

# Pressure reducing valve, pilot operated DR10K



#### Features

- Cartridge valve
- 4 pressure stages
- 4 adjustment types, optionally:
  - Sleeve with hexagon and protective cap
  - Rotary knob
  - Rotary knob with scale
  - Lockable rotary knob with scale

- Size 10
- Series 3X
- Maximum working pressure 350 bar
- Maximum flow 100 l/min

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#### 2 **DR10K** | Pressure reducing valve Type code

## Type code

01	02	03	04		05		06	07	08	09	10	11
DR	10	К		/	3X	/		Y	м			*

#### Valve type

01	Pressure reducing valve, pilot operated	DR
Size		
02	Size 10	10
Desig	gn	
03	Cartridge valve	К
Adju	stment type	
04	Rotary knob	4
	Sleeve with hexagon and protective cap	5
	Rotary knob with scale, lockable <sup>1)</sup>	6

Series

05	Series 3X (30 to 39: unchanged installation and connection dimensions)	3Х

#### Pressure stage

06	Secondary pressure up to 50 bar	50
	Secondary pressure up to 100 bar	100
	Secondary pressure up to 200 bar	200
	Secondary pressure up to 315 bar	315
	Secondary pressure up to 350 bar	350

Pilot oil

(	)7	Internal pilot oil supply, external pilot oil return	Y
c	hec	k valve	

08 Without check valve		М
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#### **Corrosion resistance**

09	None	No code
	High corrosion protection (720 h salt spray test according to EN ISO 9227), only for adjustment type "5"	J5
Seali	ng material	
	ng material NBR (nitrile rubber)	No code

\*

<sup>1)</sup> H-key with material no. R900008158 is included in the scope of delivery.

# **Preferred types**

Туре	Material number
DR 10 K5-3X/50YM	R900422568
DR 10 K5-3X/100YM	R900459508
DR 10 K5-3X/200YM	R900438134
DR 10 K5-3X/315YM	R900430682
DR 10 K5-3X/50YMV	R900430976
DR 10 K5-3X/100YMV	R900432731
DR 10 K5-3X/200YMV	R900438117
DR 10 K5-3X/315YMV	R900434144

#### Notice

Other preferred types and standard units are contained in the EPS (standard price list).

## **Functional description**

#### General

Pressure valves type DR10K.. are pilot operated pressure reducing valves for block design installation. They are used to reduce system pressure. The secondary pressure is set via the adjustment type (**4**).

#### Function

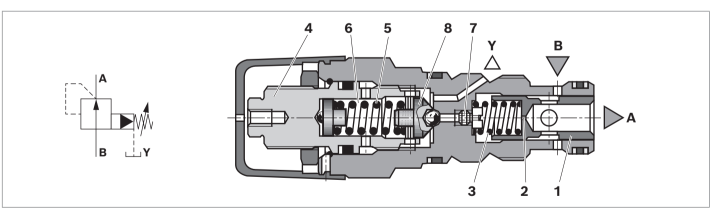
In the initial position, the valves are open. Hydraulic fluid can flow from port **B** to **A** without restrictions. The pressure in port **A** acts simultaneously on the control spool (**1**) and via the orifice (**2**) on the spring-loaded inside of the control spool (**1**). It also acts via the orifice (**7**) on the pilot poppet (**8**).

#### Section and symbol

If the pressure in port **A** exceeds the value set at the spring (**5**), the pilot poppet opens (**8**). Hydraulic fluid flows from the chamber of the spring (**3**) via the orifice (**7**), the pilot poppet (**8**) and the spring chamber (**6**) into port **Y**. The control spool (**1**) is set to control position and keeps the value set at the spring (**5**) constant in port **A**. The pilot oil return from the spring chamber (**6**) is always realized externally via port **Y**.

#### Notice

Counter pressures (port Y) add up to the set pressure.



- 1 Control spool
- 2 Orifice
- 3 Spring
- **4** Adjustment type

- 5 Spring
- 6 Spring chamber
- 7 Orifice
- 8 Pilot poppet

# 4 **DR10K** | Pressure reducing valve Technical data

# **Technical data**

General				
Weight (approx.)		kg	0.2	
Installation position			Any	
Ambient temperature range	NBR seals	°C	-30 +80	
	FKM seals	°C	-20 +80	

Hydraulic				
Maximum working pressure <sup>1)</sup>	Port <b>B</b>	p <sub>E</sub>	bar	350
Secondary pressure	Port <b>A</b>	p <sub>A</sub>	bar	50; 100; 200; 315; 350
Maximum permissible counter-pressure <sup>1)</sup>	Port <b>Y</b>	p	bar	350
Maximum flow		$q_{V}$	l/min	100
Hydraulic fluid				See table below
Hydraulic fluid	NBR seals	θ	°C	-30 +80
temperature range	FKM seals	θ	°C	-20 +80
Viscosity range		ν	mm²/s	10 800
Maximum admissible degree of contamina Cleanliness level per ISO 4406 (c)	tion of the hyd	draulic fl	uid	Level 20/18/15 <sup>2)</sup>

#### Notice

For applications outside these values, please consult us!

#### Hydraulic fluid

Hydraulic fluid		Classification	Suitable sealing materials	Standards	Data sheet
Mineral oils		HL, HLP	FKM	DIN 51524	90220
Environmentally	Insoluble in water	HEES	FKM	ISO 15380	90221
acceptable	Soluble in water	HEPG	FKM	ISO 15380	90221

### Notice

- Further information and details on using other hydraulic fluids are available in the above data sheets or on request.
- Restrictions are possible with the technical valve data (temperature, pressure range, service life, maintenance intervals, etc.)!
- Environmentally acceptable: If environmentally acceptable hydraulic fluids are used that are also zinc-solving, there may be an accumulation of zinc.

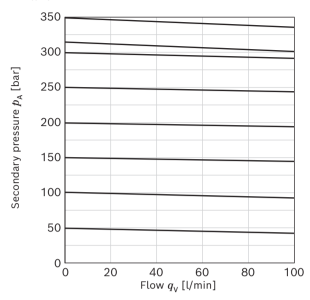
1) **Attention!** The maximum working pressure is added up from secondary pressure and counter-pressure!

We recommend a filter with a minimum retention rate of  $\beta_{10} \ge 75$ .

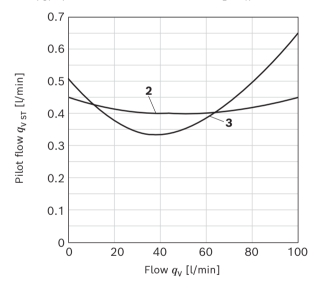
<sup>2)</sup> Cleanliness levels specified for the components must be maintained in the hydraulic systems. Effective filtration prevents malfunctions and simultaneously extends the service life of the components.

## **Characteristic curves**

#### • $p_A - q_V$ characteristic curves



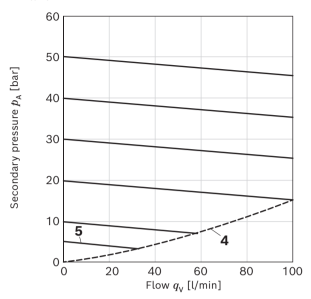
#### • $q_{\rm VST}$ - $q_{\rm V}$ characteristic curves at $\Delta p$ ( $p_{\rm E}$ – $p_{\rm A}$ )



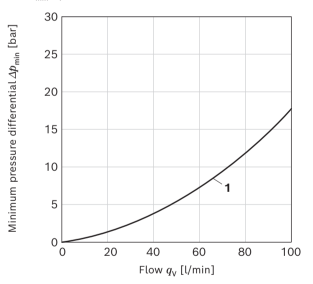
#### Notice

The characteristic curves have been measured with HLP46,  $\vartheta_{oil}$  = 40±5 °C.





## • $\Delta p_{\min}$ - $q_{\vee}$ characteristic curve



**1**  $\mathbf{B} \rightarrow \mathbf{A}$ **2**  $\Delta p = 50$ 

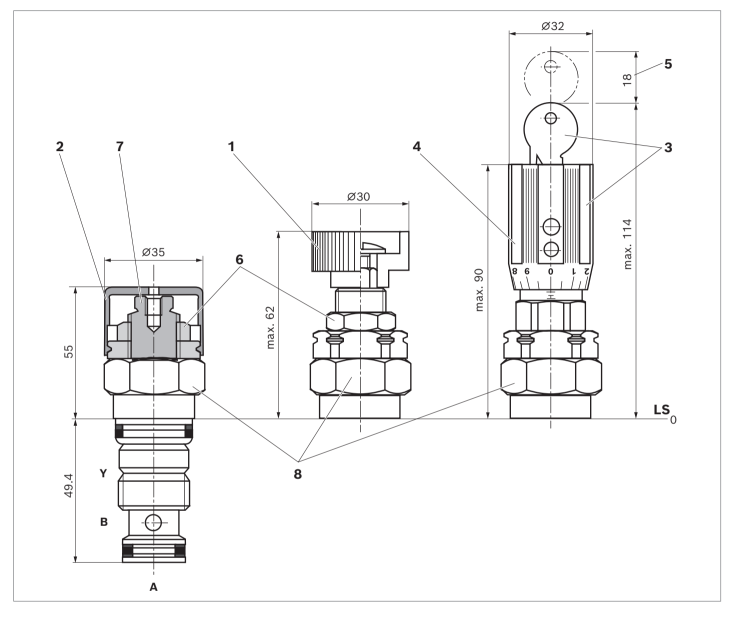
**2**  $\Delta p$  = 50 bar **3**  $\Delta p$  = 250 bar

- 4 Consumer resistance, system-dependent
- 5 Minimum adjustable secondary pressure  $p_A$  for all pressure stages

#### 6 **DR10K** | Pressure reducing valve Dimensions

## **Dimensions**

#### DR10K

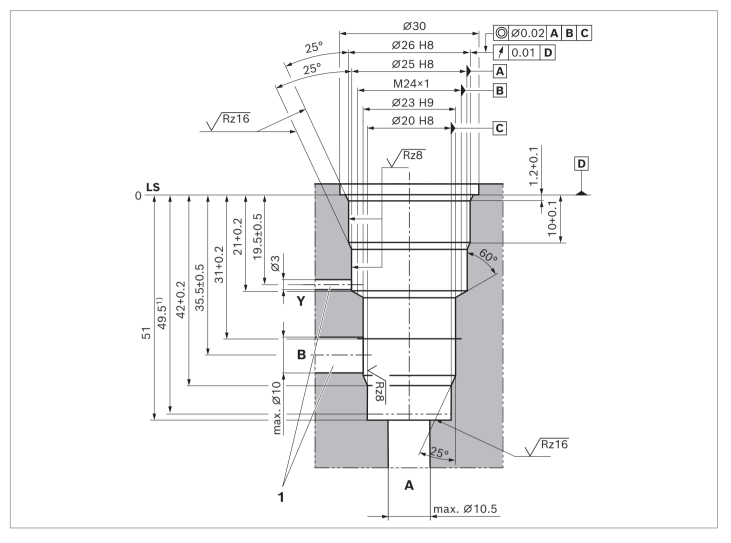


- Adjustment type "4" rotary knob 1
- Adjustment type "5" sleeve with hexagon and protective cap 2
- Adjustment type **"6"** rotary knob with scale, lockable Adjustment type **"7"** rotary knob with scale 3
- 4
- 5 Space required to remove key
- 6 Lock nut SW24
- 7 Hexagon SW10
- 8 Width across flats SW24, tightening torque  $M_{\rm A}$  = 50 Nm

**LS** = location shoulder

## **Mounting cavity**

#### ▼ 3 main ports; thread M24×1



1 Can optionally be arranged at the circumference

**LS** = location shoulder

8 **DR10K** | Pressure reducing valve Related documentation

## **Related documentation**

Mineral oil-based hydraulic fluids	Data sheet 90220
Environmentally acceptable hydraulic fluids	Data sheet 90221
MTTF <sub>D</sub> values	Data sheet 90294

#### **Bosch Rexroth AG**

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