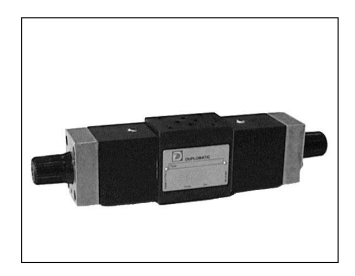


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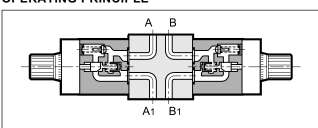


RPC1*/M FLOW CONTROL VALVE SERIES 10

MODULAR VERSION ISO 4401-03

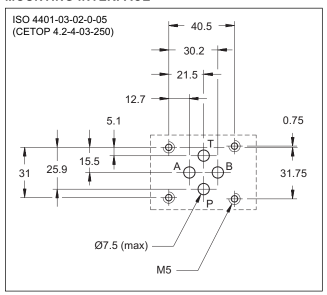
p max 250 barQ max (see table of performances)

OPERATING PRINCIPLE



- The RPC1*/M valve is a flow control valve with pressure and temperature compensation, made as a modular version with mounting surface according to the ISO 4401 standards.
- It can be assembled quickly under the ISO 4401-03 directional solenoid valves and allows easy execution of hydraulic circuits where control of the speed of the actuators is required.
- It is available in six flow adjustment ranges up to 30 l/min.
- Combined with MDS3 type solenoid operated directional control valves (see cat. 41 251), it's possible to obtain circuits for the fast/slow control of the work actuators.

MOUNTING INTERFACE



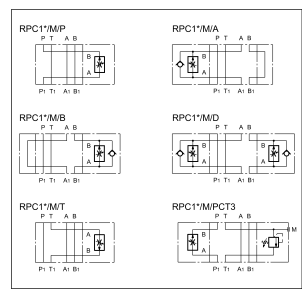
CONFIGURATIONS

(see hydraulic symbols table and identification code - par. 1)

PERFORMANCES (measured with mineral oil of viscosity 36cSt at 50°C)

		1
Maximum operating pressure	bar	250
Maximum flow rate in controlled lines Maximum flow rate in the free lines Reverse free flow maximum flowrate	l/min	1-4-10-16-22-30 65 40
Ambient temperature range	°C	-20 / +60
Fluid temperature range	°C	-20 / +80
Fluid viscosity range	cSt	10 ÷ 400
Fluid contamination degree	According to ISO 4406:1999 class 20/18/15	
Recommended viscosity	cSt	25
Mass: RPC1-*/M/ A-B-T-P RPC1-*/M/ D RPC1-*/M/PCT3 only modular block ISO 4401-03 without flow control valves: RPC1-K/M/* RPC1-K/M/PCT3	kg	3 4,1 3,7 1,5 2,4

HYDRAULIC SYMBOLS

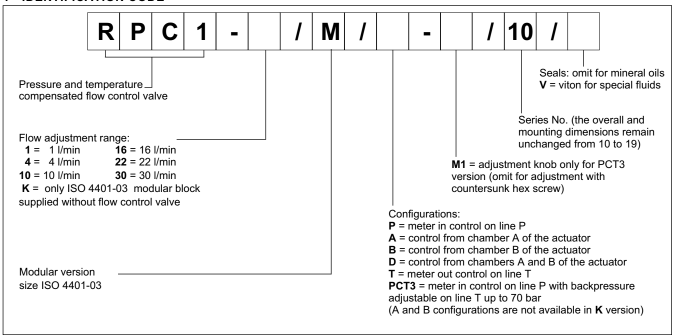


NOTE: for detailed information regarding the RPC1 flow control valve, see catalogue 32 200

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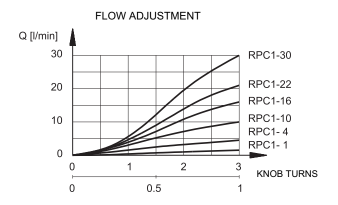
RPC1*/M SERIES 10

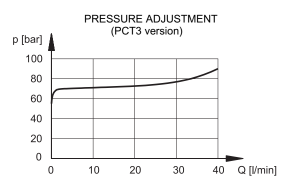
1 - IDENTIFICATION CODE

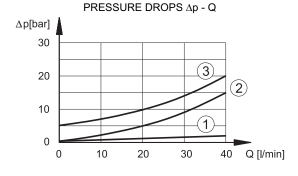


2 - CHARACTERISTIC CURVES

(values obtained with viscosity of 36 cSt at 50°C)







- 1) pressure drops on free lines
- 2) pressure drops through check valve
- 3) pressure drops through the backpressure valve (PCT3 version)

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.

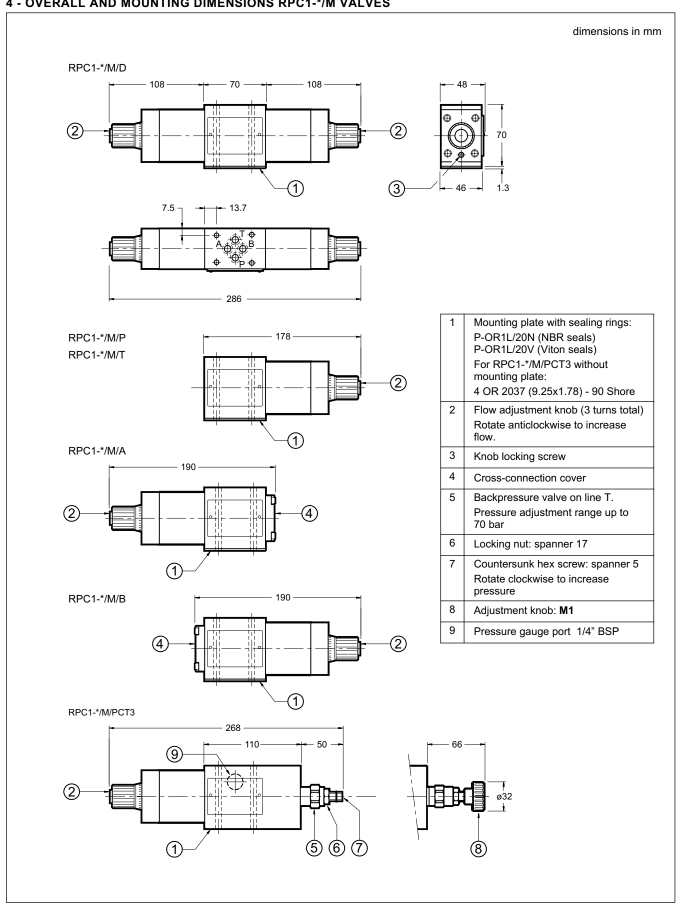
Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

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RPC1*/M

4 - OVERALL AND MOUNTING DIMENSIONS RPC1-*/M VALVES

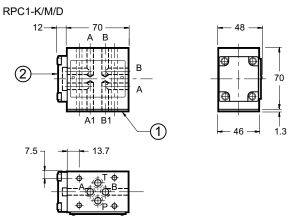


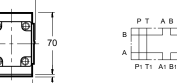
66 200/117 ED 3/4

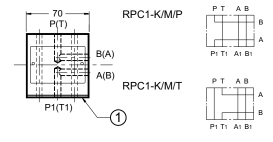
RPC1*/M SERIES 10

5 - OVERALL AND MOUNTING DIMENSIONS OF BLOCKS WITHOUT FLOW CONTROL VALVE

dimensions in mm

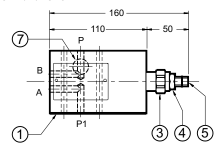


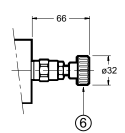


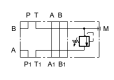


1	Mounting plate with sealing rings: P-OR1L/20N (NBR seals) P-OR1L/20V (Viton seals) For RPC1-*/M/PCT3 without mounting plate: 4 OR 2037 (9.25x1.78) - 90 Shore
2	Cross-connection cover
3	Backpressure valve on line T. Pressure adjustment range up to 70 bar
4	Locking nut: spanner 17
5	Countersunk hex screw: spanner 5 Rotate clockwise to increase pressure
6	Adjustment knob: M1
7	Pressure gauge port 1/4" BSP

RPC1-K/M/PCT3









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