

AM.3.VS..

CVS.20... BFP CARTRIDGE CATALOGUE

SCREWS AND STUDS CH. IV PAGE 21

AM.3.VS... MODULAR SEQUENCING VALVES CETOP 3



The sequence valve are used to assure that a secondary circuit is pressurized when the setting pressure is reached.

These valves grant a minimum variation of the setting pressure with a changing flow up to 40 l/min (see diagram).

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

The cartridge used is the "CVS" type.

ſ	Max. operating pressure			350 bar	
l	Setting ranges:	Spring 1		max. 60 bar	
l		Spring :	2	max. 120 bar	
l		Spring :	3	max. 250 bar	
l	Max. flow			40 l/min	
l	Draining on port T			0,5 ÷ 0,7 l/min	
l	Hydraulic fluids		Ν	lineral oils DIN 51524	
l	Fluid viscosity			10 ÷ 500 mm ² /s	
l	Fluid temperature			-25°C ÷ 75°C	
l	Ambient temperature			-25°C ÷ 60°C	
l	Max. contamination level		С	lass 10 in accordance	
I	with NAS 1638 with filter B ₂₅ ≥75				
l	Weight			1.36 Kg	

HYDRAULIC SYMBOL

ORDERING CODE

AM

Modular valve

3

CETOP 3/NG6

vs

Sequencing valve

*

Drain connection

 $\mathbf{E} = \mathbf{E} \mathbf{x} \mathbf{t} \mathbf{e} \mathbf{r} \mathbf{n} \mathbf{a} \mathbf{I}$

I = Internal (Standard)

*

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)

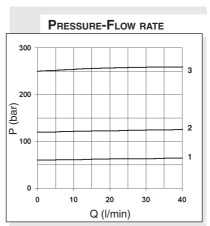
**

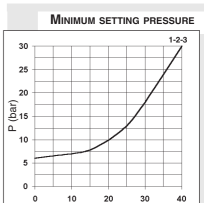
1

00 = No variant

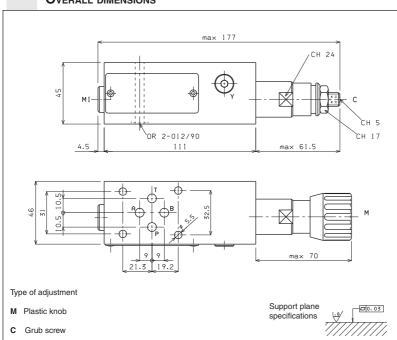
V1 = Viton

Serial No





OVERALL DIMENSIONS



Curves n° 1 - 2 - 3 = setting ranges

The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out at a fluid temperature of 50°C.

Q (I/min)

To changes valves AM.3.VS... 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)