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## AM.3.VR... MODULAR REDUCING VALVES WITH RELIEVING - PILOT OPERATED CETOP 3

**HYDRAULIC SYMBOLS** 

AM.3.VR.P...

desp.

These pressure reducing valves ensure a minimum pressure variation on the P or A port with changing flow rate up to 90 l/min.

Three spring types allow adjustment within the range 7 ÷ 250 bar. Manual adjustment is available by a grub screw or plastic knob.

The RELIEVING SYSTEM inside the valve AM3VR allows the passage from the setting pressure line to T line of the flow through the valve to avoid the increasing of pressure in the reducedpressure line by diverting exceeding flow to reservoir. A bypass module with check valve for free flow from A to AR port (see hydraulic symbol) is available...

Max. operating p	ressure	350 bar
Setting ranges:	spring 1	max. 60 bar
	spring 2	max. 120 bar
	spring 3	max. 250 bar
Maximum allowed ∆p pressure		
between the inlet an outlet pressure		ressure 150 bar
Max flow	-	40 I/min

 $0.5 \div 0.7 \text{ l/min}$ Draining on port T Mineral oils DIN 51524 Hydraulic fluids Fluid viscosity 10 ÷ 500 mm<sup>2</sup>/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>as</sub>≥75 Weight 1,36 Kg Weight bypass version 2 Kg

AM.3.VR.A...

AM.3.VR.A... +

**Bypass** 

Version with check valve

## **O**RDERING CODE

AM

Modular valve

3

CETOP 3/NG6

۷R

Pilot operated pressure reducing valve with relieving

\*

Control on lines

P = Drain on T $\mathbf{A} = \text{Drain on T}$ 

**D** = Drain on B reduct pressure on A

Drain connection

**E** = External (only for control on the P line)

I = Internal (Standard)

В

Version with bypass on line A only

Omit if not required

\*

Type of adjustment

M = Plastic knob

C = Grub screw

\*

Setting ranges

1 = max. 60 bar (white spring)

2 = max. 120 bar (yellow spring)

3 = max. 250 bar (green spring)

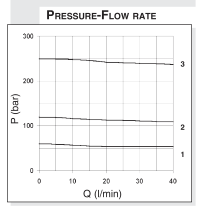
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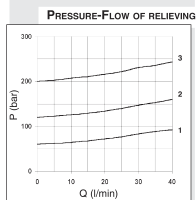
00 = No variant

V1 = Viton

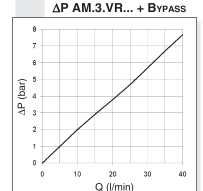
1

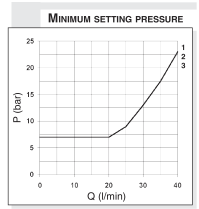
Serial No





AM.3.VR.D...





Curves n° 1 - 2 - 3 = setting ranges

The fluid used is a mineral oil with a viscosity of 46 mm<sup>2</sup>/s at 40°C. The tests have been carried out a fluid temperature of 50°C.

To changes valves AM.3.VR.P... from internal to external drainage it is necessary:

- screw out the plug on the "Y" port
- screw out the plug T.C.E.I. M8x1 from the body
- screw in a screw S.T.E.I. M6
- rescrew the T.C.E.I. M8x1 plug on the body

NOTE: the external draining can be used as a piloting line (please, contact our Technical Service for other informations)