



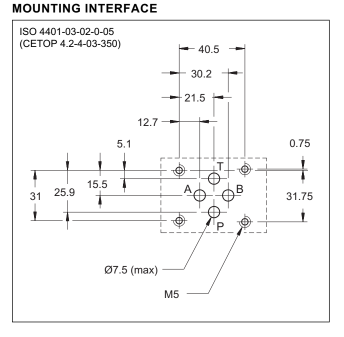


# MVR DIRECT CHECK VALVE SERIES 51

# MODULAR VERSION ISO 4401-03

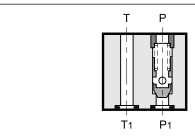
p max 350 barQ max (see table of performances)

#### **OPERATING PRINCIPLE**



### **CONFIGURATIONS** (see hydraulic symbols table)

MVR-SP: check valve on line P
 MVR-SA: check valve on line A
 MVR-ST: check valve on line T

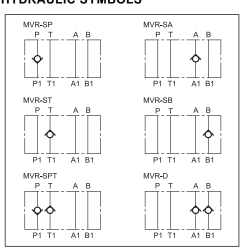


- The MVR valve is a direct check valve made as a modular version with mounting surface according to the ISO 4401 standards.
- It is used to avoid oil backflows and self-emptying of lines, or to generate back-pressures.
- It can be assembled quickly under the ISO 4401-03 directional solenoid valves without the use of pipes, using suitable tie-rods or bolts.
- It is available in versions with the check valve only on single line (P, T, A or B) or on both lines (P and T or A and B).
- MVR-SB: check valve on line B
- MVR-SPT: check valve on lines P and T
- MVR-D: check valve on lines A and B

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

| Maximum operating pressure<br>Check valve cracking pressure                  | bar                                       | 350<br>3 - 0,5 - 5 |
|--|---|--------------------|
| Maximum flow rate in controlled lines<br>Maximum flow rate in the free lines | l/min                                     | 50<br>75           |
| 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   | kg  | 1                  |

## HYDRAULIC SYMBOLS



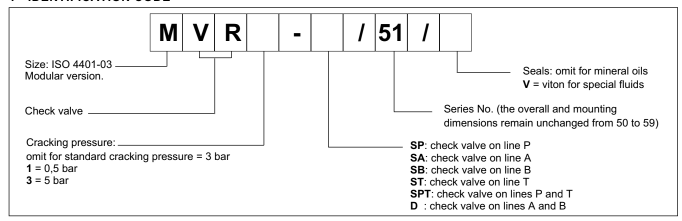
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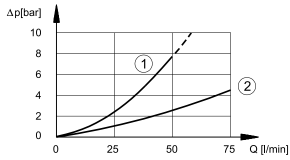




#### 1 - IDENTIFICATION CODE



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



- 1) pressure drops on controlled lines
- 2) pressure drops on free lines

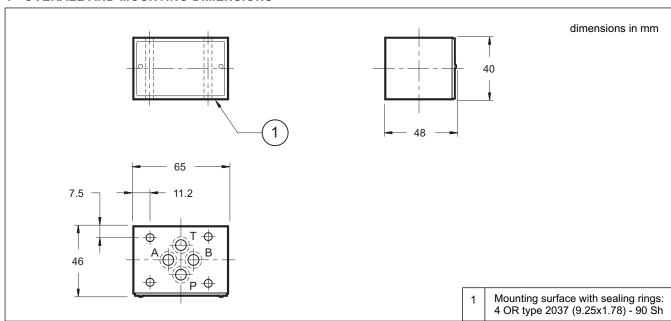
**NOTE**: check valve cracking pressure must be added to the values indicated in the curve 1 in the diagram

#### 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 - OVERALL AND MOUNTING DIMENSIONS





#### **DUPLOMATIC MS S.p.A.**

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