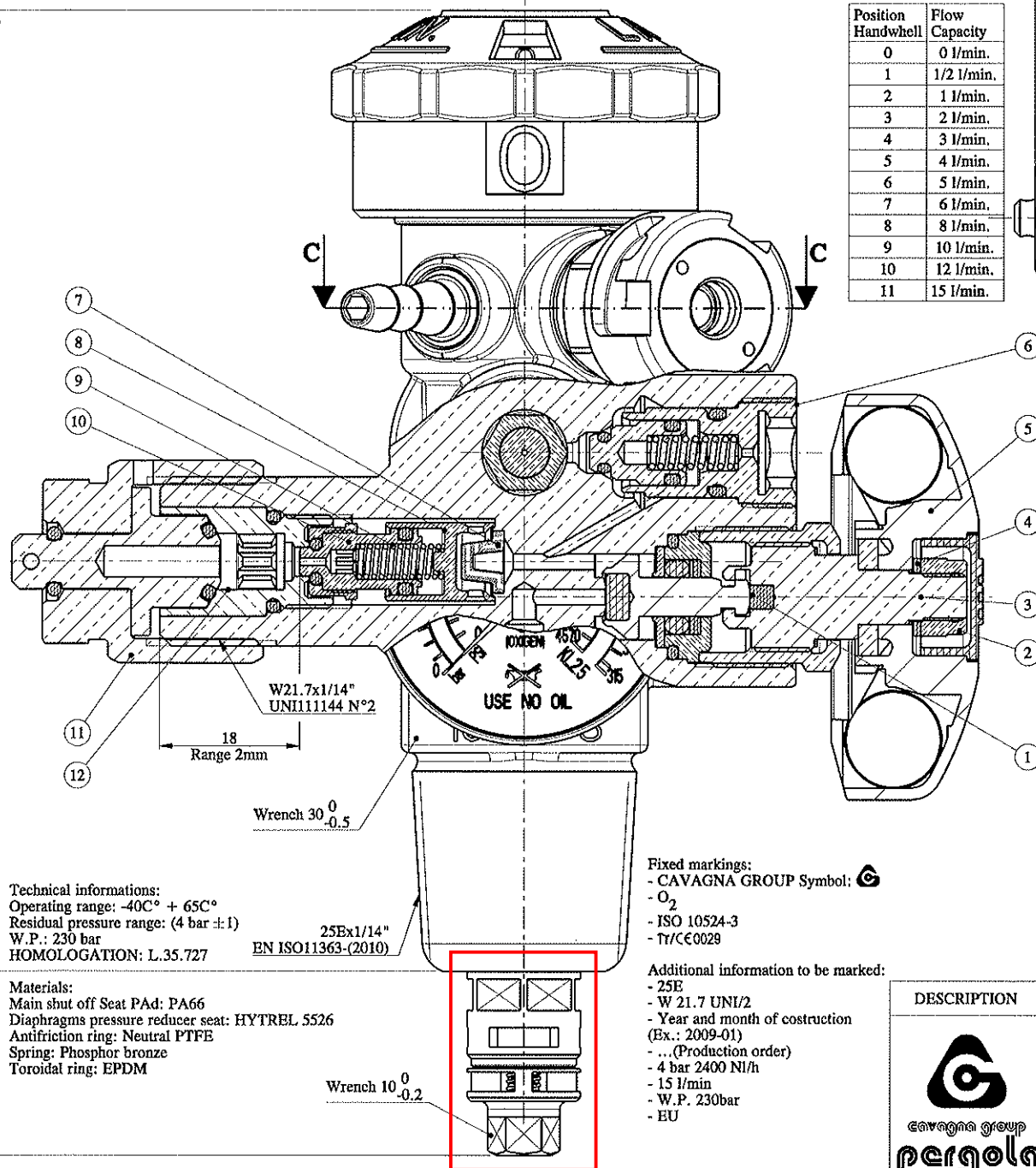
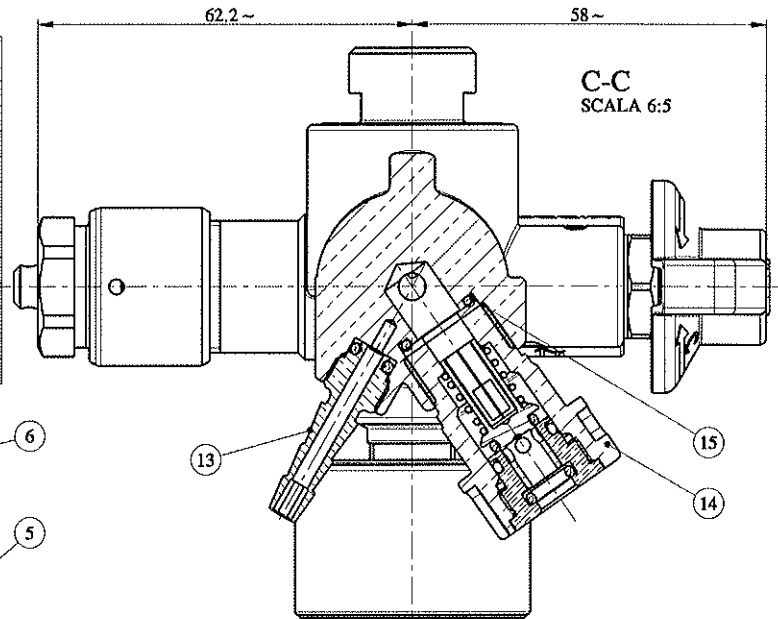


122.5 ~  
23.7



Position Handwheel	Flow Capacity
0	0 l/min.
1	1/2 l/min.
2	1 l/min.
3	2 l/min.
4	3 l/min.
5	4 l/min.
6	5 l/min.
7	6 l/min.
8	8 l/min.
9	10 l/min.
10	12 l/min.
11	15 l/min.



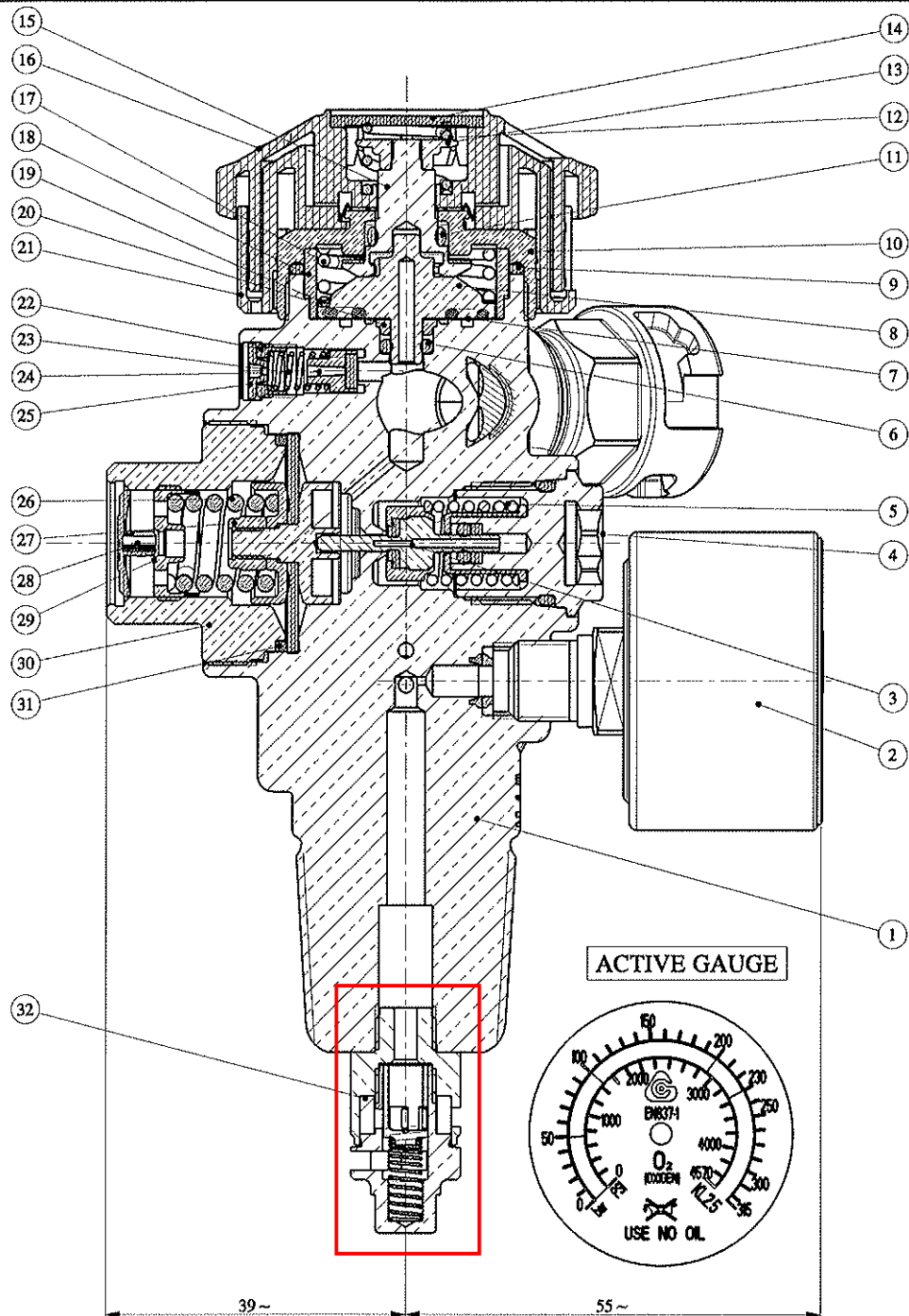
15 O-Ring	1 EPDM	0471100106
14 AFNOR rapid adapter	1 /	1079500381
13 Assembled connection	1 /	1079500420
12 Assembled bush for UNI 11144-2	1 /	1079500450
11 Assembled bush for UNI 11144 N°2	1 /	1679500114
10 Assembled piston	1 /	0379500245
9 Spring	1 CuBe2 (CW101C) EN 12166	0771100227
8 Bush	1 Cu Zn39 Pb3 (CW614N) EN12164	1071103133
7 Filter	1 Sintered Bronze	1671105021
6 Assembled bush	1 /	1079500111
5 Assembled white handwheel	1 /	0279500106
4 Washer	1 Cu Zn39 Pb3 (CW614N) EN12164	1571100307
3 White seal RAL 9010	1 PA6 + 15% F.V.	1671705520
2 Nut	1 Cu Zn 37 EN 12449	1071100117
1 Assembled spindle	1 /	1379500094
POS DENOMINATION	Q. MATERIAL	DRAW NR.


#### DESCRIPTION



#### Valve for Oxygen-Therapy (0 ÷ 15 l/min.)

GEN. TOLL. ± /	GEN. FILL. R /	ANG. TOLL. ± /	DRAFT /	SCALE 19:10	SHEET 1 / 2
RESPONS.	DRAWN	ISSUE	MATERIAL		
DATE	06-11-07	06-11-07	/		
SIGNATURE	Vendola	Cazzago	DRAW NUMBER		
NUMBER	11403	PROJECT	06374	MVA1MOS037	
SIGN.	Treccani	REFERENCE	/		
INDEX	A5	WEIGHT	1.3 Kg		



32	Assembled filter	1	/	1579500014
31	Ring	1	PTFE (Teflon)	1571100244
30	Chromyum plate bush	1	Cu Zn39 Pb3 (CW614N) UNI EN12164	1071681082
29	Spring retainer	1	Cu Zn39 Pb3 (CW614N) UNI EN12164	0871500007
28	Sealing cap	1	Acetal Resin	1671101048
27	Assembled piston	1	/	1579500008
26	Spring	1	CuSn8 (CW453K) EN 12166	0771100060
25	Safety cup	1	PL-LD (UV)	1671101049
24	Assembled piston	1	/	0379500079
23	Spring	1	Phosphor Bronze	0771100061
22	Spring retainer	1	Cu Zn39 Pb3 (CW614N) EN 12164	0871100005
21	White knob	1	-	1071702075
20	Washer	1	Cu Zn39 Pb3 (CW614N) EN12164	1571100400
19	Ring	1	Mylar	1571100406
18	Ring	1	Cu Zn39 Pb3 (CW614N) UNI EN12164	1571100336
17	Spring	1	Cu Sn8 (CW453K) EN 12166	0771100098
16	White selector handwheel	1	PA6 + 15 % fiber glass	0271703071
15	Spindle	1	Cu Zn39 Pb3 (CW614N) EN12164	1371100078
14	Protection cap (color white RAL9010)	1	-	1671705517
13	Bush	1	Cu Zn39 Pb3 (CW614N) EN 12164	1071101124
12	Spring	1	CuSn8 (CW453K) EN 12166	0771100086
11	O-Ring D:7.65x1.78	1	EPDM Peroxide	0471100151
10	Bush	1	Cu Zn39 Pb3 (CW614N) EN 12164	1071101125
9	O-Ring	1	EPDM Peroxide	0471100179
8	Assembled spindle	1	/	1379500091
7	Flow disc 0-15 NI/min.	1	Cu Zn 37 (CW508L) EN 12449	1571100388
6	O-Ring	1	EPDM Peroxide	0471100155
5	Spring	1	CuSn8 (CW453K) EN 12166	0771100063
4	Assembled bush	1	/	1079500110
3	Assembled piston	1	/	0379500081
2	Pressue-gauge 230 bar	1	/	3071100027
1	Body for UNI111144 N°2	1	Cu Zn40 Pb2 (CW617N) EN 12165	0171506293
POS\$DENOMINATION		Q.	MATERIAL	DRAW NR.
DESCRIPTION				
Valve for Oxygen-Therapy (0÷15 l/min.)				
	GEN. TOLL. ±/	GEN. FILL. R /	ANG. TOLL. ±/	DRAFT /
	RESPONS.	DRAWN	ISSUE	MATERIAL
	DATE	06-11-07	06-11-07	/
	SIGNATURE	Vendola	Cazzago	
	NUMBER	11403	PROJECT	06374
ACTIVITY	SIGN.	Treccani	REFERENCE	/
	INDEX	A5	WEIGHT	1.3 Kg
DRAW NUMBER				MVA1MOS037