UKŁADY HYDRAULICZNE



HYDRAULICKÉ SYSTÉMY

# Direct operated pressure relief valve type DBD

NS6, 10, 20 up to 63 MPa up to 250 dm<sup>3</sup>/min

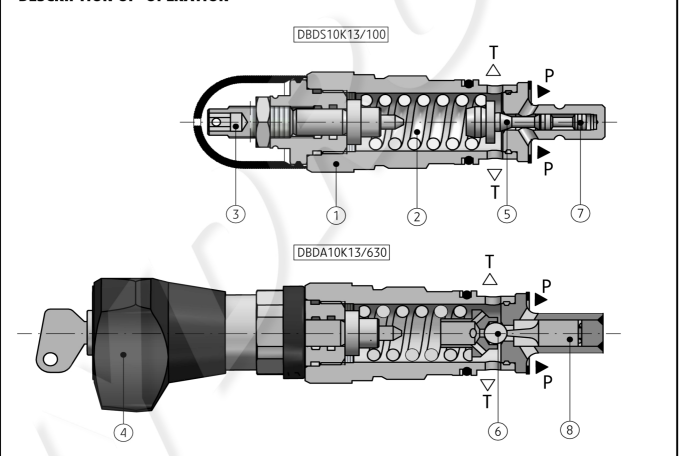
DATA SHEET - OPERATION MANUAL

#### **APPLICATION**

A direct operated pressure relief valve type **DBD...** is designed to limit maximum pressure in the entire hydraulic system or in its part. Depending on the type of mounting in the system, the pressure relief valve type **DBD...** can be screwed (cartridge version), mounted into threaded connections (version for threaded connection) or mounted to subplate (version for subplate mounting).



#### **DESCRIPTION OF OPERATION**



The pressure relief valve type **DBD...** mainly consists of body with valve seat (1), spring (2), pressure setting with adjustment element – hexagon socket set screw (3), rotary knob or lockable rotary knob (4), working element – poppet (5) for all versions up to 40 MPa or ball (6) – only for valves NS10 in version up to 63 MPa.

Cracking pressure setting is made by variation of spring tension by means of pressure setting (3) or (4). Various springs (2) (exchangeable) correspond to various ranges of cracking pressure adjustment. A dumping element (7) or (8) is used to eliminate vibrations of the valve.

# **TECHNICAL DATA**

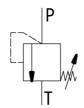
Hydraulic fluid	mineral oil								
Required fluid cleanliness class	ISO 4406 class 2	ISO 4406 class 20/18/15							
Nominal fluid viscosity	37 mm <sup>2</sup> /s at ten	nperature 55 °C							
Viscosity range	2,8 up to 380 mr	n <sup>2</sup> /s							
Eluid temperature range (in a taple)	recommended	40 °C up to 55 °C							
Fluid temperature range (in a tank)	max	-20°C up to +70°C							
Ambient temperature range	- 20°C up to +70	°C							
Mandan and an artist and artist art	NS6	NS10	NS20						
Maximum operating pressure	40 MPa	63 MPa	40 MPa						
Maximum pressure in T port	31,5 MPa								

# **INSTALLATION AND OPERATION REQUIREMENTS**

- Only fully functional and operational valve must be used.
- During the period of operation must be kept fluid viscosity acc. to requirements defined in this Data Sheet - Operation Manual
- 3. In order to ensure failure free and safe operation the following must be checked:
  - proper working of the valve
  - cleanliness of the hydraulic fluid
- Due to heating of valve body to high temp., the valve shall be placed in such way to eliminate the risk of
- accidental contact with the body operation or to apply suitable covers acc. to PN EN ISO 13732 1 and PN EN ISO 4413.
- In order to ensure tightness of the valve block, one should take care of dimension of sealing rings and valve operation parameters given in this Data Sheet -Operation Manual
- 6. A person that operates the valve must be thoroughly familiar with this Data Sheet Operation Manual.

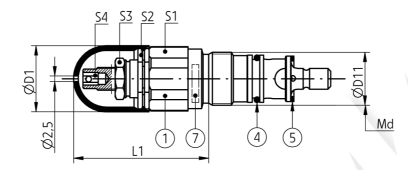
#### **DIAGRAMS**

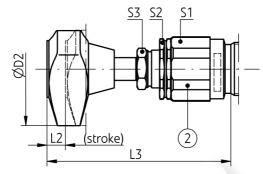
Graphical symbol of the valve type DBD...

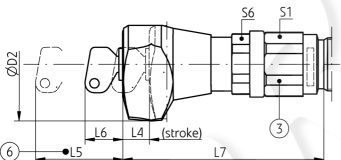


# **OVERALL AND CONNECTION DIMENSIONS**

versions for cartridge mounting: DBD...6K...; 10K...; 20K...







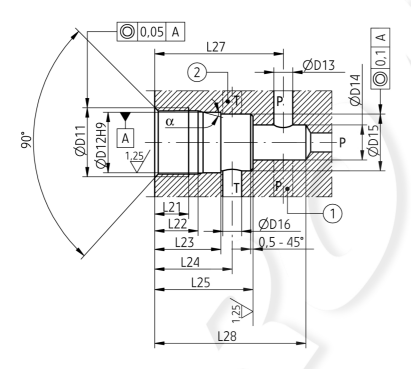
- 1 Adjustment type *S* (hexagon socket set screw)
- 2 Adjustment type *H* (rotary knob)
- 3 Adjustment type  $\mathbf{A}$  (lockable rotary knob)
- 4 Seal ring **o-ring** dimensions according to a below table
- 5 Seal ring dimensions according to a below table
- 6 Distance for removing a key from the lock of adjustment  $\boldsymbol{\mathcal{A}}$
- 7 Coding for a valve version

valve version	o-ring item 4	ring item 5	φD1	φD2	L1	L2	L3	L4
DBD6 K	19,2 x 3 - 1pcs/set	17,4 x 24 x 1,5 - 1pcs/set	34	60	72	11	95,5	11
DBD10 K	26 x 3 - 1pcs/set	24,7 x 31 x 2 - 1pcs/set	38	60	68	11	91,5	11
DBD20 K	34 x 3 - 1pcs/set	31 x 39 x 2 - 1pcs/set	48	60	65	11	87	11

valve version	L5	L6	L7	<b>S</b> 1	S2	S3	S4	S6	φD11	Md [Nm]	weight [kg]
DBD6 K	46	18	106,5	32	30	19	6	30	M28 x 1,5	80	0,4
DBD10 K	46	18	102,5	36	30	19	6	30	M35 x 1,5	140	0,5
DBD20 K	46	18	98	46	36	19	6	30	M45 x 1,5	170	1

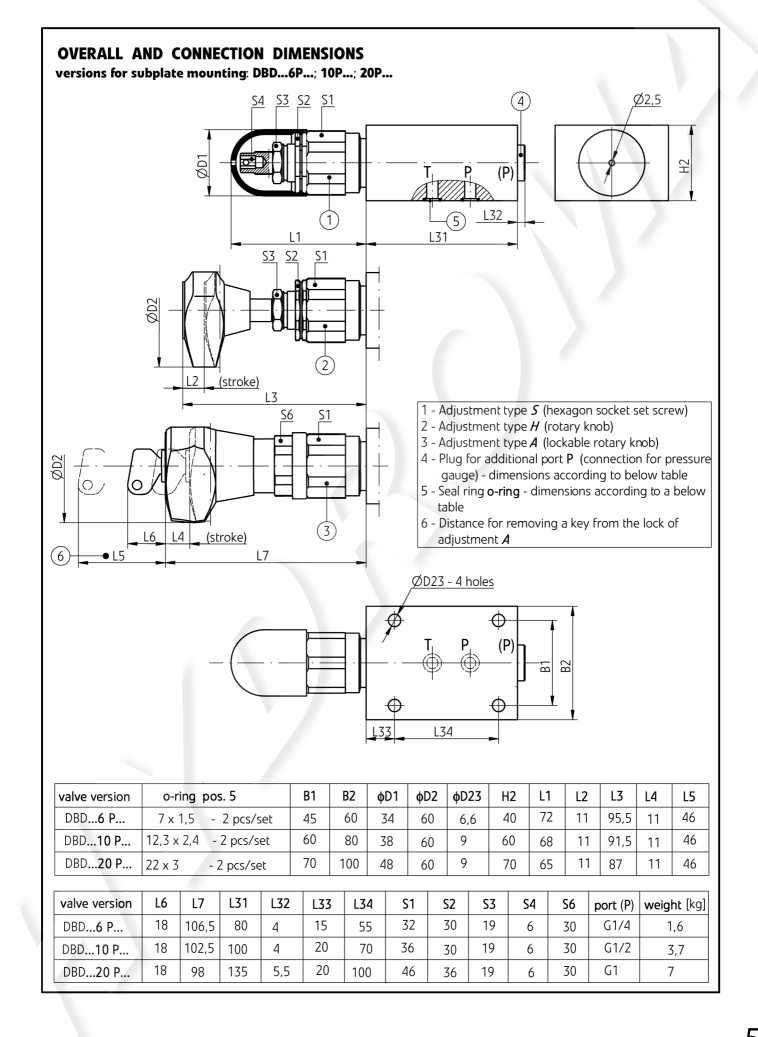
# **OVERALL AND CONNECTION DIMENSIONS**

connection dimensions for valve cavity versions: DBD...6K...; 10K...; 20K...



- 1 Optional location of port P (on circuit  $\phi$  D14)
- 2 Optional location of port T (on circuit φ D15)

nominal size of valve cavity (valve version)	фD11	φD12	φD13	φD14	φD15	φD16	L21	L22	L23	L24	L25	L27	L28	α
NS6 (DBD6K)	M28 x 1,5	25	6	15	24,9	6	15	19	30	35	45	56,5 ± 5	65	15 <b>°</b>
NS10 (DBD10K)	M35 x 1,5	32	10	18,5	31,9	10	18	23	35	41	52	67,5 ± 7	80	15 <b>°</b>
NS20 (DBD20K)	M45 x 1,5	40	20	24	39,9	20	21	27	45	54	70	91,5 ± 8	110	20°

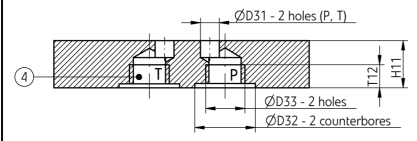


# **OVERALL AND CONNECTION DIMENSIONS**

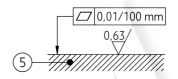
subplates type G300/01; G302/01; G304/01

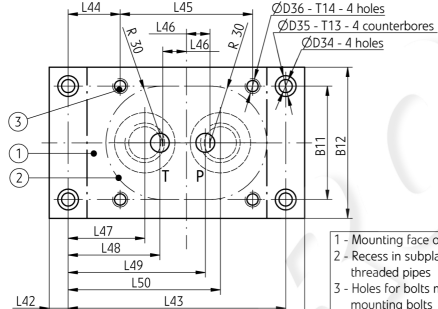
for valve versions: DBD...6P...; 10P...; 20P...

L44



L45





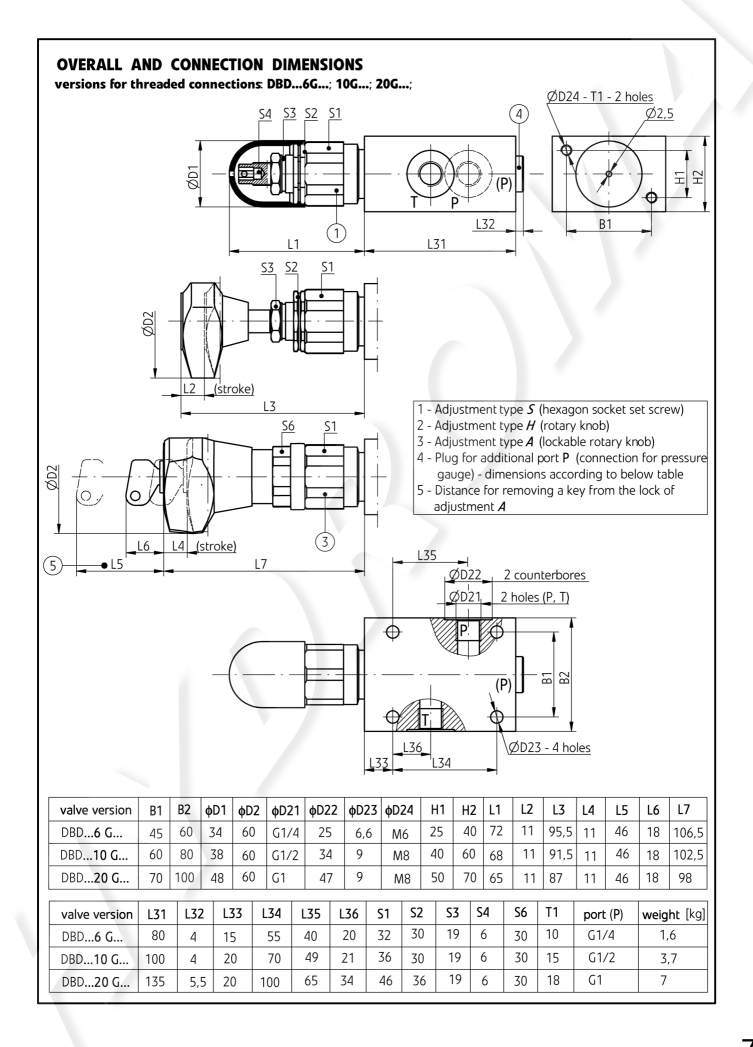
L41

- 1 Mounting face of valve
- 2 Recess in subplate (board) for coupling fittings for threaded pipes
- 3 Holes for bolts mounting the valve mounting bolts - 4pcs/set must be ordered separately, dimensions and tightening torques according to below table
- 4 Threaded pipe connections
- 5 Admissible surface roughness and flatness deviation for a subplate face

Nominal size (valve version)	subplate	B11	B12	φD31	φD32	φD33	φD34	фD35	фD36	H11	L41	L42	L43	L44
NS6 (DBD6P)	G300/01	45	60	6	25	G1/4	7	11	M6	25	110	8	94	22
NS10 (DBD10P)	G302/01	60	80	10	34	G1/2	7	11	M8	25	135	10	115	27,5
NS20 (DBD20P)	G304/01	70	100	20	47	G1	11,5	17,5	M8	40	170	15	140	20

Nominal size (valve version)	subplate	L45	L46	L47	L48	L49	L50	T11	T12	T13	T14	R1	<b>weight</b> [kg]
NS6 (DBD6P)	G300/01	55	10	39	42	62	65	1	15	9	15	25	1,5
NS10 (DBD10P)	G302/01	70	12,5	40,5	48,5	72,5	80,5	1	16	9	15	30	2
NS20 (DBD20P)	G304/01	100	20	42	54	85	97	1	20	13	22	40	5,5

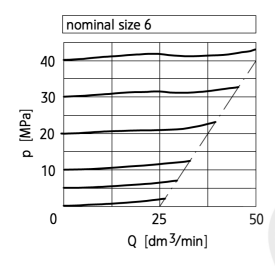
Nominal size (valve version)	subplate	bolts mounting valve (must be ordered separately)		tightening torque Md [Nm]
NS6 (DBD6P)	G300/01	M6 x 50 - 10,9 according to PN -EN ISO 4762	- 4 pcs/set	10
NS10 (DBD10P)	G302/01	M8 x 70 - 10,9 according to PN -EN ISO 4762	- 4 pcs/set	25
NS20 (DBD20P)	G304/01	M8 x 90 - 10,9 according to PN -EN ISO 4762	- 4 pcs/set	25

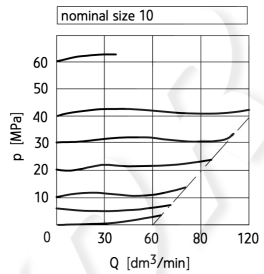


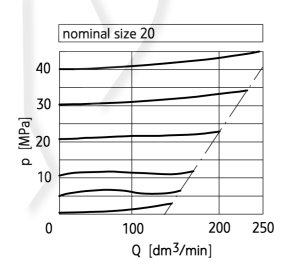


measured at viscosity  $v = 41 \text{ mm}^2/\text{s}$  and temperature  $t = 50^{\circ}\text{C}$ 

Charakteristics for working pressure during flow







#### **HOW TO ORDER DBD** \* Adjustment element set screw **= S** = H rotary knob lockable rotary knob = ANominal size (NS) NS<sub>6</sub> = 6 **NS10** = 10 **NS20** = 20 **Type of connection** cartridge mounting = Kfor threaded connection = Gfor subplate mounting = **P** Series number (10-19) - connection and installation dimensions unchanged = 1Xseries 13 = 13 **Pressure setting** up to 2,5 MPa = 25 up to 5 MPa = 50= 100 up to 10 MPa up to 20 MPa = 200 up to 31,5 MPa = 315 = 400 up to 40 MPa up to 63 MPa (available only for valves NS10) = 630Sealing NBR (for fluids on mineral oil base) = no designation FKM (for fluids on phosphate ester base) Further requirements in clear text (to be agreed with the manufacturer)

#### **NOTES:**

The valve should be ordered according to the above coding.

The symbols in bold are preferred versions in short delivery time.

Coding example: DBD S6 K 13/400

Valves type DBDS... as safety valves DBDS6.../...C and DBDS10.../...C with CE certification in accordance with:

- pressure component directive 2014/68/UE
- directive 2000/9/EC (relating to carriage)

Valves type DBDS20.../...C with CE certification in accordance with:

pressure component directive 2014/68/UE

### **APPLICATION**

Safety valves type DBDS.../...C are used as an end device protecting against excessive pressure in protected system (mostly in hydraulic accumulator).



#### **DESCRIPTION OF OPERATION**

Safety valves type DBDS.../...C consist of an adjustment set and plumbed at required pressure. The maximum pressure is maintained in protected system by the valve. When the pressure exceeds the maximum then excessive fluid is drained.

Depending on mounting method, safety valves type DBDS.../...C can be produced in the following versions:

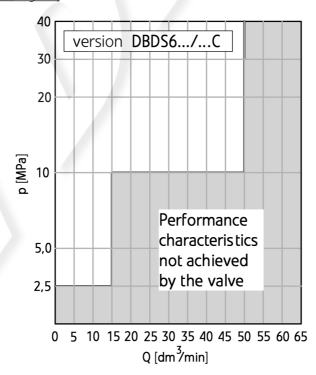
- •for cartridge mounting version DBD**S**...**K**/...C
- •for subplate connection version DBDS...P/...C
- •for threaded connection version DBDS...G/...C

#### **PERFORMANCE CURVES**

measured at viscosity  $v = 41 \text{ mm}^2/\text{s}$  and temperature  $t = 50^{\circ}\text{C}$ 

#### Performance characteristics p-Q for valves NS6

(max discharge capacity of the valve for various pressures of adjustment – <u>operation area of the valve must be</u> within the white area of the diagram)

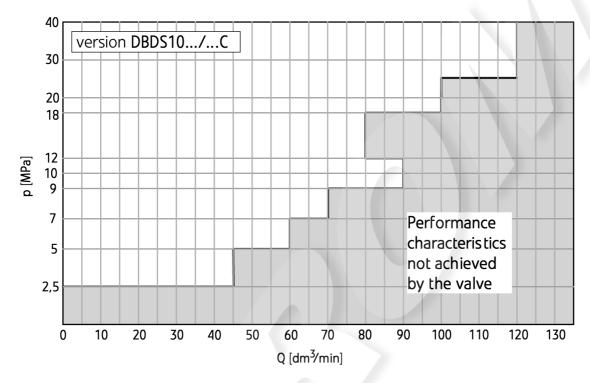


#### **PERFORMANCE CURVES**

measured at viscosity  $v = 41 \text{ mm}^2/\text{s}$  and temperature  $t = 50^{\circ}\text{C}$ 

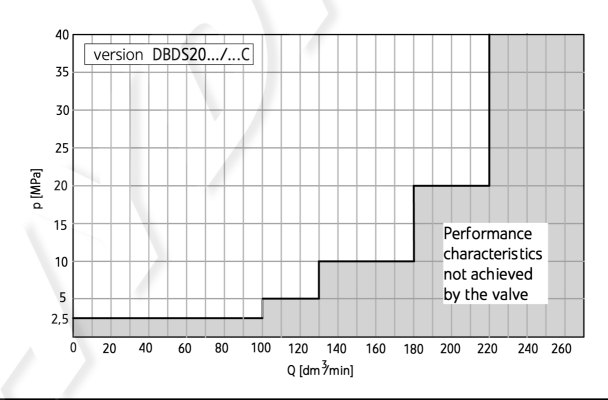
# Performance characteristics p-Q for valves NS10

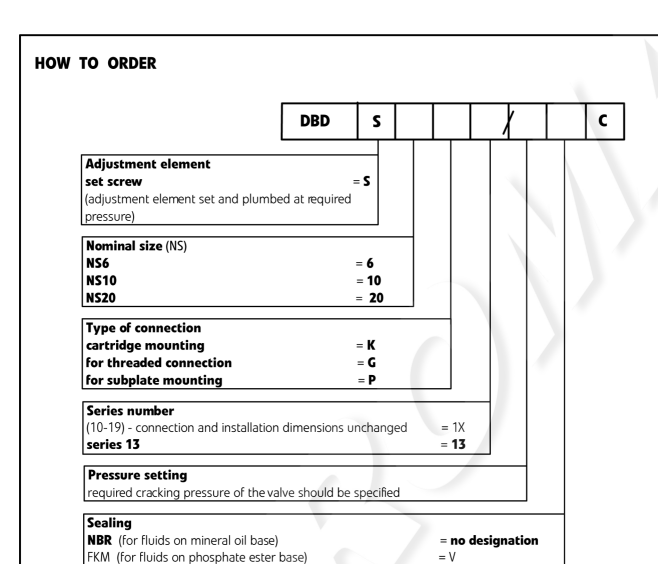
(max discharge capacity of the valve for various pressures of adjustment – <u>operation area of the valve must be</u> <u>within the white area of the diagram</u>)



#### Performance characteristics p-Q for valves NS20

(max discharge capacity of the valve for various pressures of adjustment – <u>operation area of the valve must be</u> within the white area of the diagram)





#### **NOTES:**

The valve should be ordered according to the above coding.

- •Safety valves type DBDS.../...C are designed for hydraulic fluid in the form of mineral oil type HLP40 + HLP60 (50% / 50%) i.e. for fluid in group 2 in accordance with article 13 of the directive 2014/68/UE.
- •Drain hose must not be charged under pressure (free fluid drain to the tank).

Coding example: DBD S6 K 13/330 C

# Valves type DBD... as safety valves with unloading DBDPS(PH)...6/...C and DBDPS(PH)...10/...C with CE certification in accordance with pressure directive 2014/68/UE

#### **APPLICATION**

Safety valves type DBDPS(PH).../...C are used as an end device protecting against excessive pressure in protected system (mostly in hydraulic accumulator).



#### **DESCRIPTION OF OPERATION**

Safety valves type DBDPS(PH).../...C consist of an adjustment set and plumbed at required pressure which additionally allows to unload entirely the system (mostly of hydraulic accumulator). It is impossible to increase set pressure. The pressure can be, however, decreased without damaging plumb. Depending on adjustment method, safety valves type....can be produced in the

following versions: with set screw — version DBD**PS**.../...C or with rotary knob — version DBD**PH**..../...C. The valves can also have the following type of connection:

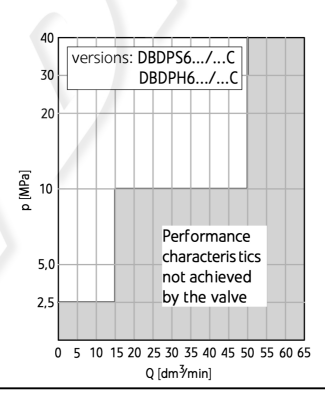
- •for cartridge mounting version DBDPS(PH)...**K**.../...C
- for subplate mounting version DBDPS(PH)...P.../...C
- for threaded connections version DBDPS(PH)...**G**.../...C

#### PERFORMANCE CURVES

measured at viscosity  $v = 41 \text{ mm}^2/\text{s}$  and temperature  $t = 50^{\circ}\text{C}$ 

#### Performance characteristics p-Q for valves NS6

(max discharge capacity of the valve for various pressures of adjustment – <u>operation area of the valve must be</u> <u>within the white area of the diagram</u>)

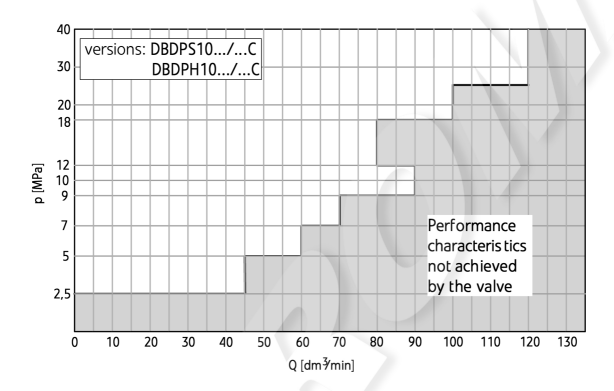


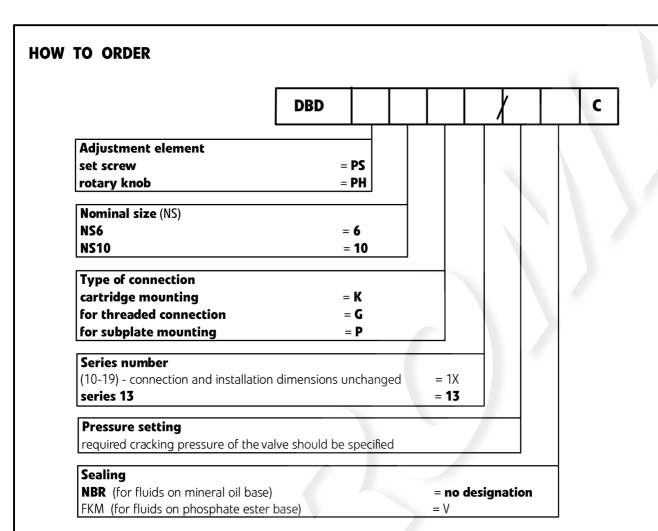
# **PERFORMANCE CURVES**

measured at viscosity  $v = 41 \text{ mm}^2/\text{s}$  and temperature  $t = 50^{\circ}\text{C}$ 

# Performance characteristics p-Q for valves NS10

(max discharge capacity of the valve for various pressures of adjustment – <u>operation area of the valve must be</u> <u>within the white area of the diagram</u>)





# **NOTES:**

The valve should be ordered according to the above coding.

•Safety valves type DBDPS (PH).../...C are designed for hydraulic fluid in the form of mineral oil type HLP40 + HLP60 (50% / 50%) i.e. for fluid in group 2 in accordance with article 13 of the directive 2014/68/UE.

•Drain hose must not be charged under pressure (free fluid drain to the tank).

Coding example: DBD PS 6 K 13/330 C