

Pressure limitation and feed valve, pilot-operated Type MHDBN...Y

> **RE 64600** Edition: 06.2018



- ▶ Sizes 22, 32
- Series 3X
- Maximum working pressure 420 bar
- ▶ Maximum flow 400 l/min

Features

- Screw-in cartridge valve
- For mobile applications
- Pressure stage 420 bar
- Available in 2 sizes (22, 32)
- Versatile applications for pressure limitation and feed functions

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2 **MHDBN...Y** | Pressure limitation and feed valve Type code

Type code

01	02	03	04	05		06		07	08	09	10	11	12
мн	DBN		K	2	-	3X	/	420		Y			*

Valve type

vaive	, type	
01	Mobile hydraulics	мн
02	Pressure limitation and feed valve, pilot-operated ¹⁾	DBN
Size		
03	Size 22	22
	Size 32	32
04	Screw-in cartridge valve	К
Adju	stment type	
05	Grub screw with internal hexagon	2
Serie	25	
06	Series 30 to 39 (unchanged installation and connection dimensions)	3X
Pres	sure stage	
07	Set pressure up to 420 bar ²⁾	420
Pres	sure adjustment	
08	Without pressure adjustment, without protective cap ³⁾	no code
	With pressure adjustment, with protective cap ⁴⁾	
Pilot	oil supply and pilot oil return	
09	Pilot oil supply internal, pilot oil return external	Y
Seali	ing material	_
10	NBR (nitrile rubber)	М
	FKM (fluoroelastomer)	v
Mou	nting cavity	
11	M28 × 1	НС
	M33 × 1	НК
12	Further details in plain text	*

Notice

Valves set at the factory are protected by means of a protective cap. In the case of subsequent re-adjustment, the warranty will become void!

1) Minimum cracking pressure, see characteristic curves page 7 and 8

2) The values refer to the screw-in cartridge valve. If the valve is installed in a housing, it has to be made sure that the set pressure of the screw-in cartridge valve does not exceed the value of the housing that might be lower!

3) Protective cap separately available, material no. R900168151; valves without pressure adjustment at the factory are delivered in a pressure-relieved state. 4) Example:

Set to 300 bar: ...420-**300**...

(pressure adjustment at $q_{\rm Vmax}$ = 10 l/min)

Preferred types

Туре	laterial no. Mounting cavity (see pages 10 and 11)		Characteristic curves
MHDBN 22 K2-3X/420YVHC	R901162634	HC	D3 / E4
MHDBN 32 K2-3X/420YVHK	R901162839	НК	D4 / E6

Functional description

General

The pressure valve type MHDBN...Y is a pilot-operated pressure relief valve for installation in block designs. It is used to limit a system pressure. The system pressure can be set steplessly via the adjustment spindle **(4)**.

Pressure relief function

The valve is closed in initial position. The pressure in port **P** acts on the spool (**1**). Simultaneously, pressure is applied to the spring-loaded side of the spool (**1**) and to the pilot poppet (**6**) via the nozzle (**2**).

If the pressure in port **P** exceeds the value set at the spring (5), the pilot poppet (6) opens. Hydraulic fluid flows from the spring-loaded side of the spool (1) via the pilot seat (3) and the channel (7) directly into port **Y**, which is connected to leakage port or port **T**. The resulting pressure drop between port **P** and the spring chamber of the main spool causes the spool (1) to move and thus opens the connection from port **P** to **T** while maintaining the pressure adjustment on the spring (5). The pilot oil return is implemented externally via the channel (7) into port **Y**.

Feed function

The feed function makes up for lacking hydraulic fluid volumes caused, for example, by leakage when pressure valves respond or in the case of leading loads. If the pressure at port **P** is lower than the one at port **T**, the spool (1) will be lifted out of its seat. Hydraulic fluid flows from port **T** to port **P**.

Notice

- ► The maximum operating pressure is the sum of the set pressure and the return flow pressure at port **T**.
- ► The pilot-operated pressure valves are virtually leakage-free thanks to their design.



▼ Section and symbol MHDBN...Y

Technical data

General		
Weight	kg	See table on page 9
Installation position		Any
Ambient temperature range	°C	-20 to +80
Storage temperature range	°C	-20 to +80
Surface protection		Without – surface protection has to be ensured by painting the components or the whole assembly (e.g. valve with housing).

Hydraulic				
Maximum working pressure Port P		þ	bar	420
	Port T	p_{T}	bar	50
Maximum counter pressure	Port Y	p_{Y}	bar	50
Maximum flow		q_{V}	l/min	See characteristic curves on page 7 and 8
Hydraulic fluid				See table on page 6
Hydraulic fluid temperature range		θ	°C	-30 to +80 (NBR seal)
				-20 to +80 (FKM seal)
Viscosity range		ν	mm²/s	10 to 380
Maximum admissible degree of contamination of hydraulic				Class 20/18/15 ¹⁾
fluid, cleanliness level as per ISO 4406 (c)				
Load change				2 mil.

- Please contact us if the unit is to be used outside the specified range of values!
- The technical data was determined with a viscosity of ν = 41 mm²/s (HLP46; θ_{öl} = 40^{±5} °C).
- Under application conditions with a working pressure of <30 bar and a flow of <30 l/min, valves of another design are to be selected from our valve program. The maximum working pressure is the sum of the set pressure and counter pressure!
- Minimum cracking pressure, see characteristic curves page 7 and 8

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. Available filters can be found at www.boschrexroth.com/filter. We recommend using a filter with a minimum retention rate of $\beta_{10} \ge 75$.

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Hydraulic fluid

Hydraulic fluid		Classification	Suitable seal materials	Standards	Data sheet
Mineral oils		HL, HLP	NBR, FKM	DIN 51524	90220
Bio-degradable	insoluble in water	HEES	NBR, FKM	ISO 15380	90221
	soluble in water	HEPG	FKM	ISO 15380	90221

- 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.)!
- The flash point of the hydraulic fluid used must be 40 K higher than the maximum solenoid surface temperature.
- Bio-degradable: When using bio-degradable hydraulic fluids that are also zinc-solving, zinc may accumulate in the fluid (700 mg zinc per pole tube).

Characteristic curves



• $p_{\rm E}$ - $q_{\rm V}$ characteristic curves – "D3" for size 22





----- = Performance limit

- Characteristic curves measured with HLP46,
 ϑ_{oil} = 40±5 °C.
- The characteristic curves apply to an output pressure *p*_T = 0 bar over the entire flow range and without housing resistance.
- They refer to the specified nominal value of the pressure stage (420).
- Below the nominal pressure, the characteristic curves become increasingly steeper.

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▼ $p_{\rm E}$ - $q_{\rm V}$ characteristic curves – "E4" for size 22



▼ $p_{\rm E}$ - $q_{\rm V}$ characteristic curves – "E6" for size 32



----- = Performance limit

- Characteristic curves measured with HLP46, *θ*_{oil} = 40^{±5} °C.
- The characteristic curves apply to an output pressure *p*_T = 0 bar over the entire flow range and without housing resistance.
- They refer to the specified nominal value of the pressure stage (420).
- Below the nominal pressure, the characteristic curves become increasingly steeper.

Dimensions

▼ MHDBN...Y



1 Lock nut

² Internal hexagon (the pressure change at one spindle rotation is 157 bar)

Туре	ØD1	L1	L2	Wrench size		Tightening torque [Nm] ¹⁾		Weight	
				SW1	SW2	SW3	SW1	SW2	[kg]
MHDBN 22 K2-3X/YVHC	33.0	33.0	53.0	28	17	5	100	20	0.29
MHDBN 32 K2-3X/YVHC	38.0	37.5	53.0	32	17	5	150	20	0.39

 Friction coefficients, tightening torques, and preload forces interact with each other. The friction coefficients are influenced by the surface microstructure, material pairing, etc. Thus, we recommend checking the mounting characteristics with

Thus, we recommend checking the mounting characteristics with original components and under boundary conditions.

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Mounting cavity

▼ Version "HC"



All seal ring insertion faces are rounded and free of burrs.

Standards:

Workpiece edges	ISO 13715
Form and position tolerance	ISO 1101
General tolerances for metal-cutting procedures	ISO 2768-mK
Tolerance	ISO 8015
Surface condition	ISO 1302

1) Depth of fit

2) Visual inspection

▼ Version "HK"



All seal ring insertion faces are rounded and free of burrs.

Standards:

Workpiece edges	ISO 13715
Form and position tolerance	ISO 1101
General tolerances for	ISO 2768-mK
metal-cutting procedures	
Tolerance	ISO 8015
Surface condition	ISO 1302

1) Depth of fit

²⁾ Visual inspection

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Available individual components



ltem	Designation	Sealing material	Material no.
100	Protective cap	-	R900168151
999	Seal kit of the valve for mounting cavity ,HC"	FKM	R961003393
	Seal kit of the valve for mounting cavity "HK"	FKM	R961003394

Seal kits with other seals upon request.

Related documentation

- Mineral oil-based hydraulic fluids
- Environmentally acceptable hydraulic fluids
- Filter selection

Data sheet 90220 Data sheet 90221 www.boschrexroth.com/filter

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