Pressure relief valve, direct operated

RE 25402/10.10 Replaces: 02.09

1/16

Type DBD

Sizes 6 to 30 Component series 1X Maximum operating pressure 630 bar [9150 psi] Maximum flow 330 l/min [87 US gpm]



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Features

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- As screw-in cartridge valve
- For threaded connection
- For subplate mounting
- Adjustment types for pressure adjustment, optional:
 - Sleeve with hexagon and protective cap
 - · Rotary knob / hand wheel
 - · Lockable rotary knob

Information on available spare parts: www.boschrexroth.com/spc

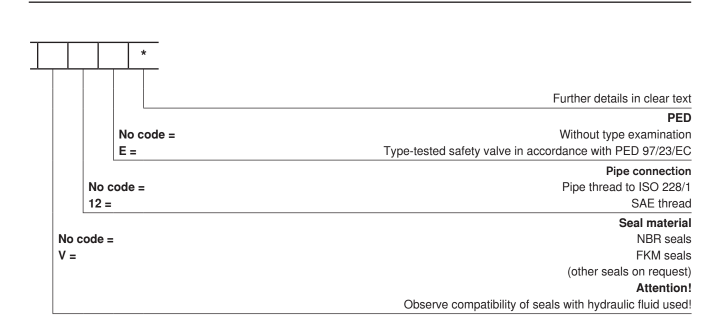
Ordering code

							DB	D			1X/
Pressure relief valve, direct operated											
Type of adjustment				Size							
for pressure adjustment	6	8	10	15	20	25	30				
Sleeve with hexagon and protective cap	•	•	•	•	•	•	•	= S			
Rotary knob 1)	•	•	•	•	•	_	_	= H			
Hand wheel ²⁾	-	_	_	_	_	•	•	= H			
Lockable rotary knob ^{1,3,5)}	•	•	•	•	•	_	_	= A			
Size	= 6	= 8	= 10	= 15	= 20	= 25	= 30		E.g.		
(Port)	4		N	4		1/4	1/2		= 10		
	B1/4	G3/8	G1/2	G3/4	2	G1 1	G1 1				
Type of connection								l]	
As screw-in cartridge valve	•	_	•	-	•	_	•			= K	
or threaded connection 4)	•	•	•	•	•	•	•			= G	
For subplate mounting	•	_	•	_	•	_	•			= P	
Component series 10 to 1Z (10 to 1Z: unchanged installation and connecti	on dimens	ions)								=	: 1X
Pressure rating ⁶⁾											
Pressure setting up to 25 bar [362 psi]	•	•	•	•	•	•	•				= 25
Pressure setting up to 50 bar [725 psi]	•	•	•	•	•	•	•				= 50
Pressure setting up to 100 bar [1450 psi]		•	•	•	•	•	•				= 100
Pressure setting up to 200 bar [2900 psi]	•	•	•	•	•	•	• •			= 200	
Pressure setting up to 315 bar [4568 psi]	•	•	•	•	•	•	•				= 315
Pressure setting up to 400 bar [5800 psi]	•	•	•	•	•	_	_				= 400
Pressure setting up to 630 bar [9150 psi]7)	_	_		_	_	_	_				= 630

= Available

- ¹⁾ With sizes 15 and 20, only available for pressure ratings 25, 50 or 100 bar.
- ²⁾ Only available for pressure ratings 25, 50 or 100 bar.
- ³⁾ Key with Material no. **R900008158** is included in the scope of supply.
- ⁴⁾ Not available for type-tested safety valves of sizes 8, 15 and 25.
- $^{5)}$ Not available for type-tested safety valves.
- ⁶⁾ For the selection of the pressure rating, please observe the characteristic curves and notes on page 6!
- ⁷⁾ For versions "G" and "P", only available as "SO292", see pages 7 and 10!

Standard types and components are shown in the EPS (standard price list).



Function, section, symbol

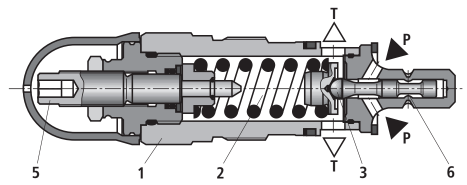
Pressure relief valves of type DBD are direct operated seat valves.

They serve to limit a system pressure.

These valves basically consist of sleeve (1), spring (2), poppet with damping piston (3) (pressure rating 25 to 400 bar) or ball (4) (pressure rating 630 bar) and adjustment element (5). The system pressure setting can be infinitely varied by means of adjustment element (5). Spring (2) presses poppet (3) or ball (4) onto its seat. Channel P is connected to the system. The pressure prevailing in the system acts on the poppet area (or ball).

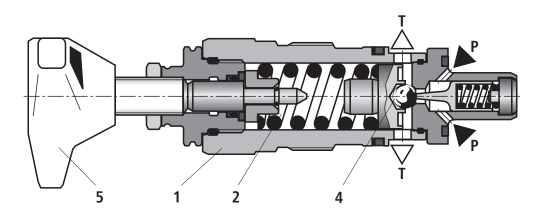
When the pressure in channel P rises above the value set on spring (2), poppet (3) or ball (4) opens against spring (2). Hydraulic fluid can now flow from channel P into channel T. The stroke of poppet (3) is limited by embossment (6).

To obtain good pressure settings over the entire pressure range, the entire pressure range was subdivided into 7 pressure ratings. A pressure rating corresponds to a certain spring, which can be used for setting a maximum operating pressure.



Type DBDS..K1X/...

Version for pressure rating 25 to 400 bar (poppet seat valve)



Type DBDH 10 K1X/...

Version for pressure rating 630 bar (ball seat valve, NG10 only)

Symbol

Technical data (for applications outside these parameters, please consult us!)

General							
Size	NG	6 and 8	10	15 and 20	25 and 30		
Weight		See pages 7, 9 and 11					
Installation position	Optional						
Ambient temperature range	°C [℉]	-30 to +80 [-22 to +176] (NBR seals) -15 to +80 [5 to 176] (FKM seals)					
Minimum strength of housing materials		Housing materials must be selected so that sufficient safety is provided under all conceivable operating conditions (e.g. with regard to compressive strength, thread stripping strength and tightening torques).					

Hydraulic

,								
Maximum operating pressure	– Inlet	bar [psi]	400 [5800]	630 [9150]	400 [5800]	315 [4568]		
	- Outlet	bar [psi]	7 315 <i>[4568]</i> 315 <i>[4568]</i> 315 <i>[4568]</i> 315 <i>[4</i>					
Maximum flow (standard valves)			See characte	ristic curves o	n page 6			
Hydraulic fluid		able hydrauli sheet 90221)	c fluids to VDN; ; HETG (rape- ES (synthetic e	N 51524 ¹⁾ ; fas MA 24568 (see-seed oil) ¹⁾ ; HI esters) ²⁾ ; othe	also data EPG (polyg-			
Hydraulic fluid temperature rang	е	°C [°F]	-30 to +80 [-22 to +176] (NBR seals) -15 to +80 [5 to 176] (FKM seals)					
Viscosity range		mm²/s [SUS]	10 to 800 [60 to 3710]					
Permissible max. degree of cont hydraulic fluid - cleanliness class		Class 20/18/	15 ³⁾					

¹⁾ Suitable for NBR and FKM seals

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

For deviating technical data for type-tested safety valves, see page 13.

General notes

Hydraulic backpressures in port T add 1:1 to the response pressure of the valve set by means of the adjustment element.

Example:

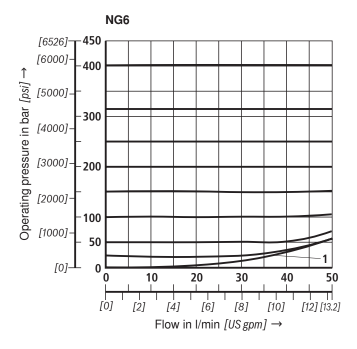
- Pressure adjustment of the valve by means of spring pretensioning (item 2 on page 4) $p_{\text{spring}} = 200 \text{ bar}$
- Hydraulic backpressure in port T:\$\mathbb{\rho}_{\text{hydraulic}} = 50 \text{ bar}\$

 \Rightarrow response pressure = $p_{\text{spring}} + p_{\text{hydraulic}} = 250 \text{ bar}$

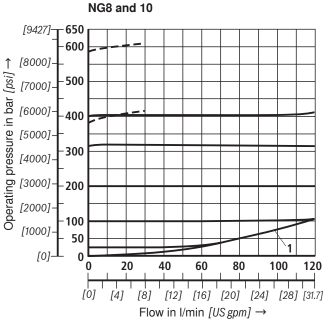
²⁾ Suitable only for FKM seals

³⁾ The cleanliness class stated for the components must be adhered too in hydraulic systems. Effective filtration prevents faults from occurring and at the same time increases the component service life.

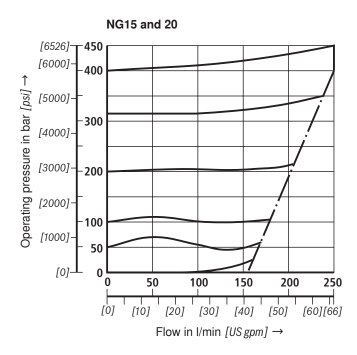
Characteristic curves (measured with HLP46, ϑ_{oil} = 40 °C ±5 °C [104 °F ±9 °F])

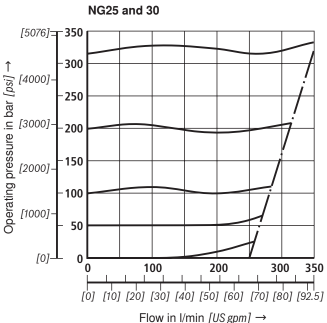






---- = Pressure rating 630 bar [9150 psi] (NG10 only)

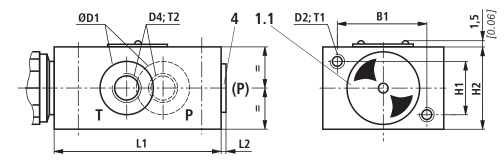


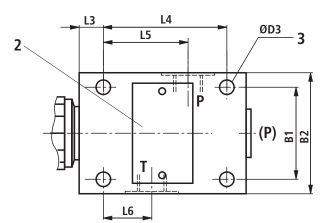


Attention!

- The characteristic curves are valid for output pressure = zero over the entire flow range and were measured without housing resistance!
- The characteristic curves are only valid under the specified ambient and temperature conditions. It must be noted that deviations in the boundary conditions have an influence on the characteristic curve!
- The characteristic curves refer to the given pressure ratings (e.g. 200 bar). The greater the difference between the set pressure value and the nominal pressure rating (e.g. < 200 bar), the greater is the pressure increase as the flow rises.

Unit dimensions: Threaded connection (dimensions in mm [inch])





- 1.1 Adjustment element "S" (example) Set screw with hexagon and protective cap; Hexagon socket (up to NG20) Hexagon head (NG25 and 30)
 - 2 Nameplate
- 3 4 valve mounting bores
- 4 Additional port (P), optional (e.g. for pressure measurement); not possible for NG10, pressure rating > 400 bar (= version "SO292").
 For dimensions, see D4, for tightening torques, see table below

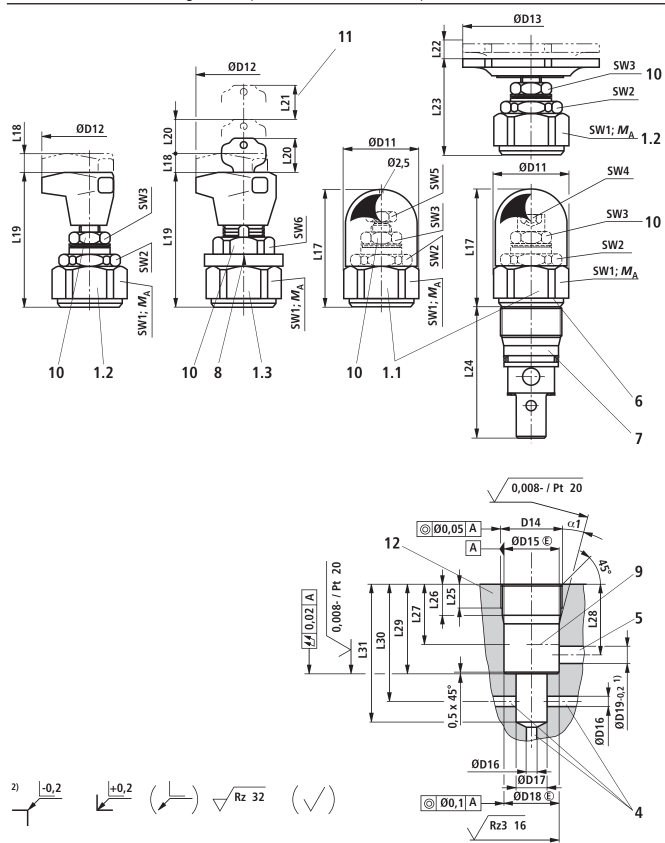
For versions and dimensions of the adjustment elements, see pages 8 and 9

							Tightening torques M _A in Nm [ft-lb: for screws 1)	
NG	B1	B2	ØD1	D2	ØD3	D4	Plug screw (4) Pipe fittings	
6	45 [1.77]	60 [2.36]	25 [0.98]	M6	6,6 [0.26]	G1/4	30 [22]	60 [44]
8	60 [2.36]	80 [3.15]	28 [1.10]	M8	9 [0.35]	G3/8	40 [29]	90 [66]
10	60 [2.36]	80 [3.15]	34 [1.34]	M8	9 [0.35]	G1/2	60 [44]	130 [95]
15	70 [2.76]	100 [3.94]	42 [1.65]	M8	9 [0.35]	G3/4	80 [59]	200 [147]
20	70 [2.76]	100 [3.94]	47 [1.85]	M8	9 [0.35]	G1	135 [99]	380 [280]
25	100 [3.94]	130 [5.12]	56 [2.21]	M10	11 [0.43]	G1 1/4	480 [354]	500 [368]
30	100 [3.94]	130 [5.12]	65 [2.56]	M10	11 [0.43]	G1 1/2	560 [413]	600 [442]

NG	H1	H2	L1	L2	L3	L4	L5	L6	T1	T2	Weight, ca. in kg [lbs]
6	25 [0.98]	40 [1.57]	80 [3.15]	4 [0.16]	15 [0.59]	55 [2.17]	40 [1.57]	20 [0.79]	10 [0.39]	12 [0.47]	1.5 [3.3]
8	40 [1.57]	60 [2.36]	100 [3.94]	4 [0.16]	20 [0.79]	70 [2.76]	48 [1.89]	21 [0.83]	15 [0.59]	12 [0.47]	3.7 [8.2]
10	40 [1.57]	60 [2.36]	100 [3.94]	4 [0.16]	20 [0.79]	70 [2.76]	48 [1.89]	21 [0.83]	15 [0.59]	14 [0.55]	3.7 [8.2]
15	50 [1.97]	70 [2.76]	135 [5.32]	4 [0.16]	20 [0.79]	100 [3.94]	65 [2.56]	34 [1.34]	18 [0.71]	16 [0.63]	6.4 [14.1]
20	50 [1.97]	70 [2.76]	135 [5.32]	5.5 [0.22]	20 [0.79]	100 [3.94]	65 [2.56]	34 [1.34]	18 [0.71]	18 [0.71]	6.4 [14.1]
25	60 [2.36]	90 [3.54]	180 [7.09]	5.5 [0.22]	25 [0.98]	130 [5.12]	85 [3.35]	35 [1.38]	20 [0.79]	20 [0.79]	13.9 [30.6]
30	60 [2.36]	90 [3.54]	180 [7.09]	5.5 [0.22]	25 [0.98]	130 [5.12]	85 [3.35]	35 [1.38]	20 [0.79]	22 [0.87]	13.9 [30.6]

¹⁾ The tightening torques are standard values, referred to the maximum operating pressure and under the assumption that a torque wrench is used (tolerance $\leq \pm 10\%$).

Unit dimensions: Cartridge valve (dimensions in mm [inch])



¹⁾ Maximum dimensions

For dimensional tables and explanations of items, see page 9.

 $^{^{2)}}$ All seal ring insertion faces are rounded and free from burrs Tolerance for all angles $\pm 0.5\,^{\circ}$

Unit dimensions: Cartridge valve (dimensions in mm [inch])

Cartridge valve

NG	ØD11	ØD12	ØD13	L17	L18	L19	L20	L21	L22	L23	L24
6	34 [1.34]	60 [2.36]	_	72 [2.83]	11 [0.43]	83 [3.26]	28 [1.10]	20 [0.79]	_	_	64.5 [2.54]
10	38 [1.50]	60 [2.36]	_	68 [2.68]	11 [0.43]	79 [3.11]	28 [1.10]	20 [0.79]	_	-	77 [3.03]
20	48 [1.89]	60 [2.36]	-	65 [2.56]	11 [0.43]	77 [3.03]	28 [1.10]	20 [0.79]	-	-	106 [4.17]
30	63 [2.48]	-	80 [3.15]	83 [3.26]	_	-	_	-	11 [0.43]	56 [2.21]	131 [5.16]

	Tightening torques M _A in Nm [ft-lbs] for cartridge valves ²⁾									
	Pressure rating in bar [psi]								Weight, ca.	
NG	SW1	SW2	SW3	SW4	SW5	SW6	up to 200 [2900]	in kg [lbs]		
6	32	30	19	6	-	30	50±5 <i>[37</i> ±3.7 <i>]</i>	80±5 [59±4]	_	0.4 [0.88]
10	36	30	19	6	_	30	100±5 <i>[74</i> ±3.5 <i>]</i>	150±10 [110±3.5]	200±10 [148±7.5]	0.5 [1.10]
20	46	36	19	6	_	30	150±10 [111±7.5]	300±15 [221±11]	-	1 [2.21]
30	60	46	19	-	13	-	350±20 <i>[258</i> ±19.5 <i>]</i>	500±30 [369±22]	_	2.2 [4.85]

²⁾ The tightening torques are recommended values assuming a friction coefficient of ca. 0.12 and the use of a torque wrench.

Mounting cavity

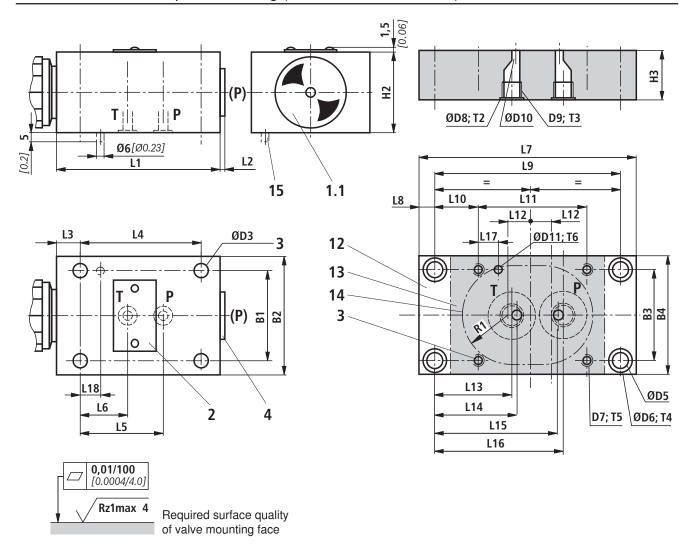
NG	D14	ØD15	ØD16	ØD17	ØD18	ØD19
6	M28 x 1.5	25H9 [0.9843+0.002]	6 [0.24]	15 [0.59]	24.9 ^{+0.152} [0.9803] ^[+0.006] _[-0.00786]	12 [0.47]
10	M35 x 1.5	32H9 [1.2598+0.0024]	10 [0.39]	18.5 [0.73]	31.9 ^{+0.162} _{-0.2} [1.2559] ^[+0.0064] _[-0.0079]	15 [0.59]
20	M45 x 1.5	40H9 [1.5748+0.0024]	20 [0.79]	24 [0.95]	39.9 ^{+0.162} _{-0.2} [1.5709] ^[+0.0063] _[-0.0079]	22 [0.87]
30	M60 x 2	55H9 [2.1654+0.0029]	30 [1.18]	38.75 [1.53]	54.9 ^{+0.174} _{-0.2} [2.1614] ^[+0.0069] _[-0.0079]	34 [1.34]

NG	L25	L26	L27	L28	L29	L30	L31	α1
6	15 [0.59]	19 [0.75]	30 [1.18]	36 [1.42]	45 [1.77]	56.5±5.5 [2.22±0.217]	65 [2.56]	15°
10	18 [0.71]	23 [0.91]	35 [1.38]	41.5 [1.63]	52 [2.05]	67.5±7.5 [2.66±0.295]	80 [3.15]	15°
20	21 [0.83]	27 [1.06]	45 [1.77]	55 [2.17]	70 [2.76]	91.5±8.5 [3.60±0.335]	110 [4.33]	20°
30	23 [0.91]	29 [1.14]	45 [1.77]	63 [2.48]	84 [3.31]	113.5±11.5 [4.47±0.453]	140 [5.51]	20°

- 1.1 Adjustment element "S" set screw with hexagon and protective cap; hexagon socket (up to NG20), hexagon head (NG30)
- **1.2** Adjustment element "H" rotary knob (up to NG20), hand wheel (NG30)
- **1.3** Adjustment element "A" lockable rotary knob up to NG10 (NG20 to 100 bar [1450 psi])
 - 4 Port P, optional, on the circumference or front face
 - 5 Port T, optional, on the circumference
 - 6 Type designation
 - 7 Pressure rating (impressed)

- 8 Marking (adjustment of the zero position after the valve was screwed in; then securing of the ring by shifting it horizontally until the plug screw locks into position on the 6 A/F plug screw)
- 9 Depth of fit
- **10** Locknut, tightening torque $M_T = 10^{+5} \text{ Nm } [7.4^{+3.7} \text{ ft-lbs}]$
- 11 Space required to remove key
- **12** Minimum strength of housing materials, see Technical data on page 5

Unit dimensions: Subplate mounting (dimensions in mm [inch])



For versions and dimensions of the adjustment elements, see pages 8 and 9.

- 1.1 Adjustment element "S" (example)
 Set screw with hexagon and protective cap;
 hexagon socket (up to NG20), hexagon head (NG30)
 - 2 Nameplate
 - 3 4 valve mounting bores
 - 4 Additional port (P), optional (e.g. for pressure measurement); not possible for NG10, pressure rating > 400 bar (= version "SO292"). For tightening torques, see table of dimensions on page 7)
- **12** Subplate (for type designation, see table on page 11)
- 13 Valve mounting face
- 14 Front panel cutout
- 15 Locating pin (only on type-tested safety valves)

For strength reasons, use exclusively the following valve mounting screws (separate order):

4 hexagon socket head cap screws ISO 4762 - flZn-240h-L $^{1)}$ (friction coefficient $\mu_{\rm total}$ = 0.09 to 0.14)

			$M_{\scriptscriptstyle au}$	
		Strength	in Nm	Material
NG	Dimension	class	[ft-lbs] ²⁾	number
6	M6 x 50	10.9	12,5 [9.2]	R913000151
10	M8 x 70	10.9	28 [20.7]	R913000149
20	M8 x 90	12.9	28 [20.7]	R913000150
30	M10 x 110	12.9	56 [41.3]	R913000148

4 hexagon socket head cap screws UNC on request

- Alternatively, bolts appropriately specified in accordance with DIN 912 can be used.
- $^{2)}$ For tightening, use a torque wrench having a tolerance of $\leq\!10\%.$

Unit dimensions: Subplate mounting (dimensions in mm [inch])

Pressure relief valve

NG	B1	B2	ØD3	H2	L1	L2	L3
6	45 [1.77]	60 [2.36]	6.6 [0.26]	40 [1.57]	80 [3.15]	4 [0.16]	15 [0.59]
10	60 [2.36]	80 [3.15]	9 [0.35]	60 [2.36]	100 [3.94]	4 [0.16]	20 [0.79]
20	70 [2.76]	100 [3.94]	9 [0.35]	70 [2.76]	135 [5.32]	5.5 [0.22]	20 [0.79]
30	100 [3.94]	130 [5.12]	11 [0.43]	90 [3.54]	180 [7.09]	5.5 [0.22]	25 [0.98]

NG	L4	L5	L6	L18	Port (P)	Weight, ca. in kg [lbs]
6	55 [2.17]	40 [1.57]	20 [0.79]	15 [0.59]	G1/4	1.5 [3.3]
10	70 [2.76]	45 [1.77]	21 [0.83]	15 [0.59]	G1/2	3.7 [8.2]
20	100 [3.94]	65 [2.56]	34 [1.34]	15 [0.59]	G3/4	6.4 [14.1]
30	130 [5.12]	85 [3.35]	35 [1.37]	15 [0.59]	G1 1/4	13.9 [30.6]

Subplates 3)

NG	Туре	В3	B4	ØD5	ØD6	D7	ØD8	D9
6	G300/01 [G300/12]	45 [1.77]	60 [2.36]	6.6 [0.26]	11 [0.43]	M6 [1/4-20 UNC]	25 [0.98]	G1/4 [SAE 4; 7/16-20]
10	G661//01	60 [2.36]	80 [3.15]	6.6 [0.26]	11 [0.43]	M8	25 [0.98]	G3/8
	G662/01	60 [2.36]	80 [3.15]	6.6 [0.26]	11 [0.43]	M8	34 [1.34]	G1/2
20	G303/01	70 [2.76]	100 [3.94]	11 [0.43]	18 [0.71]	M8	42 [1.65]	G3/4
	G304/01	70 [2.76]	100 [3.94]	11 [0.43]	18 [0.71]	M8	47 [1.85]	G1
30	G305/01	100 [3.94]	130 [5.12]	11 [0.43]	18 [0.71]	M10	56 [2.20]	G1 1/4
	G306/01	100 [3.94]	130 [5.12]	11 [0.43]	18 [0.71]	M10	65 [2.56]	G1 1/2

NG	ØD10	ØD11	Н3	L7	L8	L9	L10	L11	L12
6	6 [0.24]	8 [0.32]	25 [0.98]	110 [4.33]	8 [0.32]	94 [3.70]	22 [0.87]	55 [2.17]	10 [0.39]
10	10 [0.39]	8 [0.32]	25 [0.98]	135 [5.32]	10 [0.39]	115 [4.53]	27.5 [1.08]	70 [2.76]	12.5 [0.49]
	10 [0.39]	8 [0.32]	25 [0.98]	135 [5.32]	10 [0.39]	115 <i>[4.53]</i>	27.5 [1.08]	70 [2.76]	12.5 [0.49]
20	15 [0.59]	8 [0.32]	40 [1.57]	170 [6.69]	15 [0.59]	140 [5.51]	20 [0.79]	100 [3.94]	20 [0.79]
	20 [0.79]	8 [0.32]	40 [1.57]	170 [6.69]	15 [0.59]	140 [5.51]	20 [0.79]	100 [3.94]	20 [0.79]
30	30 [1.18]	8 [0.32]	40 [1.57]	190 [7.48]	12.5 [0.49]	165 [6.50]	17.5 [0.67]	130 [5.12]	22.5 [0.89]

NG	L13	L14	L15	L16	L17	T2	Т3	T4	T5
6	39 [1.54]	42 [1.65]	62 [2.44]	65 [2.56]	15 [0.59]	1 [0.039]	15 [0.59]	9 [0.35]	15 [0.59]
10	40.5 [1.59]	48.5 [1.91]	72.5 [2.85]	80.5 [3.17]	15 [0.59]	1 [0.039]	15 [0.59]	9 [0.35]	12 [0.47]
	40.5 [1.59]	48.5 [1.91]	72.5 [2.85]	80.5 [3.17]	15 [0.59]	1 [0.039]	16 [0.63]	9 [0.35]	15 [0.59]
20	45 [1.77]	54 [2.13]	85 [3.35]	94 [3.70]	15 [0.59]	1 [0.039]	20 [0.79]	13 [0.51]	22 [0.87]
	42 [1.65]	54 [2.13]	85 [3.35]	97 [3.82]	15 [0.59]	1 [0.039]	20 [0.79]	13 [0.51]	22 [0.87]
30	42 [1.65]	52.5 [2.07]	102.5 [4.04]	113 [4.45]	15 [0.59]	1 [0.039]	24 [0.95]	11.5 [0.45]	22 [0.87]

NG	Т6	R1	Weight, ca. in kg [lbs]
6	6 [0.24]	25 ⁺² [0.98 ^{+0.079}]	1.5 [3.3]
10	6 [0.24]	30 ⁺⁵ [1.18 ^{+0.197}]	2 [4.4]
20	6 [0.24]	40 ⁺³ [1.57 ^{+0.118}]	5.5 [12.1]
30	6 [0.24]	55 ⁺⁴ [2.16 ^{+0.157}]	8 [17.6]

3) Attention!

The subplates listed are **not** approved for use with typetested safety valves according to Pressure Equipment Directive 97/23/EC!

Ordering code: Type-tested safety valves of type DBD 1)

NG	Type designation	Component code
	DBDS 6K1X/ E	
	DBDH 6K1X/ E	
6	DBDS 6G1X/ E	TÜV.SV.□–849.5.F. α _w .p.
0	DBDH 6G1X/ E	G 100.30.∟⊢649.5.F. G
	DBDS 6P1X/ E	
	DBDH 6P1X/ E	
	DBDS 10K1X/ E	
	DBDH 10K1X/ E	TÜN OVER OFO OF QW D
10	DBDS 10G1X/ E	TÜV.SV.□–850.6.F. ^α _w .p. G
10	DBDH 10G1X/ E	TÜN 0 / E 000 4 5 5 00 . 2)
	DBDS 10P1X/ E	TÜV.SV.□-390.4,5.F.30.p. ²⁾
	DBDH 10P1X/ E	

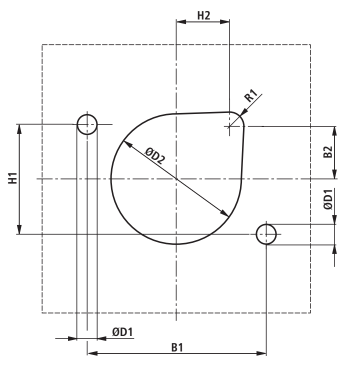
The customer must enter the pressure in the type desig-
nation; pressure settings are possible ≥ 30 bar [435 psi]
and in 5-bar [72 psi] increments.

Details are entered in the factory

NG	Type designation	Component code
	DBDS 20K1X/ E	
	DBDH 20K1X/ E	Component code TÜV.SV.□–361.10.F.α _w .p.
20	DBDS 20G1X/ E	TÜV 6V 🗆 261 10 E 🚓 n
20	DBDH 20G1X/ E	10 v.3 v. <u>μ</u> –361.10.Γ.α _w .μ.
	DBDS 20P1X/ E	
	DBDH 20P1X/ E	
	DBDS 30K1X/ E	
	DBDH 30K1X/ E	
	DBDS 30G1X/ E	
	DBDH 30G1X/ E	
	DBDS 30P1X/ E	
	DBDH 30P1X/ E	

Component series 1X, to Pressure Equipment Directive 97/23/FC

Unit dimensions: Sheet metal cutout for front panel installation of type-tested safety valves of type DBD ¹⁾ (dimensions in mm [inch])



NG	B1	B2	H1	H2
6	45 [1.77]	12.5 [0.49]	25 [0.98]	22.5 [0.89]
10	60 [2.36]	20.5 [0.81]	40 [1.57]	20.5 [0.81]
20	70 [2.76]	24 [0.94]	50 [1.97]	24 [0.94]
30	100 [3.94]	29.5 [1.16]	60 [2.36]	29.5 [1.16]

NG	ØD1H13	ØD2H13	R1
6	7 [0.27]	40 [1.57]	8 [0.32]
10	9 [0.35]	44 [1.73]	8 [0.32]
20	9 [0.35]	55 [2.17]	8 [0.32]
30	11 [0.43]	73 [2.87]	8 [0.32]

Mote!

For valves of type DBDH.K..1X/..E the hand wheel must be removed and then refitted before the cartridge valve can be mounted on the valve panel.

²⁾ Component code for DBD. 10.1X/...; 400 bar [5801 psi]

¹⁾ Component series 1X, to Pressure Equipment Directive 97/23/EC

Deviating technical data: Type-tested safety valves of type DBD 1)

Hydraulic		
Maximum flow		See characteristic curves on pages 13 to 16
Hydraulic fluid		Mineral oil (HL, HLP) to DIN 51524-1 and DIN 51524-2
Hydraulic fluid temperature range	°C [°F]	-20 to +60 [-4 to +140] (NBR seals) -15 to +60 [5 to 140] (FKM seals)
Viscosity range	mm²/s [SUS]	12 to 230 [55 to 1066]

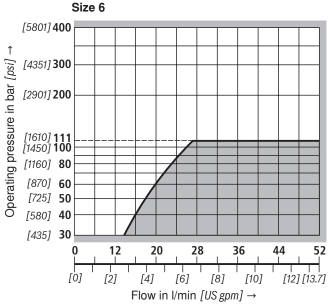
¹⁾ Component series 1X, to Pressure Equipment Directive 97/23/EC (for applications outside these parameters, please consult us!)

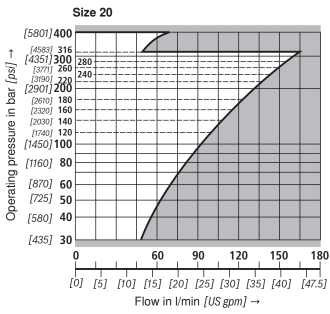
Characteristic curves: Type-tested safety valves of type DBD 1)

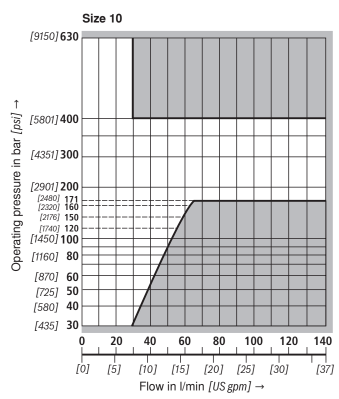
1) Component series 1X, according to Pressure Equipment Directive 97/23/EC

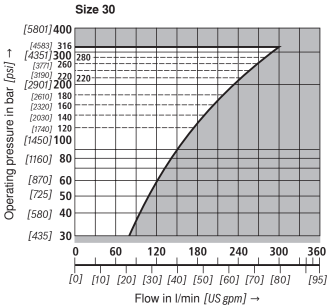
■ Note!

Values within the gray-shaded sections of the characteristic curves can**not** be achieved with this valve!









Safety notes: Type-tested safety valves of type DBD 1)

 Before ordering a type-tested safety valve, please note that at the desired **response pressure** p the permissible maximum **flow** q_{Vmax} of the safety valve is greater than the permissible maximum flow of the system / accumulator to be protected.

The relevant regulations must be observed!

 According to PED 97/23/EC the increase in the system pressure caused by the flow must not exceed 10 % of the set response pressure (see component code).

The permissible maximum flow \mathbf{q}_{Vmax} specified in the component code must not be exceeded.

Drain lines of safety valves must terminate without any risks. **No** fluid may accumulate in the drain system (see AD2000 - sheet A2).

Strictly observe notes on the operation!

- The response pressure specified in the component code is factory-set at a flow of 2 l/min [0.53 US gpm].
- The permissible maximum flow specified in the component code is valid for applications without backpressure in the drain line (port T).
- When the lead-seal is removed from the safety valve, the approval in accordance with PED becomes void!
- Generally, the requirements laid down in the Pressure Equipment Directive and in AD2000 sheet A2 must be observed!
- It is recommended that type-tested safety valves be secured against unauthorized removal from the housing/block by means of wires and lead-sealing (a bore is provided in the adjustment element).

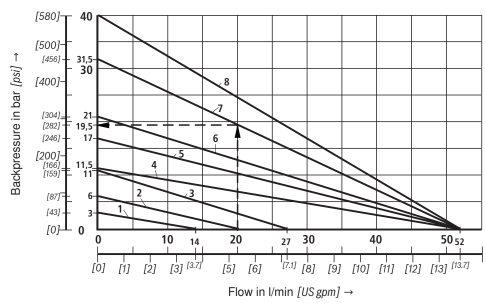
Attention!

As the flow rises, the system pressure increases by the backpressure in the drain line (port T). (Observe AD2000 - sheet A2, section 6.3!)

In order that this increase in the system pressure caused by the flow will not exceed 10 % of the set response pressure, the permissible flow must be reduced in dependence upon the backpressure in the drain line (port T) (see diagrams on pages 14 to 16).

Permissible maximum flow $q_{
m Vmax}$ in dependence upon backpressure $p_{
m T}$ in the drain line





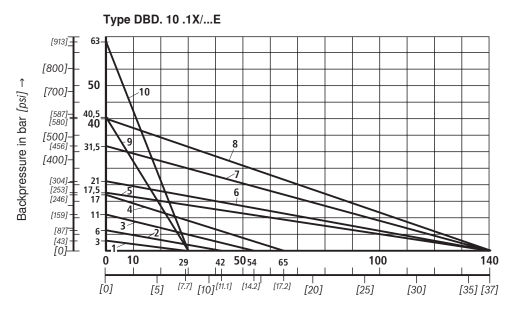
Charac- teristic curves	Response pressure p _A in bar [psi]
1	30 [435]
2	60 [870]
3	110 [1595]
4	115 [1668]
5	170 [2465]
6	210 [3046]
7	315 [4568]
8	400 [5800]

Characteristic curves for intermediate values can be generated by interpolation. Further explanations can be found on page 16.

¹⁾ Component series 1X, to Pressure Equipment Directive 97/23/EC

Safety notes: Type-tested safety valves of type DBD 1)

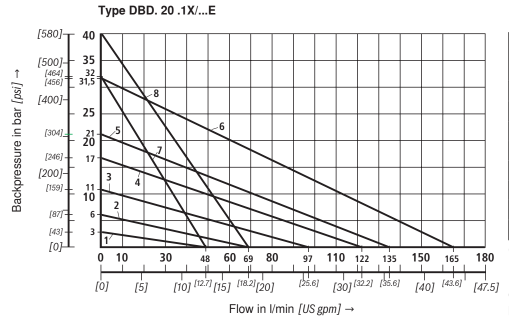
Permissible maximum flow $q_{
m Vmax}$ in dependence upon backpressure $p_{
m T}$ in the drain line



Flow	in	I/min	[US gpm]	\rightarrow
------	----	-------	----------	---------------

Charac- teristic curves	Response pressure p _A in bar [psi]
1	30 [435]
2	60 [870]
3	110 [1595]
4	170 [2465]
5	175 [2538]
6	210 [3046]
7	315 [4568]
8	400 [5800]
9	405 [5874]
10	630 [9150]

Characteristic curves for intermediate values can be generated by interpolation. Further explanations can be found on page 16.



Charac- teristic	Response pressure p_A
curves	in bar [psi]
1	30 [435]
2	60 [870]
3	110 [1595]
4	170 [2465]
5	210 [3046]
6	315 [4568]
7	320 [4641]
8	400 [5800]

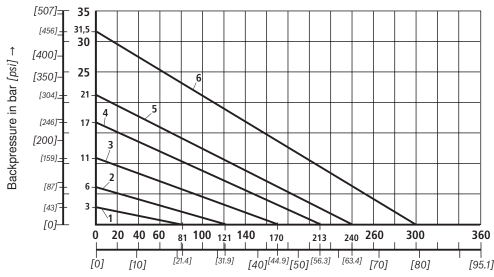
Characteristic curves for intermediate values can be generated by interpolation. Further explanations can be found on page 16.

¹⁾ Component series 1X, to Pressure Equipment Directive 97/23/EC

Safety notes: Type-tested safety valves of type DBD 1)

Permissible maximum flow q_{Vmax} in dependence upon backpressure p_T in the drain line





Charac- teristic curves	Response pressure p _A in bar [psi]
1	30 [435]
2	60 [870]
3	110 [1595]
4	170 [2465]
5	220 [3191]
6	315 [4568]

Characteristic curves for intermediate values can be generated by interpolation. For further explanations, see below.

Flow in I/min [US gpm] →

 p_A = response pressure in bar

 p_{T} = permissible maximum backpressure in bar (sum of all tank pressures; see also AD2000 - sheet A2)

 $q_{V \text{ max}}$ = permissible maximum flow in I/min

PED: $p_{\text{T max}} = 10 \% \times p_{\text{A}} \text{ (at } q_{\text{V}} = 0)$

Explanation of diagrams (Example: type DBD 6 ...E, page 14):

Given: – flow of the system/accumulator to be protected q_{Vmax} = 20 l/min

- set response pressure of the safety valve $p_A = 315$ bar

Sought: **p**_{T permissible}

Solution: See arrows in the diagram on page 14 (type DBD 6 ...E)

 $p_{\text{T permissible}}$ (20 l/min; 315 bar) = 19.5 bar

1) Component series 1X, to Pressure Equipment Directive 97/23/EC

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