6		VMP.10 MAXIMUM / DIRE	ECT PRESSURE	VALVES
•		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.	Max. pressure Setting ranges: Max. flow Hydraulic fluids Fluid viscosity Fluid temperature Ambient temperature Max. contamination I Weight • The minimum period depending on the s	$\begin{array}{c} 320 \text{ bar} \\ \text{Spring 0} & \max. 30 \text{ bar} \\ \text{Spring 1} & \max. 50 \text{ bar} \\ \text{Spring 2} & \max. 150 \text{ bar} \\ \text{Spring 3} & \max. 320 \text{ bar} \\ 40 \text{ l/min} \\ \text{mineral oils DIN 51524} \\ 10 \div 500 \text{ mm}^2\text{/s} \\ -25^\circ\text{C} \div 75^\circ\text{C} \\ \text{e} & -25^\circ\text{C} \div 60^\circ\text{C} \\ \text{level class 10 in accordance} \\ \text{ith NAS 1638 with filter } \beta_{2s} \geq 75 \\ 0,8 \text{ Kg} \\ \text{missible setting pressure} \\ \text{pring: see curves below} \end{array}$
		These direct action valves offer 2 important safety features for the systems where they are used: 1) A mechanical end of stroke stop prevents the user from		HYDRAULIC SYMBOL
		setting pressure value higher than the catalogue (it is impossible to compre- pletely;	ose specified in the ss the spring com-	
VMP Max. pressu 10 Connector s * Type of adju	re valve ize: 3/8" BSP istment	 In order to prevent temporary closure high pressure peaks, the adjustment blocked at a fixed opening value. 	of port P in case of pin is mechanically	
$\mathbf{M} = \text{Steel kr}$ $\mathbf{C} = \text{Grub sc}$ $\mathbf{V} = \text{Handwh}$	rew	PRESSURE - FLOW	Мілім	UM SETTING PRESSURE
* Setting rang 0 = max. 30 1 = max. 50 2 = max. 150 3 = max. 320	es bar (without col.) bar (white spring) bar (yellow spring) bar (green spring)	320 280 240 (1) 200 (2) 160 (1) 120	2 2 40	3
** 00 = No var V1 = Viton 2 Serial No.	ant	80 40 0 0 5 10 15 20 25 30 35 O (//min)	40 20 0 0 0	10 20 30 40 O (l/min)



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