

3-Way Priority Flow Control, 10 mm Series MVR-3D-10 ...

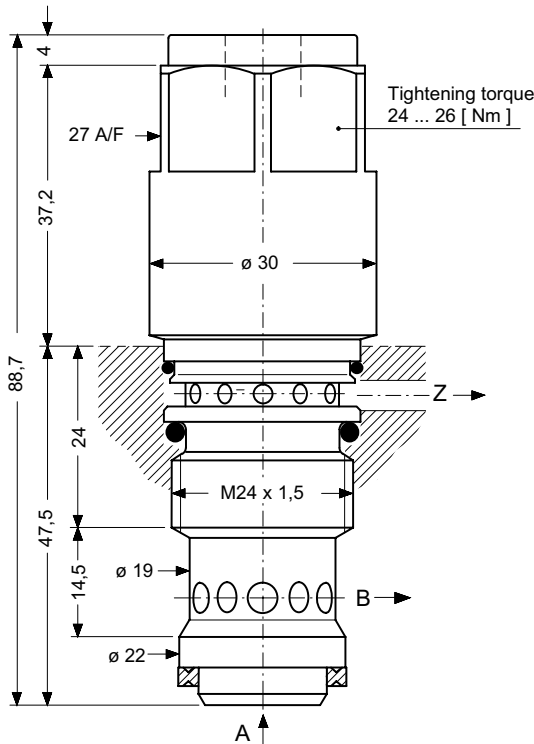
M-16.50

Issue 02.96

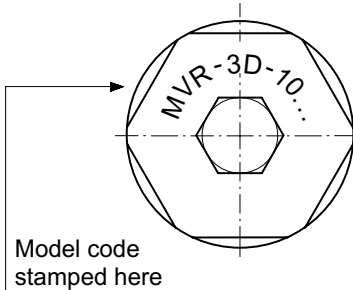
- Flow control cartridge for HTF cavity type MDD
- Priority flow control in 7 standard settings from 0,5 ... 19 l/min
- Line mounting body HCAA1 available (see page 3)

| |
|---------------------------|
| 10 mm nom. |
| p max. 315 [bar] |
| QA max. 60 [l/min] |
| QZ max. 19 [l/min] |

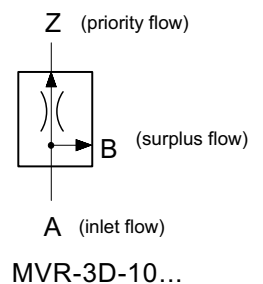
DIMENSIONS



Cavity type MDD
see data sheet i -45.7



SYMBOL



DESCRIPTION

The MVR-3D-10 ... priority flow control valve uses all available incoming flow to give priority to the achievement of a fixed outflow at port Z.

Only when the inlet flow reaches, and then exceeds, this level is any excess made available at port B as surplus flow.

The outlet ports Z and B can be subjected to different pressures without affecting the priority flow control function.

The MVR-3D-10 ... priority flow control valve is a 3-way unit and is available with 7 fixed settings for the outlet flow at port Z (QZ) (see Model Code Key).

The controlled outflow at port Z is influenced by the pressure difference Δp ($p_B - p_Z$) and by the inlet flow at port A (Q_A) - see Performance Characteristics.

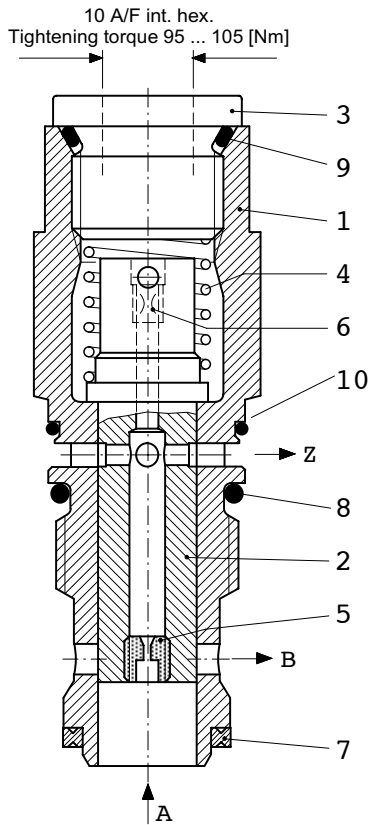
NOTE: If, for whatever reason, flow cannot leave from port Z, then the valve will also prevent flow from port B. If this possibility exists in the proposed application, port A must be protected by a pressure relief valve.

PRINCIPAL CHARACTERISTICS

| | | | |
|--------------------|--------------------------------------------------------------------------------------|---------------------------|-----------------------------------------------------------------------|
| Type | 3-way priority flow control valve | Fluids | hydraulic oils HL and HLP to DIN 51 524 other fluids - contact HTF |
| Design | spool | Minimum fluid cleanliness | 18 / 14 to ISO 4406 / CETOP RP70H 8 ... 9 to NAS 1638 |
| Mounting method | screw-in cartridge | Fluid temperature range | - 20° ... +60° C |
| Size | 10 mm nom. size, HTF cavity MDD | Viscosity range | 10 ... 300 cSt |
| Mass | 0,28 kg | Flow rate QA max. | 60 l/min |
| Mounting attitude | unrestricted | Flow rate QZ max. | 19 l/min |
| Flow direction | A = inlet (supply flow) B = outlet (surplus flow) Z = controlled priority flow | | |
| Operating pressure | ... 315 bar in A, B and Z | | |

M3Z-1469
SUBJECT TO CHANGE WITHOUT NOTICE

SCHMATIC SECTION



SERVICE PARTS

| It. | Qty. | Description | |
|-----|------|-------------------------------------|--------------------------|
| 1 | 1 | Cartridge body | ∅ 30 x 84,7 |
| 2 | 1 | Control spool | ∅ 16 x 56 |
| 3 | 1 | Threaded plug | M20 x 1,5 DIN 908 |
| 4 | 1 | Spring | 1,6 x 17 x 43,3 iG = 7,5 |
| 5 | 1 | Orifice plug | M6 / ∅ **) |
| 6 | 1 | Orifice plug | M4 / ∅ 0,3 |
| | 1 | Seal kit no. DS-206, comprising *): | |
| 7 | 1*) | Seal | ∅ 22,1 / 17,1 x 2,5 |
| 8 | 1*) | O-ring no. 117 | ∅ 20,29 x 2,62 N90 |
| 9 | 1*) | O-ring no. 018 | ∅ 18,77 x 1,78 N90 |
| 10 | 1*) | O-ring no. 020 | ∅ 21,95 x 1,78 N90 |

*) = part of seal kit no. DS-206

▲ = available as service part

**) Orifice ∅ - see Model Code Key

TO ORDER SERVICE PARTS, STATE:

- complete unit model code, including design number
- data sheet number, including issue date
- part item number from above list
- part description from above list
- quantity required

INSTALLATION AND SERVICING

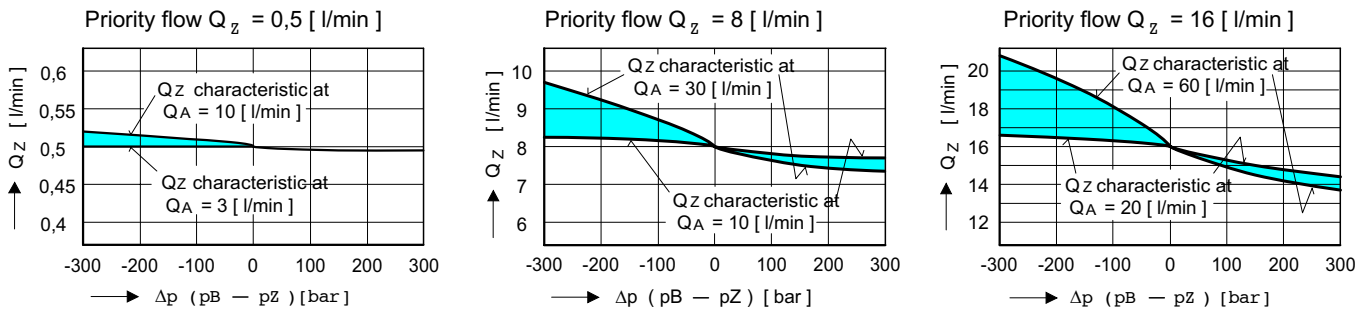
MUST BE CARRIED OUT WITH CARE,
AND BY QUALIFIED PERSONNEL ONLY.

Use the correct tightening torque when fitting the cartridge.

When changing seals, the new seals must be thoroughly oiled or greased before fitting them to the valve.

Use the correct tightening torque when refitting the threaded plug item 3, for example, after a seal change.

PERFORMANCE CHARACTERISTICS (oil viscosity 33 cSt)



EXAMPLE: Priority flow = 8 l/min
 Flow in at A (QA) = 30 l/min
 Pressure at B (pB) = 200 bar
 Pressure at Z (pZ) = 300 bar
 $\Delta p B \rightarrow Z = 200 \text{ bar} - 300 \text{ bar} = -100 \text{ bar}$
 Priority flow from Qz characteristic = 8,7 l/min

MODEL CODE KEY

z.B. MVR - 3 D - 10 - 80 - [] - 1

- Priority flow control
- 3 = 3-way design
- D = for HTF cavity type MDD
- 10 = nominal size 10 mm
- 05 = 0,5 l/min (orifice ∅ 0,6 mm)
- 20 = 2,0 l/min (orifice ∅ 1,2 mm)
- 50 = 5,0 l/min (orifice ∅ 1,7 mm)
- 80 = 8,0 l/min (orifice ∅ 2,1 mm)
- 120 = 12,0 l/min (orifice ∅ 2,4 mm)
- 160 = 16,0 l/min (orifice ∅ 2,7 mm)
- 190 = 19,0 l/min (orifice ∅ 3,0 mm)
- (blank) = Nitrile seals (standard)
- V = Viton seals
- For special seals, contact HTF
- 1...9 = design number (omit when ordering)

Priority flow Q in Z (Qz) in 1/10 l/min
(for other values, contact HTF)

