2-way flow control valve 2 FRM 5

NS 5 | p_{max} 35 MPa | Q_{max} 15 dm³/min | WK 146 937



DATA SHEET - OPERATION MANUAL

APPLICATION

2-way flow control valve **2FRM5...** type is used for control of the fluid flow rate in one direction and free flow in the opposite direction, independent from pressure and temperature. The valve can be mounted in any position in hydraulic system.

DESCRIPTION OF OPERATION

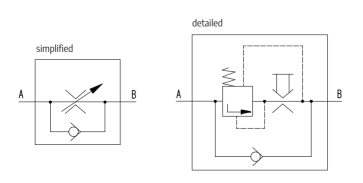
In order to set a specific flow rate, a pressurised fluid is supplied to line **A**. Flow rate is adjusted by the sleeve **1** and curved bolt **4** which rotation creates a cross-section at the outlet of the fluid. Curved bolt is rotated by the hand knob with a key lock **2** within a setting range from **0** (flow closed) to **300°** (flow fully open). Pressure compensator **3**, shutter and adjustable curved bolt make the flow rate independent from pressure and temperature of the fluid. In order to avoid start-up jump, a stroke limiter can be applied (see **page 2**, **pos. 2**), i.e. a threaded **M4** pin with a hexagon **M4** nut. To provide a free flow from **B** to **A**, a check valve **5** was installed.

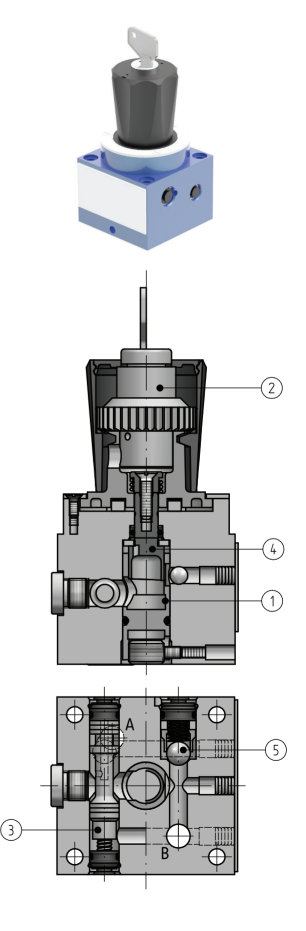
WARNING: Do not adjust under pressure (unload the valve first).

TECHNICAL PARAMETERS	
hydraulic fluid	mineral oil
required fluid cleanliness class	ISO 4406 class 20/18/15
nominal fluid viscosity	37 mm²/s at temperature 55 °C
viscosity range	2,8 ÷ 380 mm²/s
fluid temperature range (in tank)	max20 ÷ 70 °C; rec. 40 ÷ 55 °C
ambient temperature range	-20 ÷ 70 °C
max. working pressure (port A)	35 MPa
minimal pressure difference	0,3 ÷ 0,5 MPa
flow control tolerance	± 3% Q _{max} (for constant pressure and temp.)
weight	1,6 kg

assembly and operation requirements at: www.operating-conditions.ponar.pl

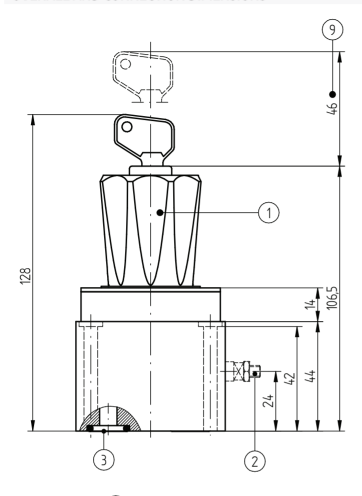
HYDRAULIC DIAGRAMS

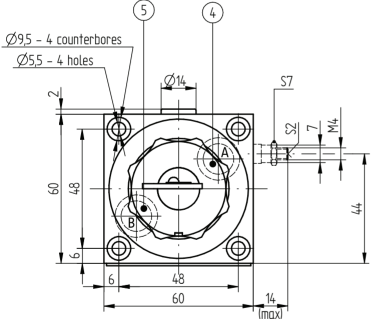


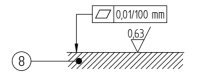


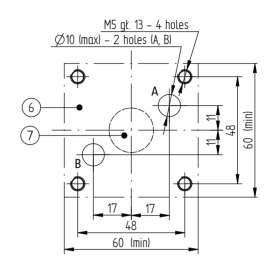


OVERALL AND CONNECTION DIMENSIONS







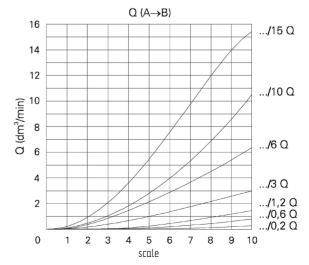


- adjustment element (hand knob with a key lock, rotation range 300° = 10 scale sections)
- pressure compensator stroke limiter (optional equipment version 2FRM5...B... setting screw M4 type with an internal socket S2, lock nut M8 S7)
- 3. o-ring **12,3 × 2,4** 2 pcs/set
- 4. inlet port (A)
- 5. outlet port (B)
- 6. porting pattern of the subplate
- 7. distance for the sleeve (Ø 20)
- 8. required surface quality of the valve contact surface
- space required to remove the key from the lock of the adjustment element

PERFORMANCE CURVES

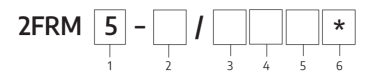
for fluid viscosity ν = 41 mm²/s and temp. t = 50 °C

flow rate adjustment charts in relation to flow direction from A to B





HOW TO ORDER



1 nominal size

NS 5 = 5

2 series number

series 32 = 32 (30 \div 39) connection and installation dimensions unchanged

3 flow range - progressive (A → B)

up to 0,2 dm³/min =	0,2 Q
up to 0,6 dm ³ /min =	0,6 Q
up to 1,2 dm³/min =	1,2 Q
up to 3 dm³/min =	3 Q
up to 6 dm³/min =	6 Q
up to 10 dm³/min =	10 Q
up to 15 dm³/min =	15 Q

4 additional equipment

without pressure compensator stroke limiter = with pressure compensator stroke limiter =

5 seal type

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(to be agreed upon with the Manufacturer)

6 further requirements =

Ø indicates that the box should be left blank.

The **symbols in bold** are the preferred versions available in short delivery time.

Coding example: 2FRM5-32/3Q

SUBPLATES AND MOUNTING SCREWS

Subplates should be ordered according to data sheet WK 470 012: G45/01 – threaded connection – G1/2 Subplate and screws for mounting the valve $M5 \times 50 - 10.9$ acc. to PN - EN ISO 4762 (PN/M - 82302) – 4 pcs/set delivered on separate order. Tightening torque of screws $M_a = 6$ Nm.

CONTACT

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