

# Axial piston variable pump A4VG series 60



- ► High-pressure pump for applications in a closed circuit up to 530 bar
- ▶ Size 40
- ► Nominal pressure 400 bar
- ► Maximum pressure 530 bar

#### **Features**

- ▶ High power density owing to a very high pressure level
- ► Flow direction changes when the swashplate is moved through the neutral position
- ► High total efficiency
- ► Swashplate design
- ► Compact design
- ▶ Integrated boost pump for boost and pilot oil supply
- ► High-pressure relief valves with integrated boost function
- ► Boost-pressure relief valve
- ► Through drive for mounting of further pumps up to same size
- ► Sequence valve option for higher safety level
- ▶ Optional: Version with attachable flushing valve
- ► Especially suitable for use in electronified travel drives thanks to integrated sensors
- Supports the cross-linking of motor and machine control with the travel drive.

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#### Type code

01	1 02	03	04	05	06		07	08	09	10	11	12	13	14	15	16	17	18	19	20	21		22
Α4	V G	40			Р	1	60			N	B2											-	
\xial	l piston u	ınit															,					,	
01	Swashp		esign,	variab	ole, no	omina	l pres	sure 4	00 ba	ır, max	kimum	press	ure 5	30 baı	-								A4V
per	ating mo	de																					
02	Pump, o	closed	circui	t																			G
Size	(NG)																						
03	Geomet	tric dis	placer	ment,	see "	Techn	ical d	ata" o	n page	e 8											<u>L</u>	040	
																						•	
Cont	rol devic	e																On-bo	ard vo	oltage		040	
04	Electron	nic					vo pre	ssure	reduc	cing va	alves; ¡	prepai	ed fo	r BOD	AS So	oftwar	е, _	U = 1	2 V			•	ETA
	control		<u>.</u>	erred														U = 2	4 V			•	ETB
						-				_	alves; v			lover	ride a	nd spr	ing _	U = 1	2 V			0	ETC
											erred v	ariant						U = 24			$\dashv$	0	ETD
	Electror	nic	dire	ct-ope	erated	by to	vo pre	ssure	reduc	cing va	alves						-	U = 12				•	ET1
	Controt											***						U = 24			$\dashv$	•	ET2
			dire retu		erated	by to	vo pre	ssure	reduc	cing va	alves; v	with m	nanua	l over	ride ai	nd spr	_	U = 1			$\dashv$	0	ET3
																		U = 24	4 V			0	ET4
	tional fui																					040	
05	Without																				_	•	0
	Sequen																-					•	Α
	ector for																					040 T	
06	DEUTSO	CH mo	lded c	onnec	ctor, 2	!-pın,	D104-:	2P – v	vithou	ıt sup	presso	r diod	<u>e</u>									•	Р
Serie	es																						
07		inda																					60
01	Series 6	,ue	x 0																		(	040	
	Series 6			ning t	hread	ls			l met	ric fas	toning		ds ac	cordir	og to [	NIN 12						_	M
	ion of po	rt and	faste	on ISC	0 614	9 witl																•	
Versi	ion of po	rt and ports b	faster pased on ISO	on ISC	0 614	9 witl												he wo	orking	port a	nd	•	D
<b>Versi</b> 08	Metric p	rt and ports b ased o ough d	faster based on ISO rive <sup>2)</sup>	on ISC	0 614	9 witl												he wo	orking	port a			D
<b>/ersi</b> 08	Metric p Ports ba	rt and ports b ased o ough d	faster pased on ISO rive <sup>2)</sup>	on ISC 11926	0 614	9 witl											3 at t	the wo		port a		•	D R
Versi 08 Direc	Metric profession of r	rt and ports b ased o ough d	faster pased on ISO rive <sup>2)</sup>	on ISC 11926	0 614	9 witl											3 at t	clock	wise	port a		040	
Versi 08 Direc	Metric profession of r	rt and ports b ased o ough d otation	faster pased on ISO rive <sup>2)</sup>	on ISC 11926	0 614	9 witl											3 at t	clock	wise			040	R
/ersi 08 <b>Direc</b> 09	Metric p Ports be the thro  ction of r	rt and ports be ased of pugh d otation on dri	faster pased on ISO rive <sup>2)</sup> n	on ISC 11926 .ft	O 614	9 witl	ng sea	l (ANS	SI), me	etric f	astenir						3 at t	clock	wise			• 040 • •	R
Versi 08  Direct 09  Seali	Metric properties the three trion of reviewed	rt and ports b ased o pugh d otatio on dri	faster pased on ISO rive <sup>2)</sup> n	on ISC 11926 .ft	O 614	9 witl	ng sea	l (ANS	SI), me	etric f	astenir						3 at t	clock	wise			040 • • • • • • • • • • • • • • • • • • •	R L
Versi 08  Direct 09  Seali	Metric properties to the through viewed NBR (ni	rt and ports based of pugh d otation on dri rial itrile ru	faster pased on ISO rive <sup>2)</sup> n	on ISC 11926 .ft	O 614	9 witl n O-rii	ng sea	l (ANS	SI), me	etric f	astenir						3 at t	clock	wise			040 • 040 040	R L
08  Direct 09  10  Mour 11	Metric properties the three trion of reviewed NBR (ninting flar	rt and ports based of pugh d otation on dri rial itrile ru	faster pased on ISO rive <sup>2)</sup> n	on ISC 11926 .ft	O 614	9 witl n O-rii	ng sea	l (ANS	SI), me	etric f	astenir						3 at t	clock	wise			040 • 040 040 • 040	R L
08  Direct 09  10  Mour 11	Metric properties the three trion of reviewed wing mater NBR (ninting flar	rt and ports b ased o ough d otatio on dri rial itrile ru nge	faster pased on ISO rive <sup>2)</sup> n ve sha	on ISC 11926 Ift	O 614 6 with	9 witl	ng sea	l (ANS	arbon	etric f	astenir						3 at t	clock	wise			• 040 • 040 • 040 • 040	R L
Os O	Metric properties by the three ction of reviewed with the control of the control	rt and ports b ased o ough d otatio on dri rial itrile ru nge	faster pased on ISO rive <sup>2)</sup> n ve sha	on ISC 11926 Ift	O 614 6 with	9 with O-rin	M (flu	I (ANS	orbon	etric f	astenir						3 at t	clock	wise			040 040 040 040 040	R L N
Os O	Metric properties by the three ction of reviewed with the control of the control	rt and ports b ased o ough d otatio on dri rial itrile ru nge 44	faster pased on ISO rive <sup>2)</sup> n ve sha ubber)	on ISC 11926 Ift , shaf	O 614 6 with	9 with	M (flu	Ioroca 5T 16, in 141	(32DP)	etric f	astenir						3 at t	clock	wise			• 040 • 040 • 040 • 040 • 040 • 040	R L N B2

<sup>1)</sup> Connector specification refers to control device. Connectors for other electric components may deviate.

<sup>2)</sup> Also applies to the version without through drive

01	02	03	04	05	06		07	80	09	10	11	12	13	14	15	16	17	18	19	20	21		22
A4\	/ G	40			Р	/	60			N	B2											-	
Vork	ing por	t																			0	40	
13	SAE w	orking	port <b>A</b>	and <b>B</b>	, sam	e sic	de left						Sucti	ion po	rt <b>S</b> b	ottom	1					•	1
	SAE w	orking	port <b>A</b>	and <b>B</b>	, sam	e sic	de right						Sucti	ion po	ort <b>S</b> b	ottom	1					•	2
Boost	pump	and ro	tarv g	roup c	onfigi	urati	ion														0	40	
14		ard rota					withou	ıt inte	grated	d boos	st pun	np										•	U
							integra	ited b	oost p	oump	(stand	dard)										•	F
							integra	ited b	oost p	oump	(large	)										0	В
Γhrou	gh driv	re <sup>3)</sup>																			0	40	
	Withou		ugh dri	ve																		•	000
	Flange						Hub fo	r spli	ned sl	naft <sup>5)</sup>													
	Diame	ter	Мо	unting <sup>4</sup>	) Co	de	Diame	ter					Code	9							0	40	
	82-2 (	4)	Ş		A1		5/8 in		91	Г 16/3	32DP		S2									•	A1S
							3/4 in		11	1T 16/	/32DP		S3									•	A1S
			0-0		A2		5/8 in		91	Г 16/3	32DP		S2									•	A2S
							3/4 in		11	1T 16/	′32DP		S3									•	A2S
	101-2	(B)	8		В1		7/8 in		13	3T 16/	/32DP		S4									•	B1S
							1 in		15	5T 16/	/32DP		S5									•	B1S
			0-0		B2		7/8 in		13	BT 16/	/32DP		S4									•	B2S
							1 in		15	5T 16/	/32DP		S5									•	B2S
ligh-	pressur	e relie	f valve	e																	0	40	
16	High-p	ressure	e relief	valve (	direct	оре	erated,	fixed	setting	5			with	out by	pass							•	Α
													with	bypas	ss							•	С
Boost	-pressu	ıre reli	ef val	ve																	0	40	
17	Boost-				, fixed	d set	tting															•	1
	Lockin	g set w	ith no	zzle																		•	7
	Lockin	g set w	ithout	nozzle	9																	•	8
Filtra	tion bo	ost cir	cuit/ e	xterna	l boo	st p	ressure	supr	olv												0	40	
	Filtrati																					•	s
	Filtrati																						_
				-			tion ( <b>F</b>	<sub>e</sub> and	F <sub>a</sub> )													•	D
	Extern	al boos	st pres	sure sı	ıpply	(on	version	with	out int	tegrat	ed bo	ost pu	mp)									•	E
Press	ure ser	isor																			0	40	
	Withou		sure se	ensor																		•	0
	Pressu	re sens	sor at t	the me	asurir	ng po	orts <b>M</b> A	and I	<b>M</b> <sub>B</sub> (hi	gh pr	essure	e) – ra	tiomet	ric <sup>6)</sup>								•	5
							orts <b>M</b> <sub>A</sub>															•	6

3) Specifications for the version with integrated boost pump, please contact us for the version without boost pump

o = On request

- = Not available

5) Hub for splined shaft according to ANSI B92.1a-1976 (Splined shaft in accordance with SAE J744)

• = Available

= Preferred program

<sup>4)</sup> Mounting hole pattern viewed on through drive, control at top

<sup>6)</sup> Type code, technical data, dimensions and safety instructions about the pressure sensor PR4 can be found in the relevant data sheet (95156). Observe the requirements for the electronics.

# 4 **A4VG series 60** | Axial piston variable pump Type code

01	02	03	04	05	06		07	08	09	10	11	12	13	14	15	16	17	18	19	20	21_		22
<b>A4</b>	V G	40			P	/	60			N	B2											-	
Swive	el angle	senso	r																			045	
20	Withou	t swive	el angl	e sens	sor																	•	0
	Electric	swive	l angl	e sens	or PA	L - ra	tiomet	ric/P\	νM <sup>7)</sup>									Power	supp	ly 5 V	DC	0	Н
	Electric swivel angle sensor PAL – SENT/SENT <sup>7)</sup> Power supply 5 V DO												DC	0	Р								
Flush	ing valv	re																				045	
21	Withou	t flush	ing va	lve																		•	0
	Flushir	g valve	moui	nted o	n wor	king p	ort A	B, SA	E wor	king p	ort, n	netric	moun	ting								•	1
Stand	dard/sp	ecial v	ersion																				
22	Standa	rd vers	ion																				0
	Standa	rd vers	ion w	ith ins	tallati	on va	riants,	e.g.	<b>r</b> port	s oper	n or cl	osed,	contr	ary to	stanc	lard							Υ
	Specia	l versio	n		,,		, and the second											, and the second					S

#### **Notice**

- ▶ Note the project planning notes on page 36!
- ► In addition to the type code, please specify the relevant technical data when placing your order.
- ▶ Please note that not all type code combinations are available although the individual functions are marked as being available.

<sup>7)</sup> Type code, technical data, dimensions and safety instructions about the swivel angle sensors PAL can be found in the relevant data sheet 95161. Observe the requirements for the electronics.

#### Hydraulic fluid

The axial piston unit is designed for operation with HLP mineral oil according to DIN 51524.

Application instructions and requirements for hydraulic fluid selection, behavior during operation as well as disposal and environmental protection should be taken from the following data sheets before the start of project planning:

- ▶ 90220: Hydraulic fluids based on mineral oils and related hydrocarbons
- ▶ 90221: Environmentally acceptable hydraulic fluids
- ▶ 90222: Fire-resistant, water-free hydraulic fluids (HFDR/HFDU)
- 90225: Limited technical data for operation with waterfree and water-containing fire-resistant hydraulic fluids (HFDR, HFDU, HFA, HFB, HFC, HFC-E)

#### Selection of hydraulic fluid

Bosch Rexroth evaluates hydraulic fluids on the basis of the Fluid Rating according to the technical data sheet 90235.

Hydraulic fluids with positive evaluation in the Fluid Rating are listed in the following data sheet:

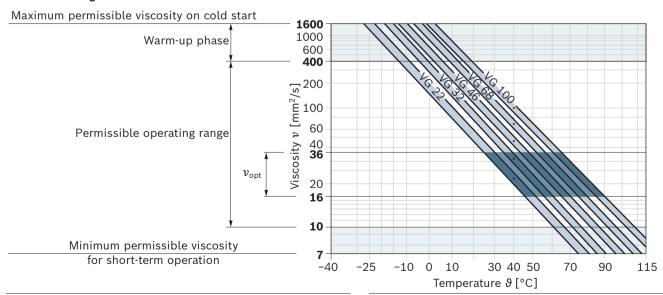
 ▶ 90245: Bosch Rexroth Fluid Rating List for Rexroth hydraulic components (pumps and motors)
 Selection of hydraulic fluid shall make sure that the operating viscosity in the operating temperature range is within the optimum range (v<sub>opt</sub>; see selection diagram).

#### Viscosity and temperature of hydraulic fluids

	Viscosity	Shaft seal	Temperature <sup>3)</sup>	Comment
Cold start	$v_{\text{max}} \le 1600 \text{ mm}^2/\text{s}$	NBR <sup>2)</sup>	ϑ <sub>St</sub> ≥ -40°C	$t \le 3$ min, without load ( $p \le 50$ bar), $n \le 1000$ rpm
		FKM	ϑ <sub>St</sub> ≥ −25°C	Permissible temperature difference between axial piston unit and hydraulic fluid in the system maximum 25 K
Warm-up phase	$v = 1600 \dots 400 \text{ mm}^2/\text{s}$			$t \le 15 \text{ min}, p \le 0.7 \times p_{\text{nom}} \text{ and } n \le 0.5 \times n_{\text{nom}}$
Permissible	$v = 400 \dots 10 \text{ mm}^2/\text{s}^{1)}$	NBR <sup>2)</sup>	θ ≤ +85 °C	Measured at port <b>T</b>
operating range		FKM	θ ≤ +110°C	
	$v_{\rm opt}$ = 36 16 mm <sup>2</sup> /s			Optimal operating viscosity and efficiency range
Short-term	$v_{min} = 10 7 \text{ mm}^2/\text{s}$	NBR <sup>2)</sup>	θ ≤ +85 °C	$t \le 3min, p \le 0.3 \times p_{\text{nom}}$ , measured at port <b>T</b>
operation		FKM	θ ≤ +110 °C	

Notice: The maximum circuit temperature of +115°C must not be exceeded at the working ports **A** and **B** complying with the permissible viscosity.

#### ▼ Selection diagram



<sup>1)</sup> This corresponds, e.g. on the VG 46, to a temperature range of +4 °C to +85 °C (see selection diagram)

- 2) Special version, please contact us
- 3) If the temperature at extreme operating parameters cannot be adhered to, please contact us.

#### Filtration of the hydraulic fluid

Finer filtration improves the cleanliness level of the hydraulic fluid, which increases the service life of the axial piston unit.

A cleanliness level of at least 20/18/15 is to be maintained according to ISO 4406.

At a hydraulic fluid viscosity of less than 10 mm<sup>2</sup>/s (e.g. due to high temperatures during short-term operation), a cleanliness level of at least 19/17/14 according to ISO 4406 is required.

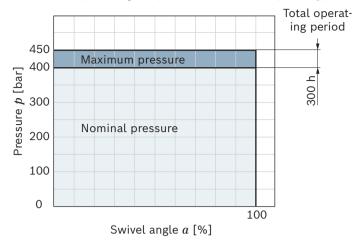
Examples of temperatures of hydraulic fluids at a viscosity of 10 mm<sup>2</sup>/s:

- ▶ 73 °C at HLP 32
- ▶ 85 °C at HLP 46

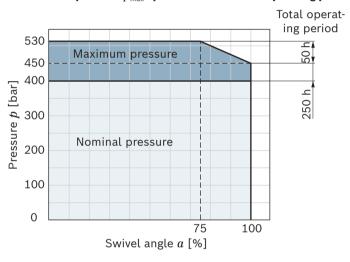
#### **Working pressure range**

Pressure at working port A or B		Definition							
Nominal pressure $p_{\sf nom}$	400 bar	The nominal pressure corresponds to the maximum design pressure.							
Maximum pressure $p_{\text{max}}$	450 bar	The maximum pressure corresponds to the maximum working pressure within							
Maximum single operating period	10 s	a single operating period. The sum of single operating periods must not							
Total operating period	300 h	<ul> <li>exceed the total operating period.</li> <li>Within the total operating period of 300 h, a maximum pressure of 450 bar</li> </ul>							
Swivel angle	100%	_ 530 bar is permissible for a limited period of 50 h. With 530 bar, the axial							
Maximum pressure $p_{\sf max}$	530 bar	piston unit may thereby only be swiveled out by a maximum of 75%,							
Maximum single operating period	10 s	see characteristic curve "maximum pressure $p_{\max}$ up to 530 bar and total							
Total operating period	50 h	operating period" on page 7.  Observe the information regarding "Project planning with a maximum							
Swivel angle	maximum 75%	pressure from 450 bar to 530 bar" on page 7.							
Minimum pressure (low-pressure side)	10 bar above case pressure	Minimum pressure on the low-pressure side ( <b>A</b> or <b>B</b> ) required to prevent damage to the axial piston unit.							
Rate of pressure change $R_{ m A\ max}$	9000 bar/s	Maximum permissible speed of pressure build-up and reduction during a pressure change across the entire pressure range.							
Boost pump									
Nominal pressure $p_{Sp\ nom}$	25 bar								
$Maximum_{pressure}  \pmb{p}_{Spmax}$	30 bar								
Pressure at suction port <b>S</b> (inlet)									
Continuous $p_{S \; min}$	≥0.8 bar absolute	$v \le 30 \text{ mm}^2/\text{s}$							
Short-term, at a cold start	≥0.5 bar absolute	<i>t</i> < 3 min							
Maximum pressure $p_{S\;max}$	≤5 bar absolute								
Control pressure									
Required control pressure $p_{St}$ at $n = 1500$ rpm	25 bar above case pressure	Required control pressure $p_{St}$ , to ensure the function of the control. The required control pressure is dependent on the rotational speed and working pressure.							
Case pressure at port T									
Continuous differential pressure $\Delta p_{ extsf{T}}$ cont	2 bar	Maximum, averaged differential pressure at the shaft seal (housing to ambient pressure)							
	.1. 1:	Permissible differential pressure at the shaft seal (case pressure to ambient							
Maximum differential pressure $\Delta p_{\mathrm{T\ max}}$	see the diagram	pressure)							

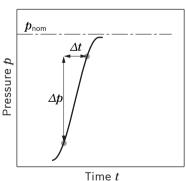
#### ▼ Maximum pressure $p_{\text{max}}$ up to 450 bar and total operating period



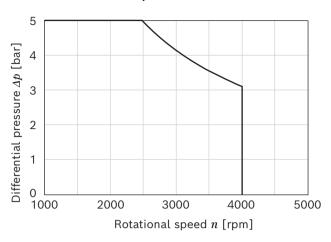
#### lacktriangle Maximum pressure $p_{\max}$ up to 530 bar and total operating period



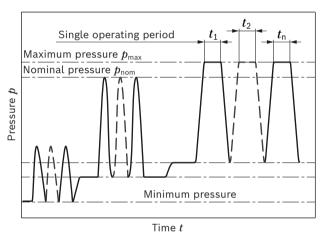
#### **▼** Rate of pressure change $R_{A \text{ max}}$



#### **▼** Maximum differential pressure at the shaft seal



#### **▼** Pressure definition



Total operating period =  $t_1 + t_2 + ... + t_n$ 

#### **Notice**

- Working pressure range applies when using hydraulic fluids based on mineral oils. Please contact us for values for other hydraulic fluids.
- ▶ In addition to the hydraulic fluid and the temperature, the service life of the shaft seal is influenced by the rotational speed of the axial piston unit and the case pressure.
- ► The service life of the shaft seal decreases with increasing frequency of pressure peaks and increasing mean differential pressure.
- ► The case pressure must be greater than the external pressure (ambient pressure) at the shaft seal.
- ► Project planning with a maximum pressure from 450 bar to 530 bar must be realized via your competent contact partner at Bosch Rexroth.

#### **Technical data**

Size			NG		40
Geometric dis	placement, per revo	lution			
	Variable pump		$V_{\sf g\ max}$	cm <sup>3</sup>	40.6
	Boost pump, st	andard (at $p = 20$ bar)	$V_{\sf g \; Sp}$	cm <sup>3</sup>	8.6
	Boost pump, la	rge (at <i>p</i> = 20 bar)	$V_{g\;Sp}$	cm <sup>3</sup>	11.6
Rotational	Maximum at $V_{ m g}$	$_{\max}$ and $\Delta p = 0$ bar	$n_{nom}$	rpm	4000
speed <sup>1)</sup>	At $\Delta p \ge 40$ bar (	(t < 15 s)	$n_{max\ 40}$	rpm	4200
	Minimum		$n_{min}$	rpm	500
Flow	at $n_{nom}$ and $V_{gm}$	nax	$q_{\scriptscriptstyle ee}$	l/min	162.4
Power <sup>3)</sup>	at $n_{nom}$ , $V_{g\;max}$ a	nd Δ <b>p</b> = 400 bar	P	kW	108.3
Torque <sup>3)</sup>	At $V_{ m g\; max}$ and	$\Delta p = 400 \text{ bar}$	M	Nm	258.6
		$\Delta p$ = 100 bar	M	Nm	64.7
Rotary stiffnes	ss of drive shaft	S5	c	kNm/rad	41.3
		S7	c	kNm/rad	57.7
		Z6	c	kNm/rad	62.6
		Z8	с	kNm/rad	72.9
Moment of ine	ertia of the rotary gr	oup	$J_{\sf TW}$	kgm²	0.0038
Case volume			V	l	1.12
Weight (witho	ut through drive) ap	prox. <sup>5)</sup>	m	kg	34.3

#### **Notice**

- ► Theoretical values, without efficiency and tolerances; values rounded
- ▶ Operation above the maximum values or below the minimum values may result in a loss of function, a reduced service life or in the destruction of the axial piston unit. Bosch Rexroth recommends testing the loads by means of experiment or calculation / simulation and comparison with the permissible values.

Determination of the characteristics									
Flow	$q_{\scriptscriptstyle ee}$	=	$\frac{V_{\rm g} \times n \times \eta_{\rm v}}{1000}$		[l/min]				
Torque	M	=	$\frac{V_{\rm g} \times \Delta p}{20 \times \pi \times \eta_{\rm hm}}$		[Nm]				
Power	P	=	$\frac{2 \pi \times M \times n}{60000} =$	$\frac{q_{\rm v} \times \Delta p}{600 \times \eta_{\rm t}}$	[kW]				

#### Key

 $V_{\rm g}$  Displacement per revolution [cm<sup>3</sup>]

 $\Delta p$  Differential pressure [bar]

n Rotational speed [rpm]

 $\eta_{\text{\tiny V}}$  Volumetric efficiency

 $\eta_{
m hm}$  Hydraulic-mechanical efficiency

 $\eta_{\rm t}$  Total efficiency ( $\eta_{\rm t} = \eta_{\rm v} \times \eta_{\rm hm}$ )

- 1) The values are applicable:
  - for the optimum viscosity range from  $v_{\rm opt}$  = 36 to 16 mm<sup>2</sup>/s
  - for hydraulic fluid based on mineral oils (for HF hydraulic fluids, observe the technical data in 90225)
- 2) Without boost pump
- 3) The data are valid for values between the minimum required and maximum permissible rotational speed.

Valid for external excitation (e.g. diesel engine 2 to 8 times the rotary frequency; cardan shaft 2 times the rotary frequency). The limit value is only valid for a single pump.

The load capacity of the connection parts must be considered.

4) Weight may vary by equipment.

#### Permissible radial and axial loading of the drive shaft

#### ▼ Splined shaft ANSI B92.1a

Size		NG		40	40	
Drive shaft			in	1	1 1/4	
Maximum radial force	$ \downarrow F_{q} \vdash \vdash$	$F_{\sf q\ max}$	N	4676	4191	
at distance a (from shaft collar)	a	a	mm	19	24	
Maximum axial force	F <sub>ax</sub> +	+ F <sub>ax max</sub>	N	1700	1700	
	rax_ ←	- F <sub>ax max</sub>	N	1060	1060	

#### ▼ Splined shaft DIN 5480

Size		NG		40	40	
Drive shaft				W30	W35	
Maximum radial force	$\downarrow F_{q}$ $\vdash$	$F_{\sf q\ max}$	N	4623	4373	
at distance a (from shaft collar)	a	a	mm	17.5	20	
Maximum axial force	F <sub>ax</sub>	+ F <sub>ax max</sub>	N	1700	1700	
	Tax_ ◀	- F <sub>ax max</sub>	N	1060	1060	

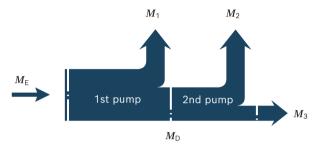
#### **Notice**

- ► The axial and radial loading generally influence the bearing service life.
- ► Special requirements apply in the case of belt drive and cardan shaft. Please contact us.

Permissible input and through-drive torques

Size			NG		40	
Torque at $V_{\rm g  max}$ and $\Delta p$ = 40	00 bar <sup>1)</sup>		M	Nm	258	
Maximum input torque on drive shaft <sup>2)</sup>						
ANSI B92.1a-1976	<b>S5</b>	1 in	$M_{E\;max}$	Nm	414	
	<b>S7</b>	1 1/4 in	$M_{E\;max}$	Nm	793	
DIN 5480	<b>Z</b> 6	W30	$M_{E\;max}$	Nm	585	
	<b>Z8</b>	W35	$M_{E\;max}$	Nm	975	
Maximum through-drive tord	que		$M_{D\;max}$	Nm	On request	

#### **▼** Distribution of torques



Torque at 1st pump	$M_1$	
Torque at 2nd pump	$M_2$	
Torque at 3rd pump	$M_3$	
Input torque	$M_E$ =	$M_1 + M_2 + M_3$
	$M_E$ <	$M_{Emax}$
Through-drive torque	$M_D$ =	$M_2 + M_3$
	$M_D$ <	$M_{Dmax}$

<sup>1)</sup> Efficiency not considered

<sup>2)</sup> For drive shafts free of radial force

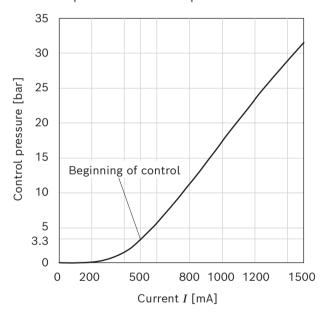
#### ET - Electronic control, direct-operated

# ETA/ETB - two pressure reducing valves; prepared for BODAS Software

The ETA/ETB control is optimized for electronic drives and is intended to be used together with BODAS Software. Here, all relevant configuration options have already been predefined and ensure an optimal interaction of pump and software thanks to the standardization. The pump function is largely determined by the software used.

The output flow of the pump is infinitely variable in the range between 0 and 100%. Depending on the preselected current I at solenoids  $\mathbf{a}$  and  $\mathbf{b}$  of the pressure reducing valves, the stroking cylinder of the pump is proportionally supplied with control pressure. The two control pressures  $\mathbf{X}_1$  and  $\mathbf{X}_2$  can be controlled independently. The pump displacement that arises at a certain control current is dependent on the rotational speed and working pressure of the pump. A different flow direction is associated with each pressure reducing valve.

Maximum permissible control pressure: 30 bar.

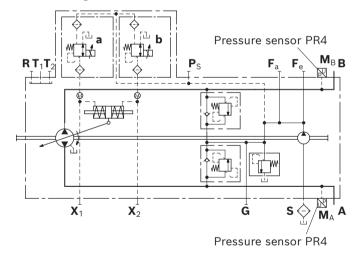


Technical data, pressure reducing valve	ETA	ETB	
On-board voltage in the vehicle	12 V	24 V	
Permissible voltage $\it U$	9.6	28.8 V	
Current limit	1.5	5 A	
Nominal resistance (at 20 °C)	3.3 Ω		
Dither			
Frequency	100 Hz	150 Hz	
Minimum oscillation range <sup>1)</sup>	300	mA	
recommended oscillation range	500 mA		
Duty cycle	100%		

Type of protection: see connector version page 28

#### **Notice**

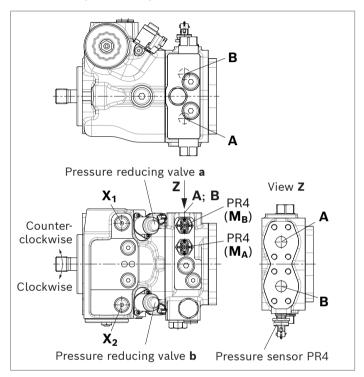
- All control-relevant data are already stored in the software
- ► The pressure reducing valves in the ETA/ETB version have no manual override. Pressure reducing valves with manual override and spring return are available on request (version ETC/ETD).



<sup>1)</sup> Minimum required oscillation range of the control current  $\Delta I_{\text{p-p}}$  (peak to peak) within the respective control range (start of control to end of control).

Correlation of direction of rotation, control and flow direction								
Direction of rotation	clockwise		counter- clockwise					
Actuation of pressure reducing valve	а	b	а	b				
Control pressure	<b>X</b> <sub>1</sub>	<b>X</b> <sub>2</sub>	<b>X</b> <sub>1</sub>	<b>X</b> <sub>2</sub>				
Flow direction	A to B	B to A	B to A	A to B				
Working pressure	M <sub>B</sub>	MA	M <sub>A</sub>	M <sub>B</sub>				

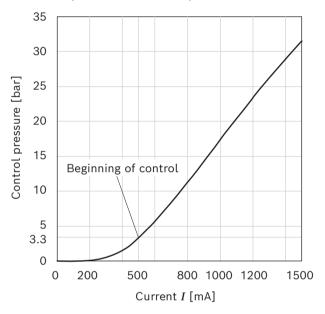
#### ▼ Position of ports (example)



#### ET1/ ET2 - two pressure reducing valves

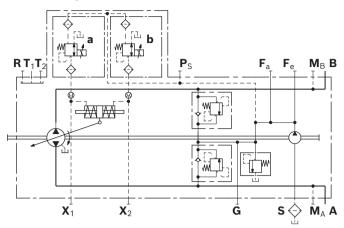
The output flow of the pump is infinitely variable in the range between 0 and 100%. Depending on the preselected current I at solenoids  $\mathbf{a}$  and  $\mathbf{b}$  of the pressure reducing valves, the stroking cylinder of the pump is proportionally supplied with control pressure. The two control pressures  $\mathbf{X}_1$  and  $\mathbf{X}_2$  can be controlled independently. The pump displacement that arises at a certain control current is dependent on the rotational speed and working pressure of the pump. A different flow direction is associated with each pressure reducing valve.

Maximum permissible control pressure: 30 bar.



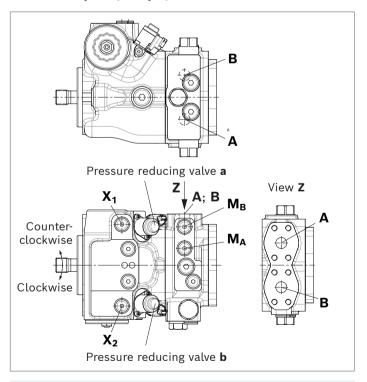
Technical data, pressure reducing valve	ET1	ET2				
On-board voltage in the vehicle	12 V	24 V				
Permissible voltage $\it U$	9.6 28.8 V					
Current limit	1.5 A					
Nominal resistance (at 20 °C)	3.3 Ω					
Dither						
Frequency	100 Hz	150 Hz				
Minimum oscillation range <sup>1)</sup>	300	mA				
recommended oscillation range	500	) mA				
Duty cycle 100%						
Type of protection: see connector version page 28						

#### **▼** Circuit diagram



Correlation of direction of rotation, control and flow direction							
Direction of rotation	clockwise	clockwise counter-clockwis					
Actuation of pressure reducing valve	а	b	a	b			
Control pressure	<b>X</b> <sub>1</sub>	$\mathbf{X}_2$	<b>X</b> <sub>1</sub>	$\mathbf{X}_2$			
Flow direction	A to B	B to A	B to A	A to B			
Working pressure	$\mathbf{M}_{B}$	$\mathbf{M}_{A}$	M <sub>A</sub>	M <sub>B</sub>			

#### ▼ Position of ports (example)



#### **Notice**

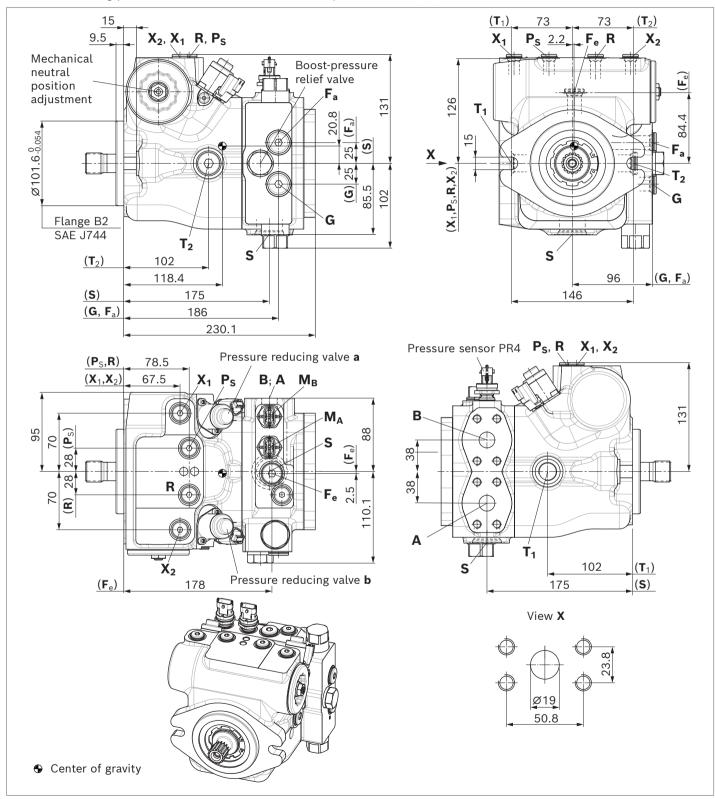
The pressure reducing valves in the ET1/ET2 version have no manual override. Pressure reducing valves with manual override and spring return are available on request (version ET3/ET4).

<sup>1)</sup> Minimum required oscillation range of the control current  $\Delta I_{\text{p-p}}$  (peak to peak) within the respective control range (start of control to end of control).

#### **Dimensions, size 40**

#### ETA/ETB - Electronic control, direct-operated, prepared for BODAS Software

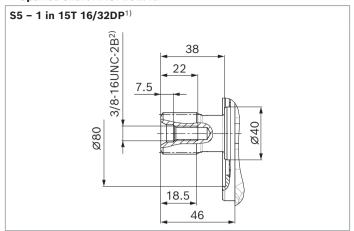
Standard: working port A and B same side left, suction port S bottom (1)



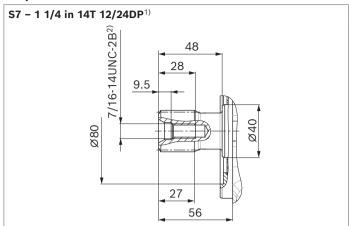
#### **Notice**

Option: Working port A and B same side right, suction port S bottom (2) installation drawing on request

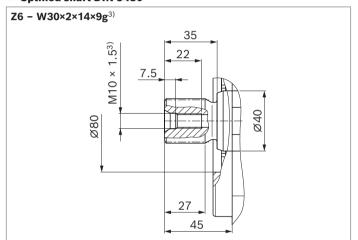
#### ▼ Splined shaft ANSI B92.1a



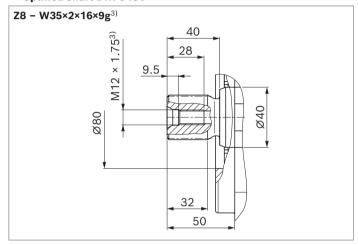
#### ▼ Splined shaft ANSI B92.1a



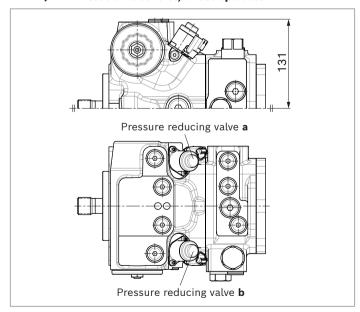
#### ▼ Splined shaft DIN 5480



#### ▼ Splined shaft DIN 5480



#### ▼ ET1/ET2 - Electronic control, direct-operated



- $_{\rm 1)}$  Involute spline according to ANSI B92.1a, 30° pressure angle, flat root, side fit, tolerance class 5
- 2) Thread according to ASME B1.1
- 3) Center bore according to DIN 332 (thread according to DIN 13)

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Ports ve	rsion "M", metric	Standard	Size	<b>p</b> <sub>max</sub> [bar] <sup>4)</sup>	State <sup>10)</sup>
A, B	Working port	ISO 6162-2 <sup>5)</sup>	P19M	530	0
	Fastening thread	DIN 13	M10 × 1.5; 18 deep		
S	Suction port	ISO 6149	M33 × 2; 19 deep	5	O <sub>6</sub> )
<b>T</b> <sub>1</sub>	Drain port	ISO 6149	M22 × 1.5; 15.5 deep	3	O <sup>7)</sup>
<b>T</b> <sub>2</sub>	Drain port	ISO 6149	M22 × 1.5; 15.5 deep	3	X <sup>7)</sup>
R	Air bleed port	ISO 6149	M14 × 1.5; 11.5 deep	3	Х
<b>X</b> <sub>1</sub> , <b>X</b> <sub>2</sub>	Control pressure port	ISO 6149	M14 × 1.5; 11.5 deep	30	Х
G	Boost pressure port inlet	ISO 6149	M18 × 1.5; 14.5 deep	30	Х
Ps	Pilot pressure port	ISO 6149	M14 × 1.5; 11.5 deep	30	Χ
M <sub>A</sub> , M <sub>B</sub>	Measuring port, pressure A, B	ISO 6149	M14 × 1.5; 11.5 deep	530	X8)
<b>F</b> <sub>a</sub>	Boost pressure port inlet	ISO 6149	M18 × 1.5; 14.5 deep	30	X <sup>9)</sup>
<b>F</b> e	Boost pressure port output	ISO 6149	M18 × 1.5; 14.5 deep	30	X <sup>9)</sup>

rsion "D", ANSI, metric fastening thread	Standard	Size	<b>p</b> <sub>max</sub> [bar] <sup>4)</sup>	State <sup>10)</sup>
Working port	ISO 6162-2 <sup>5)</sup>	P19M	530	0
Fastening thread	DIN 13	M10 × 1.5; 18 deep		
Suction port	ISO 11926	1 5/16 -14 UNF-2B;	5	O <sup>6)</sup>
		20 deep		
Drain port	ISO 11926	7/8 -14 UNF-2B; 17 deep	3	O <sup>7)</sup>
Drain port	ISO 11926	7/8 -14 UNF-2B; 17 deep	3	X <sup>7)</sup>
Air bleed port	ISO 11926	9/16 -18 UNF-2B; 13 deep	3	Χ
Control pressure port	ISO 11926	9/16 -18 UNF-2B; 13 deep	30	Χ
Boost pressure port inlet	ISO 11926	3/4 -16 UNF-2B; 15 deep	30	Χ
Pilot pressure port	ISO 11926	9/16 -18 UNF-2B; 13 deep	30	Χ
Measuring port, pressure A, B	ISO 11926	9/16 -18 UNF-2B; 13 deep	530	X <sub>8)</sub>
Boost pressure port inlet	ISO 11926	3/4 -16 UNF-2B; 15 deep	30	X <sup>9)</sup>
Boost pressure port output	ISO 11926	3/4 -16 UNF-2B; 15 deep	30	X <sup>9)</sup>
	Working port Fastening thread Suction port  Drain port  Drain port  Air bleed port  Control pressure port  Boost pressure port inlet  Pilot pressure port  Measuring port, pressure A, B  Boost pressure port inlet	Working port ISO 6162-2 <sup>5)</sup> Fastening thread DIN 13  Suction port ISO 11926  Drain port ISO 11926  Drain port ISO 11926  Air bleed port ISO 11926  Control pressure port ISO 11926  Boost pressure port ISO 11926  Pilot pressure port ISO 11926  Measuring port, pressure A, B ISO 11926  Boost pressure port inlet ISO 11926	Working port         ISO 6162-25)         P19M           Fastening thread         DIN 13         M10 × 1.5; 18 deep           Suction port         ISO 11926         1 5/16 -14 UNF-2B; 20 deep           Drain port         ISO 11926         7/8 -14 UNF-2B; 17 deep           Drain port         ISO 11926         7/8 -14 UNF-2B; 17 deep           Air bleed port         ISO 11926         9/16 -18 UNF-2B; 13 deep           Control pressure port         ISO 11926         9/16 -18 UNF-2B; 13 deep           Boost pressure port         ISO 11926         9/16 -18 UNF-2B; 13 deep           Measuring port, pressure A, B         ISO 11926         9/16 -18 UNF-2B; 13 deep           Boost pressure port inlet         ISO 11926         3/4 -16 UNF-2B; 13 deep	Working port         ISO 6162-2 <sup>5)</sup> DIN 13         P19M M10 × 1.5; 18 deep         530           Suction port         ISO 11926         1 5/16 -14 UNF-2B; 20 deep         5           Drain port         ISO 11926         7/8 -14 UNF-2B; 17 deep         3           Drain port         ISO 11926         7/8 -14 UNF-2B; 17 deep         3           Air bleed port         ISO 11926         9/16 -18 UNF-2B; 13 deep         3           Control pressure port         ISO 11926         9/16 -18 UNF-2B; 13 deep         30           Boost pressure port inlet         ISO 11926         9/16 -18 UNF-2B; 15 deep         30           Pilot pressure port         ISO 11926         9/16 -18 UNF-2B; 13 deep         30           Measuring port, pressure A, B         ISO 11926         9/16 -18 UNF-2B; 13 deep         530           Boost pressure port inlet         ISO 11926         3/4 -16 UNF-2B; 15 deep         30

<sup>4)</sup> Depending on the application, momentary pressure peaks can occur. Keep this in mind when selecting measuring devices and fittings.

 $_{5)}$  Only dimensions according to ISO 6162-2, diameter in detail X is a deviation from the standard.

<sup>6)</sup> Plugged for external boost pressure supply.

<sup>7)</sup> Depending on installation position,  $\mathbf{T}_1$  or  $\mathbf{T}_2$  must be connected (see also installation instructions on page 33).

<sup>8)</sup> Pressure sensor mounted or  $\boldsymbol{M}_{A}$ ,  $\boldsymbol{M}_{B}$  plugged.

 $_{\rm 9)}\,$  Must be connected for filtration in the pressure line.

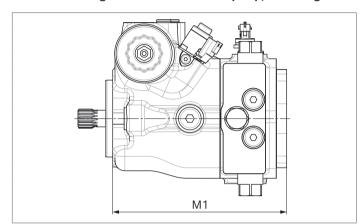
<sup>10)</sup> O = Must be connected (plugged on delivery)

X = Plugged (in normal operation)

#### **Dimensions, through drive**

Flange SAE J744 <sup>1)</sup>		Hub for	splined shaft <sup>2)</sup>		,		
Diameter	Mounti	ing <sup>3)</sup> Code	Diamete	er	Code	40	
Without thro	ugh drive					•	0000
82-2 (A)	8	A1	5/8 in	9T 16/32DP	S2	•	A1S2
	0-0	A2	5/8 in	9T 16/32DP	S2	•	A2S2

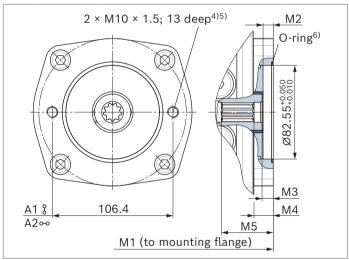
#### ▼ Without through drive - without boost pump, with integrated boost pump - standard or with integrated boost pump - large



# Without boost pump NG M1 40 230.1 Integrated boost pump – standard NG M1 40 230.1 Integrated boost pump – large NG M1 40 234.1

#### ▼ A1S2, A2S2 (with boost pump)

Flange SAE J744: 82-2 (A) Hub for splined shaft 5/8 in 9T 16/32DP<sup>2)</sup>

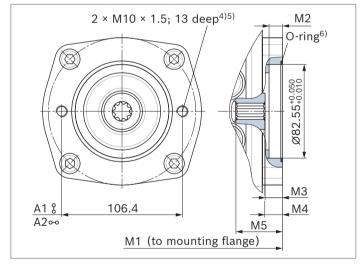


Integ	Integrated boost pump – standard								
NG	M1	M2	М3	M4	M5				
40	234.1	9	9.9	17.1	45.6				
Integ	rated boo	st pump – l	arge						
NG	M1	M2	М3	M4	M5				
40	238.1	9	9.9	17.1	49.6				

- 1) The through-drive flange is only supplied with a metric fastening thread
- 2) Involute spline of the splined shaft in accordance with ANSI B92.1a, 30° pressure angle, flat root, side fit, tolerance class 5. Design for connecting overview according to SAE J744.

#### ▼ A1S2, A2S2 (without boost pump)

Flange SAE J744: 82-2 (A) Hub for splined shaft 5/8 in 9T 16/32DP<sup>2)</sup>



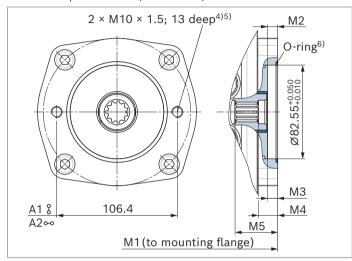
With	Without boost pump								
NG	M1	M2	М3	M4	M5				
40	234.1	11.9	15.3	15.6	41				

- 3) Mounting holes pattern viewed on through drive with control at top
- 4) Thread according to DIN 13
- $_{5)}$  Design according to VDI 2230 with  $\mu$  = 0.1 for screw quality 8.8 according to ISO 898-1
- 6) O-ring included in the scope of delivery

#### ▼ A1S3, A2S3 (with boost pump)

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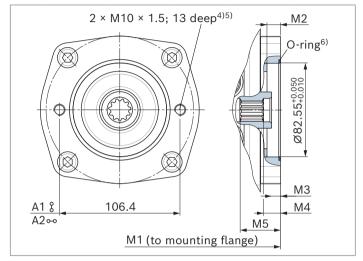
Flange SAE J744: 82-2 (A) Hub for splined shaft 3/4 in 11T  $16/32DP^{2)}$ 



Integrated boost pump – standard NG M1 M2 M3 M4 M5								
40	234.1	9	9	17.2	37.6			
Integ NG	Integrated boost pump - large NG M1 M2 M3 M4 M5							
40	238.1	9	9.4	17.7	38.1			

#### ▼ A1S3, A2S3 (without boost pump)

Flange SAE J744: 82-2 (A) Hub for splined shaft 3/4 in 11T  $16/32DP^{2)}$ 



Without boost pump								
NG	M1	M2	М3	M4	M5			
40	234.1	11.9	7.8	15.1	35.5			

<sup>1)</sup> The through-drive flange is only supplied with a metric fastening thread.

<sup>2)</sup> Involute spline of the splined shaft in accordance with ANSI B92.1a, 30° pressure angle, flat root, side fit, tolerance class 5. Design for connecting overview according to SAE J744.

<sup>3)</sup> Mounting holes pattern viewed on through drive with control at top

<sup>4)</sup> Thread according to DIN 13

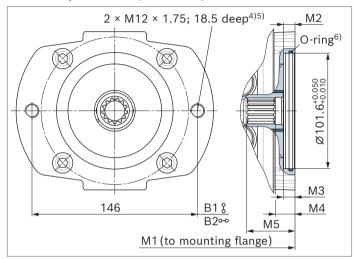
 $_{5)}$  Design according to VDI 2230 with  $\mu$  = 0.1 for screw quality 8.8 according to ISO 898-1

<sup>6)</sup> O-ring included in the scope of delivery

Flange SAE J744 <sup>1)</sup>		Hub for	Hub for splined shaft <sup>2)</sup>					
Diameter	Mountir	ng <sup>3)</sup> Code	Diamete	er	Code		40	
101-2 (B)	8	B1	7/8 in	13T 16/32DP	S4		•	B1S4
	0-0	B2	7/8 in	13T 16/32DP	S4		•	B2S4

#### ▼ B1S4, B2S4 (with boost pump)

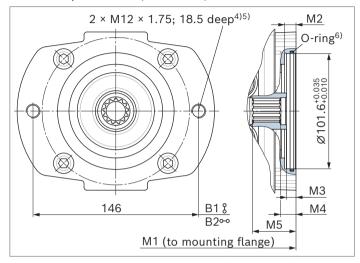
Flange SAE J744: 101-2 (B) Hub for splined shaft 7/8 in 13T 16/32DP<sup>2)</sup>



Integ	Integrated boost pump - standard						
NG	M1	M2	М3	M4	M5		
40	235.1	10	10.4	17.7	42.5		
Integ	rated boos	st pump – l	arge				
NG	M1	M2	М3	M4	M5		
40	239.1	10	10.9	16.2	46.5		

#### ▼ B1S4, B2S4 (without boost pump)

Flange SAE J744: 101-2 (B) Hub for splined shaft 7/8 in 13T 16/32DP<sup>2)</sup>



Without boost pump						
NG	M1	M2	М3	M4	M5	
40	235.1	10	8.3	13.6	38.5	

<sup>1)</sup> The through-drive flange is only supplied with a metric fastening thread.

<sup>2)</sup> Involute spline of the splined shaft in accordance with ANSI B92.1a, 30° pressure angle, flat root, side fit, tolerance class 5. Design for connecting overview according to SAE J744.

<sup>3)</sup> Mounting holes pattern viewed on through drive with control at top

<sup>4)</sup> Thread according to DIN 13

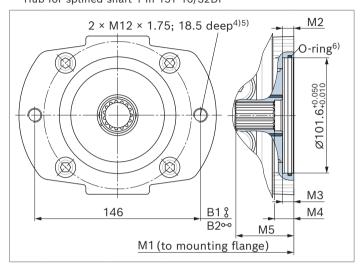
 $_{5)}$  Design according to VDI 2230 with  $\mu$  = 0.1 for screw quality 8.8 according to ISO 898-1

<sup>6)</sup> O-ring included in the scope of delivery

Flange SAE J744 <sup>1)</sup>			Hub fo	or splined shaft <sup>2)</sup>		<u> </u>		
Diameter	Mountir	ng <sup>3)</sup> Code	Diame	ter	Code	4	0	
101-2 (B)	8	B1	1 in	15T 16/32DP	S5		•	B1S5
	0-0	B2	1 in	15T 16/32DP	S5		•	B2S5

#### ▼ B1S5, B2S5 (with boost pump)

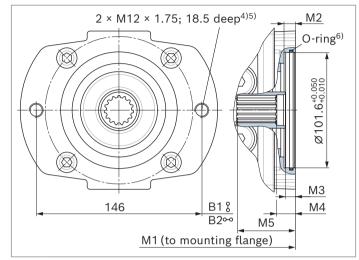
Flange SAE J744: 101-2 (B) Hub for splined shaft 1 in 15T 16/32DP<sup>2)</sup>



Integ	Integrated boost pump – standard							
NG	M1	M2	М3	M4	M5			
40	235.1	10	9.9	17.1	51.1			
Integ	rated boos	st pump – l	arge					
NG	M1	M2	М3	M4	M5			
40	239.1	10	10.9	16.6	55.1			

#### ▼ B1S5, B2S5 (without boost pump)

Flange SAE J744: 101-2 (B) Hub for splined shaft 1 in 15T 16/32DP<sup>2)</sup>



With	Without boost pump						
NG	M1	M2	М3	M4	M5		
40	235.1	10	8.8	16.6	51	_	

<sup>1)</sup> The through-drive flange is only supplied with a metric fastening thread.

<sup>2)</sup> Involute spline of the splined shaft in accordance with ANSI B92.1a, 30° pressure angle, flat root, side fit, tolerance class 5. Design for connecting overview according to SAE J744.

<sup>3)</sup> Mounting holes pattern viewed on through drive with control at top

<sup>4)</sup> Thread according to DIN 13

 $_{5)}$  Design according to VDI 2230 with  $\mu$  = 0.1 for screw quality 8.8 according to ISO 898-1

<sup>6)</sup> O-ring included in the scope of delivery

#### **Overview of mounting options**

Through drive <sup>1)</sup>			Mounting options – 2nd pump			
Flange	Hub for splined shaft	Code	A4VG/60 NG (shaft)			External gear pump <sup>2)</sup>
82-2 (A)	5/8 in	A_S2	-	-	-	AZPF, AZPS NG4 28, AZPW NG5 22
101-2 (B)	7/8 in	B_S4	-	-	18 (S)	AZPN-11 NG20 25, AZPG-22 NG28 100
	1 in	B_S5	40 (S5)	28 (S)	28, 45 (S)	-

Through drive <sup>1)</sup>			Mounting options – 2nd pump						
Flange	Hub for splined shaft	Code	A10VO/60 NG (shaft)	A10V(S)O/31 NG (shaft)	A10VO/32 NG (shaft)	A10V(S)O/5x NG (shaft)	A11VO/1x NG (shaft)	A1VO/10 NG (shaft)	
82-2 (A)	5/8 in	A_S2	-	-	-	10, 18 (U)	-	-	
101-2 (B)	7/8 in	B_\$4	45 (S4)	28 (S) 45 (U)	45 (U)	28 (S) 45 (U)	-	35 (S4)	
	1 in	B_S5	45 (S5)	45 (S)	45 (S)	45 (S) 60, 63, 72 (U)	40 (S)	35 (S5)	

#### **Notice**

The mounting options listed only apply for drive shaft versions with undercut. Please contact us for drive shafts without undercut.

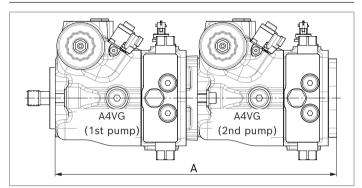
 $_{\mbox{\scriptsize 1)}}$  Availability of the individual sizes, see type code on page 3.

<sup>2)</sup> Bosch Rexroth recommends special versions of the gear pumps. Please contact us.

#### **Combination pumps A4VG + A4VG**

#### Total length A with integrated boost pump - standard

A4VG	A4VG 2nd pump <sup>1)</sup>
1st pump	NG040
NG040	465.2



By using combination pumps, it is possible to have independent circuits without the need for splitter gearboxes.

When ordering combination pumps the type designations for the 1st and the 2nd pump must be linked by a "+".

Order example:

# A4VG040ETB0P/60MRNB2S71FB2S5A1S600-0 + A4VG040ETB0P/60MRNB2S51F0000A1S600-0

A tandem pump, with two pumps of equal size, is permissible without additional supports, assuming that the dynamic mass acceleration does not exceed maximum 10 g (=  $98.1 \text{ m/s}^2$ ).

For combination pumps consisting of more than two pumps, the mounting flange must be rated for the permissible moment of inertia, please contact us.

#### Notice

- ► The combination pump type code is shown in shortened form in the order confirmation.
- ► The permissible through-drive torques are to be observed (see page 9).

#### **High-pressure relief valves**

The two high-pressure relief valves protect the hydrostatic gear (pump and motor) from overloading. They limit the maximum pressure in the respective high-pressure line and serve simultaneously as boost valves.

The high-pressure relief valves are exclusively intended to protect the system from high-pressure peaks until the control dynamics of the pressure cut-off ensure the intended maximum working pressure.

An electronic pressure cut-off must be provided for permanent high-pressure limitation.

The hydrostatic gear must be designed in such a way that a longer response of the high-pressure relief valves (> 0.3 sec.) is prevented. The volume of 70 l/min must not be exceeded during the valve phase.

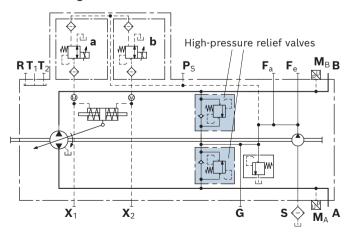
#### **Setting ranges**

High-pressure relief valve, direct operated	Differential pressure setting $\Delta p_{ ext{HD}}$
Setting	320 bar
	400 bar
	420 bar
	440 bar
	470 bar
	500 bar

Settings on high-pressure relief valve A and B						
Differential pressure setting	$\Delta p_{\text{HD}}$ = bar					
Test pressure of the HD valve (at $q_{ m V1}$ )	p <sub>max</sub> = bar					
$(p_{\text{max}} = \Delta p_{\text{HD}} + p_{\text{Sp}})$						

The valve settings are set to be size-independent at a theoretical flow of approx. 70 l/min at  $V_{\rm g\ max}$  ( $q_{\rm v\ 1}$ ). There may be deviations with other operating parameters.

#### ▼ Circuit diagram

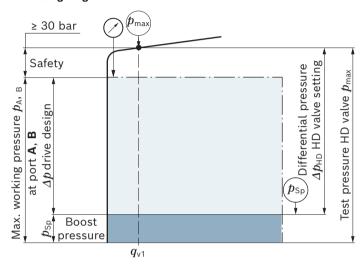


#### Example: $\Delta p$ drive design = 390 bar ( $p_{A, B} - p_{Sp}$ )

Max. working	- Boost		+	Safety	=	Differential
pressure $m{p}_{A,B}$	pressure $p_{Sp}$					pressure $\Delta p_{\text{HD}}$
415 bar	_	25 bar	+	30 bar	=	420 bar

► Test pressure of the HD valve (at  $q_{V1}$ ):  $p_{max}$  = 445 bar  $(p_{max} = \Delta p_{HD} + p_{Sp})$ 

#### ▼ Setting diagram



Key	
HD valve	High-pressure relief valve
Test pressure HD valve $p_{\sf max}$	The factory-set pressure value set at $q_{ m V1}.$
Differential pressure HD valve $\Delta p_{ ext{HD}}$	Test pressure HD valve (abs.) minus the boost pressure setting
Maximum working pressure $p_{A, B}$	The total design of the hydrostatic drive is based on the maximum working pressure $p_{A, B}$ . It is composed of the feed pressure setting and the $\Delta p$ drive design.
$\Delta p$ drive design	Differential pressure value determining the available torque at the hydraulic motor $(p_{A,B}-p_{Sp}).$
Boost pressure $p_{Sp}$	Boost pressure setting of the boost-pressure relief valve
Safety	Required distance between maximum working pressure (and/or pressure cut-off) and set pressure of the high-pressure relief valve to prevent constant response of the high-pressure relief valves at maximum working pressure.

#### **Notice**

Upon response of the high-pressure relief valve, the permissible temperature and viscosity must be complied with.

#### **Option: Bypass function**

A connection between the two high-pressure passages **A** and **B** can be established using the bypass function (e.g. for machine towing).

#### ▶ Towing speed

The maximum towing speed depends on the gear ratio in the vehicle and must be calculated by the vehicle manufacturer. The corresponding flow of  $q_{\rm v}$  = 30 l/min may not be exceeded.

#### ► Towing distance

Only tow the vehicle out of the immediate danger zone. For further information on the bypass function, see the operating instructions.

#### **Notice**

The bypass function is not illustrated in the circuit diagrams.

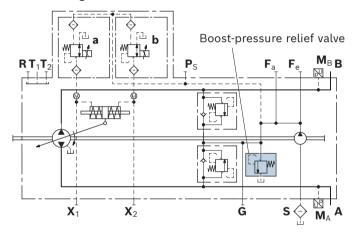
#### **Boost-pressure relief valve**

The boost-pressure relief valve is used to limit the boost pressure level. It limits the boost pressure depending on the case pressure.

#### **Setting range**

Boost-pressure relief valve	Differential pressure setting $oldsymbol{p}_{St}$
	$(p_{Sp} = \Delta p_{Sp} + p_{T})$
Standard value	25 bar
Optional values	27 bar
	30 bar

The valve settings are performed at n = 1500 rpm. There may be deviations in the set pressures with other operating parameters.



#### Filtration in the boost pump suction line

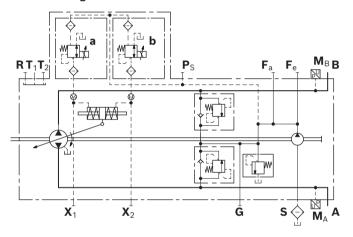
#### **Version S**

Filter version	Suction filter
Recommendation	With contamination indicator, with bypass
Recommended flow resistance at f	ilter element
At $\nu = 30 \text{ mm}^2/\text{s}$ , $n = n_{\text{max}}$	$\Delta p \le 0.1$ bar
At $\nu = 1000 \text{ mm}^2/\text{s}$ , $n = n_{\text{max}}$	$\Delta p \le 0.3$ bar
Pressure at suction port S	
Continuous $p_{S \text{ min}}$ ( $v \le 30 \text{ mm}^2/\text{s}$ )	≥ 0.8 bar absolute
Short-term, at a cold start (t < 3 min)	≥ 0.5 bar absolute
$\frac{(t+0)(t+1)}{\text{Maximum pressure } p_{\text{S max}}}$	≤ 5 bar absolute

Use of version S is preferred.

The suction filter is not included in the scope of delivery.

#### ▼ Circuit diagram



#### Filtration in the boost pump pressure line

#### Version D

#### Ports for external boost circuit filtration

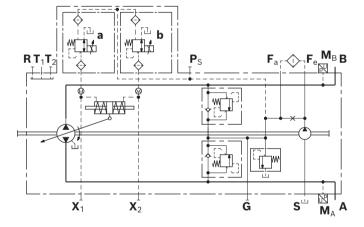
Ports	
Boost pressure inlet	Port <b>F</b> <sub>a</sub>
Boost pressure output	Port <b>F</b> <sub>e</sub>
Filter version	Boost pressure filter
Recommendation	With contamination indicator, with cold start valve
Filter arrangement	Separate in the pressure line (inline filter)

The boost pressure filter is not included in the scope of delivery.

#### **Notice**

- ► Filters with a bypass are **not recommended**.

  Please contact us for applications with a bypass.
- ► The pressure drop at the filter is viscosity- and contamination-dependent. Note the maximum permissible pressure of the boost pump in combination with the set feed pressure.



#### **External boost pressure supply**

#### **Version E**

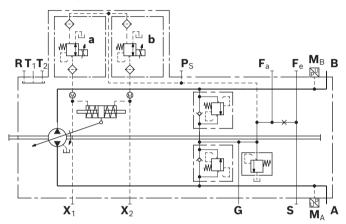
This variant should be used in versions without integrated boost pump  $(\mathbf{U})$ .

Port **S** is plugged.

The boost pressure supply comes from port **G**.

The filter should be installed separately on port  ${\bf G}$  before the boost pressure supply.

To ensure functional reliability, maintain the required cleanliness level for the boost pressure fluid fed in at port **G** (see page 6).



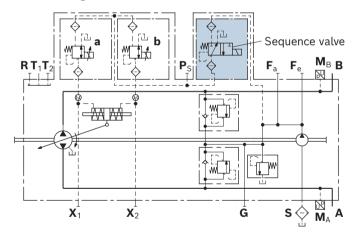
#### Sequence valve

The sequence valve releases the connection between the boost pump and the control when the solenoid is energized. It interrupts the connection when the solenoid is de-energized. In addition, the sequence valve vents the stroking chambers to the reservoir when de-energized. This causes the springs in the stroking chambers to move the stroking piston towards the central position (neutral position). The reset function is influenced by the current working pressure and rotational speed.

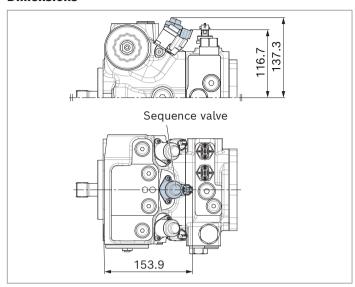
Technical data, solenoid	ice valve	
Voltage	12 V (±20%)	24 V (±20%)
Control pressure interrupted	de-energized	de-energized
Control pressure not interrupted	energized	energized
Nominal resistance (at 20 °C)	12.0 Ω	46.0 Ω
Minimum active current required	0.47 A	0.245 A
Duty cycle	100%	100%
Connector	DEUTSCH DT04-2P-EP04	
Time of mustaction and compostery		

Type of protection: see connector version page 28

#### ▼ Circuit diagram



#### **Dimensions**



# Connector for pressure reducing valve and sequence valve

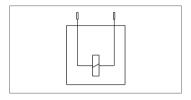
#### **DEUTSCH DT04-2P-EP04**

Molded, 2-pin

The following type of protection ensues with the installed mating connector:

- ► IP6K5 (ISO 20653)
- ▶ IP6K7 (ISO 20653) and
- ► IP6K9K (ISO 20653)

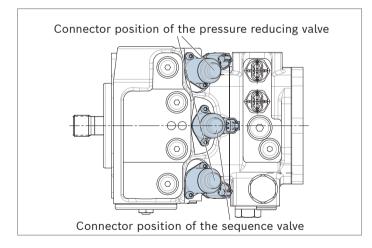
#### **▼** Switching symbol



#### ▼ Mating connector DEUTSCH DT06-2S-EP04

Consisting of	DT designation	
1 housing	DT06-2S-EP04	
1 wedge	W2S	
2 sockets	0462-201-16141	

The mating connector is not included in the scope of delivery. This can be supplied by Bosch Rexroth on request (material number R902601804).



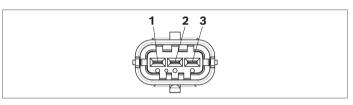
#### **Pressure sensor**

The pressure on the working ports  $\bf A$  and  $\bf B$  can be recorded using the mounted PR4 pressure sensors in  $\bf M_A$  and  $\bf M_B$ . Type code, technical data, dimensions and safety instructions about the sensor can be found in the relevant data sheet 95156.

#### **▼** Permissible variants

Pressure sensor PR4	
Measuring range	0 600 bar
Mechanical connection	M14 × 1.5 according to ISO 6149-2
	9/16 -18 UNF-2B according to
	ISO 11926
Electrical connection	Bosch Compact
Output signal	SENT according to SAE J2716 JAN 2010
	Option: 0.5 4.5 V ratiometric
	(at 5±0 V supply voltage)

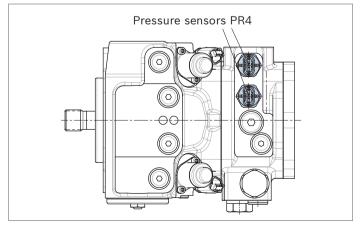
#### ▼ Pin assignment



PIN	Connection	
1	Ground	GND
2	Sensor signal	$U_{sig}$
3	Supply voltage	$U_{s}$

#### **Notice**

- Only the variants of the pressure sensor PR4 listed in the above-mentioned table are approved for A4VG series 60.
- ► On delivery, the position of the pressure sensor connector position differs from that shown in the drawing.



#### Swivel angle sensor

The swivel angle sensor PAL is used for contactless detection of the swivel angle of axial piston units using a Hall effect-based sensor IC. The measured position is converted into electric signals by the redundant swivel angle sensor.

Type code, technical data, dimensions and safety instructions about the sensor can be found in the relevant data sheet 95161.

#### ▼ Permissible variants

Swivel angle sensor PAL

Output	Analog ratiometric/PWI	M PAL	2 012L012	2 CM/10F
signal	SENT/SENT	PAL	2 012L012	2 SM/10F
Character	ristics			
Supply vo	ltage $U_{\sf supply}$		5±0.5 VD0	0
Output sig	gnal 1	$U_{min}$	$U_{mid}$	$U_{\sf max}$
		( $V_{g\;max}$ )	(V <sub>g 0</sub> )	$(V_{g\;max})$
Output si	gnal 2	$PWM_{min}$	$PWM_{mid}$	$PWM_{max}$
Reverse p (48 h/60 s	olarity protection sec)	-14 VDC/-18 VDC		VDC
EMC resis	tance	Details on request		quest

Туре

-40 °C to +125 °C Polyphenylene sulfide (PPS)

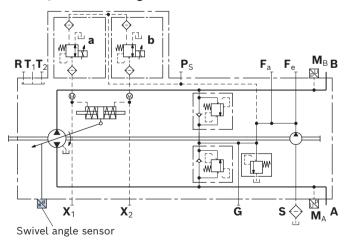
#### Notice

Housing material

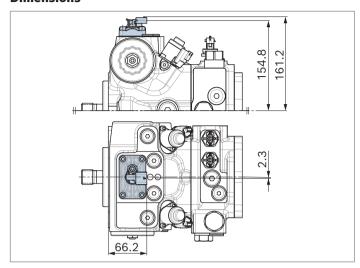
Please contact us for further information on the application of the PAL swivel angle sensor.

#### ▼ SENT/SENT circuit diagram

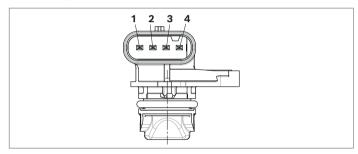
Operating temperature range



#### **Dimensions**



#### ▼ Pin assignment



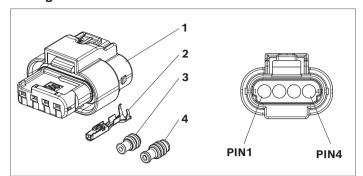
#### ▼ Pin assignment analog ratiometric/PWM PAL 2 012L012 CM/10F

PIN	Connection	
1	Sensor signal 2	PWM
2	Supply voltage	$U_{\sf supply}$
3	Ground	GND
4	Sensor signal 1	Analog (ratiometric)

### ▼ Pin assignment SENT/SENT PAL 2 012L012 SM/10F

PIN	Connection	
1	Sensor signal 2	SENT
2	Supply voltage	$U_{\sf supply}$
3	Ground	GND
4	Sensor signal 1	SENT

#### **Mating connector**



#### **Notice**

- ► For the assembly, the tools prescribed by the connector manufacturer MCON unpinning tool/ unlocking tool and crimping pliers are to be used (see TYCO Electronics drawing 1534326).

  To process the connector, refer to the user manual of the manufacturer TYCO Electronics (408-828).
- ► For possible mating connector alternatives, see data sheet 95161

#### ▼ Mating connector set (material number: R917012863)

Item	Designation	Quantity	Order number	Manufacturer	Comment
1	4POS, MCON 1.2 CB REC 2p TL SEALED <sup>1)</sup>	1	1-1456426-5	TYCO Electronics	
2	MCON 1.2 CB REC SWS SN	4	1670146-1	TYCO Electronics	For cable cross-section (AWG): 20 or 0.5 mm <sup>2</sup> and 0.75 mm <sup>2</sup>
3	Single wire seal, rubber, red	4	2098582-1	TYCO Electronics	Accepted cable insulation diameter range: 1.35 1.9 mm
4	Plug, blue	2	967056-1	TYCO Electronics	If the NTC thermistor is not connected, use blind plugs

#### Flushing valve

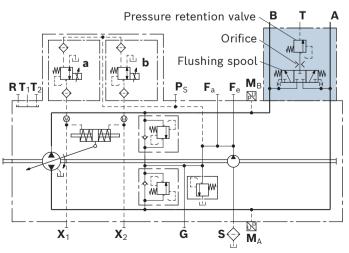
The purpose of the flushing valve is to remove heat from the hydraulic circuit. Hydraulic fluid is flushed out of the low-pressure side of the closed circuit via the flushing spool from a pressure differential between A and B of 3 bar and low pressure of 16 bar.

It is necessary to replace both the flushing flow and the internal leakage of the axial piston units with a boost pressure supply. The boost pressure supply with filtered and cooled hydraulic fluid lowers the circuit temperature. The flushing flow is determined by an orifice in the flushing valve. This depends on the orifice size, the pressure differential between the low pressure and the pressure in the drain line, as well as the viscosity. A pressure retention valve is also integrated in the flushing valve. As soon as the pressure level falls below the set retention pressure, e.g. due to excessive flushing flow, the pressure retention valve reduces the flushing flow and thus prevents impermissible pressure drops, e.g. due to excessively low rotational speeds. The valve is mounted to the port plate.

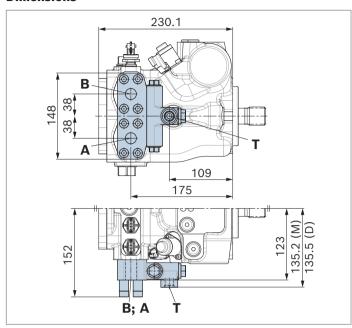
#### **▼** Permissible variants

Flushing valve				
Sealing material	NBR (nitrile	NBR (nitrile rubber)		
Orifices	Orifice Ø Theoretical flushing flow			
	1.2 mm	3.2 l/min		
	1.6 mm	5.5 l/min		
	2.0 mm 8.8 l/min			
	2.4 mm	12.5 l/min		
	3.0 mm	20 l/min		
Flushing side	A and B alternately,			
	3 to 5 bar switching pressure			
Flushing spool damping	medium			
Retention pressure	16 bar			

#### ▼ Circuit diagram



#### **Dimensions**



#### ▼ Ports version "M", metric

Ports		Standard	Size
A, B	Working port	SAE J518	3/4 in
Т	Drain port	ISO 6149	M14 × 1.5; 11.5 deep

#### ▼ Ports version "D", ANSI

Ports		Standard	Size
A, B	Working port	SAE J518	3/4 in
Т	Drain port	ISO 11926	9/16 in 18 UNF-2B;
			13 deep

#### **Notice**

The  $T_1$  port of the pump cannot be used in the version shown here. If the  $T_1$  port is to be connected, the flushing valve must be installed rotated by 180°.

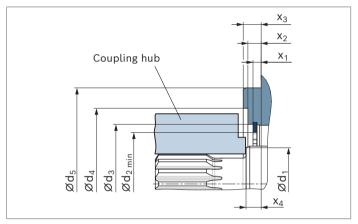
#### Installation dimensions for coupling assembly

To ensure that rotating components (coupling hub) and fixed components (housing, retaining ring) do not come into contact with each other, the installation conditions described here must be observed. This depends on the pump size and the splined shaft.

#### SAE splined shaft (spline according to ANSI B92.1a)

Splined shaft \$5 or \$7

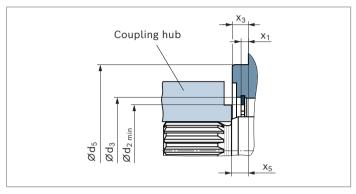
The outer diameter of the coupling hub must be smaller than the inner diameter of the retaining ring (dimension  $d_3$ ) in the area near the drive shaft collar (dimension  $x_2 - x_4$ ).



#### DIN splined shaft (spline according to DIN 5480)

Splined shaft **Z6** or **Z8** 

The outer diameter of the coupling hub must be smaller than the inner diameter of the retaining ring (dimension  $d_2$ ) in the area near the drive shaft collar (dimension  $x_3 - x_5$ ).



NG	Ød <sub>1</sub> SAE splined shaft	Ød <sub>1</sub> DIN splined shaft	$\mathbf{Ød}_{2 \text{ min}}$	$\mathbf{Ød}_3$	$Ød_4$	Ød <sub>5</sub>	<b>x</b> <sub>1</sub>	$\mathbf{x}_2$	<b>X</b> 3	$\mathbf{x}_4$	<b>X</b> 5
40	37.8	36.4	54.4	63±0.1	80					-	
						-0.054	0		-0.6	-0.6	-0.6

#### **Installation instructions**

#### General

The axial piston unit must be filled with hydraulic fluid and air bled during commissioning and operation.

This must also be observed following a longer standstill as the axial piston unit may empty via the hydraulic lines. The leakage in the housing area must be directed to the reservoir via the highest drain port  $(\mathbf{T}_1, \mathbf{T}_2)$ .

For combination pumps, the leakage must be drained off at each single pump.

If a shared drain line is used for several units, make sure that the respective case pressure in each unit is not exceeded. The shared drain line must be dimensioned to ensure that the maximum permissible case pressure of all connected units is not exceeded in any operating condition, particularly at cold start. If this is not possible, separate drain line has to be installed.

To prevent the transmission of structure-borne noise, use elastic elements to decouple all connecting lines from all vibration-capable components (e.g., reservoir, frame parts).

Under all operating conditions, the suction line and drain line must flow into the reservoir below the minimum fluid level. The permissible suction height  $h_S$  results from the total pressure loss; it must not, however, be higher than  $h_{S\ max}$  = 800 mm.

The suction pressure at port **S** must also not fall below the minimum value of 0.8 bar absolute during operation (cold start 0.5 bar absolute).

When designing the reservoir, ensure that there is adequate distance between the suction line and the drain line. We recommend using a baffle (baffle plate) between suction line and drain line. A baffle improves the air separation ability as it gives the hydraulic fluid more time for desorption. Apart from that, this prevents the heated return flow from being drawn directly back into the suction line. The suction port must be supplied with air-free, calmed and cooled hydraulic fluid.

#### **Installation position**

See the following examples 1 to 8. Further installation positions are available upon request. Recommended installation positions: 1 and 2.

#### **Notice**

- ▶ For optimum function and dynamics of the axial piston unit, a complete filling of the two stroking chambers X₁ and X₂ with hydraulic fluid is required. By swiveling the swashplate several times during commissioning, this can usually be ensured. In case of unfavorable installation positions, air bleeding of the stroking chambers may take some time, so we recommend filling the stroking chambers via ports X₁ and X₂ before installation (e.g. for installation position 4 and 8).
- ► In certain installation positions, an influence on the adjustment or control can be expected. Gravity, dead weight and case pressure can cause minor characteristic shifts and changes in response time.

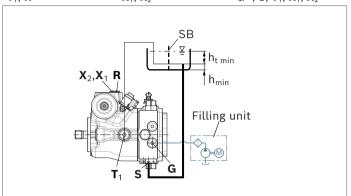
Key	
R	Air bleed port
S	Suction port
<b>T</b> <sub>1</sub> , <b>T</b> <sub>2</sub>	Drain port
<b>X</b> <sub>1</sub> , <b>X</b> <sub>2</sub>	Control pressure port
G	Boost pressure port inlet
SB	Baffle (baffle plate)
h <sub>t min</sub>	Minimum required immersion depth (200 mm)
h <sub>min</sub>	Minimum required distance to reservoir bottom (100 mm)
h <sub>S max</sub>	Maximum permissible suction height (800 mm)

#### **Below-reservoir installation (standard)**

Below-reservoir installation means that the axial piston unit is installed outside of the reservoir below the minimum fluid level.

#### ▼ Installation position 1

Air bleeding the housing	Air bleeding the stroking chamber	Filling
T <sub>1</sub> , R	$\mathbf{X}_1, \mathbf{X}_2$	$G^{1)}$ , S, $T_1$ , $X_1$ , $X_2$

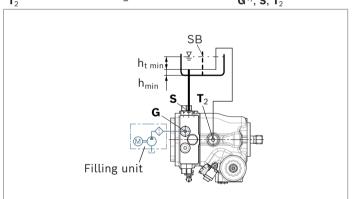


#### ▼ Installation position 3

Air bleeding the housing	Air bleeding the stroking chamber	Filling
<b>T</b> <sub>2</sub>	<b>X</b> <sub>1</sub> , <b>X</b> <sub>2</sub>	$\mathbf{G}^{1)}$ , $\mathbf{S}$ , $\mathbf{T}_2$ , $\mathbf{X}_1$ , $\mathbf{X}_2$
Filling to well to the weather that we have the weather that we will be a supplied to the weather the weather that we will be a supplied to the weather that w	$T_2$	h <sub>t min</sub>

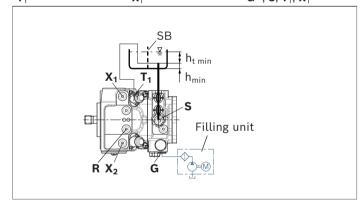
#### ▼ Installation position 2

Air bleeding the housing	Air bleeding the stroking chamber	Filling
т	_	G1) S T



#### ▼ Installation position 4<sup>2)</sup>

Air bleeding the housing	Air bleeding the stroking chamber	Filling
T <sub>1</sub>	X.	G <sup>1)</sup> , S. T <sub>1</sub> , X <sub>1</sub>



<sup>1)</sup> Recommendation: Filling with filter/filling unit.

When filling without filter/filling unit, the pump must be filled at the highest drain port.

<sup>2)</sup> Port  $\mathbf{X}_2$  top only permissible upon request

#### Above-reservoir installation

Above-reservoir installation means that the axial piston unit is installed above the minimum fluid level of the reservoir.

Observe the maximum permissible suction height  $h_{\text{S max}}$  = 800 mm.

#### ▼ Installation position 5

Air bleeding the housing	Air bleeding the stroking chamber	Filling
R	$X_1, X_2$	$G^{1)}$ , S, $T_1$ , $X_1$ , $X_2$
Filling	X <sub>2</sub> ,X <sub>1</sub> R  g unit  T <sub>1</sub> h <sub>5 max</sub> h <sub>t min</sub>	SB SB

#### ▼ Installation position 7

Air bleeding the housing	Air bleeding the stroking chamber	Filling
$T_2$	<b>X</b> <sub>1</sub> , <b>X</b> <sub>2</sub>	$\mathbf{G}^{1)}$ , $\mathbf{S}$ , $\mathbf{T}_2$ , $\mathbf{X}_1$ , $\mathbf{X}_2$
Filling uni	S h <sub>t min</sub>	h <sub>S max</sub>
	housing  T <sub>2</sub> Filling uni	housing stroking chamber  T <sub>2</sub> X <sub>1</sub> , X <sub>2</sub> Filling unit  G  X <sub>2</sub> , X <sub>1</sub>

#### ▼ Installation position 6

Air bleeding the

housing	stroking char	nber
<b>T</b> <sub>2</sub>	-	<b>G</b> <sup>1)</sup> , <b>S</b> , <b>T</b> <sub>2</sub>
	SB h <sub>S</sub> max h <sub>t min</sub> h <sub>min</sub>	Filling unit

Air bleeding the

Filling

#### ▼ Installation position 8<sup>2)</sup>

Air bleeding the housing	Air bleeding the stroking chamber	Filling
<b>T</b> <sub>1</sub>	$\mathbf{X}_1$	<b>G</b> <sup>1)</sup> , <b>S</b> , <b>T</b> <sub>1</sub> , <b>X</b> <sub>1</sub>
F	X <sub>1</sub> T <sub>1</sub> X <sub>2</sub> G  h <sub>S ma</sub> h <sub>t min</sub> h <sub>min</sub>	SB SB

Recommendation: Filling with filter/filling unit.
 When filling without filter/filling unit, the pump must be filled at the highest drain port.

 $_{\rm 2)}$  Port  $\boldsymbol{X}_2$  top only permissible upon request

#### **Project planning notes**

- ▶ The pump is intended for use in a closed circuit.
- ► The project planning, installation and commissioning of the axial piston unit requires the involvement of skilled personnel.
- Before using the axial piston unit, please read the corresponding operating instructions completely and thoroughly. If necessary, this can be requested from Bosch Rexroth.
- ► Before finalizing your design, please request a binding installation drawing.
- ► The specified data and notes contained herein must be observed.
- ► Depending on the operating conditions of the axial piston unit (working pressure, fluid temperature), the characteristic curve may shift.
- ▶ Preservation: Our axial piston units are supplied as standard with preservation protection for a maximum of 12 months. If longer preservation protection is required (maximum 24 months), please specify this in plain text when placing your order. The preservation periods apply under optimal storage conditions, details of which can be found in the data sheet 90312 or the operating instructions.
- ► Not all configuration variants of the product are approved for use in a safety function according to ISO 13849. Please consult the responsible contact person at Bosch Rexroth if you require reliability parameters (e.g. MTTF<sub>D</sub>) for functional safety.
- ▶ Depending on the type of control used, electromagnetic effects can be produced when using solenoids. Applying a direct voltage signal (DC) to solenoids does not create electromagnetic interference (EMI) nor is the solenoid affected by EMI. Electromagnetic interference (EMI) potential exists when operating and controlling a solenoid with a modulated direct voltage signal (e.g. PWM signal). Appropriate testing and measures should be taken by the machine manufacturer to ensure other components or operators (e.g. with pacemaker) are not affected by this potential.
- ► Pressure cut-off (hydraulic or electronic) is not a sufficient safeguard against pressure overload.

  Therefore, a pressure relief valve must be added to the hydraulic system (integrated into the pump or externally in the system). Observe the technical limits of the pressure relief valves here.

- ▶ With dynamic power flow (switch of pumps to operation as a motor) a maximum of 95%  $V_{\rm g\ max}$  is permissible. We recommend configuring the software accordingly.
- ▶ Please note that a hydraulic system is an oscillating system. This can lead, for example, to the stimulation the natural frequency within the hydraulic system during operation at constant rotational speed over a long period of time. The excitation frequency of the pump is 9 times the rotational speed frequency. This can be prevented, for example, with suitably designed hydraulic lines.
- ► Please note the information regarding the tightening torques of port threads and other screw connections in the operating instructions.
- ▶ The ports and fastening threads are designed for the  $p_{\text{max}}$  permissible pressures of the respective ports, see the connection tables. The machine or system manufacturer must ensure that the connecting elements and lines correspond to the specified application conditions (pressure, flow, hydraulic fluid, temperature) with the necessary safety factors.
- ► The service ports and function ports are only intended to accommodate hydraulic lines.

#### **Safety instructions**

- ► During and shortly after operation, there is a risk of burns on the axial piston unit and especially on the solenoids. Take the appropriate safety measures (e.g. by wearing protective clothing).
- ▶ Moving parts in control equipment (e.g. valve spools) can, under certain circumstances, get stuck in position as a result of contamination (e.g. contaminated hydraulic fluid, abrasion, or residual dirt from components). As a result, the hydraulic fluid flow and the build-up of torque in the axial piston unit can no longer respond correctly to the operator's specifications. Even the use of various filter elements (external or internal flow filtration) will not rule out a fault but merely reduce the risk. The machine/system manufacturer must test whether remedial measures are needed on the machine for the application concerned in order to bring the driven consumer into a safe position (e.g. safe stop) and ensure any measures are properly implemented.

#### **Bosch Rexroth AG**

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