

AM3RD / AM3SD..

SCREWS AND STUDS

CAP. IV • 21

ORDERING CODE

AM

Modular valve

3

CETOP 3/NG6

**

RD = Direct pressure reducing valve **SD** = Direct pressure sequencing valve

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Control on lines

AM3RD version = A / P

AM3SD version = P

(*)

1 = Positive overlap

2 = Negative overlap

Omit for version AM3SD

*

Type of adjustment

C = Grub screw

V = Handwheel

*

Setting ranges

 $1 = \text{max. } 2 \div 30 \text{ bar (white spring)}$

 $2 = max. 10 \div 120 bar (yellow spring)$

 $3 = max. 60 \div 250 bar (green spring)$

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00 = No variant

V1 = Viton

4

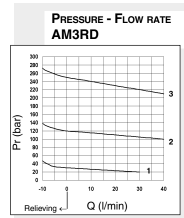
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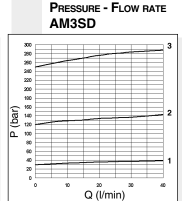
AM3RD... / AM3SD... MODULAR PRESSURE REDUCING / PRESSURE SEQUENCING VALVES CETOP 3

AM3RD and AM3SD valves are direct acting spool type pressure reducing and sequencing units, respectively, with one end pre-loaded by means of a spring an the other end exposed to the hydraulic pressure.

The drainage is drained within the valve to port T. Pressure is adjustable by means of a screw and locknut, or of a handwheel. Three types of springs allow adjustment within the range 2÷250 bar. The pressure reducing valves are available in two versions: with positive overlap (suitable with low flow rate) and with negative overlap to obtain a greater pressure reinstatement speed.

Max. operating pressure: port P 350 bar 250 bar Max. pressure adjustable Setting ranges: spring 1 2 ÷ 30 bar 10 ÷ 120 bar spring 2 spring 3 60 ÷ 250 bar 40 l/min Max. flow Internal drainage RD: 0,5 l/min Positive overlap version Negative overlap version 2 l/min Hvdraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25}\!\!\geq\!\!75$ 1,3 Kg Weight





The fluid used is a mineral based oil with a viscosity of 46 mm²/sec at 40 degrees C. The tests have been carried out at with a fluid temperature of 40 degrees C.

OVERALL DIMENSIONS

