V*P / V*L				
V*P	Cap. II • 7			
V*PE	Cap. II • 8			
V*L	CAP. II • 9 - CAP. II • 10			
BSVMP	Cap. II • 11			
KEC16/25	Cap. II • 9			
C*P16/25	CAP. II • 9			
CETOP 3/NG06	CAP. II • 8			
STANDARD SPOOLS FO	R AD3E CAP. II • 10			
AD3E	CAP. II • 11			
AM3VM	Cap. II • 9			

## **ORDERING CODE**

V Va

Valve

M = maximum pressure

**S** = sequence

**U** = exclusion (areas rep. 1,15 : 1)

P = Plate mounting

L = In line mounting

E = Presetting for solenoid valve Not for sequencing valve V.S.P... (omit if not required)

\* Size (see overall dimensions)

**16 - 25** = NG16 or NG25

**161 - 251** = for V.\*.L... only (in line mounting valve)

(III III o mounting valve

Type of adjustment:

**M** = Plastic knob

**C** = Grub screw

Setting ranges

 $1 = 15 \div 45$  bar (white spring)

2 = 15 ÷ 145 bar (yellow spring)

 $3 = 45 \div 400$  bar (green spring)

\*\* **00** = No variant

V1 = Viton

AC = Exclusion valve for

accumulators (only for VU\*, logic element

areas rep. 12.5:1)

AQ = Presetting for XP3

Serial No.

# V\*P PRESSURE CONTROL VALVES PLATE V\*L PRESSURE CONTROL VALVES IN LINE

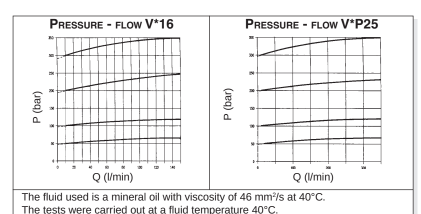
These pressure control valves are available in the basic VMP\* maximum pressure, VSP\* sequence and VUP\* exclusion versions, with a single pressure value and three calibration ranges that coverthe band 15÷400 bar. It is possible to use auxiliary pilot valves, which can be the simple standard AD3E solenoid valve, by the mere exchange of covers.

These valves have been fitted with an important safety feature for the operation of the system where they are used; a mechanical end of stroke stop prevents the operator from setting pressure values higher than those specified in the catalogue (it is impossible to compress the spring completely). In the standard configuration these valves are supplied with a 1.6 bar main spring and with calibrated Ø1 mm pilot feed orifice (Variant part No. 00).

Pressure max.		400 bar		
Setting ranges	Spring 1	15 ÷ 45 bar		
	Spring 2	15 ÷ 145 bar		
	Spring 3	45 ÷ 400 bar		
Max. flow V*P16		150 l/min		
Max. flow V*P25		350 l/min		
Hydraulic fluids	Minera	al oils DIN 51524		
Fluid viscosity		10 ÷ 500 mm <sup>2</sup> /s		
Fluid temperature		-25°C ÷ 75°C		
Ambient temperatur	re	-25°C ÷ 60°C		
Max. contamination	level class 1	0 in accordance		
	with NAS 1638	with filter ß <sub>25</sub> ≥75		
Drainage V*P16		1 ÷ 2 l/min		
Drainage V*P25		1 ÷ 2.5 l/min		
Dynamic pressure at drainage Max. 2 ba				
Weight V*P16 (without pilot valve) 3,3 Kg				
Weight V*P25 (without pilot valve) 7,4 Kg				
Weight V*L16 (without pilot valve) 4,6 Kg				
Weight V*L161 (without pilot valve) 4,5 Kg				
Weight V*L251 (without pilot valve) 7,7 k				

Subplate mounting valves are suitable for covers which do not conform to DIN standards type C\*P16/25.. whilst in line mounting valves are suitable for DIN standards covers type KEC16/25...

Weight V\*L25... (without pilot valve)



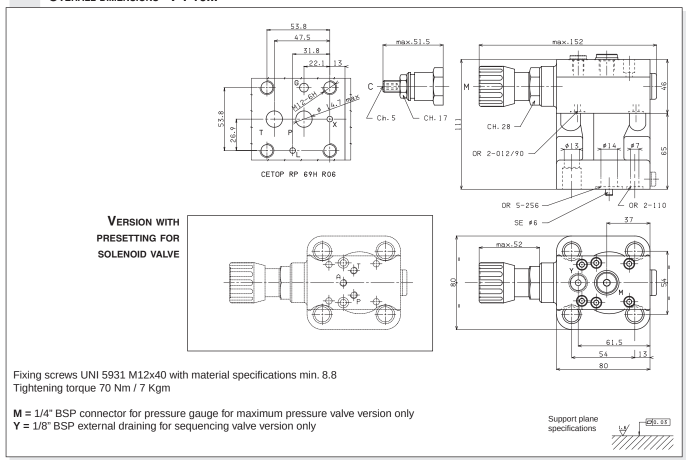
### Hyppaulic sympole

HYDRAULIC SYMBOLS				
VMP16** VMP25**  Maximum pressure valve  Internal piloting and draining		P		
VSP16** VSP25** Sequencing valve Internal piloting External draining		P		
VUP16** VUP25** Exclusion valve External piloting Internal draining	X	X J		



2

# OVERALL DIMENSIONS V\*P16...



# OVERALL DIMENSIONS V\*P25...

