

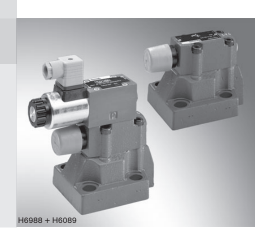
# Sepehr Hydraulic Asia

# Pressure relief valve, pilot operated

**RE 25802/10.05** Replaces: 03.03 1/20

#### Types DB and DBW

Sizes 10 to 32 Component series 5X Maximum operating pressure 350 bar Maximum flow 650 L/min



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

#### **Features**

- For subplate mounting:

Porting pattern to ISO 6264-AR-06-2-A (size 10),

ISO 6264-AS-08-2-A (size 25),

ISO 6264-AT-10-2-A (size 32)

For threaded connection

- For installation into manifolds

- 4 adjustment elements for pressure setting, optional:

Rotary knob

Sleeve with hexagon and protective cap

• Lockable rotary knob with scale

Rotary knob with scale

- 5 pressure stages

 Solenoid operated unloading via built-on directional spool valve or directional poppet valve

- Heavy duty solenoid

- Explosion-protected solenoid (on enquiry)

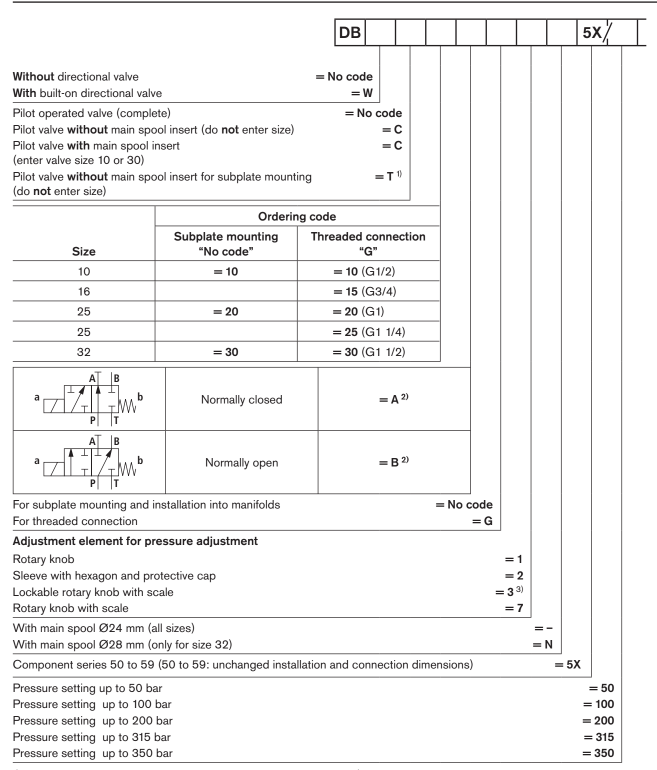
- Switching shock damping, optional (only type DBW)

- Further information:

High-performance directional valves RE 23178 and RE 22058

Subplates RE 45064

#### Ordering code

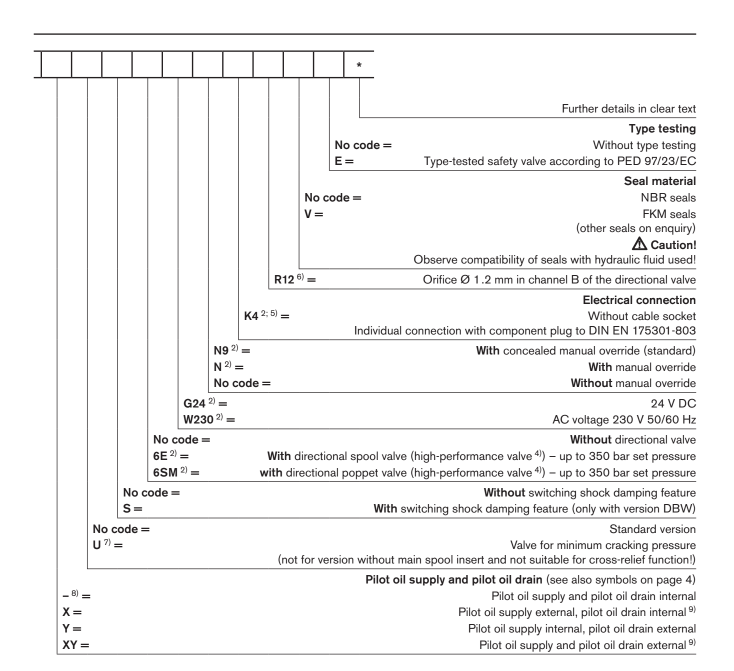


- DBT/DBWT corresponds to DBC/DBWC, but with plugged central bore
- 2) Ordering code required only for version with built-on directional valve (DBW).
- 3) H-key with material no. R900008158 is included in the scope of supply.
- <sup>4)</sup> Data sheet RE 23178 (directional spool valve) or RE 22058 (directional poppet valve)
- <sup>5)</sup> Cable sockets, separate order, see page 3.

- 6) Ordering code required only for version with built-on directional valve and switching shock damping feature (DBW.../...S...).
- 7) Possible only up to pressure stage 315 bar
- <sup>8)</sup> Hyphen "-" required only for version with built-on directional valve (DBW), without indication of "U" or "S".
- 9) Not for version DBC/DBWC

For ordering code for type-tested safety valves, see page 15.

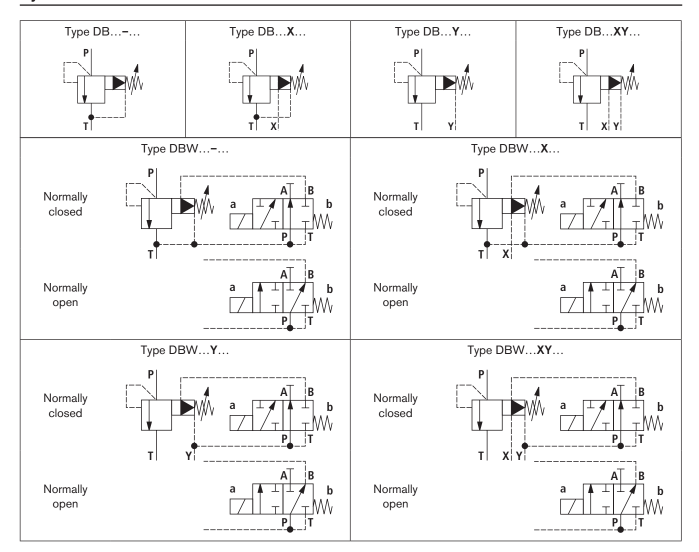
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#### Cable sockets to DIN EN 175301-803

For details and further cable sockets, see RE 08006							
	Material no.						
		With indicator lamp	With rectifier	With indicator lamp and Zener-			
Colour	Without circuitry	12 240 V	12 240 V	diode suppressor circuit 24 V			
Grey	R901017010	_	<u>-</u>	_			
Black	R901017011	R901017022	R901017025	R901017026			

#### **Symbols**



#### Standard types

Туре	Material number
DB 10-2-5X/50	R900590645
DB 10-2-5X/100	R900590646
DB 10-2-5X/200	R900587772
DB 10-2-5X/315	R900590334
DB 10-2-5X/350	R900597992
DB 20 -2-5X/50	R900597212
DB 20 -2-5X/100	R900589433
DB 20 -2-5X/200	R900590768
DB 20 -2-5X/315	R900593530
DB 20 -2-5X/350	R900590618
DB 20 G2-5X/50	R900590328
DB 20 G2-5X/200	R900597307
DB 20 G2-5X/315	R900597747
DB 20 G2-5X/350	R900599232

Туре	Material number
DB 30-2-5X/50	R900593564
DB 30-2-5X/100	R900594677
DB 30-2-5X/200	R900588131
DB 30-2-5X/315	R900591128
DB 30-2-5X/350	R900504902
DB 30 G2-5X/50	R900598338
DB 30 G2-5X/100	R900502598
DB 30 G2-5X/200	R900500719
DB 30 G2-5X/315	R900594426
DB 30 G2-5X/350	R900535222

Further standard types and components can be found in the EPS (standard price list).

#### **General notes**

- The unloading function (directional valve function on DBW) must not be used for safety-related functions!
- Type DBW..B..5X/... changes to the lowest settable pressure (circulation pressure) in the event of a power failure or cable break.
  - Type DBW..A..5X/... changes over to the pressure limitation function in the event of a power failure or cable break.
- In the case of internal pilot oil drain, hydraulic backpressures in port T, or, in the case of external pilot oil drain, hydraulic backpressures in port Y, fully add to the response pressure of the valve set on the pilot control.

#### Example:

Pressure setting of the valve by spring-pretensioning (item 12 on page 5) in the pilot valve/adjustment unit  $\rho_{\rm spring} = 200~{\rm bar}$ 

Hydraulic backpressure in port T with internal pilot oil drain  $p_{\text{hydraulic}} = 50 \text{ bar}$ 

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

#### Function, section: Type DB...

#### General

Pressure control valves of types DB and DBW are pilot operated pressure relief valves. They are used for the limitation (DB) or limitation and solenoid operated unloading (DBW) of the operating pressure.

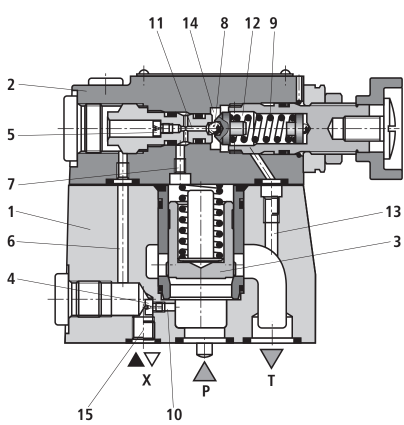
Pressure relief valves (DB) basically consist of main valve (1) with main spool insert (3) and pilot valve (2) with pressure adjustment element.

#### Pressure relief valve type DB

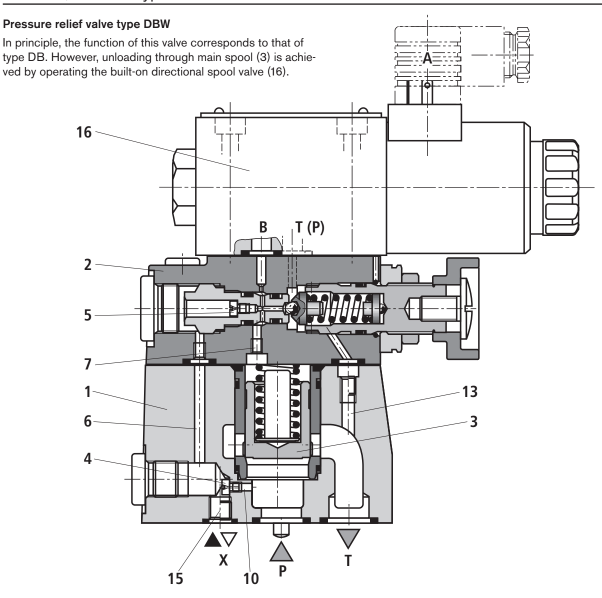
The pressure present in channel P acts on main spool (3). At the same time, the pressure is applied via pilot lines (6) and (7) that are provided with orifices (4) and (5) to the springloaded side of main spool (3) and to ball (8) in pilot valve (2). When the pressure in channel P rises to a value above that set on spring (9), ball (8) opens against spring (9). The signal for

this process is provided internally via pilot lines (10) and (6) from channel P. The hydraulic fluid on the spring-loaded side of main spool (3) can now flow via pilot line (7), orifice bore (11) and ball (8) into spring chamber (12). From here, it is fed internally via pilot line (13) in the case of type DB...-, or externally via pilot line (14) in the case of type DB...-Y, back to the tank. Orifices (4) and (5) generate a pressure differential across main spool (3), and the connection from channel P to channel T opens. The hydraulic fluid now flows from channel P to channel T while the set operating pressure is maintained.

The pressure relief valve can be unloaded or changed over to another pressure (second pressure stage) via port "X" (15).



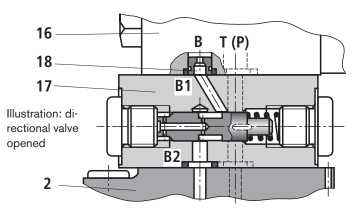
#### Function, section: Type DBW...

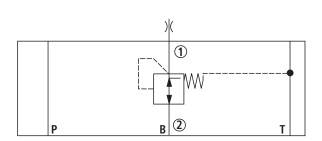


# Pressure relief valve with switching shock damping (sandwich plate), type DBW.../..S6...R12

When a switching shock damping valve (17) is used, the connection from B2 to B2 opens with a delay, which prevents pressure peaks and acoustic unloading shocks in the return line. The valve is installed between pilot valve (2) and directional valve (16).

The degree of damping (unloading shock) is determined by the size of orifice (18). We recommend orifice  $\varnothing 1.2$  mm (ordering code ..R12..).





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

					•				
Genera									
Sizes				Size 10	Size 16 DB <b>15</b>	Size 25 DB <b>20</b>	Size 25 DB <b>25</b>	Size 32	
Weight	Subplate mounting	– DB	kg	2.6	-	3.5	-	4.4	
		– DBW	kg	4.05	_	4.95	_	5.85	
		– DBC	kg	1.2					
		– DBWC	kg	2.65					
		– DBC 10 or 30	kg	1.5					
		– DBWC 10 or 30	kg	2.95					
	Threaded connection	n – DBG	kg	5.3	5.2	5.1	5.0	4.8	
		– DBWG	kg	6.75	6.65	6.55	6.45	6.25	
Installatio	on orientation			Optional					
			°C	-30 to +80 (NBR seals) -15 to +80 (FKM seals)					
		– DBW	°C		(NBR seals) (FKM seals)	)			
	strength of housing r late-mounted and DB			under all op	erating cond	rials so that s itions (e.g. wi g strength and	th regard to o	compressive	
Hydrau		D : D //							
Maximum	operating pressure -		bar 	350					
		Port T	bar	315					
Maximum	· -	Port Y (DB)	bar	315					
	_	Ports Y, T (DBW)	bar	210 with DC 160 with AC					
Maximum	set pressure		bar	50; 100; 20	0; 315; 350				
Minimum	set pressure			Depends on	flow (see ch	aracteristic c	urves on pag	e 8)	
Maximum	flow -	Subplate mounting	L/min	250	-	500	_	650	
	_	Threaded connection	L/min	250	500	500	500	650	
Hydraulic	fluid			hydraulic flui (rape seed o	ids to VDMA oil) <sup>1)</sup> ; HEPG	DIN 51524 <sup>1)</sup> ; 24568 (see a (polyglycols) fluids on enc	also RE 9022 <sup>2)</sup> ; HEES (sy	21); HETG	
Hydraulic	: fluid temperature rar	nge	°C	-30 to +80 (NBR seals) -15 to +80 (FKM seals)					
Viscosity	range		mm <sup>2</sup> /s	10 to 800					
	missible degreee of co			Klasse 20/18	8/15 <sup>3)</sup>				

For the technical data for directional poppet valve, see RE 22058, for the directional spool valve, RE 23178 For deviating technical data for type-tested safety valves, see page 16

hydraulic fluid - cleanliness class to ISO 4406 (c)

3) The cleanliness classes specified for components must be adhered to in hydraulic systems. Effective filtration prevents malfunction and, at the same time, prolongs the service life of components.

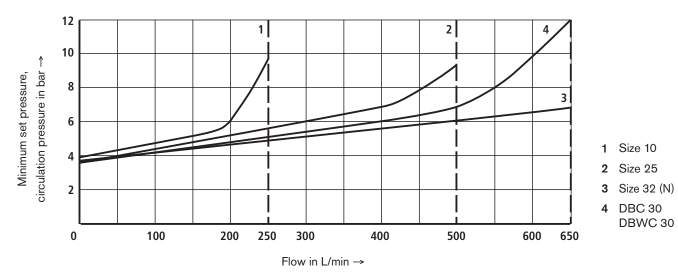
For the selection of filters, see data sheets RE 50070, RE 50076, RE 50081, RE 50086 and RE 50088.

<sup>1)</sup> Suitable for NBR and FKM seals

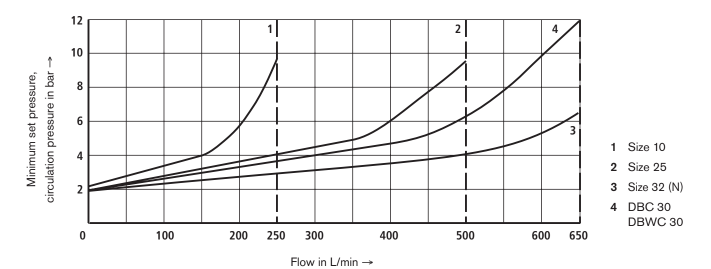
<sup>2)</sup> Suitable only for FKM seals

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

Minimum set pressure and circulation pressure in dependence upon the flow <sup>1)</sup> Standard version



Minimum set pressure and circulation pressure in dependence upon the flow  $^{1)}$  Version "U"



#### ■ Note!

The characteristic curves were measured with **external**, **pressureless pilot oil drain**.

In the case of internal pilot oil drain, the inlet pressure increases by the outlet pressure present in port T.

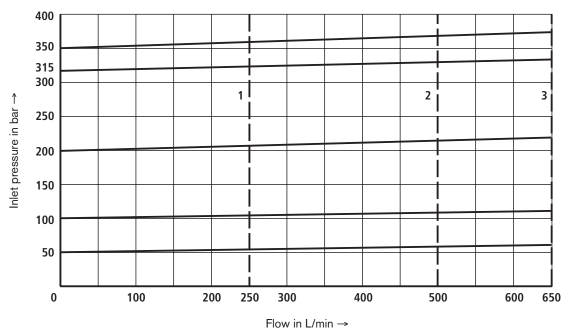
<sup>1)</sup> The characteristic curves are valid for an outlet pressure of  $p_T = 0$  over the entire flow range!

1 Size 10

2 Size 253 Size 32

### Characteristic curves (measured with HLP46, $\vartheta_{\rm oil}$ = 40 °C ± 5 °C)



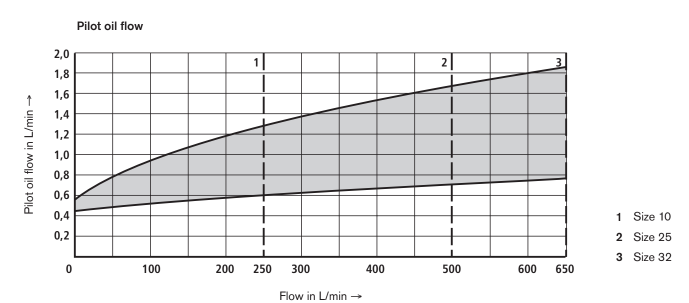


#### ■ Note!

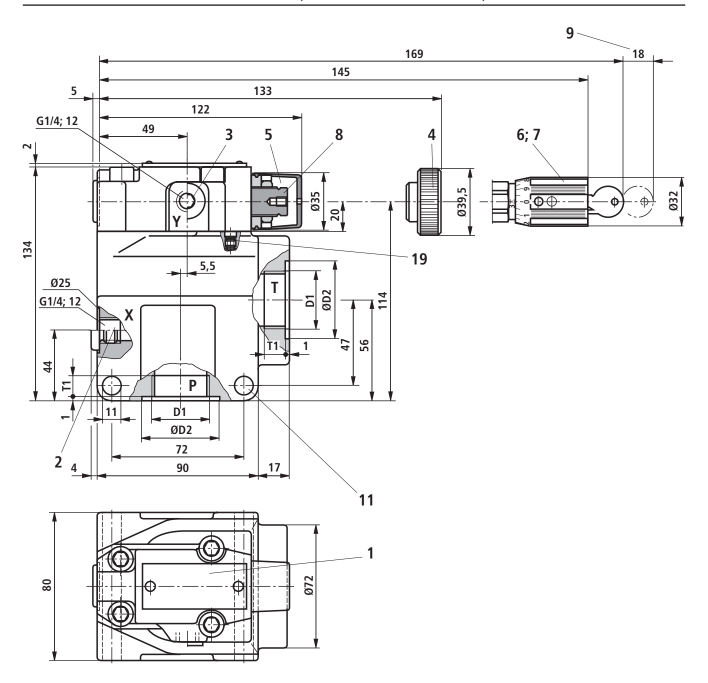
The characteristic curves were measured with **external**, **pressureless pilot oil drain**.

In the case of internal pilot oil drain, the inlet pressure increases by the outlet pressure present in port T.

## Characteristic curves (measured with HLP46, $\vartheta_{\rm oil}$ = 40 °C ± 5 °C)



### Unit dimensions: Threaded connection (nominal dimensions in mm)

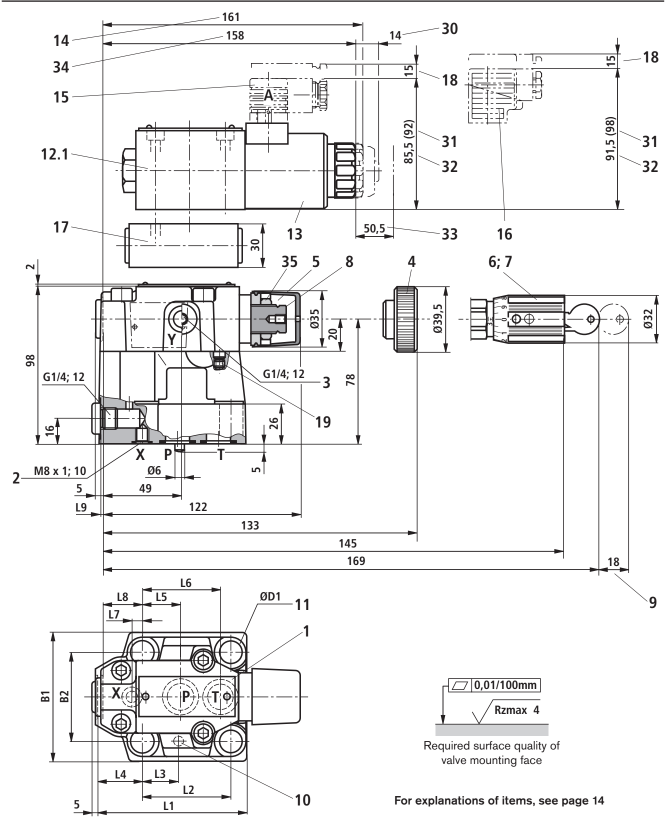


For the dimensions of the built-on directional valve, see pages 11 and 12

For explanations of items, see page 14

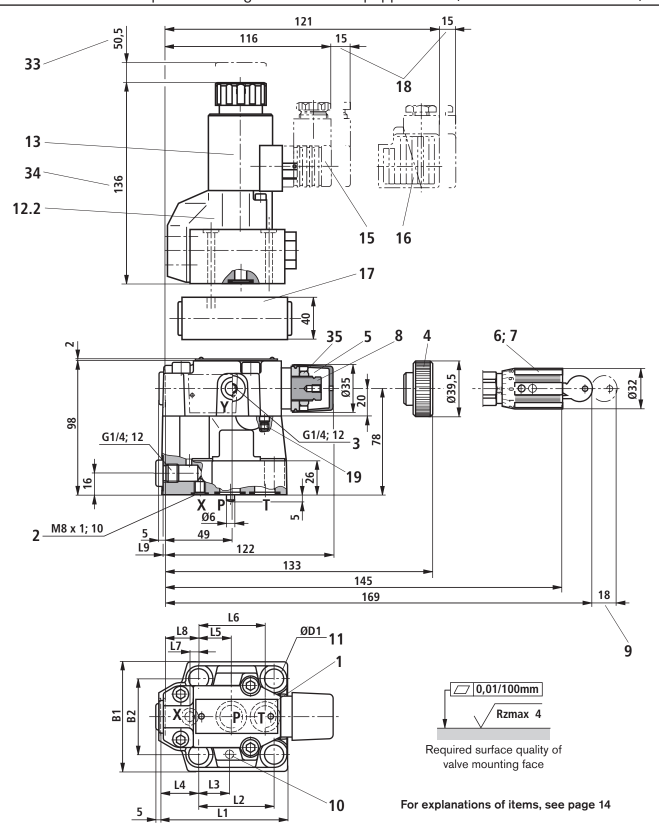
Туре	D1	ØD2	T1
DB 10 G	G1/2	34	14
DB 15 G	G3/4	42	16
DB 20 G	G1	47	18
DB 25 G	G1 1/4	58	20
DB 30 G	G1 1/2	65	22

### Unit dimensions: Subplate mounting with directional spool valve (nominal dimensions in mm)



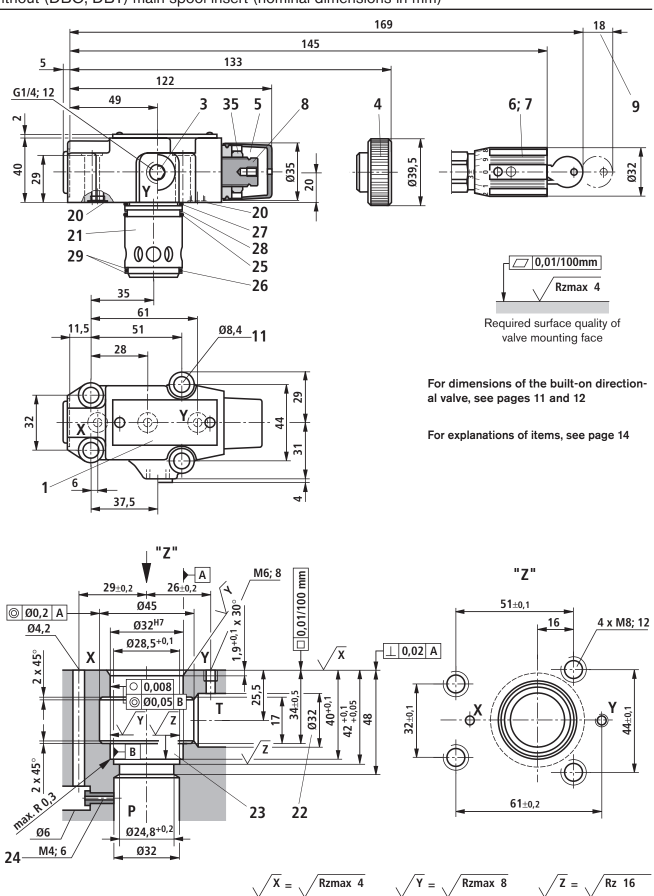
Туре	L1	L2	L3	L4	L5	L6	L7	L8	L9	B1	B2	ØD1
DB. 10	91	53.8	22.1	27.5	22.1	47.5	0	25.5	2	78	53.8	14
DB. 20	116	66.7	33.4	33.3	11.1	55.6	23.8	22.8	10.5	100	70	18
DB. 30	147.5	88.9	44.5	41	12.7	76.2	31.8	20	21	115	82.6	20

#### Unit dimensions: Subplate mounting with directional poppet valve (nominal dimensions in mm)



Туре	L1	L2	L3	L4	L5	L6	L7	L8	L9	B1	B2	ØD1
DB. 10	91	53.8	22.1	27.5	22.1	47.5	0	25.5	2	78	53.8	14
DB. 20	116	66.7	33.4	33.3	11.1	55.6	23.8	22.8	10.5	100	70	18
DB. 30	147.5	88.9	44.5	41	12.7	76.2	31.8	20	21	115	82.6	20

# Unit dimensions: Pilot valve with (DBC 10 or 30) or without (DBC, DBT) main spool insert (nominal dimensions in mm)



#### Unit dimensions: Explanations of items

- 1 Nameplate
- 2 Port X for external pilot oil supply
- 3 Port Y for external pilot oil drain
- 4 Adjustment element "1"
- 5 Adjustment element "2"
- 6 Adjustment element "3"
- 7 Adjustment element "7"
- 8 Hexagon A/F 10
- 9 Space required to remove key
- 10 Locating pin
- 11 Valve fixing bore
- 12.1 Directional spool valve size 6, see RE 23178
- 12.2 Directional poppet valve size 6, see RE 22058
  - 13 Solenoid "a"
  - 14 Dimension for valve without manual override
  - 15 Cable socket without circuitry (separate order, see page 3)
  - 16 Cable socket with circuitry (separate order, see page 3)
  - 17 Switching shock damping valve, optional
  - 18 Space required to remove cable socket
  - 19 Not provided in the case of internal pilot oil drain
  - 20 Seal ring
  - 21 Main spool insert
- 22 Bore Ø32 can intersect Ø45 at any point. However, care must be taken that connection bore X and the fixing bore are not damaged!
- 23 The back-up ring and the seal ring must be inserted into this bore prior to the installation of the main spool.
- 24 Orifice (separate order)
- 25 Seal ring
- 26 Seal ring
- 27 Seal ring
- 28 Back-up ring
- 29 Back-up ring
- 30 Dimension for valve with manual override "N"
- 31 Dimension () for valve with AC solenoid
- 32 Dimension for valve with DC solenoid
- 33 Space required to remove solenoid coil
- 34 Dimension for valve with concealed manual override "N9"
- 35 Locknut A/F 17, tightening torque  $M_T = 10^{+5}$  Nm

# **Subplates** to data sheet RE 45064 (separate order) 1)

- Type DB/DBW 10 G 545/01 (G3/8)

G 546/01 (G1/2) - Type DB/DBW 20 G 408/01 (G3/4)

G 409/01 (G1)

- Type DB/DBW 30 G 410/01 (G1 1/4)

G 411/01 (G1 1/2)

Type DBT/DBWT G 51/01 (G1/4)

#### 1) A Caution!

The subplates mentioned above are **not** approved for use with type-tested safety valves according to Pressure Equipment Directive 97/23/EC.

#### Valve fixing screws (separate order)

For strength reasons, only the following valve fixing screws may be used:

- Type DB/DBW 10 **4 off ISO 4762 - M12 x 50 - 10.9-flZn-240h-L** at friction coefficient  $\mu_{\text{total}} = 0.09$  to 0.14, tightening torque  $M_{\text{T}} = 75$  Nm  $\pm$  10%,
  - material no. **R913000283**
- Type DB/DBW 20 **4 off ISO 4762 - M16 x 50 - 10.9-flZn-240h-L** at friction coefficient  $\mu_{\text{total}}$  = 0.09 to 0.14, tightening torque  $M_{\text{T}}$  = 185 Nm ± 10%,
- material no. **R913000378** Type DB/DBW 30
- 4 off ISO 4762 M18 x 50 10.9-flZn-240h-L at friction coefficient  $\mu_{\text{total}} = 0.09$  to 0.14, tightening torque  $M_{\text{T}} = 248$  Nm  $\pm$  10%, material no. R900002245
- Type DBC/DBWC, type DBC 10/DBWC 10 and type DBC 30/DBWC 30 **4 off ISO 4762 M8 x 40 10.9-flZn-240h-L** at friction coefficient  $\mu_{\text{total}} = 0.09$  to 0.14, tightening torque  $\textit{M}_{\text{T}} = 31$  Nm  $\pm$  10%, material no. **R913000205**
- Type DBT/DBWT 4 off ISO 4762 M8 x 40 10.9-flZn-240h-L at friction coefficient  $\mu_{\rm total} = 0.09$  to 0.14, tightening torque  $M_{\rm T} = 31$  Nm  $\pm$  10%, material no. R913000205

The tightening torques given are guidelines when screws with the specified friction coefficients and a torque wrench (tolerance  $\pm 10\%$ ) are used.

# **Ordering code:** Type-tested safety valves of type DB(W)...E, component series 5X according to Pressure Equipment Directive 97/23/EC

			Max. permissible flow q <sub>V max</sub> in L/min with pilot oil drain external   internal		Set response pressure p in bar
	Designation	Component identification	external "Y"	"_"	
10	DB 10	TÜV.SV – 851 .12.F.G.p	170 230 230 230	130 200 200 200	30 to 60 61 to 110 111 to 210 211 to 350
25	DB 20	TÜV.SV – 852.22.F.G.p	250 270 420 450	180 210 320 400	30 to 60 61 to 110 111 to 210 211 to 350
32	DB 30	TÜV.SV – 853.22.F.G.p	600 600 650 700	225 340 540 580	30 to 60 61 to 110 111 to 210 211 to 350
	Directional valve, normally closed = A				

	Directional valve, normally open	= B
2	For subplate mounting For threaded connection	= No code = G
3	Adjustment element, hand wheel (pressure setting sealed, unloading or setting of a lower response pressure possible)	= 1
	Adjustment element with sealed protective cap (adjustment/unloading impossible)	= 2
4	Pressure in the designation to be entered by customer, e.g. pressure setting ≥ 30 bar and in 5-bar increments possible	= 150
5	Pilot oil supply and drain internal Recommendation: Pilot oil supply internal, pilot oil drain external	= - 1; 2) = Y 2)
*	Ordering code of electrical data (see page 3) e.g	= EG24N9K4
6	NBR seals FKM seals	= No code = V
	Data entered in the factory	

<sup>&</sup>lt;sup>1)</sup> Hyphen "-" required **only** for version with built-on directional valve (DBW)

<sup>&</sup>lt;sup>2)</sup> Pilot oil supply external "X" impossible!

# **Deviating technical data:** Type-tested safety valves of type DB(W)...E, component series 5X according to Pressure Equipment Directive 97/23/EC <sup>1)</sup>

Hydraulic								
Maximum backpressure			DB/	DB/Y	DBW/	DBW/Y		
	Port Y	bar	_	0	_	0		
	Port T	bar	2)	ρ <sub>T</sub> < 15	2)	ρ <sub>T</sub> < 15		
Maximum flow			See table on page 15 and characteristic curves on pages 17 and 18					
Hydraulic fluid			Mineral oil (HL, HLP) to DIN 51524 and DIN 51524-1					
Hydraulic fluid temperature range °C			-20 to +60 (NBR seals) -15 to +60 (FKM seals)					
Viscosity range mm²/s			12 to 230					

<sup>1)</sup> For applications outside these parameters, please consult us!

# **Safety notes:** Type-tested safety valves of type DB(W)...E, component series 5X according to Pressure Equipment Directive 97/23/EC

- Before ordering a type-tested valve, make sure that at the desired response pressure p the max. permissible flow q<sub>V max</sub> of the safety valve is greater than the max. possible flow of the system / accumulator to be protected. Observe relevant regulations!
- According to PED 97/23/EC the increase in the system pressure caused by the flow must not be greater than 10% of the set response pressure (see component identification).
- Return lines (ports T and Y) of safety valves must provide a safe outlet. No fluid is allowed to collect in the return lines.
- When a seal is removed from the safety valve, the approval according to the PED becomes invalid!
- Generally observe the requirements laid down in Pressure Equipment Directive 97/23 EC and the AD2000 sheet A2!
- A Caution!

The unloading function provided by the directional valve must not be used for safety-relevant functions! If an unloading function is required for safety-relevant tasks, an additional unloading valve must be installed.

#### Strictly observe the application notes!

The response pressure indicated in the component identification is factory-set at a flow of 2 L/min.

The permissible maximum flow  $q_{\rm V\ max}$  indicated in the component identification (= numerical value in the place of letter "G" in the component identification, see page 15) must not be exceeded.

The following is valid:

- Pilot oil drain "external" (= Y in the ordering code) without backpressure in return line Y, permissible backpressure in the return line (port T) < 15 bar</li>
- Pilot oil drain "internal" (= No code in the ordering code).
   The max. permissible flow is only permitted without back-pressure in the return line (port T).

With internal pilot oil drain, the system pressure increases by the backpressure in the drain line (port T) (AD2000 - sheet A2, observe section 6.3!).

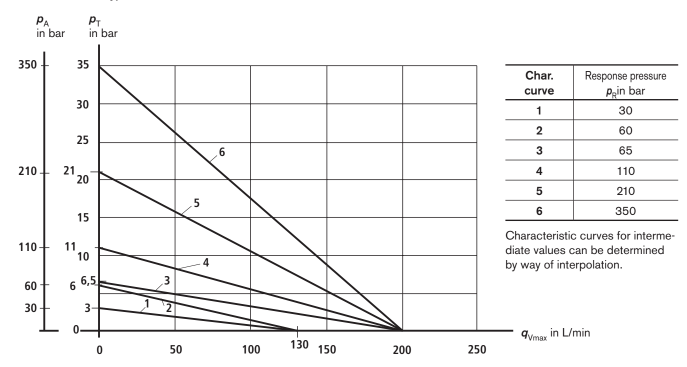
In order to prevent this increase in the system pressure caused by the flow from exceeding 10 % of the set response pressure, the permissible flow must be reduced in dependence upon the backpressure in the return line (port T) (see diagrams on pages 17 and 18).

<sup>&</sup>lt;sup>2)</sup> See characteristic curves and explanations for max. permisssible backpressures on pages 17 and 18

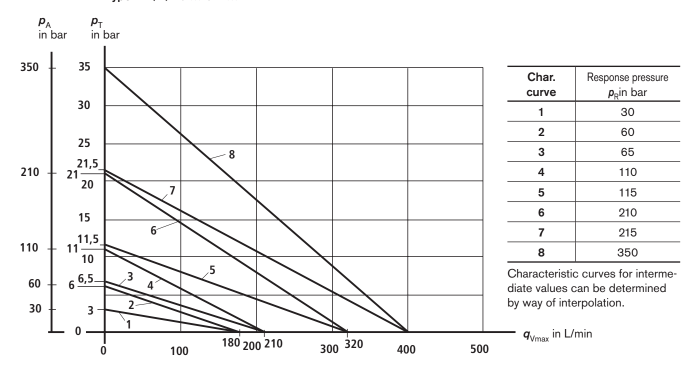
# **Safety notes:** Type-tested safety valves of type DB(W)...E, component series 5X according to Pressure Equipment Directive 97/23/EC

Max. permissible flow  $q_{Vmax}$  in dependence on the backpressure  $p_T$  in the return line with internal pilot oil drain

Type DB(W) 10 ...-5X/...E



Type DB(W) 20 ...-5X/...E



**p**<sub>p</sub>in bar

30

60

65

110

115

210

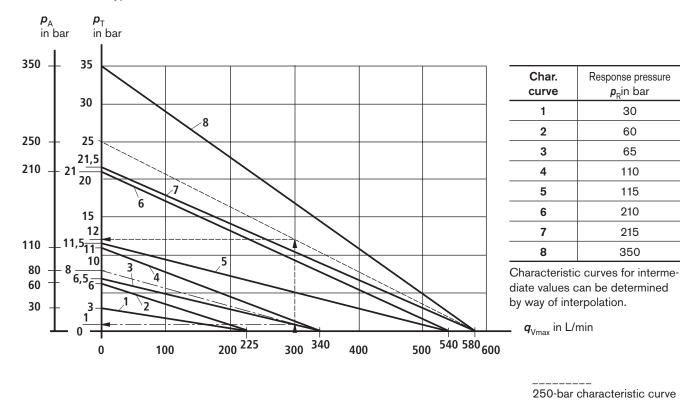
215

350

### Safety notes: Type-tested safety valves of type DB(W)...E, component series 5X according to Pressure Equipment Directive 97/23/EC

Max. permissible flow  $q_{Vmax}$  in dependence on the backpressure  $p_T$  in the return line with internal pilot oil drain

Type DB(W) 30 ...-5X/...E



80-bar characteristic curve

Response pressure in bar

Max. permissible backpressure in the return line  $p_{T} =$ (port T) (sum of all possible backpressures, see also AD2000 sheet - A2)

 ${m p}_{\rm T~max} =~10\%$  x  ${m p}_{\rm A}$  (at  ${m q}_{\rm V} = 0$  L/min) to PED 97/23/EC

 $q_{\rm V \, max} = \, {\rm Max.}$  permissible flow in L/min

Explanation of diagrams (example DB(W) 30 ...E)

Example 1:

Given: Flow of the system /

accumulator to be safeguarded  $q_{V \text{ max}} = 300 \text{ L/min}$ 

Set response pressure of

the safety valve  $p_{\rm p} = 250 \, \rm bar$ 

Required:  $p_T = ?$ 

Solution: See arrows on the diagram:

 $p_{T}$  (300 L/min; 250 bar) ~ 12 bar

Example 2:

Given: Flow of the system /

accumulator to be safeguarded  $q_{V \text{ max}} = 300 \text{ L/min}$ 

Set response pressure of

 $p_R = 80 \text{ bar}$ the safety valve

Required:  $p_T = ?$ 

Solution: See arrows on the diagram:

 $p_{T}$  (300 L/min; 80 bar) ~ 1 bar

#### **Notes**

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