

PVR3 / PVS3...

# PV\*3 / PV\*U3 PRESSURE REDUCING AND SEQUENCING VALVES CETOP 3/NG6

These subplate mounting piloted type pressure reducing and sequencing valves ensure a minimum variation in their calibrated pressure value with changing flow rate.

They are normally supplied with internal piloting and internal drainage on B, but they are already provided with a hole on the front cover to allow for external drainage.

They are available with two different types of adjustment and three calibrated ranges that cover pressure 7 ÷ 250 bar, with and without check valve.

The adjustment is carried out by means of a grub screw or a metric plastic knob.

Max. pressure 320 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 and outlet pressure (PVR only)

Max. flow

150 bar
40 l/min

Max. contamination lever class 10 in accordance with NAS 1638 with filter β<sub>2s</sub>≥75

Weight (without check valve)

Weight (with check valve)

1,5 Kg

Weight (with check valve)

2 Kg

### ORDERING CODE

PV\*

U

R = Reducing valveS = Sequencing valve

Check valve (omit if not required)

3

CETOP 3/NG6

\*

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)

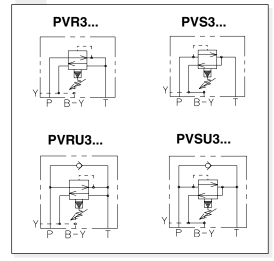
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1

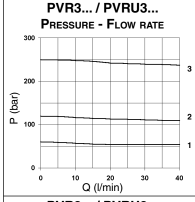
**00** = No variant **V1** = Viton

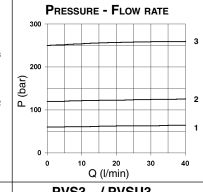
) Serial No.

### HYDRAULIC SYMBOLS



### **DIAGRAMS**

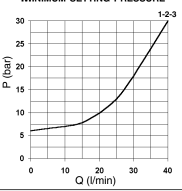




PVS3... / PVSU3...

# PVR3... / PVRU3... MINIMUM SETTING PRESSURE 25 20 10 10 10 20 30 40 Q (I/min)

# PVS3... / PVSU3... MINIMUM SETTING PRESSURE

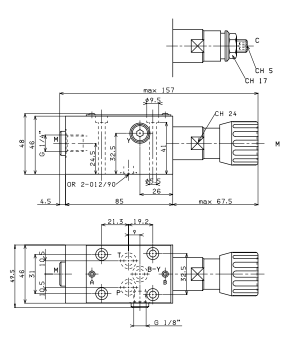


### Curves n° 1 - 2 - 3 = setting ranges

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

### **OVERALL DIMENSIONS**

### REDUCING VALVE AND SEQUENCING VALVE PVR3... / PVS3... CETOP 3



Type of adjustment

- M Plastic knob
- C Grub screw

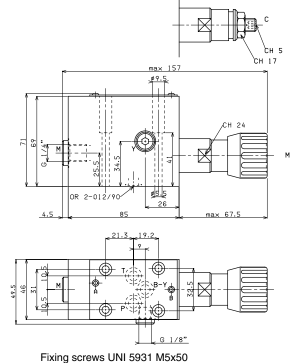
Fixing screws UNI 5931 M5x50 with material specifications min. 8.8 Tightening torque 5 Nm / 0.5 Kgm

Support plane specifications



### **O**VERALL DIMENSIONS

## REDUCING VALVE WITH CHECK VALVE AND SEQUENCING VALVE WITH CHECK VALVE PVRU3... / PVSU3... WITH CHECK VALVE CETOP 3



Type of adjustment

- M Plastic knob
- C Grub screw

Fixing screws UNI 5931 M5x50 with material specifications min. 8.8 Tightening torque 5 Nm / 0.5 Kgm

Support plane specifications



