### 32 200/110 ED





# RPC1 PRESSURE AND TEMPERATURE COMPENSATED FLOW CONTROL VALVE

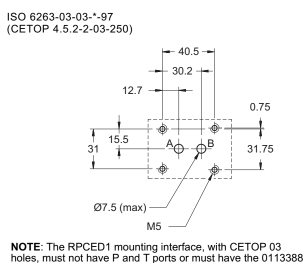
**SERIES 41** 

## SUBPLATE MOUNTING

ISO 6263-03 (CETOP 03)

- p max 250 bar
- **Q** max (see table of performances)

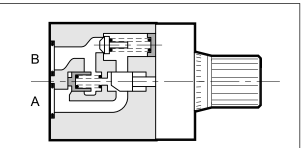
#### MOUNTING INTERFACE



holes, must not have P and T ports or must have the 0113388 subplate (see paragraph 9)

PERFORMANCE RATINGS (obtained with mineral oil with viscosity of 36 cSt at 50°C)

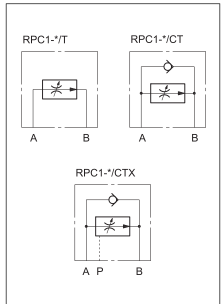
### **OPERATING PRINCIPLE**



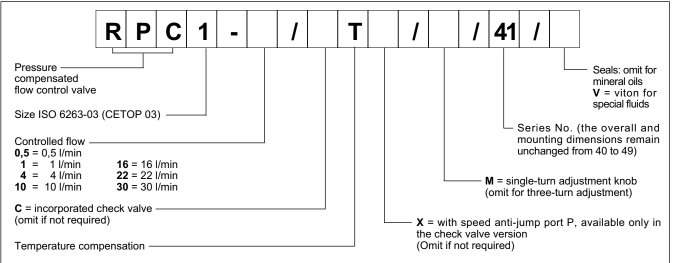
- The RPC1 valve is a pressure and temperature compensated flow control valve.
- The flow is adjusted by a calibrated knob that modulates the opening of the control gap and can be locked in any adjustment position. Adjustment is made with three turns, and upon request one-turn adjustment, RPC1\*/M, is available.
- It is available in seven different flow rate adjustment ranges from 0,5 l/min up to 30 l/min.

#### 250 Maximum operating pressure Minimum pressure difference between A and B bar 10 Check valve cracking pressure 0,5 0,5-1-4-10-16-22-30 Maximum controlled flow rates Minimum controlled flow rate (for 0,5-1 and 4 l/min) l/min 0,025 Maximum flow rate in free flow direction 40 °C -20 / +50 Ambient temperature range °C -20 / +80 Fluid temperature range Fluid viscosity range cSt 10 ÷ 400 Fluid contamination degree According to ISO 4406:1999 class 20/18/15 Fluid contamination degree for flows < 0,5 l/min According to ISO 4406:1999 class 18/16/13 Recommended viscosity cSt 25 1,3 Mass kg RPC1 3 Number of adjustment knob turns RPC1-\*/M 1

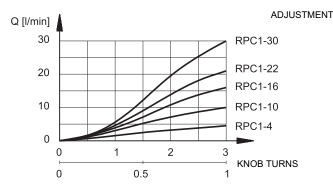
#### HYDRAULIC SYMBOLS



#### **1 - IDENTIFICATION CODE**



2 - CHARACTERISTIC CURVES (values obtained with viscosity of 36 cSt at 50°C)



#### 3 - HYDRAULIC FLUIDS

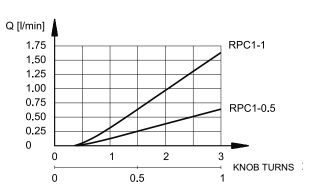
Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals. For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

#### **4 - PRESSURE COMPENSATION**

Two throttles in series are in the valve. The first is an opening regulated by the knob; the second, piloted by the pressure upstream and downstream of the first throttle, assures a constant pressure drop across the adjustable throttle. In these conditions, the set flow rate value stays constant within a tolerance range of  $\pm 2\%$  of the maximum flow controlled by the valve for maximum pressure variation between the intake and outlet chambers of the valve.

#### **5 - TEMPERATURE COMPENSATION**

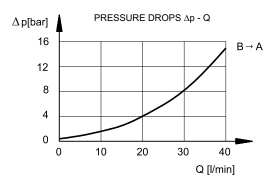
The valve temperature compensation is obtained with the principle of fluid passage across a thin wall orifice in which the flow rate is not substantially influenced by the oil viscosity fluctuations. For controlled flows of less than 0,5 l/min and with a temperature difference of 50 °C, flow is increased by about 13% of the set flow value. For higher flow rates, and with the same temperature difference, the flow increase is about 4% of the maximum flow controlled by the valve.



#### 6 - REVERSE FREE FLOW

The RPC1 valve, upon request, is supplied with an incorporated check valve to allow free flow in the direction opposite to the controlled flow,  $B \rightarrow A$ .

In this case the valve code becomes RPC1-\*/ $\ensuremath{C}$ T.

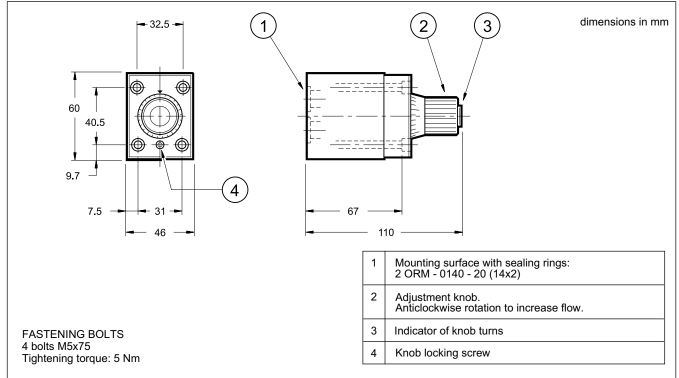


#### 7 - RPC1-\*/CTX

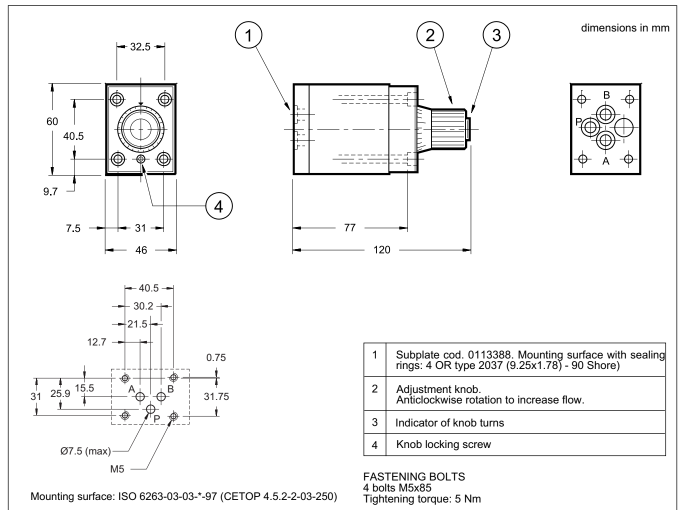
This valve is normally used for intake control and is positioned downstream of the directional valve.

The piloting connection "P" keeps the compensator in the closed position, thus avoiding the initial speed jump that occurs at the time the distributor sends oil to the valve (see the application diagram, paragraph 11).

#### 8 - RPC1-\* OVERALL AND MOUNTING DIMENSIONS



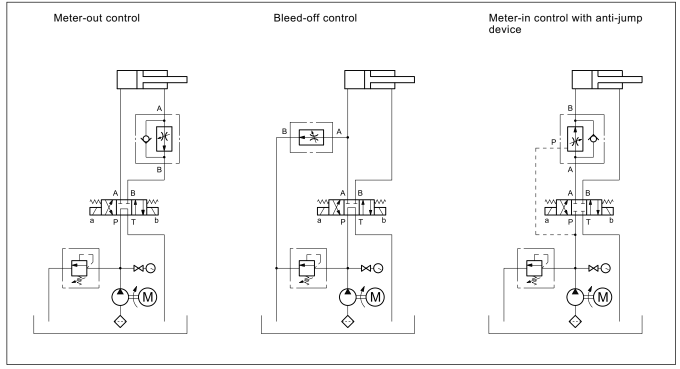
#### 9 - RPC1-\*/CTX OVERALL AND MOUNTING DIMENSIONS



#### 10 - SUBPLATES (see catalogue 51 000)

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Туре	PMRPC1-AI3G with rear ports	
	PMRPC1-AL3G with side ports	
Туре	PMMD-AI3G with rear ports, with user T plugged	only for valve RPC1-*/CTX
	PMMD-AL3G with side ports, with user T plugged	
Port dimension	3/8" BSP	

#### **11 - APPLICATION EXAMPLES**





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