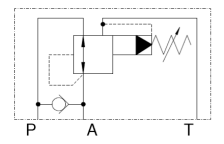


AC INTERNATIONAL



Pressure Reducing Valve pilot operated Subplate to ISO 24340 VP-DRP6

SYMBOL



up to 350 bar up to 60 l/min

FEATURES

- Hole pattern to ISO 24340, Nominal size 6
- Pilot operated pressure reducing valve
- Full backflow in the opposite direction by built-in check valve (cracking pressure 0,5 bar)

SPECIFICATIONS

Operating pressure: max. 350 bar Flow rate: max. 60 l/min Leakage (internal): < 0,5 l/min

Fluids: Hydraulic oil to DIN 51524 part 1 and 2

Temp. range of the operating fluid: -20°C up to max. +80°C Ambient temperature range: -20°C up to max. +50°C

Viscosity range: 7,4 – 400 mm²/s is recommended
Filtration: Class 21/19/16 according to ISO4406

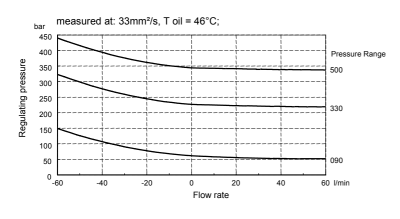
Installation: no orientation restrictions
Hole pattern: ISO 24340 Form A6

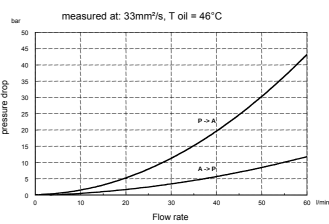
Weight: 1,2 kg

PERFORMANCE

measured at v=36 mm²/s and $T_{oil}=50^{\circ}$ C

Pressure Drop Δp /Q





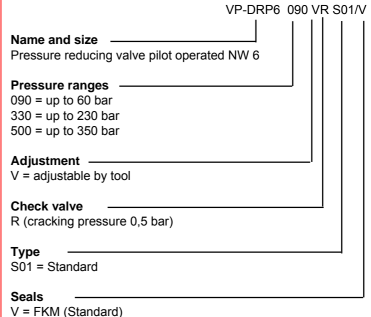
 Models on request
 Part No.

 VP-DRP6 090VR S01/N
 3497267

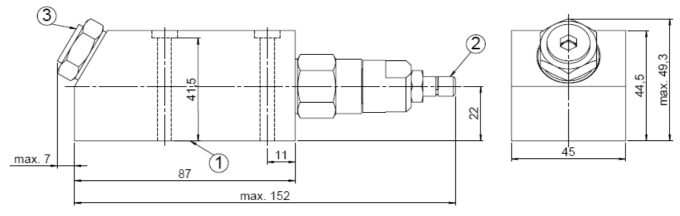
 VP-DRP6 330VR S01/N
 3497268

 VP-DRP6 500VR S01/N
 3497269

MODEL CODE



DIMENSIONS



N = NBR

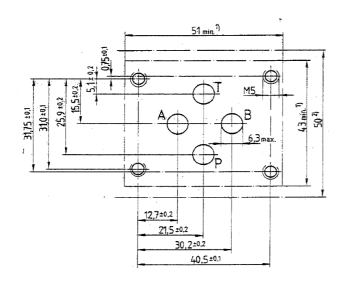
- 1) Mounting plate with O-rings: 4x O-Ring 9,25 x 1,78 FKM
- 2) Pressure reducing valve adjustable by tool
- 3) Check valve

Fastening screws: 4x Allen key M5 x 50 10.9

Torque: 5 Nm + 0,5 Nm

All dimensions in mm. Fastening elements are not in the scope of delivery.

Mounting plate to ISO 24340 Form A6



Annotation

The technical information in this brochure are relating to the operating conditions and applications. At deviant applications and/or operating conditions please contact the technical dept.

Technical information are subject to technical modifications.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. 5 66280 Sulzbach / Saar Tel.: 06897 / 509 -0 Fax: 06897 / 509 -598 Email: flutec@hydac.com

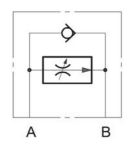


ACINTERNATIONAL



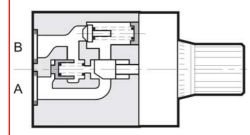
Flow Regulator pressure-compensated Subplate to ISO6263 VP-2SR6

SYMBOL



Up to 250 bar Up to 30 I/min

FUNCTION



FEATURES

- Hole pattern to ISO 6263-03, Nominal size 6
- Adjustable flow control valve subplate mounting for flow control in one direction and full backflow in the opposite direction
- Independent from pressure by integrated pressure compensator
- Adjustable by turning knob

SPECIFICATIONS

Operating pressure: Minimal pressure difference:

Flow rate:

Minimal adjustable Flow rate:

Operating fluid:

Operating fluid temp. range: Ambient temperature range:

Viscosity range: Filtration:

Weight:

max. 250 bar

max. 10 bar between A and B max. 0,5 /1 /4 /10 /16 /22 /30 I/min max. 40 l/min by the check valve

(cracking pressure 0,5 bar)

0.025 I/min

hydraulic oil to DIN 51524 part 1 and 2

-20°C up to max. +80°C -20°C up to max. +50°C

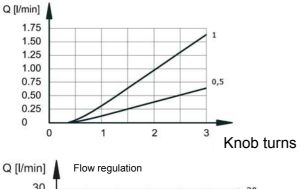
7,4 - 400 mm²/s is recommended

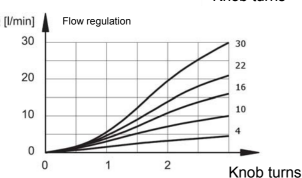
Class 20/18/15 according to ISO 4406

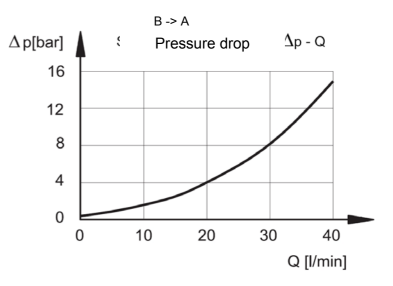
1,3 kg

PERFORMANCE

measured at $v=36 \text{ mm}^2/\text{s}$ and $T_{oil}=50^{\circ} \text{ C}$







Standard models Part No. VP-2SR6 D05SR S01/V 3541093 VP-2SR6 D1SR S01/V 3541094 VP-2SR6 D4SR S01/V 3541166 3541169 VP-2SR6 D10SR S01/V VP-2SR6 D16SR S01/V 3541172 VP-2SR6 D22SR S01/V 3541173 VP-2SR6 D30SR S01/V 3541175 Other models on request

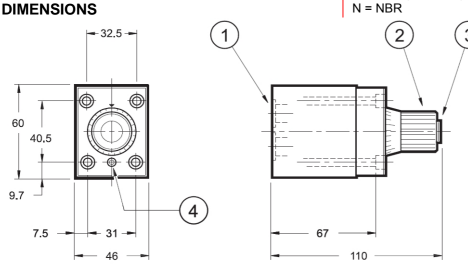
VP-2SR6 D 05 S R S01 / V Name and size -2-way flow control valve nominal size 6 Curve -D = degressive Flow rate code 05 = 0.5 I/min1 = 1 l/min4 = 4 l/min10 = 10 l/min16 = 16 l/min 22 = 22 l/min 30 = 30 l/minTurning knob with scale -Check valve

MODEL CODE

R (cracking pressure 0,5 bar)

S01 = Standard

Seal material V = FKM (Standard)

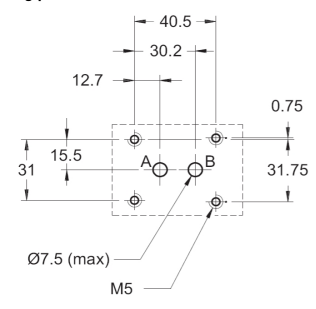


- 1) Mounting plate with O-rings: 2x 14 x 2 FKM
- 2) Turning knob (3 turns) by turning clockwise the flow is rising
- 3) Regulation steps of the turning knob
- 4) Fastening screw of the turning knob

Fastening screws: 4x Allen key M5x75 10.9 Torque: 5 Nm + 0,5 Nm

All dimensions in mm. Fastening elements are not in the scope of delivery.

Mounting plate to ISO 6263-03-03-*-97



Annotation

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