

Pressure reducing valve, direct operated

RE 26564

Edition: 2019-01 Replaces: 05.11

Type DR 6 DP



Cinc	
S176	9 h

- ► Component series 5X
- ► Maximum operating pressure 315 bar
- ► Maximum flow 60 I/min

Features

•	For	subbla	ite m	nounting	F
	гог	Supple	ite II	IOUIILIIIE	

- ► Porting pattern according to ISO 4401-03-02-0-05 (with or without locating hole)
- ▶ 5 pressure ratings
- ▶ 4 adjustment types, optionally:
 - Rotary knob
 - Grub screw with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- ► Check valve, optional
- ► Corrosion-protected design

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Ordering code

DR 6 DP		- V	 	- V			

01	Pressure reducing valve, direct operated, size 6	DR 6 DP
۱dju	stment type	
02	Rotary knob	1
	Grub screw with hexagon and protective cap	2
	Lockable rotary knob with scale	3 1)
	Rotary knob with scale	7
03	Component series 50 59 (50 59: unchanged installation and connection dimensions)	5X
Maxi	mum secondary pressure	
04	25 bar	25
	75 bar	75
	150 bar	150
	210 bar	210
	315 bar (Only with adjustment type "2" and without check valve)	315
05	Internal pilot oil supply, external pilot oil return	Y
06	With check valve	no code
	Without check valve	М
Corr	osion resistance	
07	None	no code
	Improved corrosion protection (240 h salt spray test according to EN ISO 9227); (only version "1" and "2")	J3
Seal	material (observe compatibility of seals with hydraulic fluid used, see page 5)	
80	NBR seals	no code
	FKM seals	V
	Observe compatibility of seals with hydraulic fluid used.	

With locating hole and locking pin ISO 8752-3x8-St

2) Locking pin ISO 8752-3x8-St, material no. **R900005694** (separate order)

Without locating hole

10 Further details in the plain text

With locating hole

Motes:

▶ For valve types for use in potentially explosive areas, refer to data sheet 07011.

no code /60²⁾

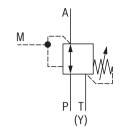
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▶ Preferred types and standard units are contained in the EPS (standard price list).

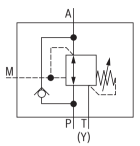
 $^{^{\}mbox{\scriptsize 1)}}\,$ H-key with the material no. $\mbox{\bf R900008158}$ is included in the scope of delivery.

Symbols

Without check valve "M"



With check valve "no code"



Function, section

The valve type DR 6 DP is a direct operated pressure reducing valve in 3-way version, i.e. with pressure limitation of the secondary circuit.

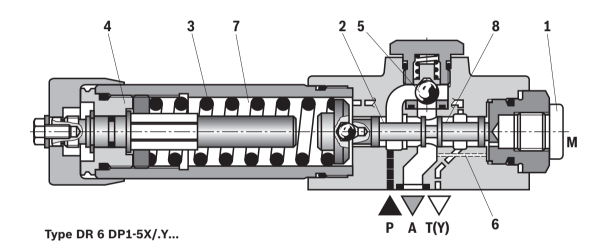
It is used to reduce a system pressure. The secondary pressure is set using the adjustment type (4). The valve is open in initial position. Hydraulic fluid can flow from channel P to channel A without restrictions. The pressure in channel A is simultaneously applied via the control line (6) at the piston area opposite the compression spring (3). If the pressure in channel A exceeds the value set at the compression spring (3), the control spool (2) moves into control position and keeps the set pressure in channel A at a constant level.

Signal and pilot oil are supplied internally via the control line (6) from channel A.

If the pressure in channel A increases further due to an external force effect at the actuator, it pushes the control spool (2) even further against the compression spring (3). In this way, channel A is connected to the channel T(Y) via the control edge (8) at the control spool (2). Hydraulic fluid is discharged into the tank to an extent that the pressure can only slightly increase.

The leakage oil discharge from the spring chamber (7) is always effected externally via the channel T(Y). For the free flow back from channel A to P, a check valve (5) can optionally be installed.

A pressure gauge connection (1) allows for the control of the secondary pressure.



Technical data

(For applications outside the stated values, please ask us!)

general		
Weight	kg	ca. 1.2
Installation position		any
Ambient temperature range		-30 +80 (NBR seals) -20 +80 (FKM seals)
MTTF _D values according to EN ISO 13849	Years	150 1200 (for more information see data sheet 08012)

hydraulic		
Maximum operating pressure ► Port P	bar	315
Maximum secondary pressure ► Port A	bar	25; 75; 150; 210; 315
Maximum counter pressure ► Port T(Y)	bar	160
Maximum flow	l/min	60
Hydraulic fluid		see table below
Hydraulic fluid temperature range	°C	-30 +80 (NBR seals) -20 +80 (FKM seals)
Viscosity range	mm²/s	10 800
Maximum admissible degree of contamination of the hydraulic fluid, cleanliness class according to ISO 4406 (c)		class 20/18/15 ¹⁾

Hydraulic fluid		Classification	Suitable sealing materials	Standards	Data sheet
Mineral oils	,	HL, HLP, HLPD, HVLP, HVLPD	NBR, FKM	DIN 51524	90220
Bio-degradable	► Insoluble in water	HETG	FKM	100 15000	
		HEES	FKM	ISO 15380	90221
	► Soluble in water	HEPG	FKM	ISO 15380	
Flame-resistant	► Water-free	HFDU (glycol base)	FKM		
		HFDU (ester base)	FKM	ISO 12922	90222
		HFDR	FKM	1	
	► Containing water	HFC (Fuchs: Hydrotherm 46M, Fuchs Renosafe 500; Petrofer: Ultra Safe 620; Houghton: Safe 620; Union: Carbide HP5046)	NBR	ISO 12922	90223

Important information on hydraulic fluids:

- ► For further information and data on the use of other hydraulic fluids, please refer to the data sheets above or contact us.
- ► There may be limitations regarding the technical valve data (temperature, pressure range, life cycle, maintenance intervals, etc.).
- ► The ignition temperature of the hydraulic fluid used must be 50 K higher than the maximum surface temperature.
- ▶ Bio-degradable and flame-resistant containing water: If components with galvanic zinc coating (e.g. version "J3" or "J5") or parts containing zinc are used, small amounts of dissolved zinc may get into the hydraulic system and cause accelerated aging of the hydraulic fluid. Zinc soap may form as a chemical reaction product, which may clog filters, nozzles and solenoid valves particularly in connection with local heat input.

► Flame-resistant – containing water:

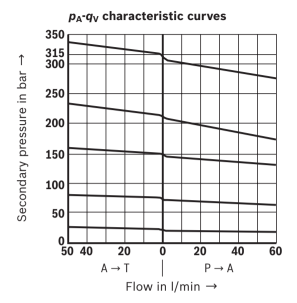
Due to increased cavitation tendency with HFC hydraulic fluids, the life cycle of the component may be reduced by up to 30% as compared to the use with mineral oil HLP. In order to reduce the cavitation effect, it is recommended - if possible specific to the installation - to back up the return flow pressure in ports T to approx. 20% of the pressure differential at the component.

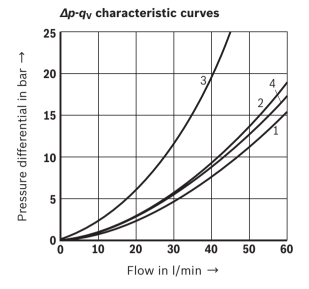
For the selection of filters, see www.boschrexroth.com/filter.

¹⁾ The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and simultaneously increases the life cycle of the components.

Characteristic curves

(measured with HLP46, $\vartheta_{oil} = 40 \pm 5$ °C)





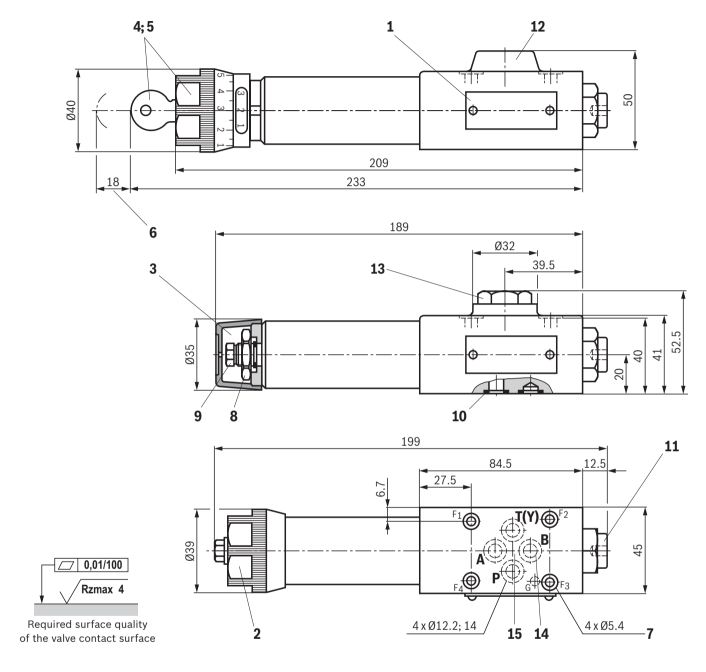
- **1** P → A (minimum pressure differential)
- 2 $A \rightarrow T(Y)$ (minimum pressure differential)
- **3** Δ**p** only via check valve
- **4** Δp via check valve and fully opened control cross-section

Notes:

- ► The curve development is maintained if the pressure is set lower according to the pressure rating.
- ► The characteristic curves apply to the pressure at the valve output $p_T = 0$ bar across the entire flow range.

Dimensions

(dimensions in mm)



- 1 Name plate
- 2 Adjustment type "1"
- 3 Adjustment type "2"
- 4 Adjustment type "3"
- **5** Adjustment type "7"
- 6 Space required to remove the key
- 7 Valve mounting bores
- 8 Lock nut SW24
- 9 Hexagon, wrench size 10
- 10 Identical seal rings for ports A, B, P, T(Y)
- **11** Pressure gauge connection G1/4; 12 deep; internal hexagon SW6
- 12 Without check valve
- 13 With check valve

- **14** Port B without function
- 15 Porting pattern according to ISO 4401-03-02-0-05 (with or without locating hole); (with locating hole for locking pin ISO 8752-3x8-St; version "/60")

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

Valve mounting screws and subplates, see page 8.

Dimensions

Valve mounting screws (separate order)

Size	Quantity	Hexagon socket head cap screws	Material number
6	4	ISO 4762 - M5 x 50 - 10.9-CM-Fe-ZnNi-5-Cn-T0-H-B	R913043758
		friction coefficient μ_{total} = 0.09 0.14; tightening torque M_A = 7 Nm ±10%	
	or		
	4	UNC 10-24 UNC x 2" ASTM-A574 Friction coefficient μ_{total} = 0.19 to 0.24; tightening torque M_{A} = 11 Nm [8.2 ft-lbs] ±15% Friction coefficient μ_{total} = 0.12 to 0.17; tightening torque M_{A} = 8 Nm [5.9 ft-lbs] ±10%	R978800693

Subplates (separate order) with porting pattern according to ISO 4401-03-02-0-05 see data sheet 45100.

Further information

•	Hydraulic valves for industrial applications	Operating instructions 07600-B
•	Subplates	Data sheet 45100
•	Hydraulic fluids on mineral oil basis	Data sheet 90220
•	Environmentally compatible hydraulic fluids	Data sheet 90221
•	Flame-resistant, water-free hydraulic fluids	Data sheet 90222
•	Flame-resistant hydraulic fluids - containing water (HFAE, HFAS, HFB, HFC)	Data sheet 90223
•	Reliability characteristics according to EN ISO 13849	Data sheet 08012
•	Use of non-electrical hydraulic components in an explosive environment (ATEX)	Data sheet 07011
•	Selection of filters	www.boschrexroth.com/filter
•	Information on available spare parts	www.boschrexroth.com/spc