

AM.5.CP...

| CMP.20 | Ch. V page 20 |
|------------------|----------------|
| SCREWS AND STUDS | Ch. IV page 35 |

AM.5.CP... MODULAR BACK PRESSURE VALVES CETOP 5



Back pressure valves type AM.5.CP are direct acting damped maximum pressure in-line valves fitted with bypass non-return valves. They are obtainable within the adjustable range 2 ÷ 250 bar.

Adjustment is by means of a grub screw or a plastic knob, on ports A or B (single), or on AB double.

The cartridge is direct acting type CMP.20.

These valves are especially used on vertical working cylinders with dragging loads.

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

Max. operating pressure 350 bar Setting ranges: spring 1 30 bar spring 2 140 bar spring 3 250 bar 80 l/min Max. flow 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 B₂₆≥75 Weight AM.5.CP.A/B... 5,3 Kg Weight AM.5.CP.AB... 7,2 Kg

ORDERING CODE

AM

Modular valve



CETOP 5/NG10



Back pressure valve



Control on lines A / B / AB



Type of adjustment

M = Plastic knob

C = Grub screw

*

Setting ranges

1 = max. 30 bar (white spring)

2 = max. 140 bar (yellow spring)

3 = max. 250 bar (green spring)

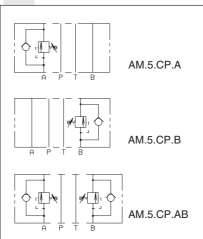
**

00 = No variant

V1 = Viton

3 Serial No.

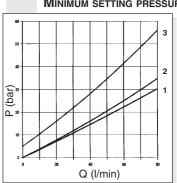
HYDRAULIC SYMBOLS



PRESSURE - FLOW RATE 220 (þar) വ™ Q (l/min)

Curves n° 1 - 2 - 3 = setting ranges

MINIMUM SETTING PRESSURE



OVERALL DIMENSIONS

