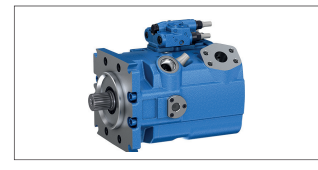


RE 92802/2023-02-08 Replaces: 2022-06-30

A Bosch Company

Axial piston variable pump A15VSO, A15VLO series 12



- Features
- Variable pump with axial piston rotary group in swashplate design for hydrostatic drives in open circuit.
- For use particularly in industrial application areas
- Flow is proportional to the drive speed and displacement.
- Flow can be infinitely varied by controlling the swashplate angle.
- The pump can work either self-priming or with a charge pump.
- Special control device program for industrial applications, with different control and regulation functions.
- The universal through drive is suitable for adding gear wheel pumps and axial piston pumps of up to the same size, i.e. 100% through drive.
- Compact design
- High efficiency
- High power density
- Low noise level

- Robust high-pressure pump for industrial applications
- Sizes 110 to 280
- Nominal pressure 350 bar
- Maximum pressure 420 bar
- Open circuit

Contents

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2 A15VSO, A15VLO series 12 | Axial piston variable pump Type code

Type code

	01	02	03	04	05	06	07	08	09	10		11	12	13	14	15	16	17	18	19	20
											/	12			v					0 -	
Axial	piston	unit																			
01	Variab	le swa	ashpla	te desi	ign, no	minal	press	ure 35	0bar, I	maxim	um pr	essure	420 b	ar				Unpai	nted		A15V
																		Painte	ed		LA15V
Oper	ating n	node ¹⁾													-	10	145	175	210	280	
02	Pump	,		Withc	out cha	arge pu	ımp									•	•	•	•	•	SO
	open	circuit		With	charge	e pump)									-	٠	•	•	•	LO
Size	(NG)																				
03	Geom	etric c	lisplac	ement	, see t	able o	f value	es on p	bage 9						-	10	145	175	210	280]
Swiv	eling ra	ange													-	110	145	175	210	280	-
04	One-s	ided s	wiveli	ng						_{max} : + { _{min} : - 5			% ³⁾			•	٠	•	•	•	Р
	Two-s	ided s	wivelin	ng ²⁾					V_{g} V_{g}	_{max} : + 5 _{min} : - 1	50% to 00% to) + 100 5 - 50%	% ³⁾ % ⁴⁾			•	•	•	•	•	M ⁶⁾

Position 05, 06, 07 with the relevant control axis combination option, controller group a) to e) is described below

Type code position	05		06	07
Combination options	a)	Power controller	No further controller, with code 00	
		Not for swiveling range "M"	b) Pressure controller	No further controller, with code 00
				c) Stroke control
				d) Load-sensing
				e) Override DG
			c) Stroke control	No further controller, with code 00
				d) Load-sensing
			d) Load-sensing	No further controller, with code 00
	b)	Pressure controller	No further controller, with code 00	
			b) Pressure controller ⁵⁾	No further controller, with code 00
				e) Override DG
			d) Load-sensing	No further controller, with code 00
			e) Override DG	No further controller, with code 00
	c)	Stroke control	No further controller, with code 00	
		Not for swiveling range "M"	b) Pressure controller	No further controller, with code 00
				e) Override DG
			d) Load-sensing	No further controller, with code 00

• = Available • = On request - = Not available

1) Note the selection option depending on the rotary group version.

 $\scriptstyle 2)$ Not possible with charge pump (VLO).

3) Values deviating at NG 145: V_{g max}: + 75% to + 100%

4) Values deviating at NG 145: V_{g min}: - 75% to - 100%

5) Cannot be combined with the same pressure controller

Bosch Rexroth AG, RE 92802/2023-02-08

Knowledge is POWER – Motion Force Control is our Business HYQUIP Limited New Brunswick Street Horwich Bolton Lancashire BL6 7JB UK

 Function "two-sided swiveling" only possible for decompression operation (mooring) in operation as a pump.
 For operation as a motor please contact us.



Axial piston variable pump | **A15VSO, A15VLO series 12** 3 Type code

	01	02	03	04	05	06	07	08	09	10		11	12	13	14	15	16	17	18	19	2
											/	12			V					0	-
Cont	rol devi	ice: C	ontrol	ler gro	oup a)											110	145	175	210	280)
a)	Power	[,] cont	roller	Fix	ed set	ting										•	•	•	•	•	LR
					erride oportic		ic-		Neg	gative	contro	li	<i>J</i> = 24	V		•	•	•	•	•	L4
	Summ		power		erride	5				gative	contro	ι <u>\</u>	With st	ор		0	0	0	0	•	CF
	contro	oller		pro	oportic	onal, h	igh pr	essure				١	Vithou	t stop		0	0	0	0	•	PF
Cont	roller g		-													10	145	175	210	280)
b)	Withou															•	•	•	•	•	00
	Pressu			er Fix	ed set	ting										•	•	•	•	•	DF
	With o swivel		ae		mote c draulic		lled		Pos	sitive o	ontrol					•	•	•	•	•	DO
				(ca wit	r paral annot b th addi oke co	oe con itional	nbinec	1	Pos	sitive o	ontrol					•	•	•	•	•	DF
Cont	roller g	roup	c)												-	10	145	175	210	280)
c)	Withou	ut ado	litional	contr	oller											•	•	•	•	•	00
	Stroke	e cont	rol	Ele	ectric-p	ropor	tional		Pos	sitive c	ontrol	. 1	J = 24	V		•	٠	•	•	•	E2
				Ele	ectric, †	two-po	oint		Pos	sitive c	ontrol	. 1	U = 24	V		•	•	•	•	•	E6
				-	draulic	• •	ortion	al,	Neg	gative	contro	l				•	•	•	•	•	H3
				pil	ot pres	ssure			Pos	sitive o	ontrol					•	•	•	•	•	H4
									Neg	gative	contro	l				•	•	•	•	•	HS
									Pos	sitive o	ontrol					0	•	•	•	•	не
Cont	roller g	roup	d)												-	10	145	175	210	280)
d)	Withou	ut ado	litional	contr	oller											•	٠	•	•	•	00
	Load-s pump interna	press	-	Fix	ed set	ting										•	•	•	•	•	S0 ⁻
	Pressu	ire co	ntrolle		mote c draulic		lled		Pos	sitive c	ontrol					•	•	•	•	•	DO
Cont	roller g	roup	e)													10	145	175	210	280)
e)	Withou	ut adc	litional	contr	oller											•	•	•	•	•	00
	Electri valve a relief v mount	and pr valve			ily in c th DG	ombin	ation			energi ndby	zed	l	<i>U</i> = 24	V		•	•	•	•	•	V2
	Overri	ide D0	G	Wi	th inte	grated	l pilot	contro	l Pos	sitive c	ontrol	. 1	J = 24	V		•	•	•	•	•	те
	electri propoi		ι		lve and mbinat	2		i	Neg	gative	contro	li	<i>J</i> = 24	V		•	•	•	•	•	тв

• = Available • = On request - = Not available

1) Cannot be used as individual controller, only in connection with other controllers

RE 92802/2023-02-08, Bosch Rexroth AG

4 A15VSO, A15VLO series 12 | Axial piston variable pump Type code

	01 02 03 04	05 06	07 0	8 09	10	,	11	12	13	14	15	16	17		19	20
						/	12			V					0 –	
epr	essurized basic position a	nd external	control	pressure	e supply	,6)				1	110	145	175	210	280	
08	Basic position maximum	swivel angle	$(V_{g max})$													
	Without external cont	rol pressure	e supply (standaro	d for pov	wer an	nd pres	ssure			•	•	•	•	•	A
	controllers)										•					
	With external control negative stroke contro		pply (inte	egrated s	shuttle v	alve, s	standa	ard for			•	•	•	•	•	в
		-	` `													<u> </u>
	Basic position minimum		0											1	1	
	With external control positive stroke contro		pply (inte	egrated s	shuttle v	alve, s	standa	ard for			•	٠	•	•	•	с
		-,									140	4.45	475	210	200	L
09	Nector for solenoids ⁷⁾ Without connector (witho	ut colonoid	anly for	budraul	ia contro						110	145 •	175	210	280	0
09	HIRSCHMANN connector	out solenoid	, only for	nyuraut)()					•	•	•	•	•	н
	1										•					
	el angle sensor	() (115/10								110	145	175	210	280	
10	Without swivel angle sens										•	•	•	•	•	0
	Optical swivel angle indic	ator (only fo	or A15VS								•	•	•	•	•	
	With electric swivel angle sensor ⁸⁾				r supply						•	•	•	•	•	В
	(as per data sheet 95150)		Fowe	r supply	0 v -	32V L				•	•	•	•	•	ĸ
11	es Series 1, index 2 ion of port and fastening t	hreads														12
11	Series 1, index 2		O-ring s	eal, meti	ric faster	ning tl	hreads	s accor	ding to	D DIN	13					12 M
11 /ers i 12	Series 1, index 2 ion of port and fastening t Metric ports based on ISC		O-ring s	eal, meti	ric faster	ning tł	hreads	s accor	ding to			145	175	210	280	12 M
11 /ersi 12 Diree	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation		O-ring s			ning tl	hreads	s accor	ding to		110	145	175	210	280	M
/ers 12	Series 1, index 2 ion of port and fastening t Metric ports based on ISC		O-ring s	Clock			hreads	s accor	ding to			145 •	175 •	210 •	280 •	
11 /ersi 12 Direo 13	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft		O-ring s	Clock	wise		hreads	s accor	ding to		• •	•	•	•	•	M
11 /ersi 12 Direc 13	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft ing material	D 6149 with	O-ring s	Clock	wise		hreads	s accor	ding to		• • 110	• • 145	•	• • 210	• • 280	M R L
11 /ersi 12 Direc 13 Seal	Series 1, index 2 ion of port and fastening to Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe	D 6149 with	O-ring s	Clock	wise		hreads	s accor	ding to		• • • • • • • • • • • • • • • • • • •	• • 145	• • 175	• • 210	• • 280 •	M
11 /ersi 12 Direc 13 Seali 14	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe mting flange	D 6149 with	O-ring s	Clock	wise		hreads	s accor	ding to		110 ● 110 ○ 110	• 145 • 145	• 175 • 175	• 210 • 210	• 280 0 280	R L V
11 /ersi 12 Direc 13 6eal	Series 1, index 2 ion of port and fastening to Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe	D 6149 with r) <u>152-4</u>	O-ring s	Clock	wise		hreads	s accor	ding to		• • • • • • • • • • • • • • • • • • •	• 145 • 145 •	• 175 • 175 -	• 210 • 210 -	• 280 0 280 -	R L V
11 /ersi 12 Direc 13 iseali 14 //ou 15	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe nting flange SAE J744	D 6149 with r) <u>152-4</u> 165-4		Clock	wise		hreads	s accor	ding to		• • • • • • • • • • •	• 145 • 145 • -	• 175 • 175 - •	• 210 • 210 -	• 280 0 280 - •	R L V
11 /ersi 12 Direc 13 Seali 14 Mou 15	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe nting flange SAE J744 e shaft (permissible input f	r) <u>152-4</u> <u>165-4</u> corque, see p	page 12)	Clock	wise		hreads	s accor	ding to		110 ● 110 ○ 110 ● -	• 145 • 145 • - 145	• 175 • 175 -	• • 210 • 210 • 210 210	● 280 ○ 280 - • 280	M L V D4 E4
11 /ersi 12 Direc 13 iseali 14 //ou 15	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe nting flange SAE J744	r) <u>152-4</u> <u>165-4</u> <u>165-4</u> <u>165-4</u> <u>165-4</u> <u>165-4</u> <u>165-4</u>	page 12) 21x9g	Clock	wise		hreads	s accor	ding to		110 • 110 • 110 • 110 • 110 • 110 •	• • 145 • 145 • 145 • 145 - 145 -	• 175 • 175 - • 175 - 175 -	• 210 • 210 - • 210 210 -	● 280 ○ 280 - • 280 - 280 -	M R L V D4 E4 A1
11 /ersi 12 Direc 13 iseali 14 14 15 Drive	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe nting flange SAE J744 e shaft (permissible input f	r) <u>152-4</u> <u>165-4</u> iorque, see p <u>W45x2x2</u> <u>W50x2x2</u>	page 12) 21x9g 24x9g	Clock	wise		hreads	s accor	ding to		110 ● 110 ○ 110 ● -	• 145 • 145 • - 145	• 175 • 175 - •	• • 210 • 210 • 210 210	● 280 ○ 280 - • 280	M R L V D4 E4 A1 A2
11 /ersi 12 Direc 13 iseali 14 14 15 Drive	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe nting flange SAE J744 e shaft (permissible input f Splined shaft DIN 5480	r) <u>152-4</u> <u>165-4</u> corque, see p <u>W45x2x2</u> <u>W50x2x2</u> <u>W60x2x2</u>	page 12) 21x9g 24x9g	Clock	wise		hreads	5 accor	ding to		110 ● 110 ● 110 ● - 110 ● - -	• • 145 • 145 • 145 • 145 - 145 -	• 175 • 175 - • 175 - 175 -	• 210 • 210 - • 210 210 -	● 280 ○ 280 - • 280 - 280 -	M R L V D4 E4 A1 A2 A4
11 /ersi 12 Direc 13 Seali 14 Mou 15	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe nting flange SAE J744 e shaft (permissible input f	r) <u>152-4</u> <u>165-4</u> corque, see p <u>W45x2x2</u> <u>W50x2x2</u> <u>W60x2x2</u> <u>w60x2x2</u> <u>w60x2x2</u>	page 12) 21x9g 24x9g	Clock	wise		hreads	S accor	ding to		110 • 110 • 110 • 110 • 110 • 110 •	• • 145 • 145 • - 145 - 145 - • - • - - -	• 175 • 175 - • 175 - • 175 - - - -	• • 210 • 210 • 210 •	● 280 ○ 280 - - 280 - - - - - - -	M R L V D4 E4 A1 A2 A4 B1
11 /ersi 12 Direc 13 iseali 14 14 15 Drive	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe nting flange SAE J744 shaft (permissible input f Splined shaft DIN 5480 Parallel keyed shaft	r) <u>152-4</u> <u>165-4</u> corque, see p <u>W45x2x2</u> <u>W50x2x2</u> <u>W60x2x2</u>	page 12) 21x9g 24x9g	Clock	wise		hreads	S accor	ding to		110 • 110 • 110 • 110 • - - - • •	• • 145 • 145 • - 145 - 145 - • • - • • -	• • 175 • 175 - • 175 - • 175 - • -	• • 210 • 210 • 210 • •		M R L V D4 E4 A1 A2 A4 B1 B2
11 /ersi 12 13 13 14 14 15 16	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe nting flange SAE J744 shaft (permissible input t Splined shaft DIN 5480 Parallel keyed shaft DIN 6885 (not for A15VLO)	r) <u>152-4</u> 165-4 torque, see p <u>W45x2x2</u> <u>W50x2x2</u> <u>W60x2x2</u> <u>W60x2x2</u> <u>w60x2x2</u> <u>w60x2x2</u>	page 12) 21x9g 24x9g	Clock	wise		hreads	s accor	ding to		110 • 110 • 110 • - - - - - - -	• • 145 • 145 • - 145 - 145 - • - • • - • • - • • - • • - • • - • • - • • - • • -	• • • • 175 - • 175 - • 175 - • • - • - • • - • • - • • - • • - • • - • • -		● 280 ○ 280 - - 280 - - - - - - - - - - - - -	M R L V D4 E4 E4 A1 A2 A4
11 /ersi 12 Direc 13 13 14 14 15 Drive 16	Series 1, index 2 ion of port and fastening t Metric ports based on ISC ction of rotation Viewed on drive shaft ing material FKM (fluorocarbon rubbe nting flange SAE J744 shaft (permissible input t Splined shaft DIN 5480 Parallel keyed shaft DIN 6885	r) <u>152-4</u> 165-4 iorque, see p <u>W45x2x2</u> <u>W50x2x2</u> <u>W60x2x2</u> <u>w60x2x2</u> <u>ø45</u> <u>ø50</u> <u>ø60</u>	page 12) 21x9g 24x9g 28x9g	Clock	wise		hreads	s accor	ding to		110 ● 110 ○ 110 ● - 110 ● - - -	• • 145 • 145 • 145 - 145 - • • - • • - • • • • • • • • • • • • • • • • • • •	• 175 175 - • 175 - • 175 - - • • •			M R L V D44 E4 A1 A2 A4 B1 B2

• = Available • = On request - = Not available

7) For description, see "Control device."

Tables from page 12

8) Connectors for other electric components may deviate

9) Please contact us if the swivel angle sensor is used for control

Bosch Rexroth AG, RE 92802/2023-02-08

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Axial piston variable pump | A15VSO, A15VLO series 12 5 Type code

0		02	03	04	05	06	07	08	09	10	1	11 12	12	13	14 V	15	16	17	18	19 0	_	Т
_											/	12			v					•		1
-	gh driv			Inting	optior	ns, see		,							_							
	Flange							lub for	•	ed sha	ft ⁹⁾											
ŀ	Diamet			achme	ent ⁸⁾⁹⁾	Code		liamete					Code		11	0	145	175	210	280	_	
H	82-2 (A	,	*			A3		/8 in		16/32			52		•		•	•	•	•		A3
	101-2 ((В)	÷			B3	7	/8 in	13	т 16/3	2DP	S	54		•	•	•	•	•	•		B 3
							1	in	15	т 16/3	2DP	S	55		•	•	•	•	•	•		B 3
	127-2 ((C)	÷			C3	1	1/4 ir	n 14	т 12/2	4DP	S	57				•	•	•	•		C3
							1	1/2 ir	n 17	т 12/2	4DP	S	59		•	•	•	٠	•	•		C3
ſ	152-4 ((D)				D4	V	V45x2>	(21x9g	z ¹⁰⁾		A	\1		•	•	•	•	•	•		D4
							V	√50x2×	(24x9g	¹⁰⁾		A	2		-		•	•	•	•		D4
ſ	165-4 (E)	11			E4	V	V50x2>	(24x9g	3 ¹¹⁾		A	2		-		-	•	•	•		E4/
							V	V60x2>	(28x9g	¹¹⁾		A	4		-	.	-	-	-	•		E4/
ľ	Flange	ISO 3	3019-2	2			Н	lub for	splin	ed sha	ft ⁹⁾									_!		
ľ	80-2		÷			K3	3	/4 in	11	т 16/3	2DP	S	53			•	•	•	•	0		кз
						K5										,	•	•	•	•		K5
ľ	100-2		*			L5	7	/8 in	13	T 16/3	2DP	S	64			,	•	•	•	•		L5
ł	125-4		#			M4	1	in	15	T 16/3	2DP	S	5		c	,	•	•	•	0		М4
							V	/32x2>	(14x9g	g		Z	.7		c	,	0	0	0	0		М4
ŀ	140-4		Ħ			N4	V	V40x2x	(18g			Z	.9		c	,	0	0	0	•		N4
ł	160-4		Ħ			P4		1/4 ir		T 12/2	4DP	5	57			,	•	0	•	•		P4
ŀ	180-4		1			R4		1/2 ir		T 12/2			59		-		-	•	•	•		R4
								3/4 ir		T 8/16			1		-		-	0	0	•		R4
ł	Prepare	ad for	throu	iah dri		th nree		.,	-	., .			•									
	(see al			0	,	in pies	suid-		Jugge		1				•		•	•	•	•		U0

19 Without sensor

Standard/special version

20 Standard version

Special version

• = Available • = On request - = Not available

Notice

- Note the project planning notes on page 68. ►
- The Rexroth material numbers of the A15 series 12 ► contain all form- and function-determining features incl. the settings.

For initial orders or changes, please request the new material number - to do so, use our Internet configurator (is being prepared).

For information on the mounting situation of combination pumps, see page 61.

10) In accordance with ANSI B92.1a

11) The through drives A3, B3, C3, K3 and K5 are equipped with universal through drives with two mounting positions. For painting units, observe the mounting holes pattern when viewed on through drive with control at top (see page 61). 12) Hub according to DIN 5480

RE 92802/2023-02-08, Bosch Rexroth AG



6 **A15VSO, A15VLO series 12** | Axial piston variable pump Hydraulic fluids

Hydraulic fluids

The A15VSO, A15VLO variable pump is designed for operation with HLP mineral oil according to DIN 51524. See the following data sheets for application instructions and requirements for hydraulic fluids 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)

Selection of hydraulic fluid

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

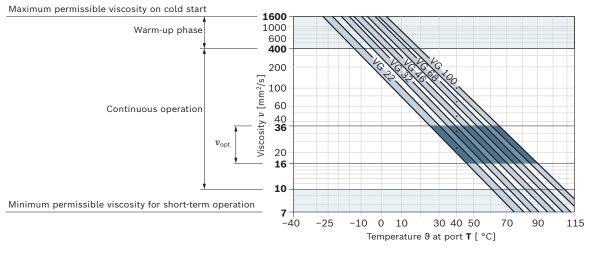
Hydraulic fluids with positive evaluation in the Fluid Rating are listed in the following data sheet: 90245: Bosch Rexroth Fluid Rating List for Rexroth hydraulic components (pumps and motors)

The hydraulic fluid should be selected so that the operating viscosity in the operating temperature range is within the optimum range (ν_{opt} ; see selection diagram).

Viscosity and temperature of hydraulic fluids

	Viscosity	Shaft seal	Temperature ³⁾	Remarks
Cold start	$v_{\rm max} \le 1600 \ {\rm mm^2/s}$	NBR ²⁾	ϑ _{St} ≥ -40 °C	$t \leq 3$ min, without load ($p \leq 50$ bar), $n \leq 1000$ rpm
		FKM	θ _{St} ≥ -25 °C	Permissible temperature difference between axial piston unit and hydraulic fluid in the system maximum 25 K
Warm-up phase	v = 1600 400 mm²/s			$t \le 15 \text{ min}, p \le 0.7 \times p_{\text{nom}} \text{ and } n \le 0.5 \times n_{\text{nom}}$
Continuous	$v = 400 \dots 10 \text{ mm}^2/\text{s}^{1)}$	NBR ²⁾	θ ≤ +85 °C	Measured at port T
operation		FKM	θ ≤ +110 °C	
	v_{opt} = 36 16 mm ² /s			Optimal operating viscosity and efficiency range
Short-term	ν _{min} = 10 7 mm²/s	NBR ²⁾	θ ≤ +85 °C	$t \le 3$ min, $p \le 0.3 \times p_{nom}$, measured at port T
operation		FKM	θ ≤ +110 °C	

Selection diagram



This corresponds, for example 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 cannot be adhered to due to extreme operating parameters, please contact us.

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- HYQUIP
- Axial piston variable pump | **A15VSO, A15VLO series 12** 7 Charge pump (impeller) 7

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 under ISO 4406 should be maintained.

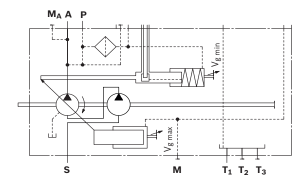
At a hydraulic fluid viscosity of less than 10 mm²/s (e.g. due to high temperatures during short-term operation) at the drain port, a cleanliness level of at least 19/17/14 under ISO 4406 is required.

For example, viscosity corresponds to 10 $\rm mm^2/s$ at:

- a temperature of 73 °C for HLP 32
- a temperature of 85 °C for HLP 46

Charge pump (impeller)

The charge pump is a centrifugal pump with which the A15VLO is filled and therefore can be operated at higher rotational speeds. This also facilitates cold starting at low temperatures and high viscosity of the hydraulic fluid. Externally increasing the inlet pressure is therefore unnecessary in most cases. Charging the reservoir with compressed air is not permissible.



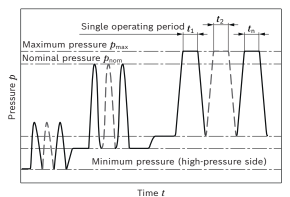


8 A15VSO, A15VLO series 12 | Axial piston variable pump Working pressure range

Working pressure range

Pressure at working port A		Definition
Nominal pressure p_{nom}	350 bar	The nominal pressure corresponds to the maximum design pressure.
Maximum pressure p_{\max}	420 bar	The maximum pressure corresponds to the maximum working
Single operating period	< 1 s	pressure within a single operating period. The sum of single operating
Load cycles	< 1 million	— periods must not exceed the total operating period of 300 h.
Minimum pressure \$p_A_abs (high-pressure side)	15 bar ¹⁾²⁾	Minimum pressure at the high-pressure side (A) which is required in order to prevent damage to the axial piston unit. The minimum pressure depends on the rotational speed and the swivel angle.
Rate of pressure change $R_{A \max}$	16000 bar/s	Maximum permissible speed of pressure build-up and reduction during a pressure change across the entire pressure range.
Pressure at suction port S (inlet)		
Version without charge pump (A15V	'SO)	Minimum pressure at suction port ${f S}$ (inlet) which is required to
Minimum pressure $p_{ m Smin}$	≥ 0.8 bar absolute	prevent damage to the axial piston unit. The minimum pressure
Maximum pressure $p_{ m Smax}$	≤ 30 bar	depends on the rotational speed and displacement volume of the axial piston unit (see diagram on page 11and footnote ⁴⁾
Version with charge pump (A15VLO))	Technical data on page 9and 10).
Minimum pressure $p_{ m Smin}$	≥ 0.7 bar absolute	
Maximum pressure $p_{S max}$	≤ 2 bar absolute	
Case pressure at port T ₁ , T ₂ , T ₃		
Max. static pressure $p_{ m Lmax}$	3 bar	Maximum 1.2 bar higher than inlet pressure at port S , but not higher than $p_{L \max}$. A drain line to the reservoir is required.
Pressure peaks $p_{ extsf{L} extsf{ peak}}$	5 bar	t< 0.1 s
External control pressure P (type of	code position 08 version B	and C)
Minimum pressure $p_{{ t P}{ m nom}}$	30 bar	Control systems with external control pressure supply need a control
Maximum pressure $p_{P_{max}}$	50 bar	pressure appropriate to the adjustment time and size.

Pressure definition



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

1) Lower values on request

 $_{2)}\,$ See also footnote 4 on page 9 and 10 $\,$

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Notice

Working pressure range applies when using hydraulic fluids based on mineral oils. Please contact us for values for other hydraulic fluids.



Axial piston variable pump | **A15VSO, A15VLO series 12** 9 Technical data

Technical data

Without charge pump (A15VSO) rotary group version E and P

Size			NG		110	145	175	210	280
Geometric displace	ment, per revolution		$V_{\rm g\ max}$	cm ³	110.0	145.0	175.0	210.0	280.0
			$V_{\rm g\ min}$	cm ³	0	0	0	0	0
Maximum	at $V_{g max}^{2)}$ Version E		$n_{\sf nom}$	rpm	2400	-	-	-	-
rotational speed ¹⁾	at $V_{g max2}$ Version P				-	2300	2150	2100	1800
	at $V_{\rm g} \leq V_{\rm g max}^{3)}$ Version E		n_{\max}	rpm	2400	-	-	-	-
	at $V_{g} \leq V_{g \max}^{3}$ Version P				-	2600	2500	2350 ⁴⁾	2150 ⁴
Flow	at n_{nom} and V_{gmax}		$q_{ m v}$	l/min	264	334	376	441	504
Power	at $n_{ m nom}$, $V_{ m g\ max}$ and Δp = 350 bas	r	Р	kW	154	195	219	257	294
Torque	at $V_{ m g\ max}$ and ${\it \Delta}p$ = 350 bar^2)		M	Nm	613	808	975	1170	1560
Rotary stiffness of	W45x2x21x9g	A1	с	kNm/rad	242	-	-	-	-
drive shaft	W50x2x24x9g	A2	с	kNm/rad	-	334	357	381	-
	W60x2x28x9g	A4	с	kNm/rad	-	-	-	-	645
	ø45	B1	с	kNm/rad	236	-	-	-	-
	ø50	B2	с	kNm/rad	-	337	349	372	-
	ø60	B4	с	kNm/rad	-	-	-	-	620
Moment of inertia c	of the rotary group	Version E	J_{TW}	kgm ²	0.022	-	-	-	-
		Version P	J_{TW}	kgm ²	-	0.035	0.045	0.06	0.097
Maximum angular a	cceleration ⁵⁾	Version E	α	rad/s²	7465	-	-	-	-
		Version P	α	rad/s²	-	6298	5609	5014	4200
Case volume			V	l	2.2	2.7	3.6	4	6.5
Weight (without thr	ough drive) approx.		m	kg	64	79	97	111	143

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. We recommend checking loads through tests or calculation/simulation and comparing them with the permissible values.

Deter	rminatio	on of the characteristics		
Flow		$q_{\rm v} = \frac{V_{\rm g} \times n \times \eta_{\rm v}}{1000}$		[l/min]
Torqu	ie	$M = \frac{V_{\rm g} \times \Delta p}{20 \times \pi \times \eta_{\rm hm}}$		[Nm]
Powe	r	$P = \frac{2 \pi \times M \times n}{60000} =$	$\frac{q_{\rm v} \times \Delta p}{600 \times \eta_{\rm t}}$	– [kW]
Key				
$V_{\rm g}$	=	Displacement per revolu	tion [cm ³]	
Δp	=	Differential pressure [ba	r]	
n	=	Rotational speed [rpm]		
$\eta_{ m v}$	=	Volumetric efficiency		
$\eta_{ m hm}$	=	Hydraulic-mechanical eff	ficiency	
$\eta_{ m t}$	=	Total efficiency ($\eta_{ m t}$ = $\eta_{ m v}$ ×	$\eta_{ m hm}$)	

1) The values are applicable:

- for the optimum viscosity range from ν_{opt} = 36 to 16 mm²/s
- with hydraulic fluid based on mineral oils
- 2) The values apply at absolute pressure $p_{abs} = 1$ bar at suction port **S**.
- 3) Maximum rotational speed (speed limit) for increased inlet pressure
- p_{abs} at suction port **S** and $V_g < V_{g max}$, see diagram on page 11. 4) The rotational speed can be increased under the following
- 4) The rotational speed can be conditions:

NG	Rotational speed [rpm]	Pressure at port A $p_{A abs}$ [bar]	Swivel angle [%]
280	2300	at least 35	at least 10
210	2500	at least 35	at least 10

5) 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 rotary frequency; cardan shaft twice the rotary frequency). The limit value is only valid for a single pump. The load capacity of the connection parts must be considered.



10 A15VSO, A15VLO series 12 | Axial piston variable pump Working pressure range

With charge pump (A15VLO) rotary group version P

Size			NG		145	175	210	280
Geometric displace	ment, per revolution		$V_{\rm g\ max}$	cm ³	145.0	175.0	210.0	280.0
			$V_{g \min}$	cm ³	0	0	0	0
Maximum	at $V_{\rm g\ max}{}^{2)}$		$n_{\sf nom}$	rpm	2600	2500	2350 ⁴⁾	2150 ⁴⁾
rotational speed ¹⁾	at $V_{g} \leq V_{g \max}$		n_{\max}	rpm	2600 ³⁾	2500 ³⁾	23504)	2150 ⁴⁾
Flow	at $n_{ m nom}$ and $V_{ m g\ max}$		$q_{ m v}$	l/min	377	438	493	602
Power	at $n_{ m nom}$, $V_{ m g\ max}$ and 2	1 <i>p</i> = 350 bar	Р	kW	220	255	288	351
Torque	at $V_{\rm gmax}$ and $\varDelta p$ = 3	50 bar ²⁾	М	Nm	808	975	1170	1560
Rotary stiffness of	W50x2x24x9g	A2	с	kNm/rad	334	357	381	-
drive shaft	W60x2x28x9g	A4	с	kNm/rad	-	-	-	645
Moment of inertia			J_{TW}	kgm ²	0.035	0.047	0.063	0.1
Maximum angular a	cceleration ⁵⁾		α	rad/s²	6298	5609	5014	4100
Case volume			V	l	2.9	3.6	3.7	5.6
Weight (without thr	rough drive) approx.		m	kg	92	110	125	148

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. We recommend checking loads through tests or calculation/simulation and comparing them with the permissible values.

Deter	rminatio	on of the characteristics	
Flow		$q_{\rm v} = \frac{V_{\rm g} \times n \times \eta_{\rm v}}{1000}$	[l/min]
Torqu	ie	$M = \frac{V_{\rm g} \times \Delta p}{20 \times \pi \times \eta_{\rm hm}}$	[Nm]
Powe	۰r	$P = \frac{2 \pi \times M \times n}{60000} = \frac{q_v \times Z}{600 \times Q_v}$	[kW]
Key			
$V_{\rm g}$	=	Displacement per revolution [cm	3]
Δp	=	Differential pressure [bar]	
n	=	Rotational speed [rpm]	
$\eta_{ m v}$	=	Volumetric efficiency	
$\eta_{ m hm}$	=	Hydraulic-mechanical efficiency	
$\eta_{ m t}$	=	Total efficiency $(\eta_{ m t}$ = $\eta_{ m v}$ × $\eta_{ m hm})$	

1) The values are applicable:

- for the optimum viscosity range from v_{opt} = 36 to 16 mm²/s - with hydraulic fluid based on mineral oils

2) The values apply at absolute pressure $p_{abs} = 1$ bar at suction port **S**. 3) Maximum rotational speed (speed limit) for increased inlet pressure

 p_{abs} at suction port S and $V_g < V_{g max}$, see diagram on page 11. 4) The rotational speed can be increased under the following conditions:

NG	Rotational speed [rpm]	Pressure at port A $p_{A abs}$ [bar]	Swivel angle [%]
280	2300	at least 35	at least 10
210	2500	at least 35	at least 10

5) 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 rotary frequency; cardan shaft twice the rotary frequency). The limit value is only valid for a single pump. The load capacity of the connection parts must be considered.

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Axial piston variable pump | **A15VSO, A15VLO series 12** 11 Working pressure range

 $(p_{\text{S abs}} = \text{Inlet pressure [bar]})$ 1.2 1.2 1.1 1.1 1.0 1.0 $p_{\text{S abs}} = 1.2$ $p_{\text{S abs}} = 1.0$ $p_{\text{S abs}} = 0.8$ 0.9 0.6 0.7 0.8 0.9

▼ Maximum permissible rotational speed (speed limit) (p_{S abs} = |nlet pressure [bar])

Notice

• The maximum permissible rotational speed n_{max} must not be exceeded (see table of values on page 9).

Permissible radial and axial loading on the drive shafts

Size		NG		110	110	145	145	175	175	210	210	280	280
Drive shaft				Ø 45	W45	Ø 50	W50	Ø 50	W50	Ø 50	W50	Ø 60	W60
Maximum radial	F _q ↓ □	$F_{q max}$	Ν	8000	8000	11000	11000	14000	14000	17000	17000	20000	23600
force at distance a (from shaft collar)		a	mm	41	25	41	27.5	41	27	41	27	52.5	29
Maximum	л. П	+ F _{ax max}	Ν	1200	1200	1350	1350	1400	1400	1450	1450	1800	1800
axial force		- F _{ax max}	Ν	500	500	600	600	650	650	700	700	850	850

Notice

The values given are maximum values and do not apply to continuous operation. All loads of the drive shaft reduce the bearing service life!

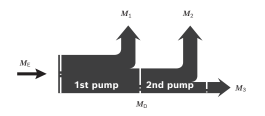


12 A15VSO, A15VLO series 12 | Axial piston variable pump Working pressure range

Permissible inlet and through-drive torques

Size			NG		110	145	175	210	280																														
Torque at V _{g max} al	nd Δp = 350 bar ¹⁾ M_{max}	M _{max} Nm 610 808 975		610	M _{max} Nm 610 808	M _{max} Nm 610 808 975 1170		M _{max} Nm 610 808 975 1170	M _{max} Nm 610 808 975 1170	M _{max} Nm 610 808 975 1170		M _{max} Nm 610 808 975 117		M _{max} Nm 610 808 975 1170		Nm 610 808 975 1170	M _{max} Nm 610 808 975 1	M _{max} Nm 610 808 975 1170		M _{max} Nm 610 808 975 1170	M _{max} Nm 610 808 975 1170	M _{max} Nm 610 808 975 1170	<i>M</i> _{max} Nm 610 808 975 1170	M _{max} Nm 610 808 975 1170	808	808	610 808 975 1170		1170	1170	1170	1560							
Maximum input to	orque on drive shaft	2)																																					
	A1	W 45	$M_{E\ max}$	Nm	2190	-	-	-	-																														
	A2	W 50	$M_{E\ max}$	Nm	-	3140	3140	3140	-																														
	A4	W 60	$M_{E\ max}$	Nm	-	-	-	-	5780																														
	B1	Ø 45	$M_{E\ max}$	Nm	1050	-	-	-	-																														
	B2	Ø 50	$M_{E\ max}$	Nm	-	1500	1500	1500	-																														
	B4	Ø 60	$M_{E\ max}$	Nm	-	-	-	-	2800																														
Maximum through	n-drive torque	·	$M_{\rm D max}$	Nm	960	1110	1340	1915	2225																														

Distribution of torques



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

External control pressure supply (type code position 08 B and C)

Control systems with external control pressure supply need a flow appropriate to the adjustment time and size. See also page 18

Size	Flow [l/min] at 100 ms swivel time
110	10
145	13
175	14
210	17
280	22

1) Efficiency not considered

2) For drive shafts free of radial force

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Axial piston variable pump | **A15VSO, A15VLO series 12** 13 Power controller

Power controller

LR - Power controller, fixed setting

The power controller regulates the displacement of the pump depending on the working pressure so that a given drive power is not exceeded at constant drive speed. The precise control with a hyperbolic characteristic curve, provides an optimum utilization of available power. The working pressure acts on a rocker via a measuring spool moved together with the control. An externally adjustable spring force counteracts this, it determines the power setting. The depressurized basic position is $V_{g max}$. If the working pressure exceeds the set spring force, the control valve will be actuated by the rocker and the pump will swivel back from the basic setting $V_{\rm g\ max}$ toward $V_{\rm g\;min}.$ Here, the lever length at the rocker is shortened and the working pressure can increase at the same rate as the displacement is reduced ($p_{
m B} imes V_{
m g}$ = constant; $p_{
m B}$ = working pressure; V_{g} = displacement).

The hydraulic output power (characteristic curve LR) is influenced by the efficiency of the pump.

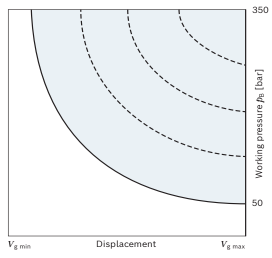
Setting range for beginning of control is 50 bar to 350 bar (see table on the right).

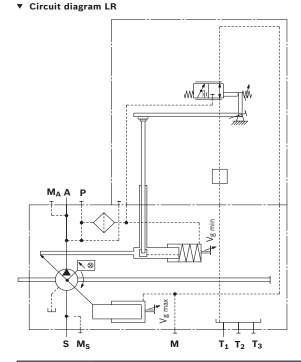
When ordering, state in plain text:

- Drive power P [kW]
- Drive speed n [rpm]
- ▶ Maximum flow *q*_{V max} [l/min]

Please contact us if you need a performance chart.

Characteristic curve LR





	Rotational speed [rpm]				
	1000	1500	1800		
	Minimum adjust	able drive power	[kW]		
Size	(at 50 bar begin	ning of control)			
110	11	17	20		
145	14	21	25		
175	17	25	30		
210	20	30	36		
280	26	39	47		

14 **A15VSO, A15VLO series 12** | Axial piston variable pump Power controller

L4 – Power controller, electric-proportional override (negative control)

A control current acts against the adjustment spring of the power controller via a proportional solenoid. The mechanically adjusted basic power setting can be reduced by means of different control current settings. Increasing control current = reduced power. The following amplifiers are recommended for industrial applications and are available for controlling the proportional solenoids:

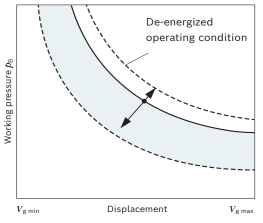
► Amplifier module VT-MSPA1-2X data sheet 30232 Further information can also be found on the Internet at www.boschrexroth.com/industrial-hydraulics-catalog/

Technical data, solenoid	L4
Voltage	24 V (±20%)
Control current	
Start of control	200 mA
End of control	600 mA
Current limit	0.77 A
Nominal resistance (at 20 °C)	22.7 Ω
Dither frequency	100 Hz
Duty cycle	100%
Type of protection: see connector version on page	e 64

When ordering, state in plain text:

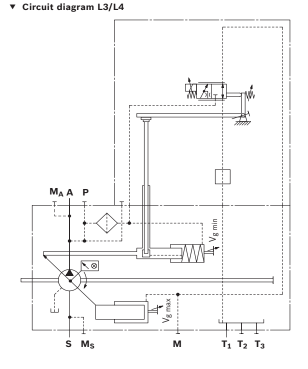
- Drive power P [kW] at beginning of control
- Drive speed n [rpm]
- Maximum flow q_{V max} [l/min]

Effect of power override through current increase or de-energized operating condition



Notice

In operating condition **L4** de-energized (jump 200 to 0 mA): Power increase by a factor of 1 of the table values.



Reduction of power by control current to the proportional solenoids with ${\bf L4}^{\rm 1)}$

Power reduction/control current [kW/100 mA]

	Rotational	Rotational speed [rpm]				
Size	1000	1500	1800			
110	12.3	18.5	22.1			
145	14.8	22.2	26.6			
175	16.8	25.2	30.2			
210	18.9	28.4	34.0			
280	22.9	34.4	41.2			

1) Values in the tables are reference points. Determination of the exact power override on request.

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Axial piston variable pump | A15VSO, A15VLO series 12 Power controller

Circuit diagram CR

CR - Summation power control of two power-controlled pumps, high-pressure-dependent override (with stop) With two pumps of the same size working in different operating circuits, the CR controller limits the overall power.

The CR works like the normal LR with a fixed maximum power setting along the power hyperbola. The high-pressure-related override reduces the power setpoint in dependence on the working pressure of the other pump. That happens proportionally below the beginning of control and is blocked by a stop when the minimum power is reached. Here, the CR port of the one pump has to be connected to the \mathbf{M}_A port of the other pump.

The maximum power of the first pump is reached when the second pump is working at idle when depressurized. When defining the maximum power, the idle power of the second pump has to be taken into account.

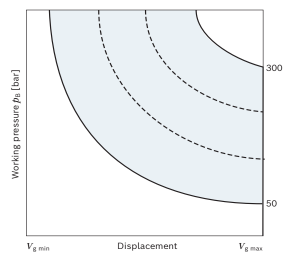
The minimum power of each pump is reached when both pumps are working at high pressure. The minimum power usually equates to 50% of the total power.

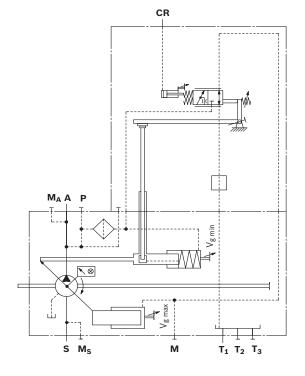
Power that is released by the pressure controller or other overrides remains unconsidered.

Setting range for beginning of control is 50 bar to 300 bar. When ordering, please specify separately for each pump:

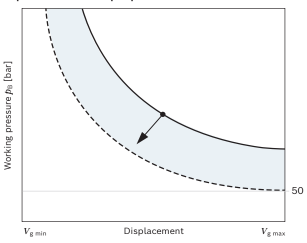
- Maximum drive power P_{max} [kW]
- Minimum drive power P_{\min} [kW] ►
- Drive speed *n* [rpm]
- Maximum flow $q_{V max}$ [l/min] ►

Characteristic curve CR





 Effect of power override of a pump with increasing pressure in the 2nd pump



RE 92802/2023-02-08, Bosch Rexroth AG

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16 **A15VSO, A15VLO series 12** | Axial piston variable pump Power controller

PR – Summation power control of a power-controlled pump and a constant pump

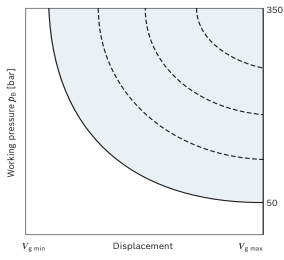
Together with the mounted fixed pump, the PR controller on an A15V(L)O effects a limitation of the overall power. The PR works like the normal LR with a fixed maximum power setting along the power hyperbola. The high-pressure-dependent override reduces the power specification in proportion to the working pressure of the fixed pump. Here, port **PR** of the A15V(L)O must be connected to the working pressure of the fixed pump. The power of the controlled pump can then be reduced to zero in a borderline case.

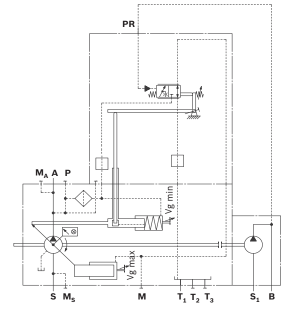
The maximum power of the controlled pump is reached when the fixed pump works at idle when depressurized. When defining the maximum power, the idle power of the fixed pump has to be taken into account.

Power that is released by the pressure controller or other overrides remains unconsidered.

Setting range for beginning of control is 50 bar to 350 bar. When ordering, state in plain text:

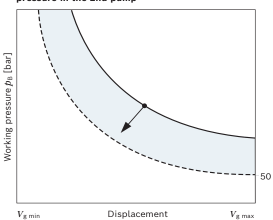
- Maximum drive power P_{max} [kW]
- Drive speed n [rpm]
- ▶ Maximum flow *q*_{V max} [l/min]
- Size of the fixed pump
- Characteristic curve PR





Circuit diagram PR

 Effect of power override of a pump with increasing pressure in the 2nd pump



Bosch Rexroth AG, RE 92802/2023-02-08

Axial piston variable pump | A15VSO, A15VLO series 12 17 Stroke control

Stroke control

E2 - Stroke control, electric, proportional (positive control)

With the electrical stroke control with proportional solenoid, the pump displacement is steplessly adjusted in proportion to the current via the magnetic force. Basic position without pilot signal is $V_{g min}$.

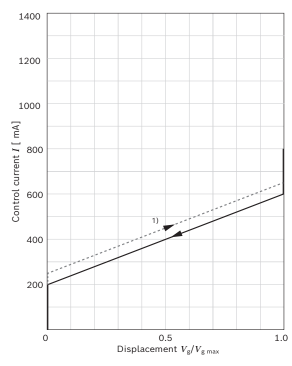
The mechanical depressurized basic position is $V_{\rm g min}$ (see type code 08, letter C).

With increasing control current and flow, the pump swivels to a higher displacement (from $V_{g \min}$ to $V_{g \max}$). The required control fluid is taken from the working pressure or the external control pressure applied to port **P**. If the pump is to be adjusted from the basic position $V_{\rm g\,min}$ or from a low working pressure, port **P** must be supplied with an external control pressure of at least 30 bar, maximum 50 bar.

Notice

If there is no external control pressure applied to ${\bf P},$ the version "Maximum swivel angle ($V_{g max}$), without external control pressure supply" must be ordered (see type code position 08, A).

Characteristic curve E2



The following amplifiers are recommended for industrial applications and are available for controlling the proportional solenoids:

Amplifier module VT-MSPA1-2X data sheet 30232 Further information can also be found on the Internet at www.boschrexroth.com/industrial-hydraulics-catalog/

Technical data, solenoid	E2
Voltage	24 V (±20%)
Control current	
Beginning of control at $V_{g min}$	200 mA
End of control at $V_{g max}$	600 mA ¹⁾
Current limit	0.77 A
Nominal resistance (at 20 °C)	22.7 Ω
Dither frequency	100 Hz
Duty cycle	100%
Type of protection: see connector version on p	page 64

When ordering, state in plain text:

- ▶ Drive speed *n* [rpm]
- Maximum flow $q_{V max}$ [l/min] • Minimum flow $q_{V \min}$ [l/min]

See circuit diagram on page 18

Notice!

The spring feedback in the controller is not a safety device.

The controller can stick in an undefined position due to internal contamination (contaminated hydraulic fluid, abrasion or residual contamination from system components). As a result, the flow in the axial piston unit will no longer respond correctly to the operator's specifications.

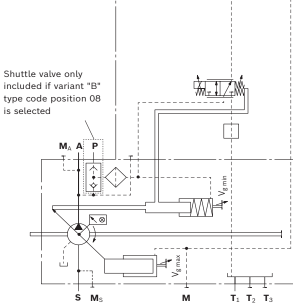
Check whether the application on your machine requires additional safety measures to bring the driven consumer to a safe position (immediate stop). If necessary, make sure these are appropriately implemented.

1) Because of the control hysteresis, a control current of up to 650 mA may be required for the $V_{g\mbox{ max}}$ position.

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- 18 **A15VSO, A15VLO series 12** | Axial piston variable pump Stroke control
- Circuit diagram E2 Basic position A/B, depressurized at maximum swivel angle (Vg max)



Basic setting C, depressurized at minimum swivel angle (Vg min)

Circuit diagram E2

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Axial piston variable pump | **A15VSO, A15VLO series 12** 19 Stroke control

E6 – Stroke control, electric, proportional (positive control)

With the electric two-point stroke control with switching solenoid, the displacement of the pump is adjusted between $V_{\rm g\ min}$ and $V_{\rm g\ max}$.

Basic setting without current is $V_{\rm g\ min}$. This includes the mechanically depressurized basic setting $V_{\rm g\ min}$ (see type code digit 08).

When the solenoid is energized, the pump swivels from $V_{\rm g\,min}$ to $V_{\rm g\,max}$.

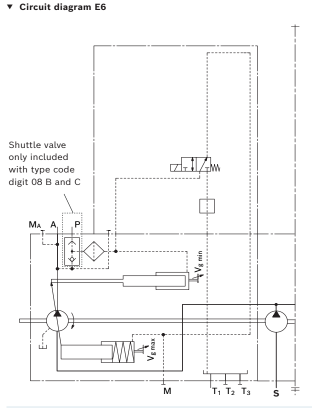
The required control power is taken from the working pressure or the external control pressure applied to port **P**. To enable the pump to be adjusted from the basic setting $V_{\rm g\,min}$ or from a low working pressure, port **P** must be supplied with an external control pressure of at least 30 bar, maximum 50 bar.

Notice

If no external control pressure is connected to \mathbf{P} , the version "Maximum swivel angle ($V_{g max}$), without external control pressure supply" must be ordered (see type code digit 08, A).

Technical data, solenoid	E6
Voltage	24 V
Nominal resistance (at 20 °C)	21.7 Ω
Nominal power	26.5 W
Test current	0.67 A
Duty cycle	100%
T	6.1

Type of protection: see connector version on page 64



Notice

The spring feedback in the controller is not a safety device.

The controller can stick in an undefined position due to internal contamination (contaminated hydraulic fluid, abrasion or residual contamination from system components). As a result, the flow in the axial piston unit will no longer respond correctly to the operator's specifications.

Check whether your application requires that remedial measures be taken on your machine in order to bring the driven consumer into a safe position (e.g. immediate stop). If necessary, make sure these are appropriately implemented.

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20 A15VSO, A15VLO series 12 | Axial piston variable pump Stroke control

H3 – Stroke control, hydraulic-proportional, pilot pressure (negative control)

With pilot-pressure related control, the pump displacement is adjusted in proportion to the pilot pressure applied at port **H3**. Basic position without pilot signal is $V_{\rm g \ max}$. The mechanical depressurized basic position is $V_{\rm g \ max}$ (see type code 08, letter B).

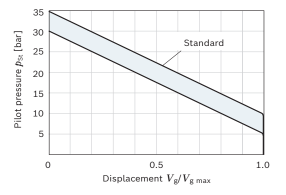
- Control from V_{g max} to V_{g min}
 With increasing pilot pressure the pump swivels to a smaller displacement.
- Setting range for start of control (at V_{g max}) is 7 bar to 10 bar, standard is 10 bar.
 Setting range 5 bar to 7 bar upon request.
 State the beginning of control in plain text in the order.

• Maximum permissible pilot pressure $p_{St max} = 100$ bar The required control fluid is taken from the working pressure or the external control pressure applied to port **P**. If the pump is to be adjusted from the basic position $V_{g min}$ or from a low working pressure, port **P** must be supplied with an external control pressure of at least 30 bar, maximum 50 bar.

Notice

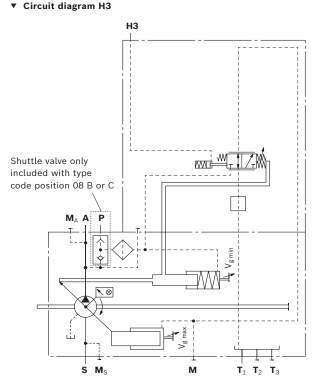
If there is no external control pressure applied to **P**, the version "Maximum swivel angle ($V_{g max}$), without external control pressure supply" must be ordered (see type code position 08, letter A).

Characteristic curve H3 (negative)



Pilot pressure increase $V_{\rm g\ max}$ to $V_{\rm g\ min}$: Δp = 25 bar When ordering, state in plain text:

Beginning of control [bar] at V_{g max}



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Axial piston variable pump | **A15VSO, A15VLO series 12** 21 Stroke control

H4 – Stroke control, hydraulic-proportional, pilot pressure (positive control)

HYQUIP

With pilot-pressure related control, the pump displacement is adjusted proportionally and continuously with a pilot pressure applied at port **H4**. Basic position without pilot signal is $V_{\rm g\,min}$. The mechanical depressurized basic position is $V_{\rm g\,min}$ (see type code position 08, letter C).

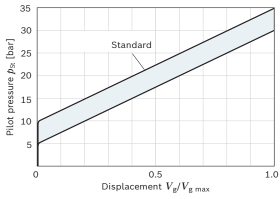
- Control from V_{g min} to V_{g max}
 With increasing pilot pressure the pump swivels to a higher displacement.
- Setting range for start of control (at V_{g min}) is 5 bar to 10 bar, standard is 10 bar. State the beginning of control in plain text in the order.

• Maximum permissible pilot pressure $p_{\text{St max}} = 100$ bar The required control fluid is taken from the working pressure or the external control pressure applied to port **P**. If the pump is to be adjusted from the basic position $V_{\text{g min}}$ or from a low working pressure, port **P** must be supplied with an external control pressure of at least 30 bar, maximum 50 bar.

Notice

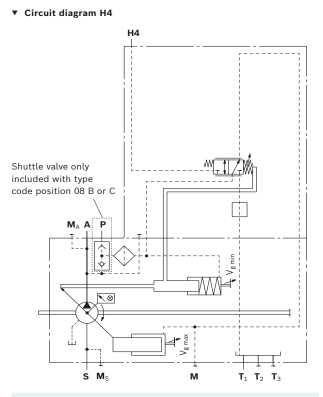
If there is no external control pressure applied to **P**, the version "Maximum swivel angle ($V_{g max}$), without external control pressure supply" must be ordered (see type code position 08, letter A).

Characteristic curve H4 (positive)



Pilot pressure increase $V_{\rm g\ min}$ to $V_{\rm g\ max}$: Δp = 25 bar When ordering, state in plain text:

Beginning of control [bar] at V_{g min}



Notice!

The spring feedback in the controller is not a safety device.

The controller can stick in an undefined position due to internal contamination (contaminated hydraulic fluid, abrasion or residual contamination from system components). As a result, the flow in the axial piston unit will no longer respond correctly to the operator's specifications.

Check whether the application on your machine requires additional safety measures to bring the driven consumer to a safe position (immediate stop). If necessary, make sure these are appropriately implemented.

22 A15VSO, A15VLO series 12 | Axial piston variable pump Stroke control

H5 – Stroke control, hydraulic-proportional, pilot pressure (negative control)

With pilot-pressure related control, the pump displacement is adjusted in proportion to the pilot pressure applied at port **H5**.

Basic position without pilot signal is $V_{\rm g max}$, which includes the mechanically depressurized basic position $V_{\rm g max}$ (see type code digit 08).

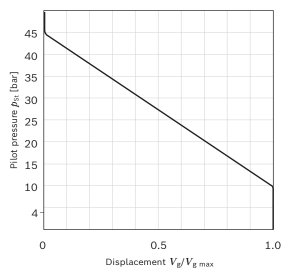
- Maximum permissible pilot pressure p_{St max} = 100 bar
- Control from V_{g max} to V_{g min}
 With increasing pilot pressure the pump swivels to a smaller displacement.
- ▶ Beginning of control (at V_{g max}) 10 bar

The required control power is taken from the working pressure or the external control pressure applied to port **P**. If the pump is to be adjusted at low working pressure, port **P** must have an external control pressure supply of at least 30 bar, maximum 50 bar.

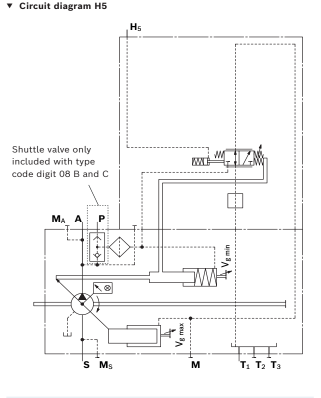
Notice

If no external control pressure is connected to **P**, the version "Maximum swivel angle ($V_{\rm g max}$), without external control pressure supply" must be ordered (see type code digit 08, A).

Characteristic curve H5 (negative)



Pilot pressure increase $V_{\rm g\ max}$ to $V_{\rm g\ min}$: Δp = 35 bar



Notice!

The spring feedback in the controller is not a safety device.

The controller can stick in an undefined position due to internal contamination (contaminated hydraulic fluid, abrasion or residual contamination from system components). As a result, the flow in the axial piston unit will no longer respond correctly to the operator's specifications.

Check whether the application on your machine requires additional safety measures to bring the driven consumer to a safe position (immediate stop). If necessary, make sure these are appropriately implemented.

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Axial piston variable pump | **A15VSO, A15VLO series 12** 23 Stroke control

H6 – Stroke control, hydraulic-proportional, pilot pressure (positive control)

With pilot-pressure related control, the pump displacement is adjusted in proportion to the pilot pressure applied at port **H6**.

Basic position without pilot signal is $V_{\rm g\ min}$, which includes the mechanically depressurized basic position $V_{\rm g\ min}$ (see type code digit 08).

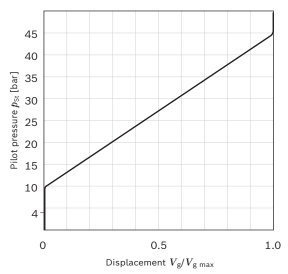
- Maximum permissible pilot pressure p_{St max} = 100 bar
- Control from V_{g min} to V_{g max}
 With increasing pilot pressure the pump swivels to a bigger displacement.
- Beginning of control (at $V_{g min}$) 10 bar.

The required control power is taken from the working pressure or the external control pressure applied to port **P**. If the pump is to be adjusted from the zero basic setting or from a low working pressure, port **P** must be supplied with an external control pressure of at least 30 bar, maximum 50 bar.

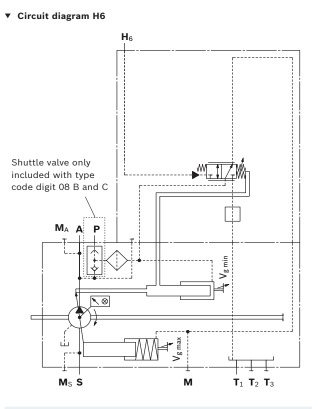
Notice

If no external control pressure is connected to **P**, the version "Maximum swivel angle ($V_{g max}$), without external control pressure supply" must be ordered (see type code digit 08, A).

Characteristic curve H6 (positive)



Pilot pressure increase $V_{\rm g\ min}$ to $V_{\rm g\ max}$: Δp = 35 bar



Notice!

The spring feedback in the controller is not a safety device.

The controller can stick in an undefined position due to internal contamination (contaminated hydraulic fluid, abrasion or residual contamination from system components). As a result, the flow in the axial piston unit will no longer respond correctly to the operator's specifications.

Check whether the application on your machine requires additional safety measures to bring the driven consumer to a safe position (immediate stop). If necessary, make sure these are appropriately implemented.

24 A15VSO, A15VLO series 12 | Axial piston variable pump Pressure controller

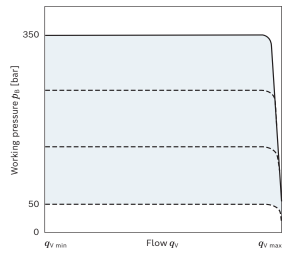
Pressure controller

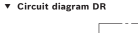
DR - Pressure controller with one-sided swiveling, fixed setting

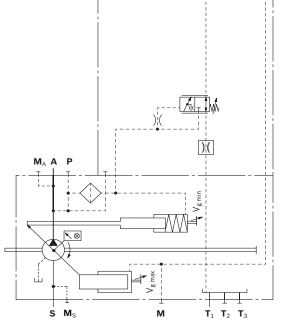
The pressure controller limits the maximum pressure at the pump outlet within the control range of the variable pump. The variable pump only supplies as much hydraulic fluid as is required by the consumers. If the working pressure exceeds the pressure command value at the pressure valve, the pump will regulate to a smaller displacement to reduce the control differential.

- ▶ Basic position in depressurized state: V_{g max}
- Setting range for pressure control 50 to 350 bar, standard is 350 bar.

▼ Characteristic curve DR







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Axial piston variable pump | **A15VSO, A15VLO series 12** 25 Pressure controller

DRS0 - Pressure controller with load-sensing

The load-sensing controller works as a load-pressure controlled flow controller and adjusts the displacement of the pump to the volume required by the consumer. The flow of the pump is then dependent on the cross section of the external metering orifice (1), which is located between the pump and the consumer. Below the setting of the pressure controller and within the control range of the pump, the flow is not dependent on

the load pressure. The metering orifice is usually a separately located load-sensing directional valve (control block).

The position of the directional valve spool determines the opening cross-section of the metering orifice and thus the flow of the pump.

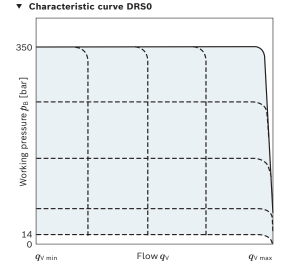
The load-sensing controller compares the pressure upstream of the metering orifice to the one downstream of the orifice and keeps the pressure drop (differential pressure Δp) occurring here and thus the flow constant.

If the differential pressure Δp at the metering orifice rises, the pump is swiveled back (toward $V_{\rm g\,min}$). If the differential pressure Δp drops, the pump is swiveled out (toward $V_{\rm g\,max}$) until equilibrium at the metering orifice is restored.

 $\Delta p_{
m metering orifice}$ = $p_{
m pump}$ – $p_{
m consumer}$

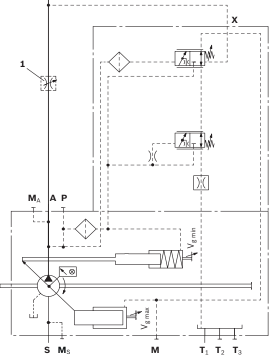
- Setting range for △p 14 bar to 30 bar (please state in plain text)
- Standard setting 14 bar

The stand-by pressure in zero-stroke operation (metering orifice closed) is slightly higher than the Δp setting.



When ordering, state in plain text:

- Pressure setting p [bar] at pressure controller DR
- Differential pressure △p [bar] at load-sensing controller S0
- ▼ Circuit diagram DRS0



I The metering orifice (control block) is not included in the scope of delivery.

26 A15VSO, A15VLO series 12 | Axial piston variable pump Pressure controller

DG – Pressure controller with one-sided swiveling, hydraulically remote controlled (positive control)

The remote controlled pressure controller has a fixed setting Δp value. A separately connected pressure relief valve at port X (1) enables the pressure controller to be remotely controlled.

- Setting range Δp 14 to 25 bar
- Recommended value 20 bar (standard)
- ► Control volume at X: approx. 1.6 l/min (static) at ∆p 20 bar

In addition, a separately configured 2/2 directional valve (2) can be actuated to start the pump with low working pressure (standby pressure).

Both functions can be used individually or in combination (see circuit diagram).

The external valves are not included in the scope of delivery.

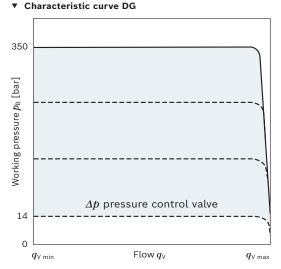
As a separate pressure relief valve (1) we recommend:

- DBD.6, see data sheet 25402
- ► DBETA-6X, see data sheet 29262

Note for setting remote-controlled pressure control The setting value for the external pressure relief valve plus the differential pressure value at the pressure control valve determines the level of pressure control.

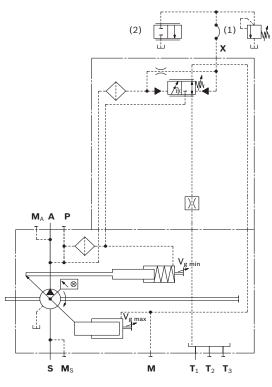
Example:

- External pressure relief valve
 330 bar
- Differential pressure on pressure control valve 20 bar
- Resulting pressure control of 330 + 20 = 350 bar



For function and description of pressure control DR, see page 24

Circuit diagram DG



1 Pressure relief valve (not included in the scope of delivery)

2 2/2 directional valve (not included in the scope of delivery)

Bosch Rexroth AG, RE 92802/2023-02-08

Axial piston variable pump | **A15VSO, A15VLO series 12** 27 Pressure controller

DP - Pressure controller with one-sided swiveling for parallel operation (positive control)

The pressure controller DP is suitable for pressure control of several A15VSO or A15VLO axial piston pumps in parallel operation pumping into a common pressure line. The pressure control has a pressure increase of approx. 7 bar from $q_{v max}$ to $q_{v min}$. The pump regulates therefore to a pressure-dependent swivel angle. This means a parallel or synchronous control behavior of several pumps.

The DP controller has a fixed Δp value which is overridden, depending on the swivel angle. Reference operating point is zero stroke.

- ► Setting value ∆p in the zero stroke 21 bar to 27 bar (please specify in plain text).
- Standard is 27 bar.

With the externally installed pressure relief valve (1) the nominal pressure command value of all pumps connected to the system is adjusted to the same value.

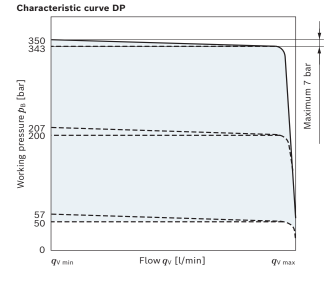
Setting range from 50 to 350 bar.

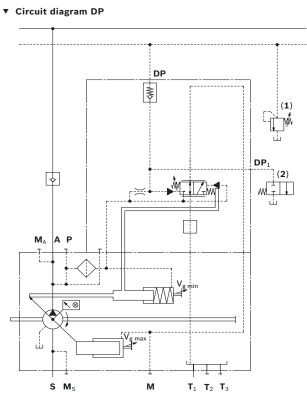
Control current for DP: approx. 1.9 l/min (static) at Δp 27 bar.

Each pump can be individually unloaded from the system by a separately installed 2/2 directional valve (**2**) and set to a standby position.

The check valve in the working line (port **A**) is generally to be provided by the customer. The check valve in the control line (port **DP**) is included in the scope of delivery. The external valves are not included in the scope of delivery.

As a separate pressure relief valve (1) we recommend: DBD.6 (manual actuation), see RE 25402





- 1 Pressure relief valve (not included in the scope of delivery)
- 2 2/2 directional valve (not included in the scope of delivery)

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28 **A15VSO, A15VLO series 12** | Axial piston variable pump Pressure controller

DGV2 - With integrated pressure relief valve and electric 2/2 directional seat valve (de-energized standby)

Circuit diagram DGV2

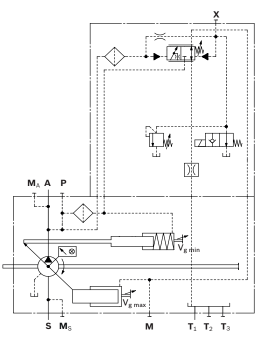
The remote controlled pressure controller has a fixed setting Δp value. A pressure relief valve (pilot valve) integrated in the control valve allows for a fixed pressure control with switch-off through to standby = Δp value due to the integrated electric 2/2 directional seat valve.

- Setting range Δp 14 bar to 25 bar
- Recommended value 20 bar (standard)
- Setting range for pressure control is 60 bar to 350 bar
- Standard is 350 bar

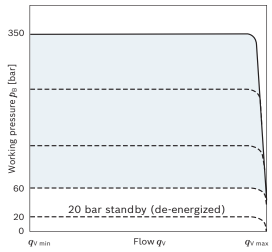
When ordering, state in plain text:

- Differential pressure Δp in bar
- Pressure setting p in bar (working pressure at port A)

Technical data, solenoid	DGV2
Voltage	24V ±10%
Current	900 mA
Nominal resistance (at 20-25°C)	28.2 Ω
Power consumption	20 W
Type of protection: see connector version	on page 64



Characteristic curve DGV2



Bosch Rexroth AG, RE 92802/2023-02-08

Axial piston variable pump | A15VSO, A15VLO series 12 29 Pressure controller

DGT6 – With integrated pilot control valve, electric-proportional override (positive control)

The remote controlled pressure controller has a fixed-setting Δp value. An electric pressure relief valve (pilot valve) integrated in the control valve enables remote pressure control.

- Fixed value at Δp 14 bar.
- Pilot valve pressure, fixed setting: 336 bar
- Maximum pressure p_{max} [bar] (pressure on port A) with 1200 mA current: 350 bar

Pilot valve T6

The electro proportional pressure relief valve is directly controlled with a positive control as cartridge version (see data sheet 18139-04). Electric proportional valve:

350 bar: KBPSR8AA/HCG24K40V

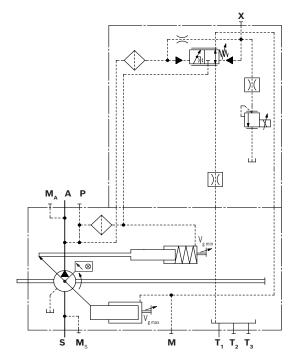
Notes and explanations for the DG controller can be found on page 26.

Technical data, solenoid т6 Voltage 24 V Control current 0 mA Minimum pressure p_{\min} 1200 mA Maximum pressure p_{max} Maximum rated current 1200 mA Nominal resistance (at 20 °C) 4.8 Ω Dither frequency 200 Hz Duty cycle 100% Type of protection: see connector version on page 64

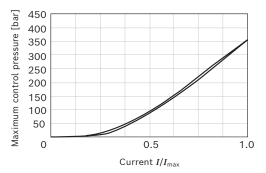
The following electronic control units and amplifiers are available for controlling the proportional solenoids:

Amplifier card	Data sheet
VT-MSPA1-2X	30232

Circuit diagram DGT6



▼ Characteristic curve T6



30 **A15VSO, A15VLO series 12** | Axial piston variable pump Pressure controller

DGT8 – With integrated pilot control valve, electricproportional override (negative control)

The remote controlled pressure controller has a fixed-setting Δp value. An electric pressure relief valve (pilot valve) integrated in the control valve enables remote pressure control.

• Fixed value at Δp 14 bar.

When ordering, state pressure setting in plain text:

 Maximum pressure p_{max} [bar] (pressure on port A) with 0 mA current.
 Standard is 350 bar

Pilot valve T8

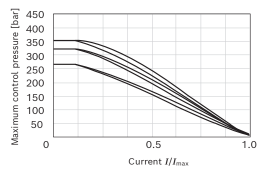
The electro proportional pressure relief valve is directly controlled with a negative control as cartridge version (see data sheet 18139-05).

Due to the pressure settings stated in plain text,

the following electro proportional pressure relief valves are used:

200...250 bar (2900...3600 psi): KBPS**N**8BA/HCG24K40V 251...315 bar (3640...4550 psi): KBPS**P**8BA/HCG24K40V 316...350 bar (4580...5100 psi): KBPS**R**8BA/HCG24K40V Notes and explanations for the DG controller can be found on page 26.

Characteristic curve T8

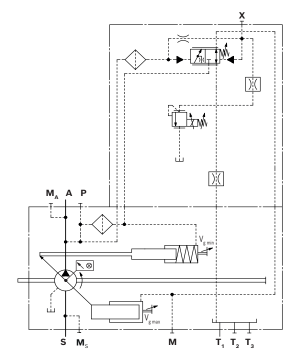


Technical data, solenoid	Т8
Voltage	24 V
Control current	
Maximum pressure p_{\max}	0 mA
Minimum pressure p_{\min}	1200 mA
Maximum rated current	1200 mA
Nominal resistance (at 20 °C)	4.8 Ω
Dither frequency	200 Hz
Duty cycle	100%
Type of protection: see connector version	on page 64

The following electronic control units and amplifiers are available for controlling the proportional solenoids:

Amplifier card	Data sheet
VT-MSPA1-2X	30232

Circuit diagram DGT8



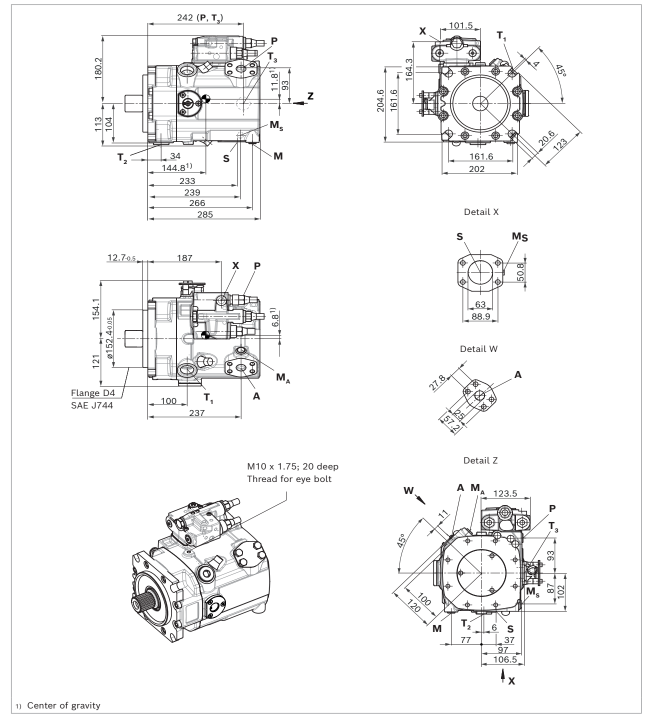
Bosch Rexroth AG, RE 92802/2023-02-08



Dimensions [mm]

Axial piston variable pump | **A15VSO, A15VLO series 12** 31 Dimensions, size 110

Dimensions, size 110



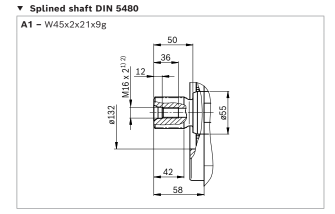
LRDRS0 - Power controller with pressure controller, load-sensing and with electric swivel angle sensor Clockwise rotation

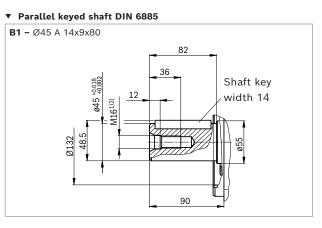
RE 92802/2023-02-08, Bosch Rexroth AG



32 A15VSO, A15VLO series 12 | Axial piston variable pump Dimensions, size 110

Dimensions [mm]





Ports		Standard	Size ²⁾	p_{\max} [bar] ³⁾	State ⁷⁾
А	Working port Fastening thread	SAE J518 ⁴⁾ DIN 13	1 in M12 x 1.75; 18 deep	420	0
S	Suction port (without charge pump) Fastening thread	SAE J518 ⁴⁾ DIN 13	2 1/2 in M12 x 1.75; 18 deep	30	0
T ₁	Drain port	ISO 6149 ⁵⁾	M33 x 2; 19 deep	5	O ⁶⁾
T ₂	Drain port	ISO 6149 ⁵⁾	M33 x 2; 19 deep	5	X ⁶⁾
T ₃	Drain port	ISO 6149 ⁵⁾	M33 x 2; 19 deep	5	X ⁶⁾
CR	Pilot signal (CR only)	ISO 6149	M14 x 1.5; 11.5 deep	420	0
PR	Pilot signal (PR only)	ISO 6149	M14 x 1.5; 11.5 deep	420	0
H3 to H6	Pilot signal (only on H3, H4, H5 and H6)	ISO 6149	M14 x 1.5; 11.5 deep	100	0
DP	Pilot pressure (only on DP)	DIN 3853	S8 form W; 8 deep	420	0
DP ₁	Measuring port pilot signal (DP)	ISO 6149	M14 x 1.5; 11.5 deep	420	Х
Х	Pilot signal	ISO 6149 ⁵⁾	M14 x 1.5; 11.5 deep	420	0
М	Measurement of stroking chamber pressure	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	380	Х
M _A	Measuring pressure A	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	420	Х
Ms	Measuring suction pressure	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	30	Х
Ρ	External control pressure (Type code digit 8 version B or C = with external control pressure supply)	ISO 6149 ⁵⁾	M14 x 1.5; 11.5 deep	50	0
	Port P is without function (Type code digit 8 version A = without external control pressure supply)	ISO 6149 ⁵⁾	M18 x 1.5; 14.5 deep	420	Х

1) Center bore according to DIN 332 (thread according to DIN 13)

- 2) Observe the notes in the instruction manual concerning the maximum tightening torques.
- 3) Depending on the application, momentary pressure peaks can occur. Keep this in mind when selecting measuring devices and fittings.
- 4) Metric fastening thread is a deviation from standard.

(see also Installation instructions on pages 65 and 67). n occur. 7) O = Must be connected (plugged on delivery)

X = Plugged (in normal operation)

5) The countersink may be deeper than specified in the standard.

6) Depending on installation position, T_1 , T_2 or T_3 must be connected

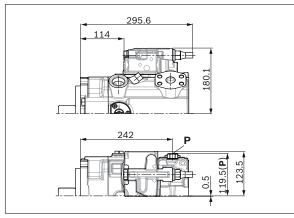
Bosch Rexroth AG, RE 92802/2023-02-08



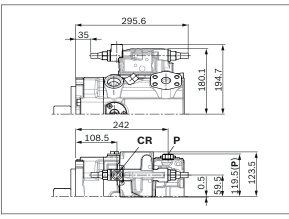
Axial piston variable pump | **A15VSO, A15VLO series 12** 33 Dimensions, size 110

Dimensions [mm]

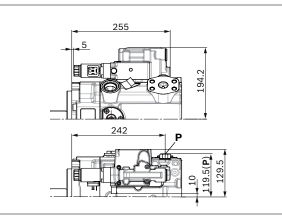
LR - Power controller, fixed setting



 CR - Power controller, hydraulic-proportional override, high pressure, with stop



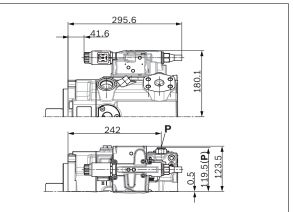
E2/E6 – Stroke control electric-proportional



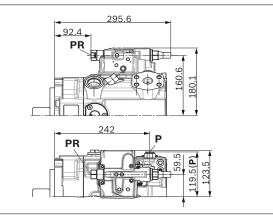
Notice

All controllers described with shuttle valve in **P** (some contrary to standard as per type code digit 08)

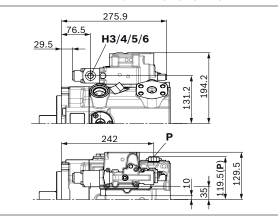
L4 – Power controller, electric-proportional override



 PR - Power controller, hydraulic-proportional override, high pressure, without stop



▼ H3/4/5/6 - Stroke control, hydraulic-prop., pilot pressure



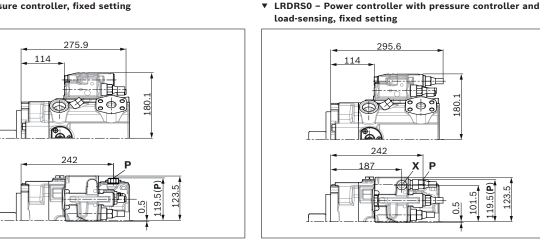
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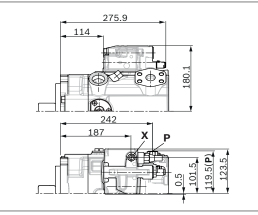
A15VSO, A15VLO series 12 | Axial piston variable pump 34 Dimensions, size 110

Dimensions [mm]

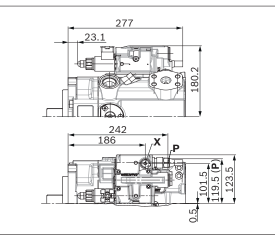
DR - Pressure controller, fixed setting



DG - Pressure controller, hydraulic, remote controlled



 DGT6/DGT8 - With integrated pilot control valve, electric-proportional override



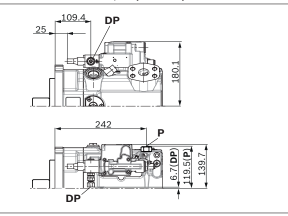
Notice

All controllers described with shuttle valve in **P** (some contrary to standard as per type code digit 08)

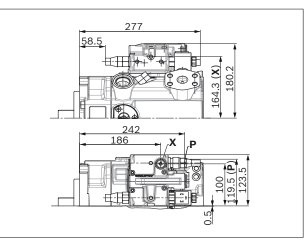
Bosch Rexroth AG, RE 92802/2023-02-08

295.6 114 80. 242 187 P 19.5(**P**) Ś L23. 101.

DP - Pressure controller, for parallel operation



DGV2 - Mounted electric directional valve and pressure ▼ relief valve (only in combination with pressure controller)

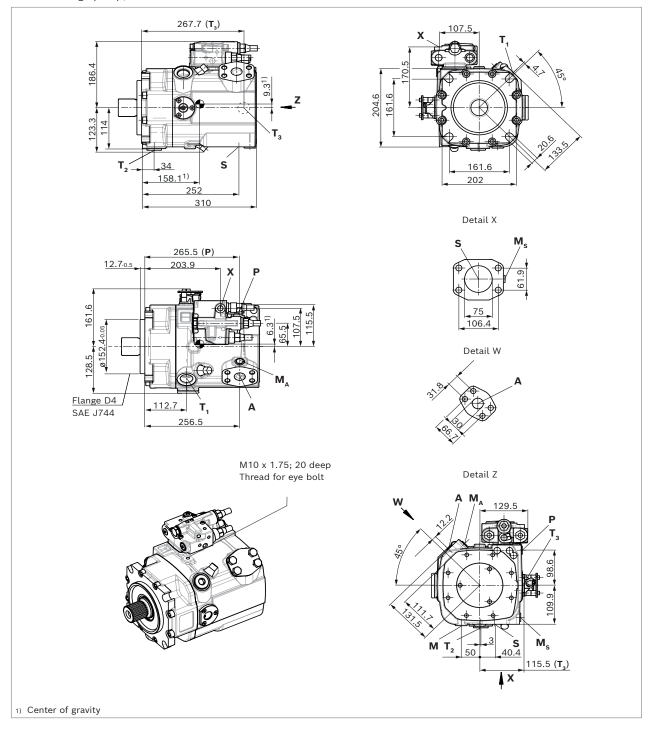




Dimensions [mm]

Axial piston variable pump | **A15VSO, A15VLO series 12** 35 Dimensions, size 145

Dimensions, size 145

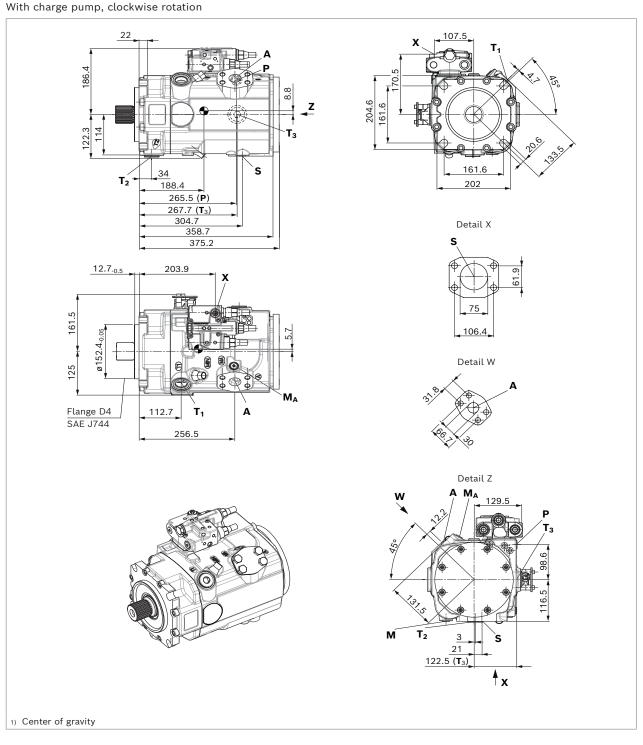


LRDRS0 – Power controller with pressure controller, load-sensing and with electric swivel angle sensor Without charge pump, clockwise rotation

RE 92802/2023-02-08, Bosch Rexroth AG



36 **A15VSO, A15VLO series 12** | Axial piston variable pump Dimensions, size 145 Dimensions [mm]

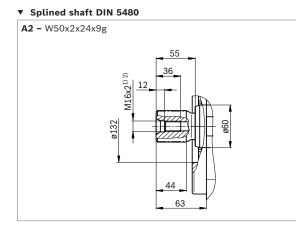


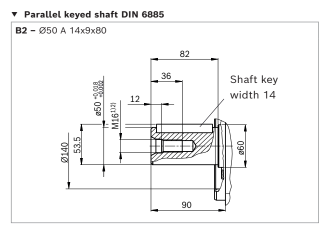
LRDRS0 - Power controller with pressure controller, load-sensing and with electric swivel angle sensor

Bosch Rexroth AG, RE 92802/2023-02-08

Dimensions [mm]

Axial piston variable pump | **A15VSO, A15VLO series 12** 37 Dimensions, size 145





Ports		Standard	Size ²⁾	p_{\max} [bar] ³⁾	State ⁷⁾
Α	Working port Fastening thread	SAE J518 ⁴⁾ DIN 13	1 1/4 in M14 x 2; 22 deep	420	0
S	Suction port (without charge pump) Fastening thread	SAE J518 ⁴⁾ DIN 13	3 in M16 x 2; 24 deep	30	0
S	Suction port (with charge pump) Fastening thread	SAE J518 ⁶⁾ DIN 13	3 in M16 × 2; 24 deep	2	0
T ₁	Drain port	ISO 6149 ⁵⁾	M33 x 2; 19 deep	5	O ⁶⁾
T ₂	Drain port	ISO 6149 ⁵⁾	M33 x 2; 19 deep	5	X ₆)
T ₃	Drain port	ISO 6149 ⁵⁾	M33 x 2; 19 deep	5	X ₆)
CR	Pilot signal (CR only)	ISO 6149	M14 x 1.5; 11.5 deep	420	0
PR	Pilot signal (PR only)	ISO 6149	M14 x 1.5; 11.5 deep	420	0
H3 to H6	Pilot signal (only on H3, H4, H5 and H6)	ISO 6149	M14 x 1.5; 11.5 deep	100	0
DP	Pilot pressure (only on DP)	DIN 3853	S8 form W; 8 deep	420	0
DP ₁	Measuring port pilot signal (DP)	ISO 6149	M14 x 1.5; 11.5 deep	420	Х
х	Pilot signal	ISO 6149 ⁵⁾	M14 x 1.5; 11.5 deep	420	0
М	Measurement of stroking chamber pressure	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	380	Х
M _A	Measuring pressure A	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	420	Х
Ms	Measuring suction pressure (only A15VSO)	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	30	Х
Ρ	External control pressure (Type code digit 8 version B or C = with external control pressure supply)	ISO 6149 ⁵⁾	M14 x 1.5; 11.5 deep	50	0
	Port P is without function (Type code digit 8 version A = without external control pressure supply)	ISO 6149 ⁵⁾	M18 x 1.5; 14.5 deep	420	Х

1) Center bore according to DIN 332 (thread according to DIN 13)

2) Observe the notes in the instruction manual concerning the maximum tightening torques.

5) The countersink may be deeper than specified in the standard.

6) Depending on installation position, T₁, T₂ or T₃ must be connected (see also Installation instructions on pages 65 and 67).

3) Depending on the application, momentary pressure peaks can occur. Keep this in mind when selecting measuring devices and fittings.

4) Metric fastening thread is a deviation from standard.

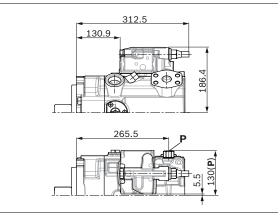
7) O = Must be connected (plugged on delivery)X = Plugged (in normal operation)

RE 92802/2023-02-08, Bosch Rexroth AG

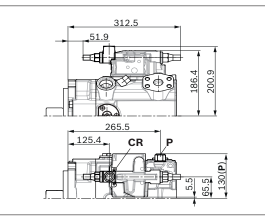


Dimensions [mm]

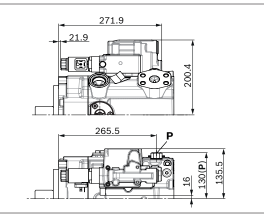
LR - Power controller, fixed setting



 CR - Power controller, hydraulic-proportional override, high pressure, with stop



E2/E6 – Stroke control electric-proportional

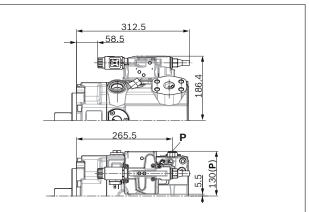


Notice

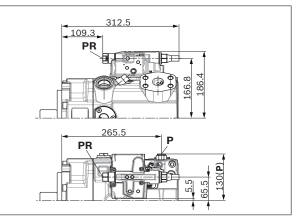
All controllers described with shuttle valve in **P** (some contrary to standard as per type code digit 08)

Bosch Rexroth AG, RE 92802/2023-02-08

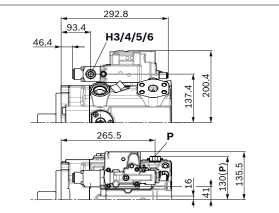
L4 – Power controller, electric-proportional override



 PR - Power controller, hydraulic-proportional override, high pressure, without stop

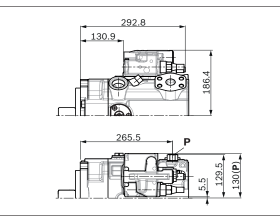


▼ H3/4/5/6 - Stroke control, hydraulic-prop., pilot pressure

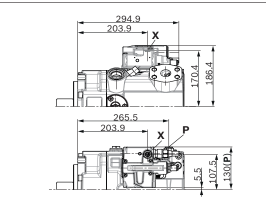




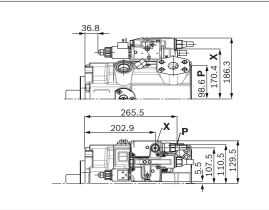
- DR Pressure controller, fixed setting
- Axial piston variable pump | **A15VSO, A15VLO series 12** 39 Dimensions, size 145
 - LRDRS0 Power controller with pressure controller and load-sensing, fixed setting



▼ DG - Pressure controller, hydraulic, remote controlled

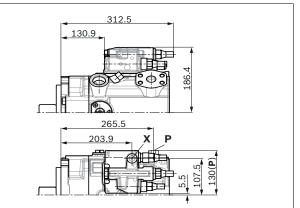


▼ DGT6/DGT8 - With integrated pilot control valve, electric-proportional override

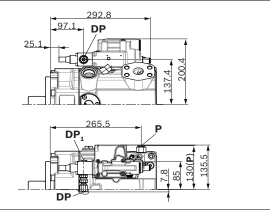


Notice

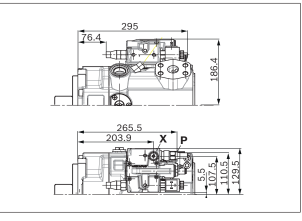
All controllers described with shuttle valve in **P** (some contrary to standard as per type code digit 08)



DP – Pressure controller, for parallel operation



 DGV2 - Mounted electric directional valve and pressure relief valve (only in combination with pressure controller)



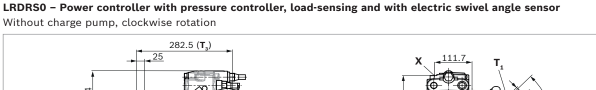
RE 92802/2023-02-08, Bosch Rexroth AG

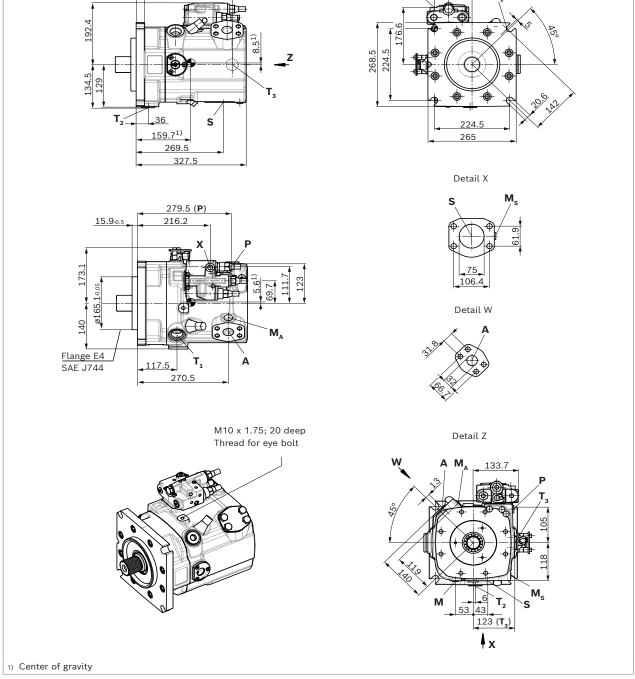


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40 **A15VSO, A15VLO series 12** | Axial piston variable pump Dimensions, size 175 Dimensions [mm]

Dimensions, size 175





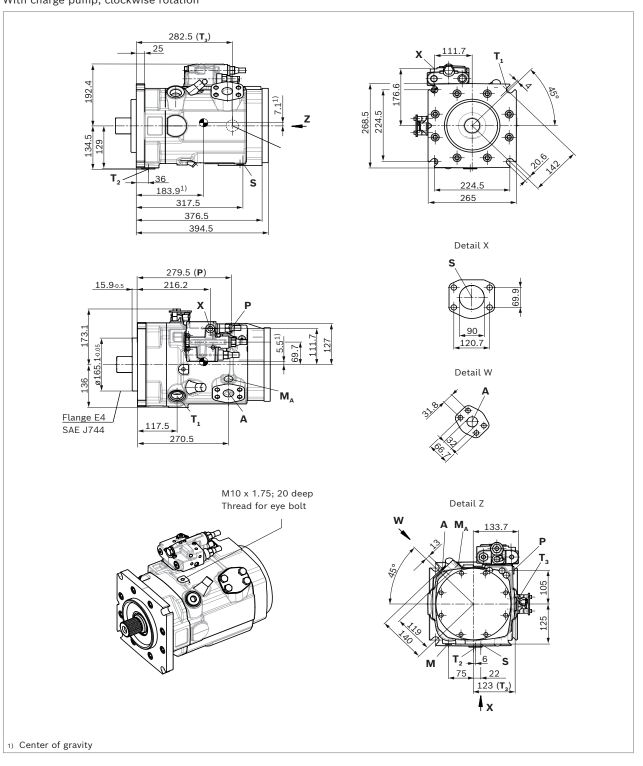
Bosch Rexroth AG, RE 92802/2023-02-08



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Dimensions [mm]

Axial piston variable pump | **A15VSO, A15VLO series 12** 41 Dimensions, size 175

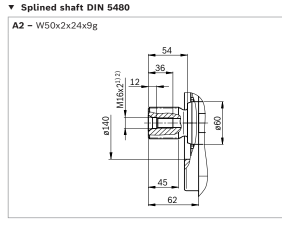


LRDRS0 – Power controller with pressure controller, load-sensing and with electric swivel angle sensor With charge pump, clockwise rotation

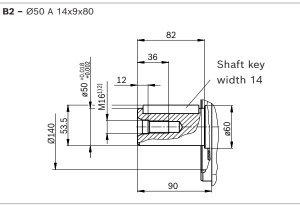
RE 92802/2023-02-08, Bosch Rexroth AG



Dimensions [mm]



Parallel keyed shaft DIN 6885



Ports		Standard	Size ²⁾	p_{\max} [bar] ³⁾	State ⁷⁾
Α	Working port Fastening thread	SAE J518 ⁴⁾ DIN 13	1 1/4 in M14 x 2; 22 deep	420	0
S	Suction port (without charge pump) Fastening thread	SAE J518 ⁴⁾ DIN 13	3 in M16 x 2; 24 deep	30	0
S	Suction port (with charge pump) Fastening thread	SAE J518 ⁴⁾ DIN 13	3 1/2 in M16 x 2; 24 deep	2	0 0
T ₁	Drain port	ISO 6149 ⁵⁾	M33 x 2; 19 deep	5	O ⁶⁾
T ₂	Drain port	ISO 6149 ⁵⁾	M33 x 2; 19 deep	5	X ⁶⁾
T ₃	Drain port	ISO 6149 ⁵⁾	M33 x 2; 19 deep	5	X ⁶⁾
CR	Pilot signal (CR only)	ISO 6149	M14 x 1.5; 11.5 deep	420	0
PR	Pilot signal (PR only)	ISO 6149	M14 x 1.5; 11.5 deep	420	0
H3 to H6	Pilot signal (only on H3, H4, H5 and H6)	ISO 6149	M14 x 1.5; 11.5 deep	100	0
Х	Pilot signal	ISO 6149 ⁵⁾	M14 x 1.5; 11.5 deep	420	0
DP	Pilot pressure (only on DP)	DIN 3853	S8 form W; 8 deep	420	0
DP ₁	Measuring port pilot signal (DP)	ISO 6149	M14 x 1.5; 11.5 deep	420	Х
М	Measurement of stroking chamber pressure	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	380	Х
M _A	Measuring pressure A	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	420	Х
Ms	Measuring suction pressure (only A15VSO)	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	30	Х
Ρ	External control pressure (Type code digit 8 version B or C = with external control pressure supply)	ISO 6149 ⁵⁾	M14 x 1.5; 11.5 deep	50	0
	Port P is without function (Type code digit 8 version A = without external control pressure supply)	ISO 6149 ⁵⁾	M18 x 1.5; 14.5 deep	420	Х

1) Center bore according to DIN 332 (thread according to DIN 13)

2) Observe the notes in the instruction manual concerning the maximum tightening torques.

 3) Depending on the application, momentary pressure peaks can occur.
 7) (Keep this in mind when selecting measuring devices and fittings.

4) Metric fastening thread is a deviation from standard.

5) The countersink may be deeper than specified in the standard.
6) Depending on installation position, T₁, T₂ or T₃ must be connected

(see also installation instructions on page 65 and 67).

7) O = Must be connected (plugged on delivery)X = Plugged (in normal operation)

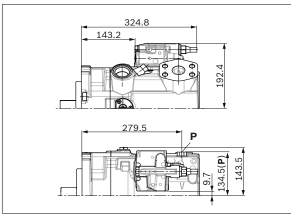
Bosch Rexroth AG, RE 92802/2023-02-08



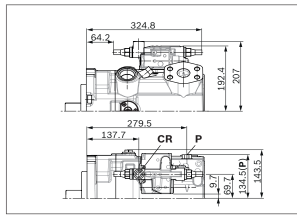
Axial piston variable pump | **A15VSO, A15VLO series 12** 43 Dimensions, size 175

Dimensions [mm]

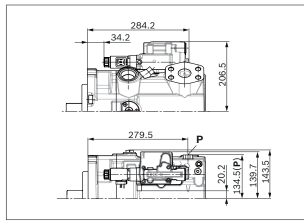
LR - Power controller, fixed setting



 CR - Power controller, hydraulic-proportional override, high pressure, with stop



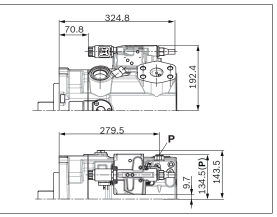
E2/E6 - Stroke control electric-proportional



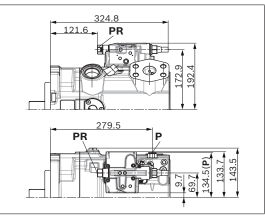
Notice

All controllers described with shuttle valve in **P** (some contrary to standard as per type code digit 08)

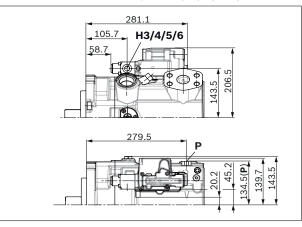
L4 – Power controller, electric-proportional override



 PR - Power controller, hydraulic-proportional override, high pressure, without stop



▼ H3/4/5/6 - Stroke control, hydraulic-prop., pilot pressure



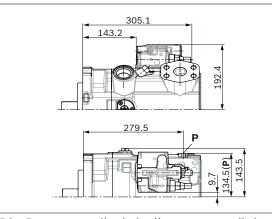
RE 92802/2023-02-08, Bosch Rexroth AG



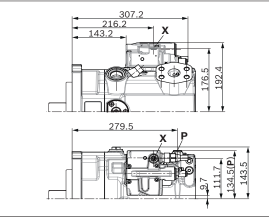
Dimensions [mm]

DR – Pressure controller, fixed setting

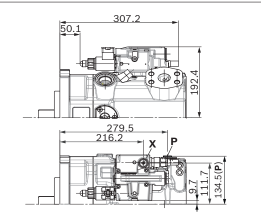
 LRDRS0 - Power controller with pressure controller and load-sensing, fixed setting



DG – Pressure controller, hydraulic, remote controlled



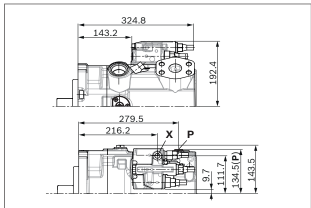
 DGT6/DGT8 – With integrated pilot control valve, electric-proportional override



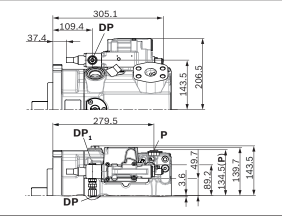
Notice

All controllers described with shuttle valve in **P** (some contrary to standard as per type code digit 08)

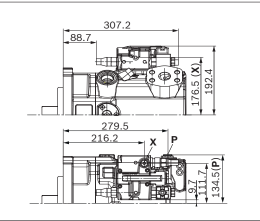
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DP – Pressure controller, for parallel operation



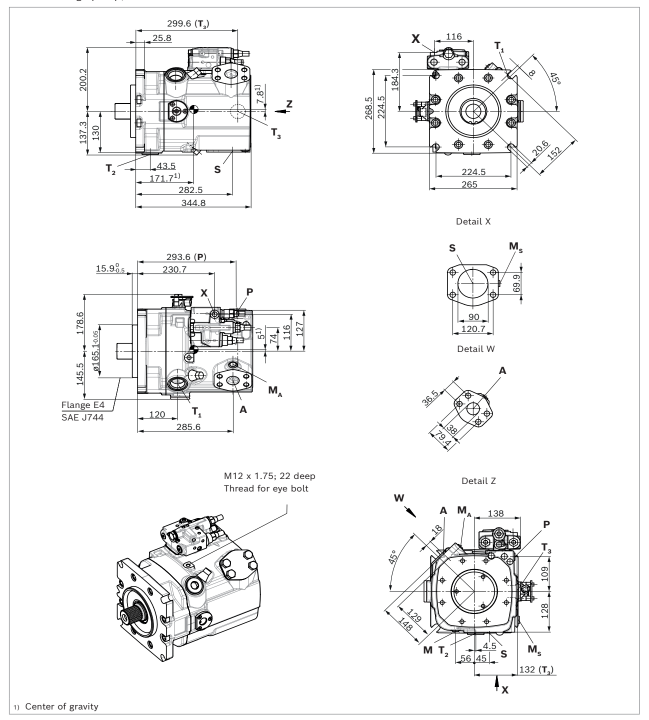
 DGV2 - Mounted electric directional valve and pressure relief valve (only in combination with pressure controller)





Axial piston variable pump | **A15VSO, A15VLO series 12** 45 Dimensions, size 210

Dimensions, size 210

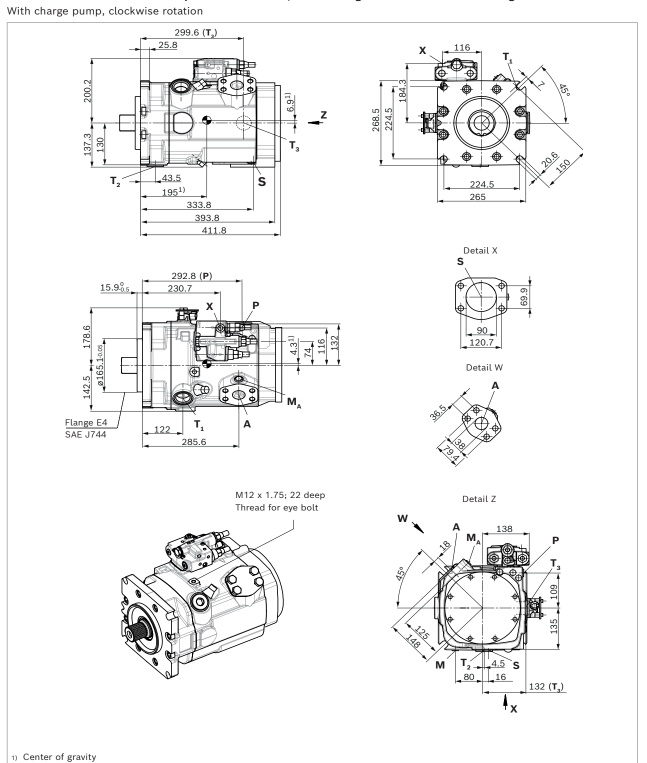


LRDRS0 – Power controller with pressure controller, load-sensing and with electric swivel angle sensor Without charge pump, clockwise rotation

RE 92802/2023-02-08, Bosch Rexroth AG



Dimensions [mm]

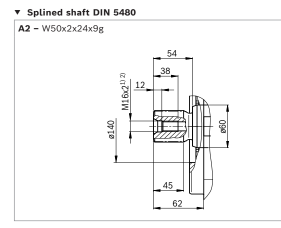


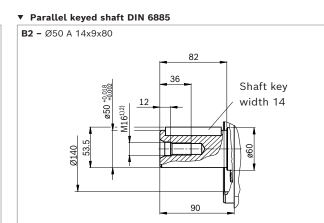
LRDRS0 - Power controller with pressure controller, load-sensing and with electric swivel angle sensor

Bosch Rexroth AG, RE 92802/2023-02-08

Dimensions [mm]

Axial piston variable pump | **A15VSO, A15VLO series 12** 47 Dimensions, size 210





Ports		Standard	Size ²⁾	p_{\max} [bar] $^{3)}$	State ⁷⁾
Α	Working port Fastening thread	SAE J518 ⁴⁾ DIN 13	1 1/2 in M16 x 2; 24 deep	420	0
S	Suction port (without charge pump) Fastening thread	SAE J518 ⁴⁾ DIN 13	3 1/2 in M16 x 2; 24 deep	30	0
S	Suction port (with charge pump) Fastening thread	SAE J518 ⁴⁾ DIN 13	3 1/2 in M16 x 2; 24 deep	2	0
T ₁	Drain port	ISO 6149 ⁵⁾	M42 x 2; 19.5 deep	5	O ⁶⁾
T ₂	Drain port	ISO 6149 ⁵⁾	M42 x 2; 19.5 deep	5	X ⁶⁾
T ₃	Drain port	ISO 6149 ⁵⁾	M42 x 2; 19.5 deep	5	X ⁶⁾
CR	Pilot signal (CR only)	ISO 6149	M14 x 1.5; 11.5 deep	420	0
PR	Pilot signal (PR only)	ISO 6149	M14 x 1.5; 11.5 deep	420	0
H3 to H6	Pilot signal (only on H3, H4, H5 and H6)	ISO 6149	M14 x 1.5; 11.5 deep	100	0
х	Pilot signal	ISO 6149 ⁵⁾	M14 x 1.5; 11.5 deep	420	0
DP	Pilot pressure (only on DP)	DIN 3853	S8 form W; 8 deep	420	0
DP ₁	Measuring port pilot signal (DP)	ISO 6149	M14 x 1.5; 11.5 deep	420	Х
м	Measurement of stroking chamber pressure	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	380	Х
M _A	Measuring pressure A	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	420	Х
Ms	Measuring suction pressure (only A15VSO)	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	30	Х
Ρ	External control pressure (Type code digit 8 version B or C = with external control pressure supply)	ISO 6149 ⁵⁾	M14 x 1.5; 11.5 deep	50	0
	Port P is without function (Type code digit 8 version A = without external control pressure supply)	ISO 6149 ⁵⁾	M18 x 1.5; 14.5 deep	420	Х

1) Center bore according to DIN 332 (thread according to DIN 13)

2) Observe the notes in the instruction manual concerning the maximum tightening torques.

4) Metric fastening thread is a deviation from standard.

5) The countersink may be deeper than specified in the standard.

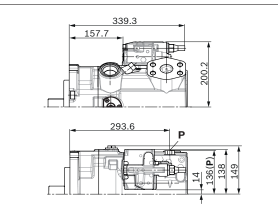
- 6) Depending on installation position, T₁, T₂ or T₃ must be connected (see also Installation instructions on pages 65 and 67).
- 3) Depending on the application, momentary pressure peaks can occur.
 7) O = Must be connected (plugged on delivery)
 Keep this in mind when selecting measuring devices and fittings.
 7) X = Plugged (in normal operation)

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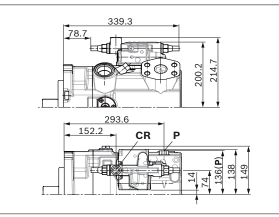


Dimensions [mm]

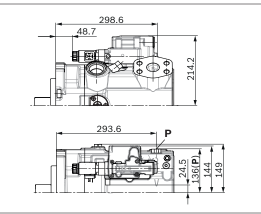
▼ LR - Power controller, fixed setting



 CR - Power controller, hydraulic-proportional override, high pressure, with stop



E2/E6 – Stroke control electric-proportional

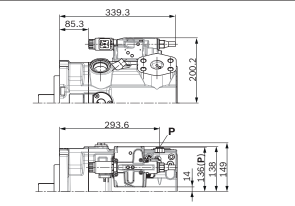


Notice

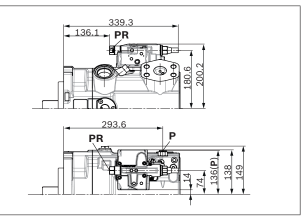
All controllers described with shuttle valve in **P** (some contrary to standard as per type code digit 08)

Bosch Rexroth AG, RE 92802/2023-02-08

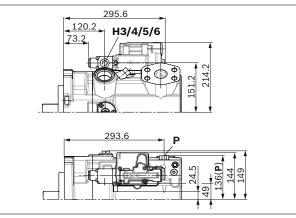
L4 - Power controller, electric-proportional override



 PR - Power controller, hydraulic-proportional override, high pressure, without stop



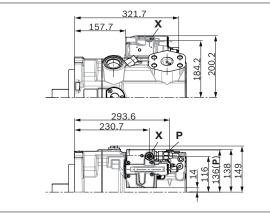
H3/4/5/6 - Stroke control, hydraulic-prop., pilot pressure



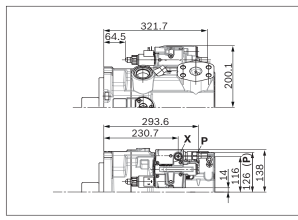


- ▼ DR Pressure controller, fixed setting

▼ DG - Pressure controller, hydraulic, remote controlled



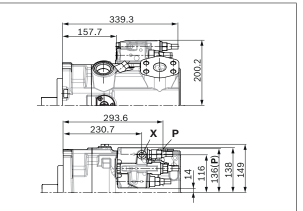
 DGT6/DGT8 - With integrated pilot control valve, electric-proportional override



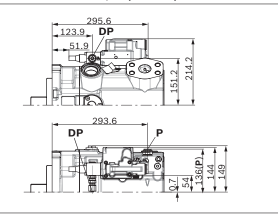
Notice

All controllers described with shuttle valve in **P** (some contrary to standard as per type code digit 08)

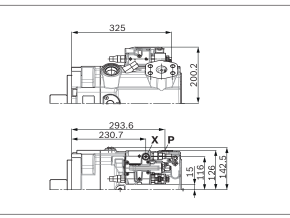
- Axial piston variable pump | **A15VSO, A15VLO series 12** 49 Dimensions, size 210
 - LRDRS0 Power controller with pressure controller and load-sensing, fixed setting



DP – Pressure controller, for parallel operation



 DGV2 - Mounted electric directional valve and pressure relief valve (only in combination with pressure controller)



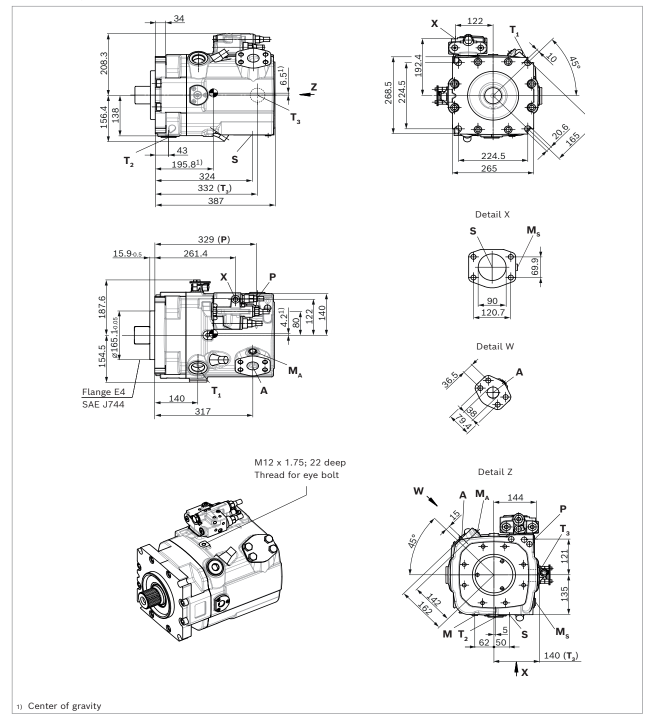
RE 92802/2023-02-08, Bosch Rexroth AG



50 A15VSO, A15VLO series 12 | Axial piston variable pump Dimensions, size 280 Dimensions [mm]

Dimensions, size 280

LRDRS0 – Power controller with pressure controller, load-sensing and with electric swivel angle sensor Without charge pump, clockwise rotation



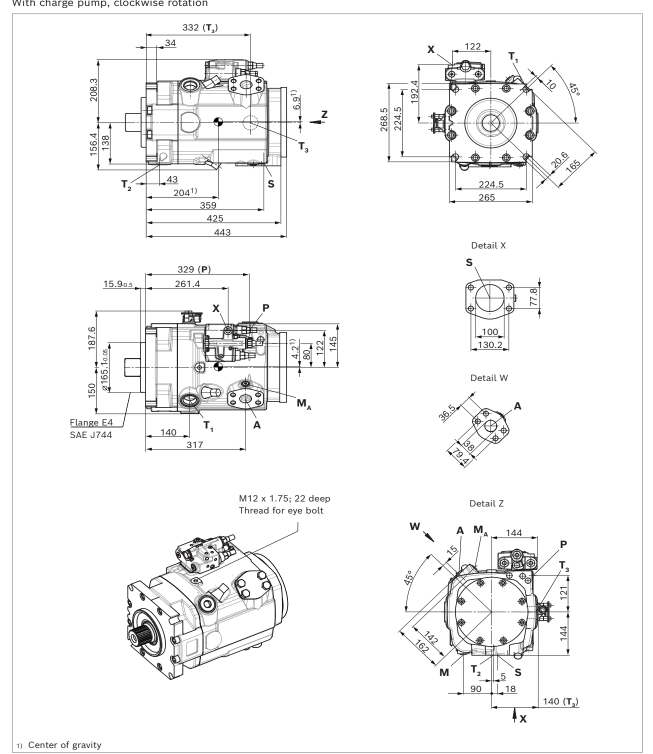
Bosch Rexroth AG, RE 92802/2023-02-08



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Dimensions [mm]

Axial piston variable pump | **A15VSO, A15VLO series 12** 51 Dimensions, size 280



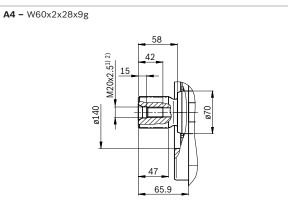
LRDRS0 – Power controller with pressure controller, load-sensing and with electric swivel angle sensor With charge pump, clockwise rotation

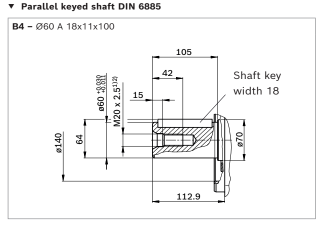
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Dimensions [mm]

Splined shaft DIN 5480





Ports		Standard	Size ²⁾	p_{\max} [bar] $^{3)}$	State ⁷⁾
Α	Working port Fastening thread	SAE J518 ⁴⁾ DIN 13	1 1/2 in M16 x 2; 24 deep	420	0
S	Suction port (without charge pump) Fastening thread	SAE J518 ⁴⁾ DIN 13	3 1/2 in M16 x 2; 24 deep	30	0
S	Suction port (with charge pump) Fastening thread	SAE J518 ⁴⁾ DIN 13	4 in M16 x 2; 24 deep	2	0
T ₁	Drain port	ISO 6149 ⁵⁾	M42 x 2; 19.5 deep	5	O ⁶⁾
T ₂	Drain port	ISO 6149 ⁵⁾	M42 x 2; 19.5 deep	5	X ⁶⁾
T ₃	Drain port	ISO 6149 ⁵⁾	M42 x 2; 19.5 deep	5	X ⁶⁾
CR	Pilot signal (CR only)	ISO 6149	M14 x 1.5; 11.5 deep	420	0
PR	Pilot signal (PR only)	ISO 6149	M14 x 1.5; 11.5 deep	420	0
H3 to H6	Pilot signal (only on H3, H4, H5 and H6)	ISO 6149	M14 x 1.5; 11.5 deep	100	0
х	Pilot signal	ISO 6149 ⁵⁾	M14 x 1.5; 11.5 deep	420	0
DP	Pilot pressure (only on DP)	DIN 3853	S8 form W; 8 deep	420	0
DP ₁	Measuring port pilot signal (DP)	ISO 6149	M14 x 1.5; 11.5 deep	420	Х
м	Measurement of stroking chamber pressure	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	380	Х
M _A	Measuring pressure A	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	420	Х
Ms	Measuring suction pressure (only A15VSO)	ISO 6149 ⁵⁾	M14 x 1.5; 12 deep	30	Х
Ρ	External control pressure (Type code digit 8 version B or C = with external control pressure supply)	ISO 6149 ⁵⁾	M14 x 1.5; 11.5 deep	50	0
	Port P is without function (Type code digit 8 version A = without external control pressure supply)	ISO 6149 ⁷⁾	M18 x 1.5; 14.5 deep	420	Х

1) Center bore according to DIN 332 (thread according to DIN 13)

3) Depending on the application, momentary pressure peaks can occur.

2) Observe the notes in the instruction manual concerning the maximum tightening torques.

5) The countersink may be deeper than specified in the standard.

6) Depending on installation position, T₁, T₂ or T₃ must be connected (see also Installation instructions on pages 65 and 67).

7) O = Must be connected (plugged on delivery)

X = Plugged (in normal operation)

Keep this in mind when selecting measuring devices and fittings. 4) Metric fastening thread is a deviation from standard.

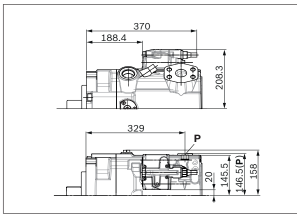
Bosch Rexroth AG, RE 92802/2023-02-08



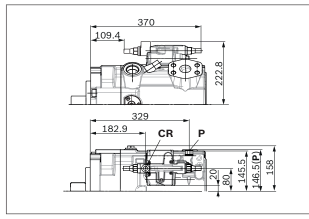
Axial piston variable pump | **A15VSO, A15VLO series 12** 53 Dimensions, size 280

Dimensions [mm]

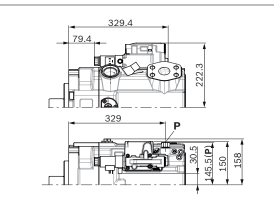
LR – Power controller, fixed setting



 CR - Power controller, hydraulic-proportional override, high pressure, with stop



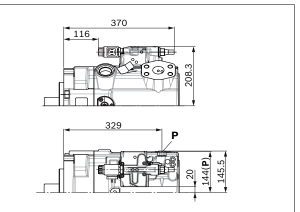
E2/E6 - Stroke control electric-proportional



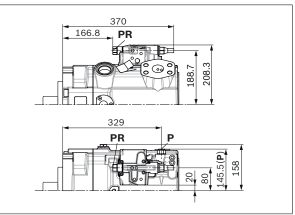
Notice

All controllers described with shuttle valve in **P** (some contrary to standard as per type code digit 08)

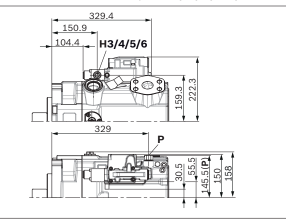
▼ L4 - Power controller, electric-proportional override



 PR - Power controller, hydraulic-proportional override, high pressure, without stop



▼ H3/4/5/6 - Stroke control, hydraulic-prop., pilot pressure



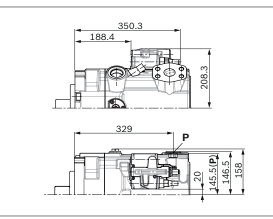
RE 92802/2023-02-08, Bosch Rexroth AG



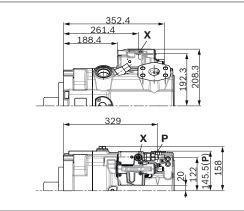
Dimensions [mm]

DR - Pressure controller, fixed setting

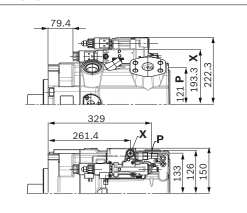
 LRDRS0 – Power controller with pressure controller and load-sensing, fixed setting



DG – Pressure controller, hydraulic, remote controlled



 DGT6/DGT8 - With integrated pilot control valve, electric-proportional override

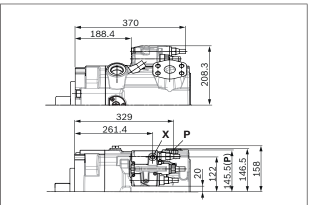


Notice

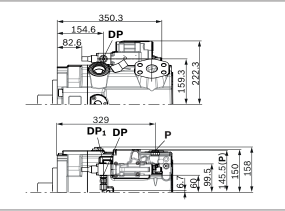
All controllers described with shuttle valve in **P** (some contrary to standard as per type code digit 08)

Bosch Rexroth AG, RE 92802/2023-02-08

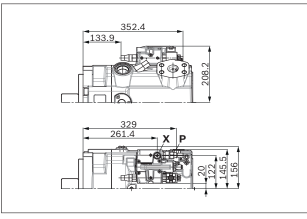
Knowledge is POWER – Motion Force Control is our Business HYQUIP Limited New Brunswick Street Horwich Bolton Lancashire BL6 7JB UK



DP – Pressure controller, for parallel operation



 DGV2 - Mounted electric directional valve and pressure relief valve (only in combination with pressure controller)





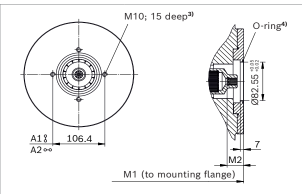
Axial piston variable pump | **A15VSO, A15VLO series 12** 55 Dimensions, through drive

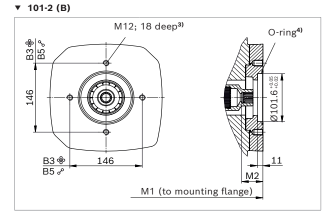
Dimensions, through drive

Flange SAE J744			Hub for	Hub for splined shaft ²⁾			Availability across sizes					
Diameter	Attachment ¹⁾	Designation	Diameter		Designation	110	145	175	210	280		
82-2 (A)	%	A3	5/8 in	9T 16/32DP	S2	•	•	•	•	•	A3S2	
101-2 (B)	%	В3	7/8 in	13T 16/32DP	S4	•	•	•	•	•	B3S4	
			1 in	15T 16/32DP	S5	•	•	•	•	•	B3S5	

• = Available • = On request

▼ 82-2 (A)





A3S2	NG	M1	M2	B3S4, B3S5	NG	M1	
Without charge pump	110	301	34	Without charge pump	110	312	
	145	326	40		145	337	
	175	340.5	33.8		175	354.5	
	210	357.8	33.8		210	371.8	
	280	400	33.8	_	280	414	
With charge pump	145	375	40	With charge pump	145	386	
	175	389.5	33.8		175	403.5	
	210	406.8	33.8		210	420.8	
	280	438	33.8		280	452	

 Mounting holes pattern viewed on through drive with control at top 3) Thread according to DIN 13; observe the maximum tightening torques in the instruction manual.

4) O-ring included in the scope of delivery

 According to ANSI B92.1a, 30° pressure angle, flat root, side fit, tolerance class 5

RE 92802/2023-02-08, Bosch Rexroth AG

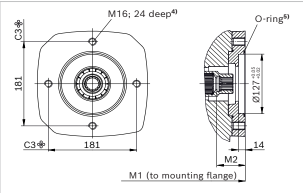


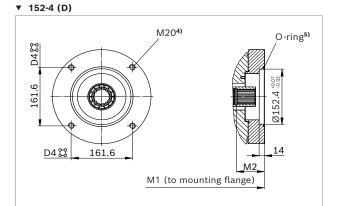
Dimensions [mm]

Flange SAE J744			Splined shaft		А	Availability across sizes				
Diameter	Attachment ¹⁾	Designation	Diameter	Designation	110	145	175	210	280	
127-2 (C)	%	C3	1 1/4 in 14T 12/24DP ²⁾	S7	•	•	•	•	•	C3S7
			1 1/2 in 17T 12/24DP ²⁾	S9	•	•	•	•	•	C3S9
152-4 (D)	сс СС	D4	W45x2x21x9g ³⁾	A1	•	•	•	•	•	D4A1
			W50x2x24x9g ³⁾	A2	-	•	•	•	•	D4A2

• = Available • = On request

▼ 127-2 (C)





C3S7	NG	M1	M2
Without charge pump	110	323	58
	145	348	58
	175	354.5	58.1
	210	371.8	58.1
	280	414	58.1
With charge pump	145	396.7	58
	175	403.5	58.1
	210	420.8	58.1
	280	452	58.1
C3S9	NG	M1	M2
Without charge pump	110	323	64
	175	359.5	64
	175 210	359.5 376.8	64 64
			-
With charge pump	210	376.8	64
With charge pump	210 280	376.8 414	64 64
With charge pump	210 280 145	376.8 414 414	64 64 64

D4A1	NG	M1	M2
Without charge pump	110	325	62
	145	350	62
	175	364	60
	210	381	60
	280	414	65.1
With charge pump	145	399	62
	175	413	60
	210	430	60
	280	452	65.1
D4A2	NG	M1	M2
Without charge pump	145	350	66
	175	364	68
	210	381	68
	280	423	65
With charge pump	145	399	66
	175	413	68
	210	430	68
	280	461	65

 Mounting holes pattern viewed on through drive with control at top.

2) Hub for splined shaft according to ANSI B92.1a, 30° pressure angle, flat root, side fit, tolerance class 5

3) Hub for splined shaft according to DIN 5480

- Thread according to DIN 13; observe the maximum tightening torques in the instruction manual.
- 5) O-ring included in the scope of delivery

Bosch Rexroth AG, RE 92802/2023-02-08

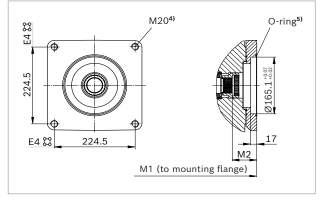


Axial piston variable pump | **A15VSO, A15VLO series 12** 57 Dimensions, through drive

Flange SAE J744			Splined shaft			Availability across sizes				
Diameter	Attachment ¹⁾	Designation	Diameter	Designation	110	145	175	210	280	
165-4 (E)	<u></u>	E4	W50x2x24x9g ³⁾	A2	-	-	•	•	•	E4A2
			W60x2x28x9g ³⁾	A4	-	-	-	-	•	E4A4

= Available > = On request

▼ 165-4 (E)



NG	M1	M2
175	363.5	58.1
210	380.8	58.1
280	423	58.1
175	412.5	58.1
210	429.8	58.1
280	461	58.1
NG	M1	M2
280	423	68
280	461	68
	175 210 280 175 210 280 NG 280	175 363.5 210 380.8 280 423 175 412.5 210 429.8 280 461 NG M1 280 423

1) Mounting holes pattern viewed on through drive with control at top.

2) Hub for splined shaft according to ANSI B92.1a, 30° pressure angle, flat root, side fit, tolerance class 5

3) Hub for splined shaft according to DIN 5480

- 4) Thread according to DIN 13; observe the maximum tightening torques in the instruction manual.
- 5) O-ring included in the scope of delivery

RE 92802/2023-02-08, Bosch Rexroth AG

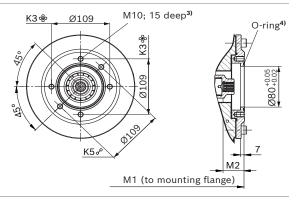


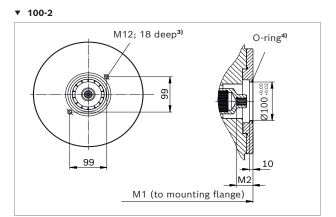
Dimensions [mm]

Flange ISO 3019-2 (metric)			Hub for splined shaft ²⁾			A	Code				
Diameter	Attachment ¹⁾	Designation	Diameter		Designation	110	145	175	210	280	
80-2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	K3	3/4 in	11T 16/32DP	S3	•	•	•	•	0	K3S3
	op	K5	3/4 in	11T 16/32DP	S3	•	•	•	•	•	K5S3
100-2	٥ ^ρ	L5	7/8 in	13T 16/32DP	S4	•	•	•	•	•	L5S4

= Available = On request •

▼ 80-2





K3S3	NG	M1	M2	
Without charge pump	110	301	40	
	145	326	40	
	175	341	40	
	210	358	40	
With charge pump	145	375	40	
	175	390	40	
	210	407	40	
K5S3	NG	M1	M2	
Without charge pump	110	301	40	
	145	326	40	

175

210

280

145

175

210

280

341

358

400

375

390

407

438

40

40

40 40

40

40

40

L5S4	NG	M1	M2	
Without charge pump	110	312	43	
	145	337	43	
	175	355	43	
	210	372	43	
	280	414	43	
With charge pump	145	386	43	
	175	404	43	
	210	421	43	
	280	452	43	

1)	Mounting hole	s pattern	viewed	on	through	drive	with	control
	at top.							

2) Hub for splined shaft according to ANSI B92.1a, 30° pressure angle, flat root, side fit, tolerance class 5

Bosch Rexroth AG, RE 92802/2023-02-08

With charge pump

3) Thread according to DIN 13; observe the maximum tightening torgues in the instruction manual.

4) O-ring included in the scope of delivery

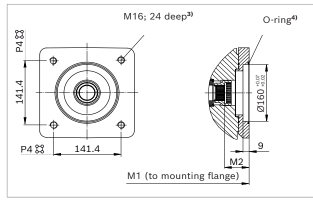


Axial piston variable pump | **A15VSO, A15VLO series 12** 59 Dimensions, through drive

Flange ISO 3019-2 (metric)			Hub for splined shaft ²⁾			Availability across sizes				Code
Diameter	Attachment ¹⁾	Designation	Diameter	Designation	110	145	175	210	280	
160-4	č :	R4	1 1/4 in 14T 12/24DP	S9	•	•	0	•	•	P4S7

^{• =} Available • = On request

▼ 160-4



P4S7	NG	M1	M2
Without charge pump	110	323	58
	145	348	58
	175	355	58
	210	372	59
	280	414	58
With charge pump	145	397	58
	175	404	58
	210	421	59
	280	452	58

 Mounting holes pattern viewed on through drive with control at top

2) Hub for splined shaft according to ANSI B92.1a, 30° pressure angle, flat root, side fit, tolerance class 5

3) Thread according to DIN 13, observe the general instructions on page 54 for the maximum tightening torques.

4) O-ring included in the scope of delivery

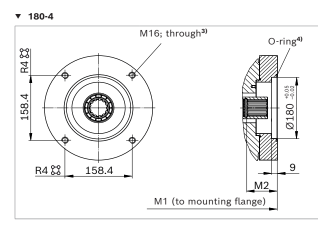
RE 92802/2023-02-08, Bosch Rexroth AG

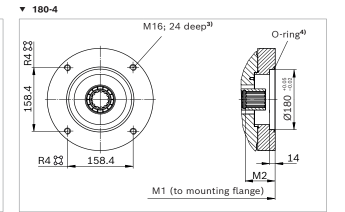


Dimensions	[mm]
------------	------

Flange ISO 3019-2 (metric)		Hub for splined shaft ²⁾			Availability across sizes					
Diameter	Attachment ¹⁾	Designation	Diameter	Designation	110	145	175	210	280	
180-4	с;	R4	1 1/2 in 17T 12/24DP	S9	-	-	•	•	•	R4S9
			1 3/4 in 13T 8/16DP	T1	-	-	0	0	•	R4T1

• = Available • = On request





R4S9	NG	M1	M2	
Without charge pump	175	360	63	
	210	377	63	
	280	419	69	
With charge pump	175	409	63	
	210	426	63	
	280	457	69	

R4T1	NG	M1	M2	
Without charge pump	280	432	76	
With charge pump	280	470	76	

1) Mounting holes pattern viewed on through drive with control at top

2) Hub for splined shaft according to ANSI B92.1a, 30° pressure angle, flat root, side fit, tolerance class 5

3) Thread according to DIN 13, observe the general instructions on page 54 for the maximum tightening torques.

4) O-ring included in the scope of delivery

Bosch Rexroth AG, RE 92802/2023-02-08



Axial piston variable pump | **A15VSO, A15VLO series 12** 61 Overview of mounting options

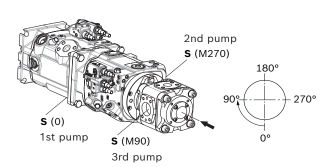
Overview of mounting options

Through dr	ive ¹⁾		Mounting option	s – 2nd pump			
Flange SAE J744	Hub for splined shaft	Code	A15VSO/10 A15VLO/10 NG (shaft)	A10VSO/31 NG (shaft)	A10VSO/32 NG (shaft)	A10VO/52 and 53 NG (shaft)	External gear pump
82-2 (A)	5/8 in	A_S2	-	-	-	10, 18 (U)	Series F NG4 to 22 ²⁾
101-2 (B)	7/8 in	B3S4	-	-	-	28 (R, S); 45 (U, W)	Series N NG20 to 36 ²⁾
	1 in	B3S5	-	-	-	45 (R, S); 60, 63 (U, W)	PGH4
127-2 (C)	1 1/4 in	C3S7	-	-	-	85, 100 (U, W)	-
	1 1/2 in	C3S9	-	-	-	85, 100 (S)	PGH5
152-4 (D)	W45	D4A1	110 (A1)	-	-	-	-
	W50	D4A2	145 (A2)	-	-	-	-
165-4 (E)	W50	E4A2	175; 210 (A2)	-	-	-	-
	W60	E4A4	280 (A4)	-	-	-	-
Flange (metric)	Hub for splined shaft	Code	A15VSO/10 A15VLO/10 NG (shaft)	A10VSO/31 NG (shaft)	A10VSO/32 NG (shaft)	A10VO/52 and 53 NG (shaft)	External gear pump
80-2	3/4 in	K_S3	-	18 (S, R)	-	10 (S)	-
100-2	7/8 in	L5S4	-	28 (S, R)	-	-	-
160-4	1 1/4 in	P4S7	-	-	71 (S, R)	-	-
180-4	1 1/2 in	R4S9	-	-	100 (S)	-	-
	1 3/4 in	R4T1	-	140 (S)	140 (S), 180 (S)	-	-
125-4	1 in	M4S5	-	-	45 (S, R)	-	-
140-4	W40	N4Z9	-	-		-	-

Mounting situation combination pumps in relation to each other Port S of the relevant mounting unit in relation to port S of the first pump is always used as orientation.

Below, you will find an example with three attachment pumps:

1st pump	2nd pump	3rd pump
Alignment port S	Mounting angle to	Mounting angle to
	1st pump	1st pump
Example:		
without code	-M270	-M90



Details of the mounting situation are provided following the order designation for the relevant combination or mounting unit.

Alignment clockwise viewed on through drive.

Order example

A15VSO 280....+A15VSO....145....-**M270** A15VSO 280....+A15VSO....145....-**M270**+PGH....-**M90**

Notice

Each through drive is plugged with a non-pressureresistant cover. If the A15 is to be operated without through drive unit, the unit has to be rebuilt to U000 and closed by means of a pressure-resistant cover before the commissioning (see also instruction manual).

1) Additional through drives are available on request

2) Bosch Rexroth recommends special versions of the external gear pumps. Please contact us.

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62 **A15VSO, A15VLO series 12** | Axial piston variable pump Permissible mass moment of inertia

Permissible mass moment of inertia

Based on mounting flange on primary pump

Permissible moment of inertia A15VSO

Size			110	145	175	210	280
Permissible moment of inertia	$T_{\rm m\ perm.}$	Nm	3859	5163	6498	7886	11427
Permissible moment of inertia for dynamic mass acceleration 10 g (= 98.1 m/s²)	$T_{ m m\ perm.}$	Nm	386	516	650	789	1143
Weight (A15VSODR.)	m	kg	64	79	97	111	143
Distance from center of gravity	l_1	mm	144.80	158.1	159.7	171.7	195.8

Permissible moment of inertia A15VLO

Size			145	175	210	280
Permissible moment of inertia	$T_{\rm m\ perm.}$	Nm	7002	8420	10053	12617
Permissible moment of inertia for dynamic mass acceleration 10 g (= 98.1 m/s²)	$T_{ m m \ perm.}$	Nm	700	842	1005	1262
Weight (A15VSODR.)	m	kg	92	110	125	148
Distance from center of gravity	l_1	mm	188.4	183.9	195	204

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 first and the second pump must be joined by a "+" and the mounting situation must be added as described on page 67.

Order example:

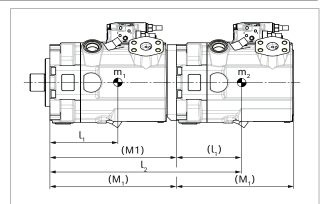
A15VO280PLRDR.00A00/12MRVE4A41SE4A40-0+ A15VO280PLRDR.00A00/12MRVE4A41SU0000-0-M...

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

For combination pumps consisting of more than two pumps, the mounting flange must be calculated for the permissible mass torque and support if necessary.

Notice

The combination pump type code is shown in shortened form in the order confirmation.



m ₁ , m ₂ , m ₃	Weight of pump	[kg]
l ₁ , l ₂ , l ₃	Distance from center of gravity	[mm]
n	Quantity g (n × 9.81 m/s²)	

$$T_{\rm m} = ({\rm m}_1 \times {\rm l}_1 + {\rm m}_2 \times {\rm l}_2 + {\rm m}_3 \times {\rm l}_3) \times \frac{{\rm m} \times {\rm g}}{1000}$$
 [Nm]

Calculation for multiple pumps

- l₁ = Front pump distance from center of gravity (values from "Permissible moments of inertia" table)
- l_2 = Dimension "M₁" from through drive drawings (from page 55) + l_1 of the 2nd pump

 l_3 = Dimension "M₁" from through drive drawings (from page 55) of the 1st pump + "M₁" of the 2nd pump + l₁ of the 3rd pump

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Axial piston variable pump | **A15VSO, A15VLO series 12** 63 Combination pumps A15V... + A15V...

Combination pumps A15V... + A15V...

Total length A

A15VSO (1st pump)	A15VSO (2nd	l pump)		A15VLO (2nd pump)				
	NG110	NG145	NG175	NG210	NG280	NG175	NG210	NG280
	D4A1	D4A2	E4A2	E4A2	E4A4	E4A2	E4A2	E4A4
NG145	635	656	-	-	-	-	-	-
NG175	648.5	673.5	691	-	-	758	-	-
NG210	665.8	690.8	708.3	725.6	-	775.3	792.6	-
NG280	699	733	750.5	767.8	810	817.5	834.8	866

A15VLO (1st pump)	A15VSO (2nd	pump)		A15VLO (2nd pump)				
	NG110	NG145	NG175	NG210	NG280	NG175	NG210	NG280
	D4A1	D4A2	E4A2	E4A2	E4A4	E4A2	E4A2	E4A4
NG175	697.5	722.5	740	-	-	807	-	-
NG210	714.8	739.8	757.3	774.6	-	824.3	841.6	-
NG280	737	771	788.5	805.8	848	855.5	872.8	904

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64 **A15VSO, A15VLO series 12** | Axial piston variable pump Connector for solenoids Dimensions [mm]

Connector for solenoids

HIRSCHMANN DIN EN 175 301-803-A /ISO 4400

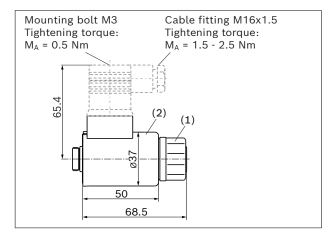
Without bidirectional suppressor diode _____ H

Type of protection according to DIN/EN 60529_____IP65

The seal ring in the cable fitting is suitable for lines of diameter 4.5mm to 10mm.

The plug-in connector is not included in the scope of delivery.

It can be supplied by Bosch Rexroth on request (material number: R902602623).



Device plug on	Plug-in connector			
solenoid according to	DIN EN 175301-803-A			
DIN 43650	Line screw fitting M16x1.5			

Notice

If necessary, you can change the position of the connector by turning the solenoid body. The procedure is defined in the instruction manual.

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Axial piston variable pump | A15VSO, A15VLO series 12 65 Installation instructions

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. Particularly in the installation position "drive shaft upwards," filling and air bleeding must be carried out completely as there is, for example, a danger of dry running.

The case drain leakage in the housing area must be directed to the reservoir via the highest available drain port (T_1, T_2, T_3) .

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 must be laid, if necessary. 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 lines and the drain lines must flow into the reservoir below the minimum fluid level. The permissible suction height h_S results from the total pressure loss. However, it must not be higher than $h_{S max}$ = 800 mm. The minimum suction pressure at port **S** must also not fall below 0.8 bar absolute (without charge pump) or 0.7 bar absolute (with charge pump) during operation and during a cold start.

Make sure to provide adequate distance between suction line and drain line for the reservoir design. This prevents the heated return flow from being drawn directly back into the suction line.

Notice

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 actuating time.

Installation position

See the following examples **1** to **9**. Further installation positions are available upon request. Recommended installation position: **1** and **2**

Key	
F	Filling / Air bleeding
S	Suction port
т	Drain port
SB	Baffle (baffle plate)
h _{t min}	Minimum required immersion depth (200 mm)
h _{min}	Minimum required distance to reservoir bottom (100 mm)
h _{ES min}	Minimum height required to prevent axial piston unit from draining (25 mm)
h _{S max}	Maximum permissible suction height (800 mm)

Notice

Port F is part of the external piping and must be provided on the customer side to make filling and air bleeding easier.

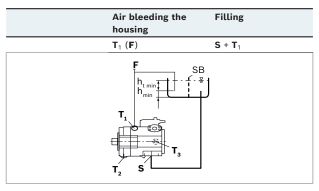
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66 A15VSO, A15VLO series 12 | Axial piston variable pump Connector for solenoids

Below-reservoir installation (standard)

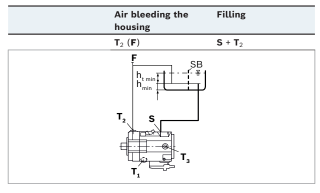
Below-reservoir installation means that the axial piston unit is installed outside of the reservoir below the minimum fluid level.

Installation position 1



Installation position 2

Installation position 2



Air bleeding the

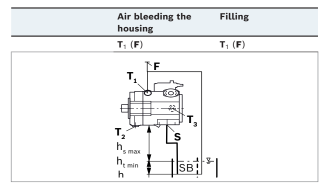
housing T₂ (F) Filling

S + **T**₂

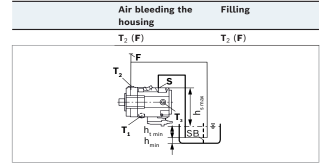
Above-reservoir installation

Above-reservoir installation means that the axial piston unit is installed above the minimum fluid level of the reservoir. To prevent the axial piston unit from draining, a height difference $h_{ES\,min}$ of at least 25 mm at port T_2 is required in position 6. Observe the maximum permissible suction height $h_{S\,max}$ = 800 mm.

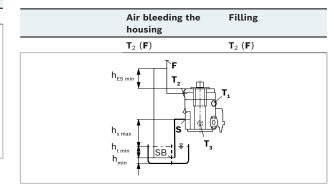
Installation position 4



Installation position 5



Installation position 6



For the key, see page 65.

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Axial piston variable pump | **A15VSO, A15VLO series 12** 67 Connector for solenoids

Inside-reservoir installation

Inside-reservoir installation is when the axial piston unit is installed in the reservoir below the minimum fluid level. The axial piston unit is completely below the hydraulic fluid.

If the minimum fluid level is equal to or below the upper edge of the pump, see chapter "Above-reservoir installation".

Axial piston units with electric components

(e.g. electric controls, sensors) must not be installed in a reservoir below the fluid level.

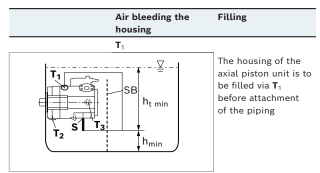
Exception

Installation of the pump with E2/E6 control only with HIRSCHMANN connector and if mineral hydraulic fluids are used and the fluid temperature in the reservoir does not exceed 80 °C.

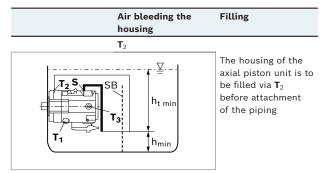
Notice

▶ We recommend to provide the suction port S with a suction pipe and for the drain port T₁ or T₂ to be piped. In this case, the other drain port must be plugged. The housing of the axial piston unit must be filled before fitting the piping and filling the reservoir with hydraulic fluid.

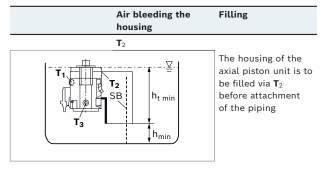
Installation position 7



Installation position 8



Installation position 9



For the key, see page 65.

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68 **A15VSO, A15VLO series 12** | Axial piston variable pump Project planning notes

Project planning notes

- The A15VS(L)O axial piston variable pump is intended to be used in open circuit.
- Project planning, installation and commissioning of the axial piston units requires the involvement of skilled personnel.
- Before using the axial piston unit, please read the corresponding instruction manual 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.
- The characteristic curve may also shift due to the dither frequency or control electronics.
- 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 instruction manual.
- Not all versions of the product are approved for use in a safety function according to ISO 13849.
 Please consult the proper contact at Bosch Rexroth if you require reliability parameters (e.g., MTTF_d) for functional safety.
- Depending on the type of control used, electromagnetic effects can be produced when using solenoids. Use of the recommended direct current (DC) on the electromagnet does not produce any electromagnetic interference (EMI) nor is the electromagnetic interference (EMI) exists if the solenoid is supplied with modulated direct current (e.g. PWM signal). The machine manufacturer should conduct appropriate tests and take appropriate measures to ensure that other components or operators (e.g. with a pacemaker) are not affected by this potentiality.
- Pressure controllers are not safeguards against pressure overload. Be sure to add a pressure relief valve to the hydraulic system.

- For controllers requiring external pilot pressure, sufficient control fluid must be provided to the associated ports to ensure the required pilot pressures for the respective controller function. These controllers are subject to leakage due to their design. An increase in control fluid demand has to be anticipated over the total operating time. The design of the control fluid supply must thus be sufficiently large. If the control fluid is too low, the respective controller function may be impaired and undesired system behavior may result.
- For drives that are operated for a long period with constant rotational speed, the natural frequency of the hydraulic system can be stimulated by the excitation frequency of the pump (rotational speed frequency ×9). This can be prevented with suitably designed hydraulic lines.
- Please note the details regarding the tightening torques of port threads and other threaded joints in the instruction manual.
- ► The ports and fastening threads are designed for the *p*_{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.
- Abrupt closing of valves in the hydraulic system may cause pressure surges in pressure lines and/or control lines (water hammer effect). These pressure surges may reduce the service life of the pump already above a pressure in the working line of p_{max} 380 bar. In this case, please contact us.

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Axial piston variable pump | A15VSO, A15VLO series 12 69 Safety instructions

Safety instructions

- During and shortly after operation, there is a risk of getting burnt 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.

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