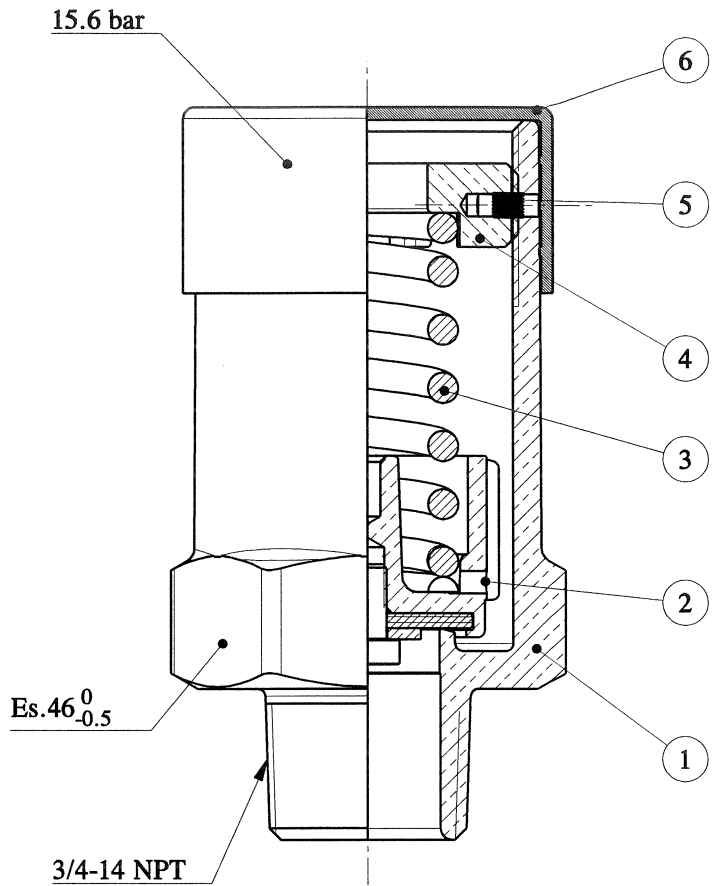


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
MARKING :

- OMECA
- Month and two last figures of year of construction
- EU 19
- -40°C
- 15.6 bar
- 42.8 m³/min - 120%
- 0.65 (Coefficient of discharge)
- PROP-BUT
- 19 (hole diameter)
- CE□□□□ (see 2001101737)



N.B.: Mark progressive number of the valve

6	Cap - White color	1	1001105012
5	Pin	1	1401100009
4	Spring retainer	1	0801100083
3	Painted spring	1	0701600113
2	Assembled piston	1	0309500336
1	Machined body	1	0101504179
POS	DENOMINATION	Q.	DRAW NR.

		Safety Relief Valve					
		GEN. TOLL. ±/	GEN. FILL. R /	ANG. TOLL. ±/	DRAFT /	SCALE 1:1	SHEET 1 / 1
ACTIVITY NUMBER SIGN. INDEX	RESPONS.	DRAWN		ISSUE		MATERIAL - DRAW NUMBER 7000900061	
	DATE	25-04-94		25-05-94			
	SIGNATURE	Bertoglio		Donini			
	PROJECT	19208		-			
		TRECCANI		REFERENCE			
		A2		XXXXXX			