	IN LINE MOUNTING The maximum pressure valves VMP30 are piloted action units. Their use is essential for the limitation of hydraulic system pressure. In order to achieve a more convenient calibration adjustment the whole pressure range (7÷350 bar) has been subdivided into 3 smaller bands, as shown in the ordering part number table. For each pressure band a different calibration spring is used, selected for the corresponding minimum operating pressure. The CMP30 cartridge is a piloted action unit. Max. operating pressure states a pressure is a piloted action unit. Max. flow 100 l/min Max. flow 100 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter B ₂₅ ≥75 Weight 1,4 Kg • The minimum permissible setting pressure is the same for all springs: see curve below • The minimum perings: see curve below
CMP.30 CH. V PAGE 21	a piloted action unit. These piloted action valves offer an important safety feature for the sys- tems in which they are used: a me- chanical end of stroke stop prevents the user from setting pressure values higher than those specified in the cata- logue (it is impossible to compress the spring completely). Hydraulic symBol
VMP Max. pressure valve 30 Connector size: 3/4" BSP	T T
 Type of adjustment M = Steel knob C = Grub screw 	PRESSURE - FLOW 400 350 400 30 400 30 400 30 400 30 400 30 400 40
 V = Handwheel Setting ranges 1 = max. 50 bar (white spring) 2 = max. 140 bar (yellow spring) 3 = max. 350 bar (green spring) 	300 (ireq) d 150 150 150 150 150 150 150 150
00 = No variant V1 = Viton	
2 Serial No.	0 20 40 60 80 100 Q (l/min) Q (l/min) Q (l/min)
Overall dimensions	
	C V e50 C C H. 17 C H.

File: EVMP30002

Type of adjustment

M Steel knob C Grub screw

V Handwheel

92

81

45

3/4"BSF

3/4"BSP

39.5

01/2000/e