

Ch. VIII PAGE 26

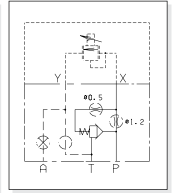
# AM.3.XMP... AMPLIFIER VALVES FOR PROPORTIONAL CONTROL VALVES



Max. operating pressure 320 bar 30 l/min Max. flow Min. flow 2 l/min 50° C Max. ambient temperature Linearity See diagrams Max. hysteresis <3% of nominal value Repeatibility error (150 ÷ 680 mA) XP3... <3% Max contamination level class 8 in accordance with NAS 1638 with filter B<sub>10</sub>375 Fluid temperature -20°C÷75°C Fluid viscosity 10÷500 mm<sup>2</sup>/s Weight 0,8 Kg

Operating specifications are valid for fluids with 33 mm<sup>2</sup>/s viscosity at 40°C, using Aron control units

PRESSURE - SIGNAL 1 (Q=15L/MIN)



PRESSURE - FLOW RATE 1

Q (I/min)

PRESSURE - FLOW RATE 2

Modular valve type AM.3.XMP... used together with the pressure proportional pilot type XP.3.. becomes a pressure control valve piloted by proportional command for rates up to 30 lt/min. The possibility of external drainage on A ensures its correct operation even with back pressure on the discharge side. Other valves types should be ordered separately.

(bar)

# **O**RDERING CODE

AM

Modular valve

3

CETOP 3/NG6

**XMP** 

maximum proportional pressure

2

Spring 2 bar (standard)

0

Standard dowels ( $\varnothing$  1,2 dia supply  $\varnothing$  0,5 dia damper)

I = Internal drainage at T **E** = External draining at A

\*\*

1

00 =No variant

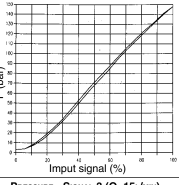
**OVERALL DIMENSIONS** 

V1 =Viton

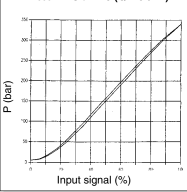
Serial No.

# Împut signal (%)

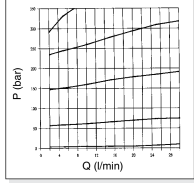




### PRESSURE - SIGNAL 3 (Q=15L/MIN)



# Q (I/min) PRESSURE - FLOW RATE 3



Support plane

Fixing screws UNI 593 M5x70 (min. 8.8 material screws are recommended) Tightening torque 4 ÷ 5 Nm / 0.4 ÷ 0.5 Kgm

0.03