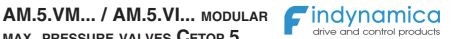


AM.5.VM / AM.5.VI		
CMP.20	Ch. V page 20	
CMP.30	CH. V PAGE 21	
SCREWS AND STUDS	Ch. IV page 35	



MAX. PRESSURE VALVES CETOP 5

AM.5.VM type pressure regulating valves are available within operating range 7 ÷ 350 bar. Adjustment is by means of a grub screw or a plastic knob. They are three basic versions: AM.5.VM, on single A or B lines, and on double A and B lines, with drainage on T; AM.5.VM.P, on single P line, with drainage on T; AM.5.VI, on single A or B lines, and on double A and B lines, with crossed drainage on either A or B (see hydraulic symbols). Three spring types can be fitted on all versions, with calibrated ranges as shown in the unit specifications. Piloted operation cartridge type CMP.30 is used on versions AM.5.VM and AM.5.VM.P (see ordering code), while on version AM.5.VI direct acting cartridge type CMP.20 is used instead.

For the minimum permissible setting pressure depending on the spring, see the minimum pressure

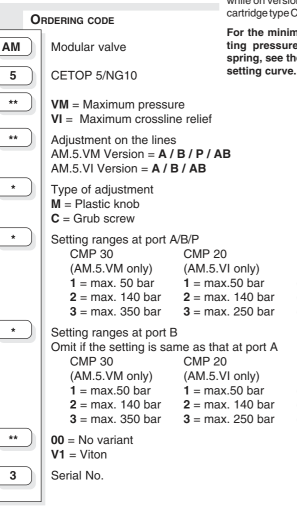
> (white spring) (yellow spring)

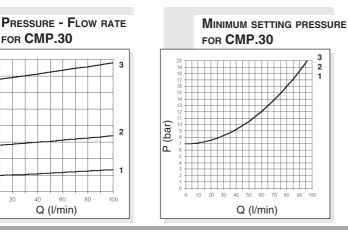
(green spring)

(white spring)

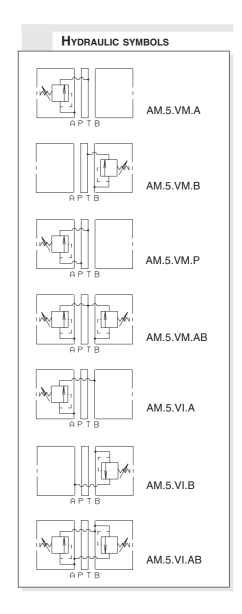
(vellow spring)

(green spring)





Max. operating pressure		350 bar
Setting ranges:	spring 1	50 bar
	spring 2	140 bar
	spring 3	350 bar
Max. flow		80 l/min
Hydraulic fluids	Mineral o	ils DIN 51524
Fluid viscosity	10	÷ 500 mm²/s
Fluid temperature		-25°C ÷ 75°C
Ambient temperature		-25°C ÷ 60°C
Max. contamination le	evel class 10 i	n accordance
with NAS 1638 with filter B₂₅≥75		
Weight AM.5.VM.A/B	/P	2,5 Kg
Weight AM.5.VM.AB.		2,7 Kg
Weight AM.5.VI.A/B		5,7 Kg
Weight AM.5.VI.AB		5.9 Ka



۵

50