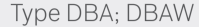


# Pump safety block

### RE 25880

Version: 2013-01 Replaces: 10.05





- Sizes 32 and 40
- ► Component series 1X
- Maximum operating pressure 350 bar
- ► Maximum flow 650 I/min

### **Features**

- Depressurized start-up and circulation of the pump
- ► To be mounted directly onto the SAE pressure port of the pump
- ► Quick pressure build-up
- ▶ 4 adjustment types for pressure adjustment, optionally
  - Rotary knob
  - Bushing with hexagon and protective cap
  - Lockable rotary knob with scale
  - Rotary knob with scale
- ▶ 5 pressure ratings, optional
- Solenoid-actuated unloading via a built-on directional valve
- ► Integrated check valve, optional
- Switching shock damping, optional (DBAW type only)

### **Contents**

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# Type-examination tested safety valves type DBA...E, component series 1X according to Pressure Equipment Directive 97/23/EC

Ordering code		14
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RE 25880, edition: 2013-01, Bosch Rexroth AG

### **Ordering code**

01	02	03	04	05	06	07	80	09		10	11	12	13	14	15	16	17	18	19	20	21	
DBA								1X	/												*	

01 Pump safety bloc	-k	DBA
of Tump salety bloc	4	DDA
02 Without directio	nal valve	no code
With built-on dir	ectional valve	W
03 Without check v	alve	no code
With check valve		R 1)
04 Size 32		30
Size 40		40
05 Normally closed		<b>A</b> 2)
Normally open		<b>B</b> 2)
06 Connection / SA	E flange <sup>3)</sup>	
Standard flange	(200 350 bar)	F
High-pressure fla	nge (350 bar)	Н
07 Adjustment type	for pressure adjustment	
Rotary knob		1
Bushing with hex	agon and protective cap	2
Lockable rotary l	cnob with scale	<b>3</b> 4)
Rotary knob with	scale	7
08 With main spool	Ø24 mm	-
With main spool	Ø28 mm	N
09 Component serie	es 10 19 (10 19: Unchanged installation and connection dimensions)	1X
10 Pressure rating		
Set pressure 5	0 bar	50
Set pressure 1	00 bar	100
Set pressure 2	00 bar	200
Set pressure 2	50 bar	250
Set pressure 3		315
Set pressure 3	50 bar (only version "H")	350
11 Pilot flow		
Pilot oil supply a	nd pilot oil return internal (standard)	<b>-</b> 5)
Pilot oil supply ir	nternal, pilot oil return external	Y
12 Standard version		no code
Valve for minimu	m cracking pressure (not suitable for mutual relief!)	U

- 1) Only ... 315 bar
- <sup>2)</sup> Ordering code only required if 02 = "W"
- 3) Please observe pressure ratings and connection dimensions. (See page 12)
- 4) H-key with material no. **R900008158** is included in the scope of delivery.
- 5) Hyphen "-" required only if 02 = "W" and 12 and 13 = "no code"
- 6) Mating connectors, separate order, see page 18
- $^{7)}$  Ordering code only required if 02 = "W" and 13 = "S"

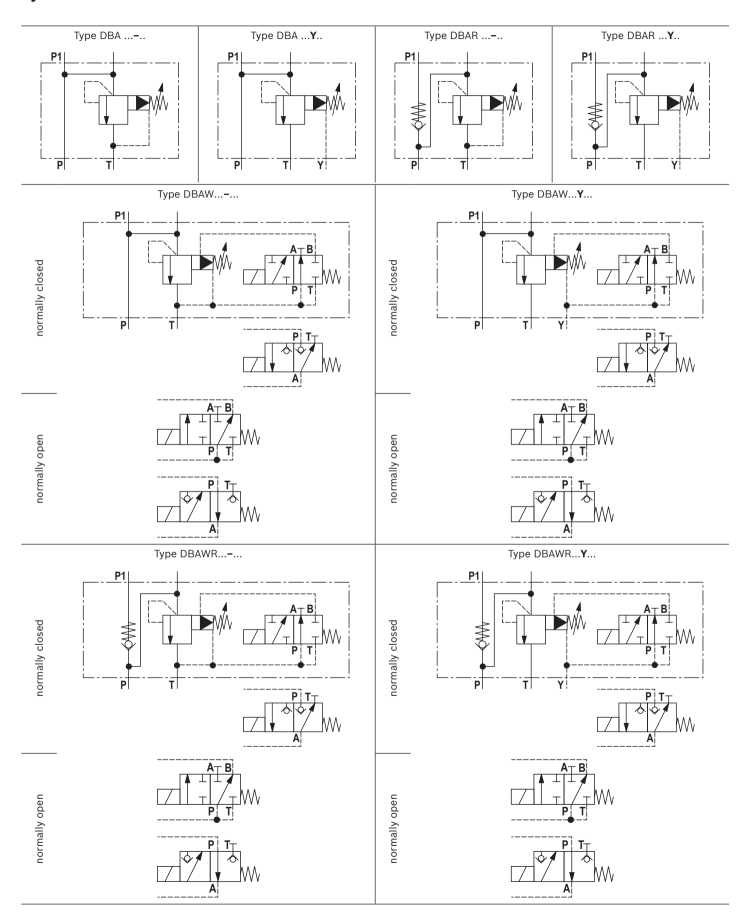
Preferred types and standard units are contained in the EPS (standard price list).

### **Ordering code**

01	02	03	04	05	06	07	80	09		10	11	12	13	14	15	16	17	18	19	20	21	
DBA								1X	/												*	

	A	
13	Without switching shock damping	no code
	With switching shock damping (version "W" only)	S
14	Without directional valve	no code
	With directional spool valve (data sheet 23178)	<b>6E</b> 2)
	With directional seat valve (data sheet 22058)	6SM <sup>2)</sup>
15	Direct voltage 24 V	<b>G24</b> <sup>2)</sup>
	Direct voltage 205 V	G205 <sup>2)</sup>
	Alternating voltage 230 V 50/60 Hz (version "6E" only)	W230 <sup>2)</sup>
16	Without manual override	no code
	With manual override (version "6E" only)	N 2)
	With concealed manual override (standard)	<b>N9</b> <sup>2)</sup>
17	Electrical connection	
	Without mating connector with connector DIN EN 175301-803	<b>K4</b> 2; 6)
18	Nozzles – Ø1.2 mm in channel B of the directional spool valve	R12 7)
	Nozzles – Ø1.2 mm in channel P of the directional seat valve	<b>B12</b> 7)
19	Seal material	
	NBR seals	no code
	FKM seals	V
	(Other seals upon request) Attention! Observe compatibility of seals with hydraulic fluid used!	
20	Type examination	
	Without type examination	no code
	Type-examination tested safety valve according to PED 97/23/EC	E

### **Symbols**



### **Function**, sections

Pump safety blocks of types DBA/DBAW are pilot operated pressure relief valves which are integrated into a block and intended to be mounted directly onto the SAE pressure port of pumps.

They are used for limiting (DBA) or limiting and magnetically unloading (DBAW) the operating pressure.

Pump safety blocks (DBA) basically consist of a valve block (1), main spool insert (3) and pilot control valve (2) with adjustment type for pressure adjustment. The valve housing has a port P for the hydraulic fluid input and port P1 for the output. In a branch of the through-bore between these two ports there is the main spool insert. When this is open there is a connection to port T (tank line).

#### Pump safety block type DBA

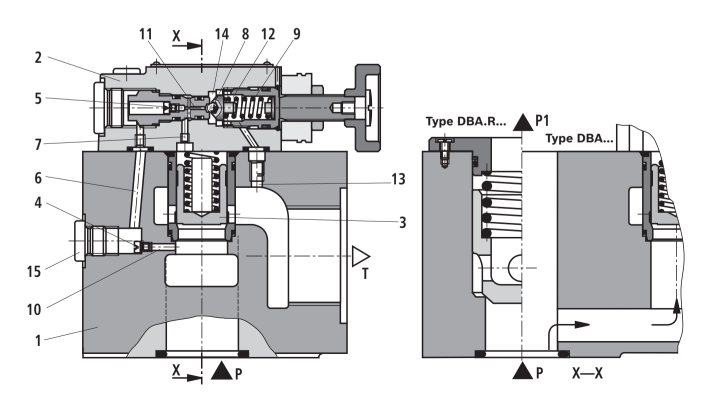
The pressure applied in the through-bore acts on the main spool (3). At the same time, pressure is applied to the spring-loaded side of the main spool (3) and to the ball (8) in the pilot control valve (2) via the control lines (6) and (7) which are equipped with nozzles (4) and (5). If the pressure in the through-bore exceeds the value set at spring (9), ball (8) opens against spring (9).

The signal for this is provided internally from the throughbore via control lines (10) and (6). The hydraulic fluid on the spring-loaded side of main spool (3) now flows via the control line (7), nozzle bore (11) and ball (8) into the spring chamber (12). From here, it is fed into the tank, either internally for type DBA ... - via control line (13), or externally for type DBA ... Y via control line (14). Nozzles (4) and (5) cause a pressure drop to occur at the main spool (3), hence the connection from channel P to channel T opens. The hydraulic fluid now flows from channel P to channel T. whilst the set operating pressure is maintained. Port (15) can be used for remote control purposes. If a pressure load cell or a pressure gauge isolator valve is to be connected here, then version SO616 - without nozzle (4) - must be ordered. This prevents delays in the build-up of pressure or brief pressure drops when the pressure gauge isolator valve is operated.

### Pump safety block type DBAR (with check valve)

The integrated check valve maintains the system pressure when the pump is disconnected and prevents the hydraulic fluid from returning to the pump.

If this valve is selected, no separate check valve is needed.

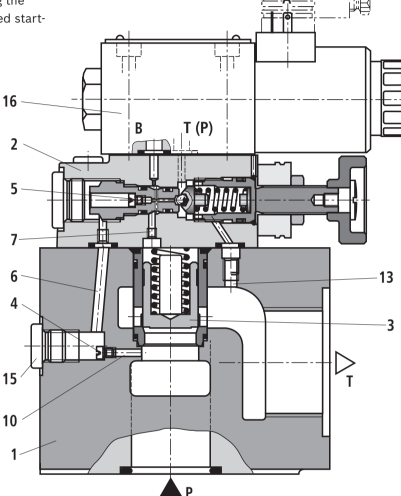


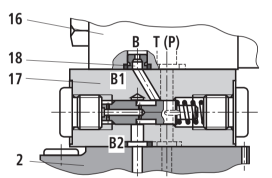
### Function, sections, symbols

### Pump safety block type DBAW...

In addition, it can be switched from the pressure limiting function to depressurized circulation by controlling the built-on directional valve (16). Thus, a depressurized start-

up of the pump is possible.



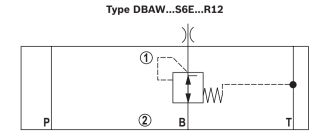


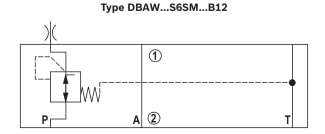
Representation: Directional valve open

Pump safety block with switching shock damping (sandwich plate), type DBAW...S6E...R12 and type DBAW...S6SM...B12
The opening of the connection from B2 to B1 or P2 to P1 is delayed by means of the switching shock damping valve (17). Pressure peaks and acoustic decompression shocks in the return line can thus be avoided. It is installed between the pilot control valve (2) and the directional

valve (16).

The degree of damping (decompression shock) is determined by the size of the nozzle (18). By default, a nozzle  $\emptyset$ 1.2 mm is installed (ordering code ..R12.. or ..B12..).





### **Technical data**

(For applications outside these parameters, please consult us!)

general							
Size		Size	32	40			
Weight	– Type DBA	kg	8	11.4			
	- Type DBAW	kg	9.2	12.6			
	– Check valve "R"	kg	+0.3	+0.4			
	- Switching shock damping "S"	kg	+0.6	+0.6			
Installation position	1		Any				
Ambient tempera- ture range	- Type DBA		-30 +80 (NBR seals) -15 +80 (FKM seals)				
	- Type DBAW		-30 +50 (NBR seals) -15 +50 (FKM seals)				
Minimum stability o	f the housing materials		Housing materials are to be selected so that there is sufficient safe for all imaginable operating conditions (e.g. with regard to compresive strength, thread stripping strengths and tightening torques).				

hydraulic	_								
Maximum operating	– Port P		bar	350					
pressure	– Port T		bar	315					
Cracking pressure (fo	r DBAR)		bar	0.5					
Maximum counter	– Type DBA	Port Y	bar	315					
pressure	-Type DBAW	Port Y, T	bar	210 for DC solenoids or 160 for AC solenoid					
Minimum set pressur	e		bar	Flow-dependent (see characteristic curves page 8 and 9)					
Maximum set pressur	e		bar	50; 100; 200; 315; 350					
Maximum flow	- Type DBA/DBA	W	I/min	600	650				
	- Type DBAR/DE	BAWR	l/min	350	450				
Hydraulic fluid				See table page 8					
Hydraulic fluid tempe	rature range		°C	-30 +80 (NBR seals) -15 +80 (FKM seals)					
Viscosity range			mm²/s	s 10 800					
Maximum permitted of cleanliness class acc	•	-	raulic fluid	Class 20/18/15 <sup>1)</sup>					

The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and at the same time increases the life cycle of the components. For the selection of the filters see www.boschrexroth.com/filter.

Technical data for directional seat valves see data sheet 22058, directional spool valves data sheet 23178. Deviating technical data for type-examination tested safety valves see page 15.

### **Technical data**

(For applications outside these parameters, please consult us!)

Hydraulic fluid		Classification	Suitable sealing materials	Standards
Mineral oils and relate	ed hydrocarbons	HL, HLP, HLPD	NBR, FKM	DIN 51524
Bio-degradable	– insoluble in water	HETG	NBR, FKM	VDMA 24568
		HEES	FKM	
	- soluble in water	HEPG	FKM	VDMA 24568
Flame-resistant	– water-free	HFDU, HFDR	FKM	ISO 12922
	– containing water	HFC (Fuchs Hydrotherm 46M, Petrofer Ultra Safe 620)	NBR	ISO 12922

### Important information on hydraulic fluids!

- ► For more information and data on the use of other hydraulic fluids refer to data sheet 90220 or contact us!
- ► There may be limitations regarding the technical valve data (temperature, pressure range, life cycle, maintenance intervals, etc.)!

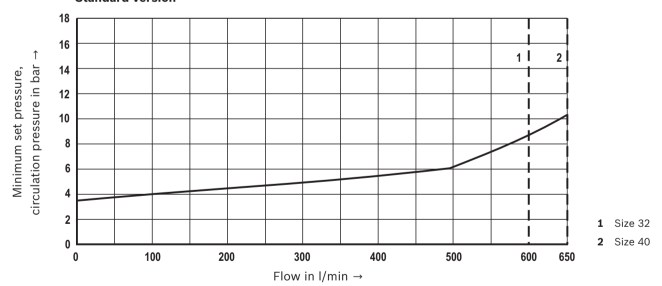
#### ► Flame-resistant – containing water:

- Maximum operating pressure 210 bar
- Maximum hydraulic fluid temperature 60 °C
- Life cycle as compared to operation with mineral oil HLP 30  $\dots$  100 %

### **Characteristic curves**

(measured with HLP46, 3<sub>oil</sub> = 40 ± 5 °C)

# Minimum set pressure and circulation pressure dependent on the flow Standard version



### Notice!

► The characteristic curves were measured with external, depressurized pilot oil return.

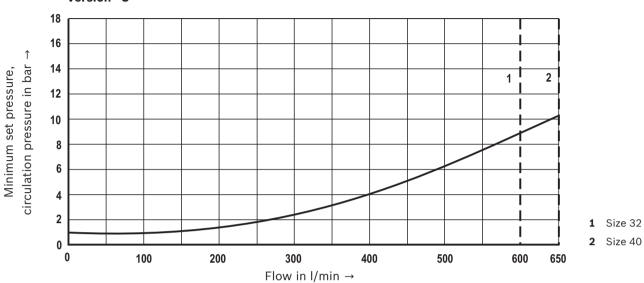
With internal pilot oil return, the inlet pressure increases by the output pressure present in port T.

▶ The characteristic curves apply to the pressure at the valve output  $p_T$  = 0 bar across the entire flow range.

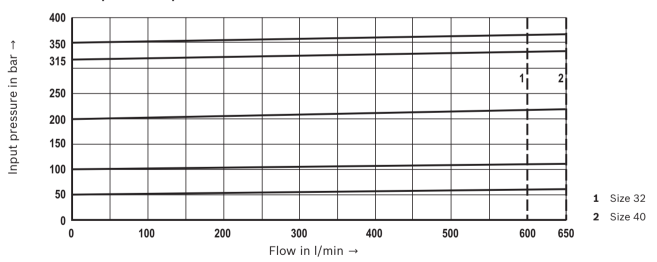
### **Characteristic curves**

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

# Minimum set pressure and circulation pressure dependent on the flow Version "U"



### Inlet pressure dependent on the flow



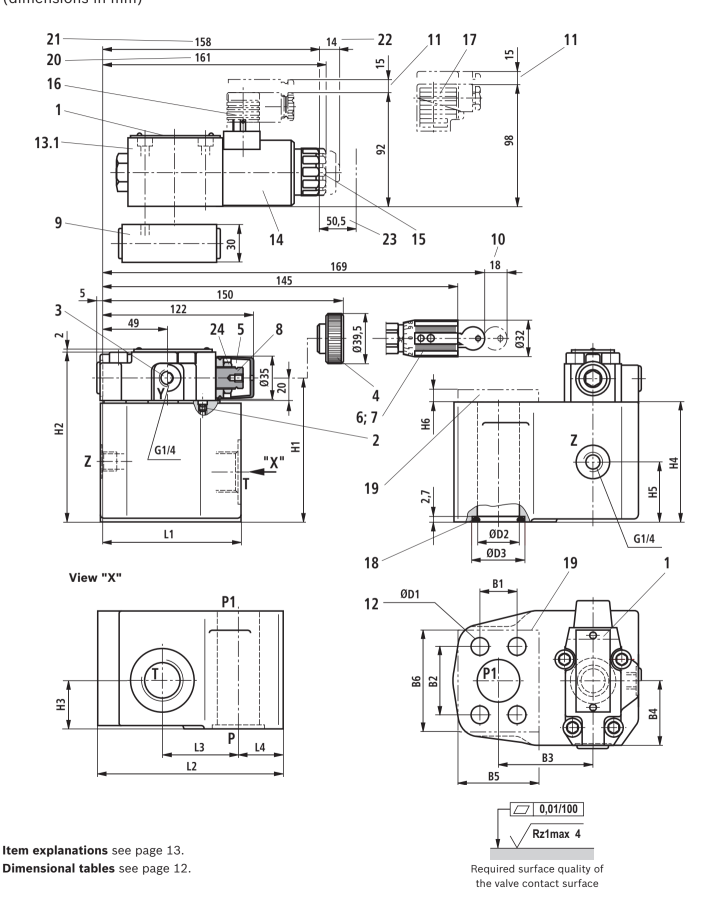
### Motice!

► The characteristic curves were measured with external, depressurized pilot oil return.

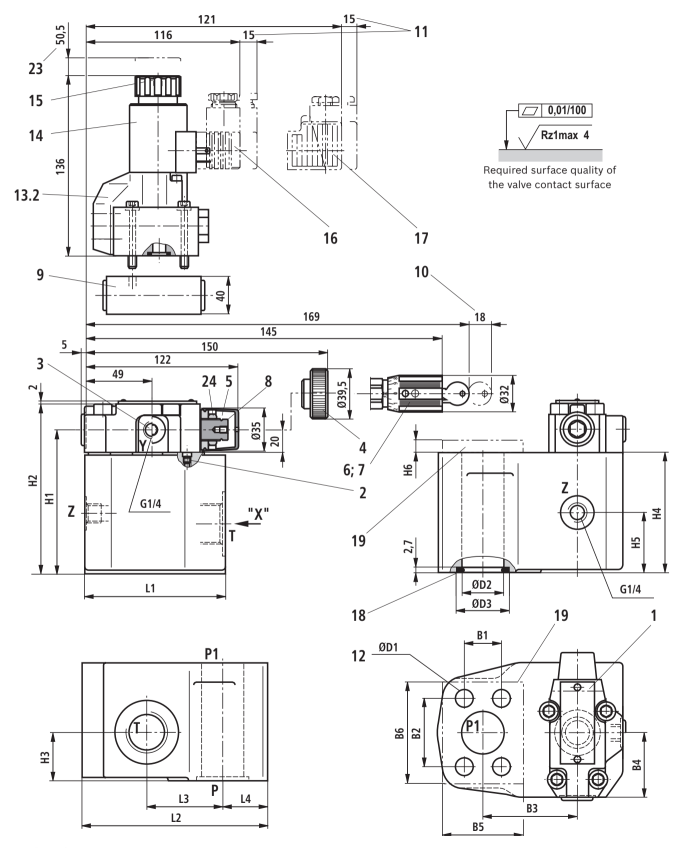
With internal pilot oil return, the inlet pressure increases by the output pressure present in port T.

► The characteristic curves apply to the pressure at the valve output **p**<sub>T</sub> = 0 bar across the entire flow range.

# **Unit dimensions:** With directional spool valve (dimensions in mm)



# **Unit dimensions:** With directional seat valve (dimensions in mm)



Item explanations see page 13.

Dimensional tables see page 12.

### **Unit dimensions**

(dimensions in mm)

### Standard flanges, version "DBA...F"

Size	L1	L2	L3	L4	B1	B2	В3	В4	<b>B5</b> 1)	<b>B6</b> 1)	H1	H2	Н3	Н4	H5	H6 1)	ØD1	ØD2	ØD3
32	121	138	55	38.5	30.2	58.7	65	48.3	60	80	105	125	43	85	43	9	11	32	45
40	138	156	54.5	49.5	35.8	69.9	74.5	54.7	60	100	118	138	50	98	56	8	13	40	54

### Standard flanges, version "DBAR..F"

Size	L1	L2	L3	L4	B1	B2	В3	В4	<b>B5</b> 1)	<b>B6</b> 1)	H1	H2	Н3	H4	H5	H6 1)	ØD1	ØD2	ØD3
32	121	138	55	38.5	30.2	58.7	65	48.3	60	80	105	125	43	85	43	9	11	25	40
40	138	156	54.5	49.5	35.8	69.9	74.5	54.7	60	100	118	138	50	98	56	8	13	30	54

Size	Version	Connect	ions	4 valve mou	nting screws ISO 4762 - 10.9 <sup>2)</sup>	Tightening torque
		P and P1	т		Material no.	<b>M</b> <sub>A</sub> in Nm <sup>3)</sup>
32	"DBA"	SAE 1 1/4"	G1 1/4	M10 x 120	R913000074	52
32	"DBAR"	SAE 1 1/4	G1 1/4	M10 x 125	R913000668	52
40	"DBA"	CAE 1 1/01	01.1/0	M12 x 135	R913024229	77
40	"DBAR"	SAE 1 1/2"	G1 1/2	M12 x 140	R913000312	77

### Admissible pressures (flange connections according to ISO 6162-1)

SAE 1 1/4"	250
SAE 1 1/2"	200

### High-pressure flanges, version "DBA...H"

Size	L1	L2	L3	L4	B1	B2	В3	В4	<b>B5</b> 1)	<b>B6</b> 1)	H1	H2	Н3	Н4	Н5	H6 1)	ØD1	ØD2	ØD3
32	121	138	55	38.5	31.8	66.7	65	48.3	60	90	105	125	43	85	43	8	15	32	45
40	138	156	54.5	49.5	36.6	79.4	74.5	54.7	65	110	118	138	50	98	56	8	17	40	54

### High-pressure flanges, version "DBAR..H"

Size	L1	L2	L3	L4	B1	B2	В3	В4	<b>B5</b> 1)	<b>B6</b> 1)	H1	H2	Н3	Н4	Н5	H6 1)	ØD1	ØD2	ØD3
32	121	138	55	38.5	31.8	66.7	65	48.3	60	90	105	125	43	85	43	8	15	32	40
40	138	156	54.5	49.5	36.6	79.4	74.5	54.7	65	110	118	138	50	98	56	8	17	30	54

Size	Version	Connect	ions	4 valve mou	nting screws ISO 4762 - 10.9 <sup>2)</sup>	Tightening torque
		P and P1	Т		Material no.	<b>M</b> <sub>A</sub> in Nm <sup>3)</sup>
22	"DBA"	CAE 1 1/4"	01.1/4	M14 x 135	R913024230	110
32	"DBAR"	SAE 1 1/4"	G1 1/4	M14 x 145	R913024233	113
40	"DBA"	CAE 1 1/2"	01.1/0	M16 x 155	R913024234	104
40	"DBAR"	SAE 1 1/2"	G1 1/2	M16 x 160	R913000354	184

# Admissible pressures (flange connections according to ISO 6162-1)

in i	Dar
SAE 1 1/4"	350
SAE 1 1/2"	350

- 1) Only for version with check valve "R"
- 2) Valve mounting screws (separate order)

4 hexagon socket head cap screws ISO 4762 - 10.9-flZn-240h-L (for friction coefficient  $\mu_{\rm total}$  = 0.09 ... 0.14)

#### Attention!

For reasons of stability, other valve mounting screws must not be used!

<sup>3)</sup> The tightening torques are guidelines when using screws with the specified friction coefficients and when using a manual torque wrench (tolerance ±10 %).

#### Unit dimensions

- 1 Name plate
- 2 Omitted with internal pilot oil return
- 3 Y port for pilot oil return, external
- 4 Adjustment type "1"
- **5** Adjustment type "2"
- 6 Adjustment type "3"
- 7 Adjustment type "7"
- 8 Hexagon wrench size 10
- 9 Switching shock damping sandwich plate, optional
- 10 Space required to remove the key
- 11 Space required to remove the mating connector
- 12 Valve mounting bore
- 13.1 Directional spool valve size 6 (data sheet 23178)
- 13.2 Directional seat valve size 6 (data sheet 22058)

- 14 Solenoid "a"
- 15 Manual override, optional
- **16** Mating connector without circuitry, separate order, see page 18
- 17 Mating connector with circuitry, separate order, see page 18
- 18 Seal ring
- 19 Integrated check valve, version "R"
- 20 Dimension for valve without manual override
- 21 Dimension for valve with concealed manual override "N9"
- 22 Dimension for valve with manual override "N"
- 23 Space required to remove the coil
- 24 Lock nut, wrench size 17, tightening torque  $M_A = 10^{+5}$  Nm

### Possible pumps (selection)

Pump	Туре	Component series/series	Data sheet
Internal gear pump	PGH	3X	10227
	PGH	2X	10223
Displacement pump	A2FO	Series 6	91401
Industrial-type variable displace-	A4VSO	Series 3	92050
ment pump	A4VG	Series 3	92003
Variable displacement pump	A7VO	Series 63	92203
	A7VO	Series 63	92202
	A10VSO	Series 31	92711
	A10VSO	Series 32	92714



Ensure that the connection dimensions are appropriate when selecting the pump, see page  $10 \dots 12!$ 

**Ordering code:** Type-examination tested safety valves type DBA...E, component series 1X according to Pressure Equipment Directive 97/23/EC

			<b>q</b> <sub>Vmax</sub> i	um flow n I/min oil return	Set response overpressure p in bar		
Size	Type designation	Component marking	External "Y"	Internal "-"	1		
	DBA 30 N1X/ E		200	175	30 60		
32	DBAR 30	TÜV.SV938.22.F.G.p	400	260	61 110		
02	DBAW 30 N1X/ 6 * E	- 10v.3v936.22.F.G.β	600	360	111 210		
	1 2 3 4 5 6 DBAWR 30 N1X/ 6 * E		700	520	211 350		
	2 3 4 5 6 DBA 40 N1X/ E		350	300	30 60		
40	DBAR 40 N1X/ E	TÜV.SV939.22.F.G.p	450	350	61 110		
-10	1 2 3 4 5 6 DBAW 40 N1X/ 6 * E	- 10v.3v 333.22.F.G.β	550	500	111 210		
	1 2 3 4 5 6 DBAWR 40 N1X/ 6 * E		700	600	211 350		
1	Directional valve, normally closed				Α		
	Directional valve, normally open				В		
2	Standard flange				F		
	High-pressure flange				Н		
3	Adjustment type						
	Hand wheel (pressure adjustment sealed, unloading or setting	of a lower response pressu	re possible!)		1		
	With sealed protective cap (no adjustment/unloading possible	)			2		
4	Pressure in the designation is to be entered by the customer, p	ressure adjustment ≥30 bar	and possible in	5 bar steps.	e. g. 150		
5	Pilot oil supply and return						
	Internal				_ 1)		
	Recommendation: Internal pilot oil supply, external pilot oil re-	turn (ordering code accordi	ng to symbols p	age 4)	Υ		
*	* Electrical data ordering code (see page 3)						
6	6 NBR seals						
	FKM seals						
	Value entered at factory				1X		

<sup>1)</sup> Hyphen "-" required only if 02 = **"W"** and 12 and 13 = **"no code"** (see pages 2 and 3)

**Deviating technical data:** Type-examination tested safety valves type DBA...E, component series 1X according to Pressure Equipment Directive 97/23/EC <sup>1)</sup>

hydraulic					
Maximum counter pressures - Port Y		0			
– Port T	bar	10			
Maximum flow		See table page 14 and characteristic curves page 16 and 17			
Hydraulic fluid		Mineral oil (HL, HLP) according to DIN 51524			
Hydraulic fluid temperature range	°C	−20 +60 (NBR seals) −15 +60 (FKM seals)			
Viscosity range	mm²/s	12 230			

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

**Safety instructions:** Type-examination tested safety valves type DBA...E, component series 1X according to Pressure Equipment Directive 97/23/EC

- ▶ Before ordering a type-examination tested safety valve, it must be ensured that at the desired **response pressure** *p*, the maximum admissible **flow** *q*<sub>V max</sub> (= numerical value at the position of letter "G" in the component marking) of the safety valve is higher than the maximum possible flow of the system/accumulator to be secured. In this, the corresponding regulations have to be observed!
- ▶ According to PED 97/23/EC , the increase in system pressure caused by the flow must not exceed 10 % of the set response pressure (see component marking). The maximum admissible flow  $q_{V \text{ max}}$  specified in the component marking must not be exceeded. Discharge lines of safety valves must end in a risk-free manner. The accumulation of fluids in the discharge lines must **not** be possible (see AD2000 data sheet A2).

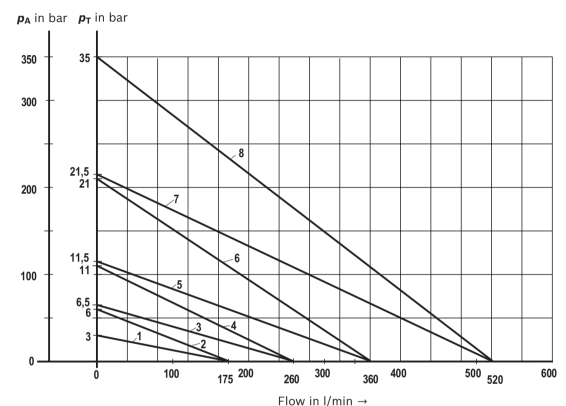
## It is imperative to observe the application notes!

- ► In the plant, the response pressure specified in the component marking is set with a flow of 2 l/min.
- ► The maximum admissible flow specified in the component marking applies to:
  - External pilot oil return "Y" without counter pressure in the pilot oil return line, admissible counter pressure in the discharge line (port T)
     < 15 bar.</li>
  - Internal pilot oil return "-" without counter pressure in the discharge line (port T)
     With internal pilot oil return, the system pressure increases by the counter pressure in the discharge line (port T) due to the increasing flow (observe AD2000 data sheet; A2, item 6.3).
     To ensure that this increase in system pressure caused by the volume flow does not exceed the value of 10 % of the set response pressure, the admissible volume flow has to be reduced dependent on the counter pressure in the discharge line (port T), see characteristic curves pages 16 and 17).
- ► If a lead seal at the safety valve is removed, the approval according to the Pressure Equipment Directive becomes void.
- ► Basically, the requirements of the pressure equipment directives and of data sheet AD2000 A2 have to be observed!

**Safety instructions:** Type-examination tested safety valves type DBA...E, component series 1X according to Pressure Equipment Directive 97/23/EC

Maximum admissible flow  $q_{V \text{ max}}$  dependent on the counter pressure  $p_T$  in the discharge line with internal pilot oil return

Type DBA 30 ...-1X/...E



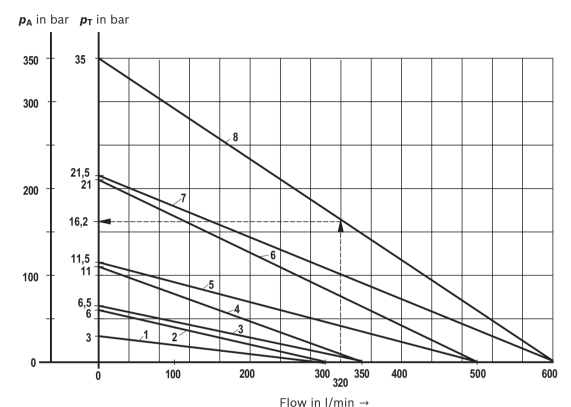
Charac-	Response
teristic	pressure
curves	<b>p</b> A in bar
1	30
2	60
3	65
4	110
5	115
6	210
7	215
8	350

Characteristic curves for intermediate values can be generated by interpolation. Further explanations see page 17.

**Safety instructions:** Type-examination tested safety valves type DBA...E, component series 1X according to Pressure Equipment Directive 97/23/EC

# Maximum admissible flow $q_{V \text{ max}}$ dependent on the counter pressure $p_T$ in the discharge line with internal pilot oil return

Type DBA 40 ...-1X/...E



Charac-	Response
teristic	pressure
curves	<b>p</b> A in bar
1	30
2	60
3	65
4	110
5	115
6	210
7	215
8	350

Characteristic curves for intermediate values can be generated by interpolation. Further explanations see below.

 $p_A$  = Response pressure in bar

 $p_T$  = Maximum admissible counter pressure in bar (sum of all possible tank pressures; see also AD2000 - data sheet A2)

 $q_{V \text{ max}}$  = Maximum admissible flow in I/min

 $p_{T \text{ max}} = 10 \% \text{ x } p_A \text{ (for } q_V = 0) \text{ according to PED } 97/23/EC$ 

### **Explanation of the diagrams**

(Example: Type DBA...E, above):

known: ► Flow of the system/accumulator that has to be

secured **q**<sub>V max</sub> = 320 l/min

▶ Set response pressure of the safety valve

**p**<sub>A</sub> = 350 bar

unknown: **p**T admissible

**Solution:** See arrows in diagram above

**p**<sub>T admissible</sub> (320 l/min; 350 bar) = 16.2 bar

### Mating connectors according to DIN EN 175301-803

For details and more mating connectors see data sheet 08006						
		Mat	terial no.			
Color	Without circuitry	With indicator light 12 240 V	With rectifier 12 240 V	With indicator light and Zener diode suppression circuit 24 V		
Gray	R901017010	-	-	-		
Black	R901017011	R901017022	R901017025	R901017026		

### **General notes:**

- ► The unloading function (directional valve function with version "W") must not be used for safety functions!
- ▶ With version "B", the lowest adjustable pressure (circulation pressure) is set in case of power failure or cable break. With version "A", the pressure limiting function is set in case of power failure or cable break.
- ► Hydraulic counter pressures in port T with internal pilot oil return and/or port Y with external pilot oil return add 1:1 to the response pressure of the valve set at the pilot control.

### Example:

Pressure adjustment of the valve by spring preload (item 9 on page 5) in the pilot control valve/adjustment type  $p_{\text{spring}} = 200 \text{ bar}$ 

Hydraulic counter pressure in port T with internal pilot oil return  $p_{\text{hydraulic}} = 50 \text{ bar}$ 

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

### More information

	Directional spool valve	Data sheet 23178
•	Directional seat valve	Data sheet 22058
•	Hydraulic fluids on mineral oil basis	Data sheet 90220
•	General product information on hydraulic products	Data sheet 07008
•	Installation, commissioning and maintenance of industrial valves	Data sheet 07300
•	Selection of the filters	www.boschrexroth.com/filter

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### **Notes**

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