### Pump safety block



### Type DBA, DBAW, DBAE(E)



- ▶ Size 16, 25, 32
- ► Component series 2X
- Maximum operating pressure 350 bar
- ► Maximum flow 400 I/min

#### **Features**

- ▶ Depressurized start-up and circulation of the pump
- ► Intended for direct mounting onto the SAE pressure port of the pump
- ▶ Low circulation pressure due to short distance
- ► Low compression volume for soft switching to depressurized circulation
- ▶ 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
- ► Low noise level due to direct flange mounting onto the pump

#### **Contents**

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### Ordering code

01		02	03	04	05	(	06	07	08			09		10	1	1	12	1	.3	14	1	5	16	17	18	3	19	20	
DB	Α	П							2X	1	Τ		Τ					Τ			Т				Т	Т		*	7
											_				_					!	-			ļ	!	_			_
01	Pu	ımp sa	afety b	lock																						_			DBA
02	Wi	ithout	direc	tiona	l valv	е																							no code
	_								e (data																				W
	-								erelief																				E
	Wi	ith mo	untec	d prop	ortic	nal	pre	ssure	erelief	valve	e w	ith	inte	gra	ted	cor	ntrol	elec	ctro	nics,	type	DB	ETE	-6X/.Y	′ <sup>1)</sup>			$\perp$	EE
03	Siz	ze 16																											15
	Siz	ze 25																											25
	Siz	ze 32																											30
04	Wi	ithout	direc	tiona	l valv	е																				_			no code
	Wi	ith mo	untec	d dire	ction	al va	alve,	, nor	mally cl	osed	ł																		<b>A</b> 2)
	Wi	ith mo	untec	d dire	ction	al va	alve,	, nor	mally o	oen;	ge	nera	ally	typ	e DI	BAE	E(E)											$\bot$	<b>B</b> 2)
Туре	of c	conne	ction/	SAE	flang	<b>e</b> 3)																							
05	Sta	andar	d flan	ge (30	000	. 50	00	osi)																					F
	High-pressure flange (5000 psi)													Н															
Adjus	ustment type for pressure adjustment 4)																												
06	Ro	tary k	nob (	rotary	/ kno	b wi	ith "	KW"	scale)																				1
	-								cap (sp									; adj	ust	men	t at p	res	sure	swite	h "AS	3")		$\perp$	2
									kable r				wit	th "ł	(S" :	sca	le)											$\bot$	<b>3</b> 5)
	Ro	tary k	nob v	vith so	cale (	rota	ary k	knob	with "k	(W" s	sca	le)																	7
07	Wi	ithout	press	sure s	witch	า																							-
	1	ith mo		d pres	sure	swi	tch	type	HED 8	OH.	. (	coni	nec	tor	acco	ord	ing t	o DI	N E	EN 17	5302	L-80	3, w	ithou	t mat	ing —			<b>D</b> 6)
08	Со	mpon	ent se	eries :	20	29	(20	29	: Unch	ange	d i	nsta	alla	tion	and	d cc	nne	ction	n d	imen	sions	;)							2X
Press	sure	ratin	<b>g</b> 7)																										
09	Set	t pres	sure ı	up to	50 ba	ar																						$\top$	50
	Set	t pres	sure ı	up to	100 k	oar																							100
	Set	t pres	sure ı	up to	200 k	oar																							200
ı	Set	t pres	sure ı	up to	315 k	oar																						$\bot$	315
	Set	t pres	sure ı	up to	350 k	oar																				_			350
10	Wi	ithout	addit	ional	pres	sure	e rel	ief va	lve																	_			no code
	Wi	<b>ith</b> mo	untec	d pres	sure	reli	ef va	alve 1	ype ZD	В6	VB	4	X/																<b>Z</b> <sup>7)</sup>
	Wi	ith mo	untec	d pres	sure	reli	ef va	alve 1	ype Z2	DB 6	S V	C	4X/	S0	)2 1	.)													<b>ZZ</b> 7; 8)
11	Sta	andar	d vers	ion																								Т	no code
	Val	lve for	minii	mum	crack	ing	pre	ssure	(not t	/pe l	)B	AE(I	Ξ))																U
12	Wi	ithout	direc	tiona	l valv	<u>е</u>																						$\top$	no code
	Wi	<b>ith</b> dir	ection	nal sp	ool v	alve	(on	ly ty	pe DBA	W)																			<b>6E</b> <sup>2)</sup>
13	DC	C volta	ge 24	V (in	gene	eral	with	n mo	del "DB	AE(E	Ξ)	.")														_		$\top$	<b>G24</b> <sup>2)</sup>
		C volta																										$\top$	<b>G205</b> <sup>2)</sup>
	AC	volta	ge 23	0 V 50	0/60	Hz																							W230 <sup>2)</sup>

#### **Ordering code**

01	02	03	04	05	06	07	80		09	10	11	12	13	14	15	16	17	18	
DBA							2X	/											

1	4 With concealed manual override (standard)	<b>N9</b> 2; 9)
	With manual override	<b>N</b> 2; 9)
	Without manual override	no code

#### Electrical connection 1)

15	Individual connection	
	Without mating connector; connector DIN EN 175301-803	K4 <sup>6)</sup>
	Without mating connector; connector DIN EN 175201-804 (only model "DBAEE")	<b>K31</b> <sup>6)</sup>

#### Interface electronics

16	Without electronics (models "DBA" and "DBAW")	no code
	Command value 0 10 V (only model "DBAEE")	A1
	Command value 4 20 mA (only model "DBAEE")	F1
	External control electronics (only model "DBAE")	H1

#### **Nozzle fitting**

17	Displacement pumps	
	Lateral channel closed, transverse channel open, pilot oil bore open; (standard for displacement pumps; pure DB/DBW function)	no code
	Variable displacement pumps	
	Lateral channel closed, transverse channel open, pilot oil bore closed (e.g. for axial piston variable displacement pump type A4VSO140 with DRG controller)	A00
	Nozzle Ø0.8 mm in lateral channel, transverse channel open; pilot oil bore closed (standard for control pumps with DFR1 or DFLR controller)	A08 10)
	Nozzle Ø1.0 mm in lateral channel, transverse channel open; pilot oil bore closed (for nozzle fitting of the block, refer to the circuit examples on pages 6 to 8)	<b>A10</b> 10)

#### Seal material

18	NBR seals	no code
	FKM seals	V
	Attention: Observe compatibility of seals with hydraulic fluid used! (Other seals upon request)	

- $_{\rm 1)}$  Externally discharge the pilot oil from the proportional pressure relief valve type DBET(E)
- 2) The ordering code is only required for models with mounted directional spool valve type DBAW or proportional pressure relief valve type DBAE(E).
- 3) Please observe pressure ratings and connection dimensions on page 20!
- 4) Adjustment type for pressure switch type HED 8 in brackets!
- 5) H-key is included in the scope of delivery.
- 6) Mating connectors, separate order, see page 24 and/or page 19 for model "DBAEE".
- 7) The same pressure rating at pressure limitation screw-in cartridge valves type DB 20 K, pressure relief valve (sandwich plate valve) type Z(2)DB 6 and pressure switches type HED 8.

- 8) Only if used for pressure limitation and control of variable displacement pumps type A10VSO.
- 9) Notice! Accidental activation of the manual override may lead to uncontrolled machine movements!
- 10) If used on variable displacement pumps with DFLR controllers, the nozzle at port X of the pump control must be removed!

#### Model code

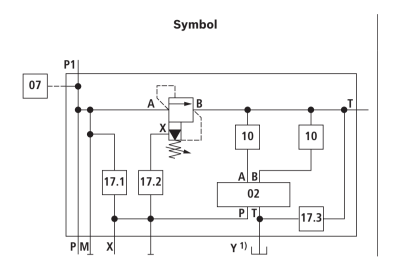
01	02	03	04	05	06	07	80		09	10	11	12	13	14	15	16	17	18	19	20
DBA							2X	/												*

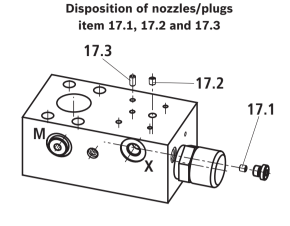
				0	2			07	1	0		17.1		17.2	17.3
			**************************************	W H	WI-II-IW			<b>W</b> .			)		Н	H H	1
		Cover plate HSA 06 A 001	4WE 6 H 6X	4WE 6 HB 6X	4WE 6 L37B.6X/	DBET-6X/.Y.K4	DBETE-6X/.Y.K31	НЕД 8 ОН 2Х/К14	ZDB 6 VB4X/SO2	Z2DB 6 VC4X/SO2	Nozzle Ø0.8 in lateral channel	Nozzle Ø1.0 in lateral channel	Plug in lateral channel	Plug in pilot oil bore/cartridge	Plug in pilot oil bore
01	DBA	Х													
02	w		Х	Х	Х										
	E					Х									Х
	EE						Χ								Х
04	A (normally closed)				Х										
	B (normally open)		X1)	X2)		X3)	X4)								
07	- (without pressure switch)							_							
	<b>D</b> (with pressure switch)							Х							
10	- (standard valve <sup>5)</sup> )								_	_					
	<b>Z</b> (max. 2 pressure limitations)								Х						
	ZZ (max. 3 pressure limitations)									Х					
17	no code <sup>6)</sup>												Х		
	A00												Х	Х	
	A08										Х			Х	
	A10											Х		Х	

- $^{\rm 1)}~$  For model "DBAW" with pressure relief valve type Z(2)DB
- $^{2)}\,\,$  For model "DBAW" without pressure relief valve type Z(2)DB
- $^{3)}$  For model "DBAE" for external electronic controls/amplifier card
- $^{4)}~$  For model "DBAEE" with internal electronic controls/amplifier card
- 5) Only 1 pressure limitation
- 6) Standard for displacement pumps

**General circuit example set-ups** can be found on page 5.

### General circuit example set-up

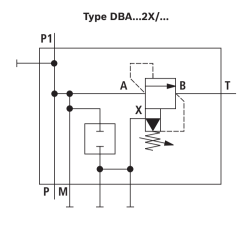


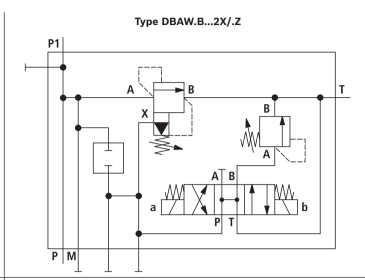


1) Only type DBAE(E)

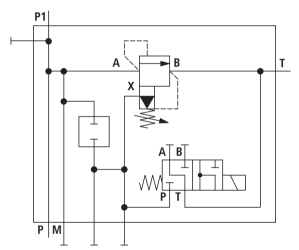
Model codes can be found on page 4.

#### Circuit examples: For displacement pumps (selection)

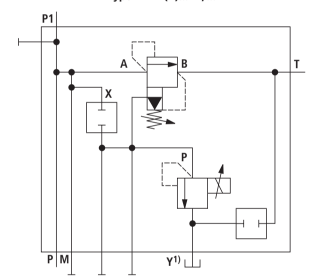




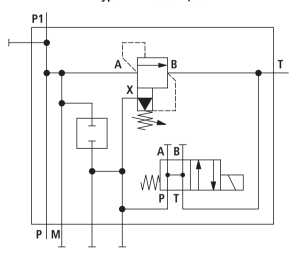
Type DBAW.A...2X/...



Type DBAE(E)...2X/...



Type DBAW.B...2X/...

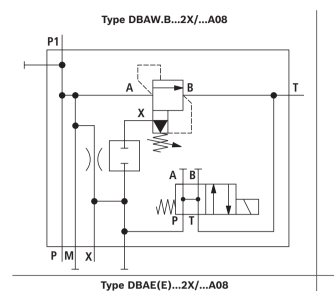


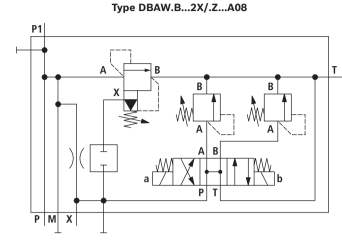
#### 1) IF Notice!

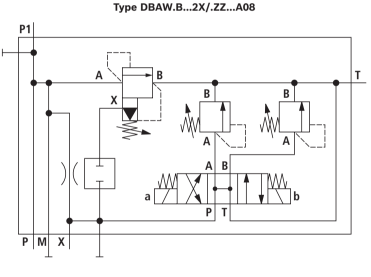
Port Y of the proportional pressure relief valve type DBET mounted on the pump safety block type DBA must be connected to the tank in a depressurized way (possibly by means of the leakage line of the hydraulic system)!

#### Circuit examples: For variable displacement pump (selection)

#### ▶ Preferably for axial piston variable displacement pumps type A10VSO with DR, DFR1 or DFLR controller 2)







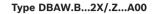
#### 1) Notice!

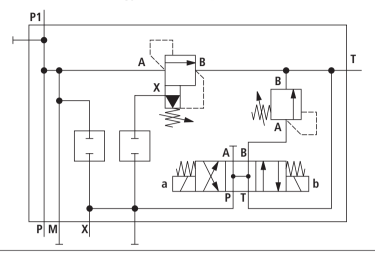
Port Y of the proportional pressure relief valve type DBET mounted on the pump safety block type DBA must be connected to the tank in a depressurized way (possibly by means of the leakage line of the hydraulic system)!

# 2) Notice! If used on variable displacement pumps with DFLR controller, the nozzle at port X of the pump control must be removed!

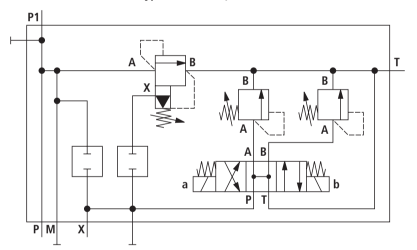
#### Circuit examples: For variable displacement pumps (selection)

#### ▶ Preferably for axial piston variable displacement pumps type A10VSO with DRG controller

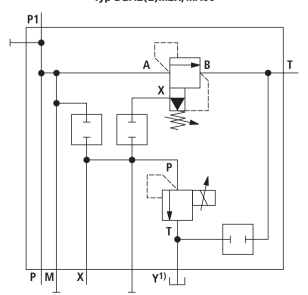




Typ DBAW.B...2X/.ZZ...A00



Typ DBAE(E)...2X/...A00



#### 1) Notice!

Port Y of the proportional pressure relief valve type DBET mounted on the pump safety block type DBA must be connected to the tank in a depressurized way (possibly by means of the leakage line of the hydraulic system)!

#### Function, sections: Type DBA...

#### General

Pump safety blocks type DBA are pilot operated pressure relief valves which are integrated into a block and intended to be mounted directly onto SAE pressure ports of pumps.

They are used for limiting (type DBA) or limiting and solenoid-actuated unloading (type DBAW, DBAE) the operating pressure. Pump safety blocks generally consist of valve block (1) and pressure limitation screw-in cartridge valve

type DB 20 K (2) (data sheet 25818). Optionally, a pressure switch type HED 8 (3) (data sheet 50061) can be installed on the valve block.

The valve housing is equipped with a port P for hydraulic fluid input and port P1 for hydraulic fluid output. In a branch of the through connection between these two ports, the pressure limitation screw-in cartridge valve can be found. By opening this valve, a connection to port T (tank line) is established.

At the standard model, connection diagram size 6 is covered with the cover plate (4). The pressure in the through connection (P - P1) has an effect on the main control spool (5) of the pressure limitation screw-in cartridge valve. Via the nozzle bores (6 and 7), the pressure is at the same time applied to the poppet (8). If the pressure in

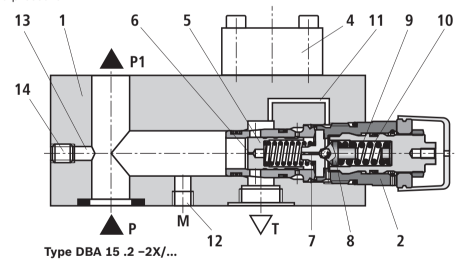
port P exceeds the value set at spring (9), the poppet (8) opens against the spring (9).

Via the nozzle bores (6 and 7), the hydraulic fluid from channel P flows into the spring chamber (10) and is here internally directed via the control line (11) into the tank. Due to the state of equilibrium at the main control spool (5), hydraulic fluid flows from channel P to channel T, maintaining the set operating pressure.

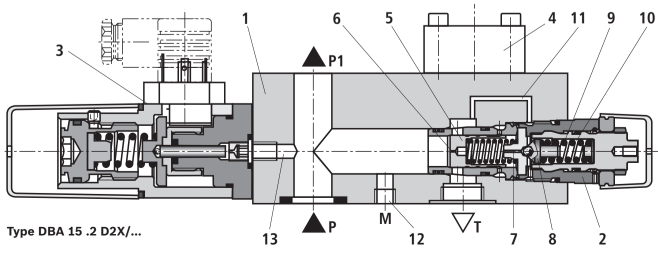
A pressure gauge connection (12) allows for the control of the operating pressure.

Pump safety block type DBA...D (with pressure switch) The use of an electrical pressure switch type HED 8 (3) (data sheet 50061) enables activation and deactivation of an electric circuit via the control line (13).

In basic design, the control line (13) is closed with a plug screw (14).



The pressure gauge connection M and tank port T are illustrated with an offset of 90°!



#### Function, sections: Type DBAW...

#### Pump safety block type DBAW

10/28

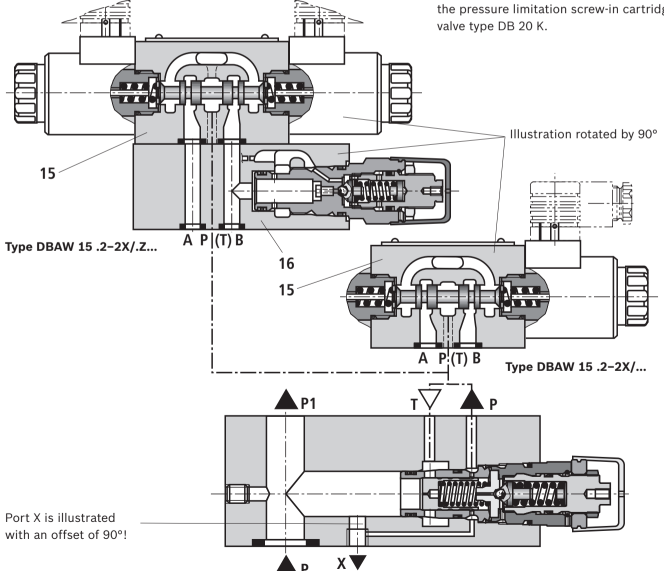
The function of this block basically corresponds to the function of block type DBA.... Unloading the main control spool, however, is achieved by controlling the mounted directional valve (15). In this case, no cover plate (4) is required.

Pump safety block type DBAW.B...Z... for displacement pumps (with pressure relief valve)

In general, the function corresponds to type DBAW.... By means of the pressure relief valve type ZDB 6 (16) (data sheet 25751) and actuation of the directional valve (15), the pilot control of the pressure limitation screw-in cartridge valve type DB 20 K is deactivated and the pressure set at the pressure relief valve type ZDB 6 is activated. The pressure adjustment at the pressure relief valve type ZDB 6 only works if it is below the setting of the pressure limitation screw-in cartridge valve type DB 20 K.

Pump safety block type DBAW.B...Z...A for control pump A10V... (with pressure relief valve) In general, the function corresponds to type DBAW.... By means of the pressure relief valve type ZDB 6 (16) (data sheet 25751) and by actuation of the directional valve (15), a pressure change is achieved at control port X. The pressure change set at the pressure relief valve type ZDB 6 acts on the controller of the pump. The pressure adjustment at the pressure relief valve type ZDB 6 only works if it is below the setting of the pressure limitation screw-in cartridge valve type DB 20 K.

Pump safety block DBAW.B...ZZ...A for control pump A10V.. (with pressure relief valve) In general, the function corresponds to type DBAW.... By means of the pressure relief valve type Z(2)DB 6 (16) (data sheet 25751) and by actuation of the directional valve (15), two pressure adjustments are possible at control port X. The pressure adjustment at the pressure relief valve type Z(2)DB 6 only works if it is below the setting of the pressure limitation screw-in cartridge



#### **Function, sections:** Type DBAE(E)...

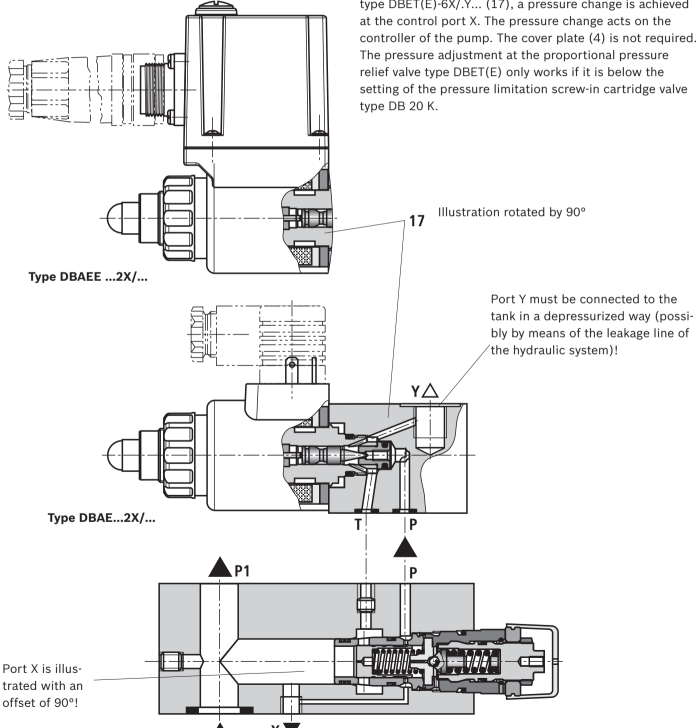
Pump safety block type DBAE(E) for displacement pump (with proportional pressure relief valve)

In general, the function corresponds to type DBA.... Unloading at the main control spool, however, is achieved by control of the mounted proportional pressure relief valve type DBET(E)-6X/.Y... (17) (data sheet 29162). The cover plate (4) is not required.

The pressure adjustment at the proportional pressure relief valve type DBET(E) only works if it is below the setting of the pressure limitation screw-in cartridge valve type DB 20 K.

Pump safety block type DBAE(E) for variable displacement pumps type A10V.. (with proportional pressure relief valve)

In general, the function corresponds to type DBA.... By means of the proportional pressure relief valve type DBET(E)-6X/.Y... (17), a pressure change is achieved



#### **Technical data**

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

general								
Size		Size	1	.6	2	5	3	32
Weight	Of SAE flange	psi	3000	5000	3000	5000	3000	5000
► Pump safety block	Type DBA	kg	5.4	5.4	5.4	5.3	5.4	6.0
	Type DBAW	kg	6.1	6.1	6.1	6.0	6.1	6.7
	Type DBAWZ	kg	7.9	7.9	7.9	7.8	7.9	8.5
	Type DBAWZZ	kg	8.1	8.1	8.1	8.0	8.1	8.7
	Type DBAE	kg	6.4	6.4	6.4	6.3	6.4	7.0
	Type DBAEE	kg	7.0	7.0	7.0	6.9	7.0	7.6
► Pressure switches	Type HED 8	kg	+0.8					
Installation position			Any					
Ambient temperature range				NBR seals			FKM seals	
	- Type DBA	°C		-30 +80			-15 +80	
	- Type DBAW	°C		-30 +50			-15 +50	
	- Type DBAE(E)	°C		-20 +50			-15 +50	

hydraulic					
Maximum operating pressure	– Port P	bar	350		
Maximum counter pressure	- Type DBA	bar	250		
– Port T	- Type DBAW	bar	210 at DC and 160 at A	C solenoids	
– Port Y	- Type DBAE(E)	bar	Depressurized to the ta	nk	
Minimum set pressure		bar	Flow-dependent (see ch	aracteristic curves page	13)
Maximum set pressure		bar	50/100/200/315/350 (ty	pe HED 8: 50/100/200/3	350)
Maximum flow		l/min	300	400	400
Hydraulic fluid			See table page 13		
Hydraulic fluid			NBR seals		FKM seals
temperature range	- Type DBA(W)	°C	-30 +80		-20 +80
	- Type DBAE(E)	°C	-20 +80		-15 +80
Viscosity range	- Type DBA(W)	mm²/s	10 800		
	- Type DBAE(E)	mm²/s	15 380		
Maximum admissible degree of fluid - cleanliness class according	•	draulic	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 applications outside these parameters, please consult us!)

Hydraulic fluid		Classification	Suitable sealing materials	Standards
Mineral oils		HL, HLP	NBR, FKM	DIN 51524
Bio-degradable	– insoluble in water	HETG	NBR, FKM	VDMA 24568
		HEES 1)	FKM	
	- soluble in water	HEPG <sup>1)</sup>	FKM	VDMA 24568
Flame-resistant	– water-free	HFDU	FKM	ISO 12922
	– containing water	HFC (Fuchs Hydrotherm 46M, Petrofer Ultra Safe 620)	NBR	ISO 12922

#### Important information on hydraulic fluids!

- ▶ There may be limitations regarding the technical valve data (tem-perature, pressure range, life cycle, maintenance intervals, etc.)!
- ▶ The flash point of the hydraulic fluid used must be 40 K higher than the maximum solenoid surface temperature.

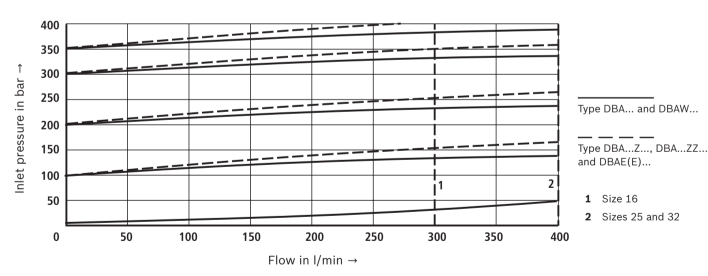
#### ► Flame-resistant – containing water:

- Maximum pressure difference per control edge 50 bar
- Pressure pre-loading at the tank port >20% of the pressure differential, otherwise increased cavitation
- Life cycle as compared to operation with mineral oil HL, HLP 50 to 100%
- ▶ **Bio-degradable:** When using bio-degradable hydraulic fluids that are zinc-solving, zinc may accumulate in the fluid (700 mg zinc per pole tube).
- 1) Not for model "DBAE(E)"

#### **Characteristic curves**

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

#### Inlet pressure dependent on the flow 2)



<sup>2)</sup> The characteristic curves apply for output pressure  $p_T = 0$  bar in the entire flow range!

#### Motice!

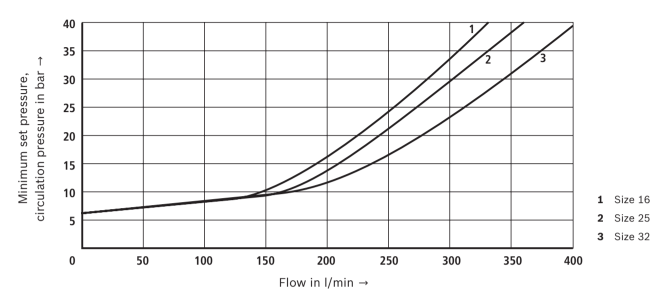
The characteristic curves were measured with internal pilot oil return.

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

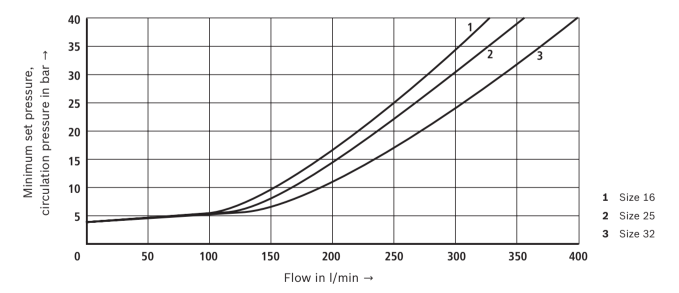
#### **Characteristic curves**

(measured with HLP46, 9oil = 40 ± 5 °C)

## Minimum set pressure and circulation pressure depending on the flow <sup>1)</sup> Standard version



# Minimum set pressure and circulation pressure depending on the flow $^{1)}$ Model "U"



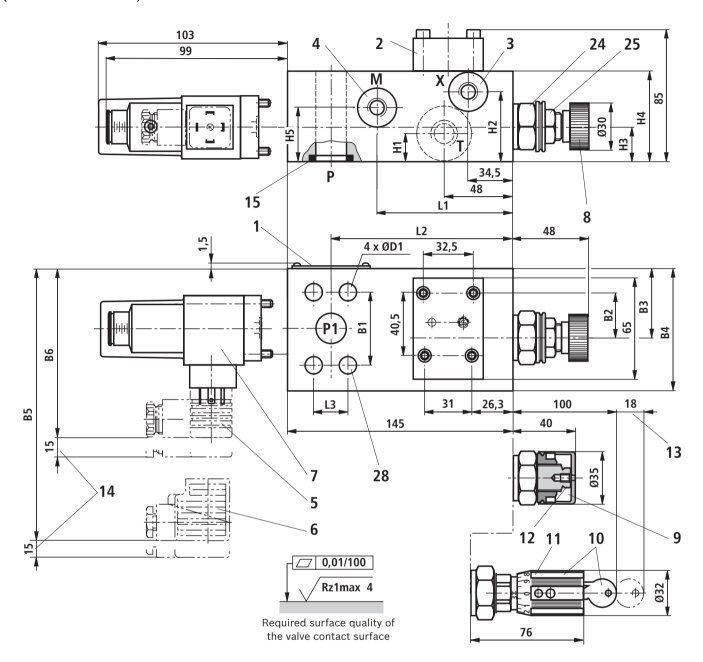
<sup>1)</sup> The characteristic curves apply for output pressure  $p_T = 0$  bar in the entire flow range!

#### M Notice!

The characteristic curves were measured with **internal pilot oil return**.

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

# **Dimensions:** Type DBA... (dimensions in mm)



#### Standard flanges type DBA...F...

Size	L1	L2	L3	B1	B2	В3	B4	B5	В6	H1	H2	Н3	Н4	H5	ØD1
16	88	117	22.2	47.6	28.5	45	80	110	105	24	47	22	60	37	11
25	88	115.5	26.2	52.4	28.5	45	80	110	105	24	47	22	60	37	11
32	108.5	108.5	30.2	58.7	30.5	47	80	110	105	30	47	20	60	41	11.5

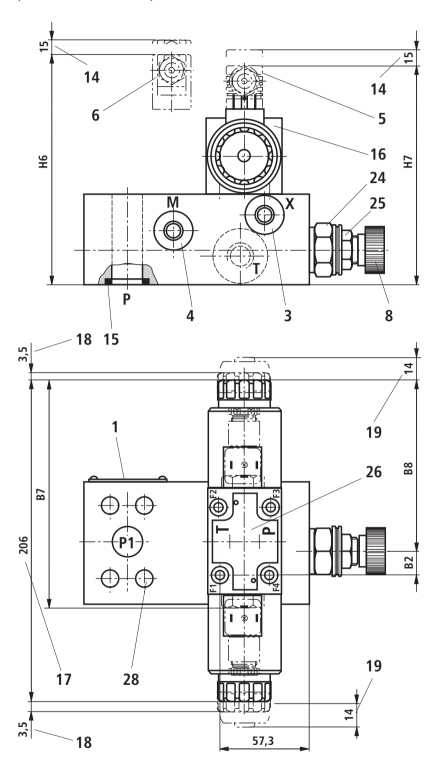
#### High-pressure flanges type DBA...H...

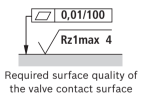
Size	L1	L2	L3	B1	B2	В3	B4	B5	В6	H1	H2	Н3	H4	H5	ØD1
16	88	117	23.8	50.8	28.5	45	80	110	105	24	47	22	60	37	11
25	84	115.5	27.8	57.2	28.5	45	80	110	105	24	47	22	60	37	13
32	108.5	108.5	31.8	66.7	26	52	90	115	110	30	50	20	64	41	15

Item explanations can be found on page 21.

### **Dimensions:** Type DBAW...

(dimensions in mm)





**Item explanations** can be found on page 21, **dimensions** for pump safety block, pressure switchtype HED 8 and further adjustment types can be found on page 15.

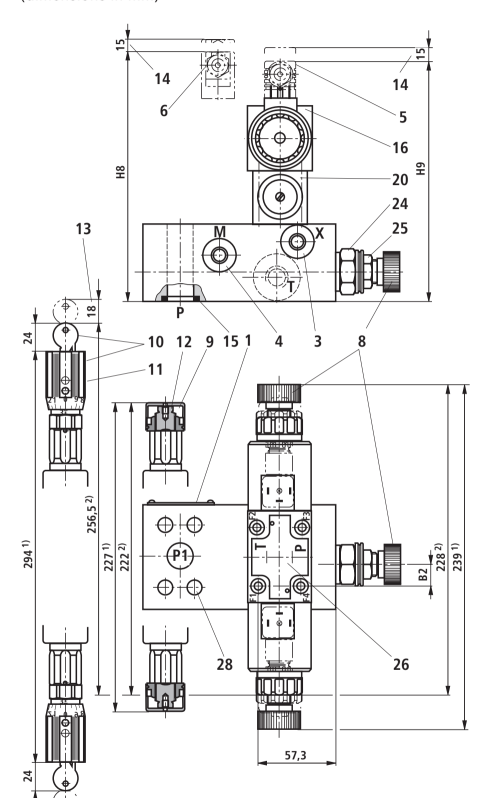
#### Standard flanges type DBAW...F...

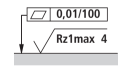
		31			
Size	B2	В7	B8	Н6	H7
16	12	144.5	109.5	159	153
25	12	144.5	109.5	159	153
32	10	144.5	111.5	159	153

#### High-pressure flanges type DBAW...H...

Size	B2	В7	B8	Н6	H7
16	12	144.5	109.5	159	153
25	12	144.5	109.5	159	153
32	14.5	145	107	163	157

# **Dimensions:** Type DBAW...Z... (dimensions in mm)





Required surface quality of the valve contact surface

Item explanations can be found on page 21, dimensions for pump safety block, pressure switch type HED 8 and other adjustment types can be found on page 15, dimensions for directional spool valves type WE can be found on page 16.

- 1) Model "ZZ"
- 2) Model "Z"

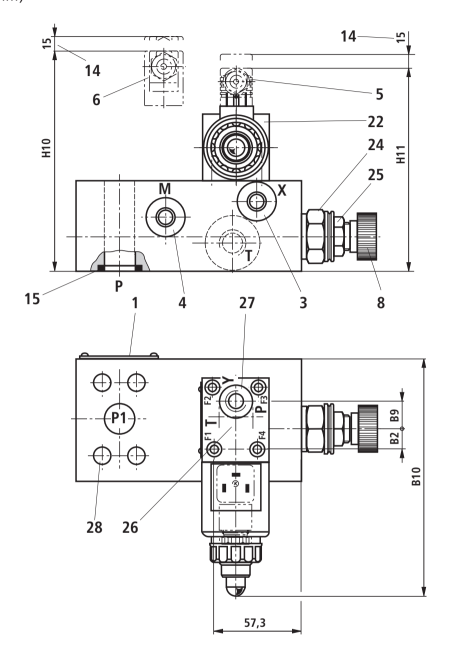
#### Standard flanges type DBAW..F...Z..

Standar	Standard Hanges type DBAVVIIIZ							
Size	B2	Н8	Н9					
16	12	199	193					
25	12	199	193					
32	10	199	193					

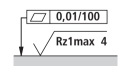
#### High-pressure flanges type DBAW..H...Z...

Size	B2	Н8	Н9
16	12	199	193
25	12	199	193
32	14.5	203	197

# **Dimensions:** Type DBAE... (dimensions in mm)



**Item explanations** can be found on page 21, **dimensions** for pump safety block, pressure switch type HED 8 and further adjustment types can be found on page 15.



Required surface quality of the valve contact surface

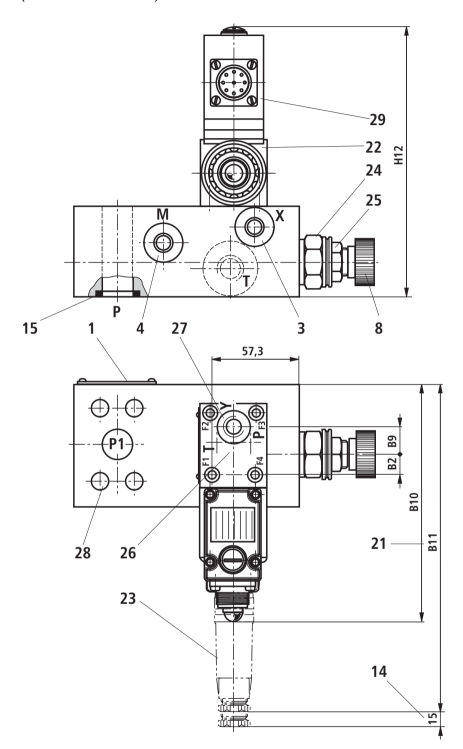
#### Standard flanges type DBAE(E)...F

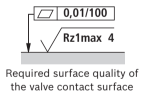
Size	B2	В9	B10	H10	H11
16	12	18.8	158	161	155
25	12	18.8	158	161	155
32	10	20.8	158	161	155

#### High-pressure flanges type DBAE(E)...H

Size	B2	В9	B10	H10	H11
16	12	18.8	158	161	155
25	12	18.8	158	161	155
32	14.5	16.3	169	166	160

# **Dimensions:** Type DBAEE... (dimensions in mm)





**Item explanations** can be found on page 21, **dimensions** for pump safety block, pressure switchtype HED 8 and further adjustment types can be found on page 15.

#### Standard flanges type DBAE(E)...F

		• •			
Size	B2	В9	B10	B11	H12
16	12	18.8	158	225	175
25	12	18.8	158	225	175
32	10	20.8	158	225	175

High-pressure flanges type DBAE(E)...H

Size	B2	В9	B10	B11	H12
16	12	18.8	158	225	175
25	12	18.8	158	225	175
32	14.5	16.3	169	235	179

#### **Dimensions**

(dimensions in mm)

Standard flanges type DBA...F... according to DIN ISO 6162-1

Size	Line connections			4 valve mounting screws ISO 4762 - 10.9 1)	Tightening torque M <sub>A</sub> in Nm <sup>2)</sup>
	P and P1	т	X, M		
16	SAE 3/4"	G3/4	G1/4	M10 x 95	52
25	SAE 1"	G1	G1/4	M10 x 95	52
32	SAE 1 1/4"	G1 1/4	G1/4	M10 x 95	52

Admissible pressures				
(flange connections according to DIN ISO 6162-1)				
	in psi	in bar		
SAE 3/4"	5000	350		
SAE 1"	4500	315		
SAE 1 1/4"	3600	250		

#### High-pressure flanges type DBA...H... according to DIN ISO 6162-2

Size	Line c	Line connections			4 valve mounting screws ISO 4762 - 10.9 1) Tightening torque $M_A$ in Nm 2)	
	P and P1	Т	X			
16	SAE 3/4"	G3/4	G1/4	M10 x 95		52
25	SAE 1"	G1	G1/4	M12 x 105		66
32	SAE 1 1/4"	G1 1/4	G1/4	M14 x 105		113

Admissible pressures				
(flange connections according to DIN ISO 6162-2)				
	in psi	in bar		
SAE 3/4"	5000	350		
SAE 1"	5000	350		
SAE 1 1/4"	5000	350		

1) Valve mounting screws (separate order)

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

Motice!

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

Depending on the operating pressure, flange height and thread depth of the pump plate, other screw lengths may be necessary!

2) Notice!

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

#### **Dimensions**

- 1 Name plate
- 2 Cover plate type HSA 06 A001-3X...
- **3** Port X for variable displacement pump type A10VSO (otherwise closed); G1/4
- 4 Port M for pressure gauge; G1/4
- **5** Mating connector **without** circuitry (separate order, see page 24)
- **6** Mating connector **with** circuitry (separate order, see page 24)
- **7** Pressure switch type HED 8 OH...
- 8 Adjustment type "1" 1)
- 9 Adjustment type "2" 1)
- 10 Adjustment type "3" 1)
- 11 Adjustment type "7" 1)
- 12 Hexagon SW10
- 13 Space required to remove the key
- 14 Space required for removing the mating connector
- 15 Seal ring
- 16 Directional spool valve type WE 6
- 17 Dimensions for solenoid with concealed manual override "N9" (standard) – The manual override can only be operated up to approx. 50 bar tank pressure. Avoid damage to the bore of the manual override!

- 18 Dimensions for valve with manual override "N"
- 19 Dimensions for valve without manual override
- 20 Pressure relief valve (sandwich plate) type Z(2)DB 6 ...
- **21** Dimensions for valve with integrated electronics type DBAEE...
- 22 Proportional pressure relief valve type DBET(E)-6X.Y...
- 23 Mating connector for type DBAEE according to DIN EN 175201-804
- 24 Hexagon SW30, tightening torque M<sub>A</sub> = 50 Nm (For tightening, a manual torque wrench with a tolerance of ≤10% must be used.)
- 25 Lock nut SW22, tightening torque  $M_A = 10\pm5$  Nm
- 26 Porting pattern according to DIN 24340 form A (without locating hole), or ISO 4401-03-02-0-05 (with locating hole for locking pin ISO 8752-3x8-St)
- 27 Port Y (G1/4) must be connected to the tank in a depressurized way (possibly by means of the leakage line L of the hydraulic system)!
- 28 Valve mounting bores
- 29 Integrated electronics (OBE)

#### 1) Type DBAW...Z:

Identical adjustment types for pressure limitation screw-in cartridge valve type DB 20 K and pressure relief valve type Z(2)DB 6!

### Admissible pumps: Standard flange (3000 psi)

ump s	afety block	Size 16	Size 25	Size 32	
	Port P	Data sheet	SAE 3/4"	SAE 1"	SAE 1 1/4"
	► Variable displacement pump				
	Type A10VO, series 31	92701	A10VO28 -	A10VO45 A10VO71	
	Type A10VO, series 5X	92703	A10VO28 -	A10VO45 A10VO60	
e	Type A10VSO, series 31	92711	A10VO28 - AV10SO18	A10VSO45 A10VSO71 -	- - -
type	Type A10VSO, series 32	92714	-	A10VSO71	_
Pump	► Internal gear pump				
P.	Type PGF3, component series 3X 1)	10213	PGF3-3X/020 PGF3-3X/025 PGF3-3X/032 PGF3-3X/040	- - - -	- - - -
	Type PGP3, component series 3X 1)	10231	PGP3-3X/032		_
	► Vane pump <sup>2)</sup>				
	Type PV7, component series 1X	10515		-	PV7-1X/63-71 PV7-1X/63-94

When using the pump in combination with a SAE flange as pressure connection, the ordering code of the pump contains "..07..".

<sup>2)</sup> Depending on the drive motor, a distance plate may be required, e.g. Height = 23 mm, or alternatively a 90° plate: Height = 40 mm,

### Admissible pumps: High-pressure flange (5000 psi)

safety block	Size 16	Size 25	Size 32	
Port P	SAE 3/4"	SAE 1"	SAE 1 1/4"	
► Displacement pump				
Type A2FO, series 6	91401	A2FO45 A2FO56 A2FO63	A2FO80 A2FO90 A2FO107	A2FO125 A2FO160 A2FO180
		— — — — — — — — — — — — — — — — — — —		A2FO200 A2FO250
Type A4FO, series 1	91455	_	A4F071	-
Type A4FO, series 3	91455	A4FO16 A4FO22 A4FO40	- -	A4FO125 -
► Variable displacement pump				
Type A4VSO, series 1	92050	A4VSO40	A4VSO71	_
Type A4VSO, series 3	92050	<u>-</u> -	- -	A4VSO125 A4VSO180
Type A11VO, series 1	92500	A11VO40 A11VO60 -	A11VO75 A11VO95 A11VO130 <sup>3)</sup> A11VO145 <sup>3)</sup>	A11VLO130 <sup>2</sup> A11VLO145 <sup>2</sup> -
Type A10VSO, series 31 Type A10VSO, series 32	92711 92714		_ _	A10VSO100 A10VSO140
Type A10VO, series 31	92701			A10VO100 A10VO140
Type A10VO, series 5X <sup>1)</sup>	92703	_	_	A10VO85
Type A7VO, series 6 <sup>1)</sup>	92202	A7VO28 A7VO55	A7VO80 A7VO107	A7VO160
Type A7VO, series 6 1)	92203	-	-	A7VO250
► Adjustable double pump				
Type A8VO, series 6X	93010	A8VO55 - -	A8VO80 A8VO107 A8VO140	A8VO200 - -
► Internal gear pump				
Type PGH4, PGH5, component series 2.	X 10223	PGH4-2X/020 PGH4-2X/025 PGH4-2X/032 PGH4-2X/040	PGH4-2X/050 PGH5-2X/063 - -	PGH5-2X/080 PGH5-2X/100 PGH5-2X/128
Type PGH4, PGH5, component series 3.	X 10227	PGH4-3X/020 PGH4-3X/025 -	PGH4-3X/032 PGH4-3X/040 PGH4-3X/050	PGH5-3X/063 PGH5-3X/080 -

<sup>1)</sup> A direct pressure switch attachment opposite of the pressure limitation screw-in cartridge valve type DB 20 K is not possible!

<sup>2)</sup> With charging pump

<sup>3)</sup> Without charging pump