	VMP.10 MAXIMUM / DIR IN LINE MOUNTING	
VMP.10	The maximum pressure valves VMP10 are direct actions units. Their use is essential for the limitation of hydraulic system pressure. In order to achieve more convenient calibra- tion adjustment the whole pressure range (2÷320 bar) has been subdi- vided into 3 smaller bands, as shown in the ordering part number table. For each pressure band a different cali- bration spring is used, selected for the corresponding minimum operating pressure. The CMP10 cartridge is of direct acting type.	$\begin{array}{c cccc} Max. \ pressure & 320 \ bar \\ Setting ranges: & Spring 0 & max. 30 \ bar \\ & Spring 1 & max. 50 \ bar \\ & Spring 2 & max. 150 \ bar \\ & Spring 3 & max. 320 \ bar \\ & Spring 3 & max. 320 \ bar \\ Max. flow & 40 \ l/min \\ Hydraulic fluids & mineral oils DIN 51524 \\ Fluid viscosity & 10 \div 500 \ mm^2/s \\ Fluid temperature & -25^\circ C \div 75^\circ C \\ Ambient temperature & -25^\circ C \div 60^\circ C \\ Max. contamination level \ class 10 \ in accordance \\ & with NAS 1638 \ with filter \ \beta_{25} \ge 75 \\ Weight & 0,8 \ Kg \\ \bullet \ The \ minimum \ permissible \ setting \ pressure \\ \ depending \ on \ the \ spring: \ see \ curves \ below \end{array}$
CMP.10 CH. V PAGE 19	These direct action valves offer 2 impo	ortant safety features Hybraulic symbol
	for the systems where they are used:	
	1) A mechanical end of stroke stop presetting pressure value higher than the	
ORDERING CODE	catalogue (it is impossible to compre pletely;	
VMP       Max. pressure valve         10       Connector size: 3/8" BSP         *       Type of adjustment         M = Steel knob	<ul><li>2) In order to prevent temporary closure high pressure peaks, the adjustment blocked at a fixed opening value.</li></ul>	
$\mathbf{C} = \text{Grub screw}$	PRESSURE - FLOW	MINIMUM SETTING PRESSURE
<ul> <li>V = Handwheel</li> <li>Setting ranges</li> <li>0 = max. 30 bar (without col.)</li> <li>1 = max. 50 bar (white spring)</li> <li>2 = max. 150 bar (yellow spring)</li> <li>3 = max. 320 bar (green spring)</li> <li>**</li> <li>00 = No variant</li> <li>V1 = Viton</li> </ul>	360 320 280 240 200 0 160 120 80 40 0	$\begin{array}{c} 3\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
2 Serial No.		



2