

## AM.3.VM / AM.3.VI...

	-
CMP.10	Ch. V page 19
SCREWS AND STUDS	Ch. IV page 21

## AM.3.VM... / AM.3.VI... MODULAR MAX. PRESSURE VALVES CETOP 3



AM.3.VM type pressure regulating valves are available with a pressure range of  $2 \div 320$  bar.

Adjustment is by means of a grub screw or a plastic knob.

Three basic versions are available:

- AM3VM on single A or B lines, and on A and B lines, with drainage to T;
- AM3VMP on single P line, with drainage to T;
- AM3VI on single A or B lines, and on A and B lines, with crossed drainage on A or B (see hydraulic symbols). All versions can accept three types of springs with calibrated ranges as shown in the specifications.

The cartridge, which is the same for all versions, is the direct acting type CMP10.

For the minimum permissible setting pressure depending on the spring, see minimum pressure setting curve. Max. operating pressure 320 har Setting ranges: max. 50 bar spring 1 spring 2 max. 150 bar spring 3 max. 320 bar Max. flow 40 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity  $10 \div 500 \text{ mm}^2/\text{s}$ -25°C ÷ 75°C Fluid temperature Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter B<sub>26</sub>≥75 Weight AM.3.VM.A/B/P... 1,2 Kg Weight AM.3.VM.AB... 1,3 Kg Weight AM.3.VI.A/B... 2 Kg Weight AM.3.VI.AB... 2,2 Kg

## ORDERING CODE

AM

Modular valve

3

CETOP 3/NG6

\*\*

VM = Maximum pressureVI = Maximum pressure crossline

\*\*

Adjustment on the lines AM.3.VM Version = A / B / P / AB AM.3.VI Version = A / B / AB

\*

Type of adjustment **M** = Plastic knob

C = Grub screw

(\*)

Setting ranges at port A/B/P

1 = max. 50 bar (white spring)

2 = max. 150 bar (yellow spring)

3 = max. 320 bar (green spring)

\*

Setting ranges at port B (Omit if the setting is same as that at port A)

1 = max. 50 bar (white spring)

2 = max. 150 bar (yellow spring)

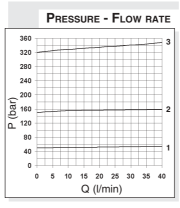
3 = max. 320 bar (green spring)

\*\*

**00** = No variant **V1** = Viton

3

Serial No.



Curves n° 1 - 2 - 3 = setting ranges

## MINIMUM SETTING PRESSURE

