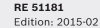


The Drive & Control Company



Motor-pump groups

Type ABAPG and ABHPG





▶ With pump type: PV7

- Maximum pressure up to 160 bar

- Max. volume flow: Up to 162.5 I/min
- ► Electric motor frame size 90S to 250M Efficiency class IE3

Features

Electric energy is converted into hydraulic energy via the motor-pump groups.

They have been designed for hydrostatic drives in open circuits.

- ► Efficiency class IE3
- ► Electric motor design IM B5 (ABHPG) and/or IM B3/B5 (ABAPG)
- ► Pump fastened at the electric motor with rigid pump carrier and coupling
- ► Low operating noise
- ► Versatile possible applications on tank, base frame or separate installation
- ► Clear, maintenance-friendly set-up
- ► With vane pump PV7 (variable displacement pump)

Contents

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www.boschrexroth.com/ics/abapg	4
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Optional accessories at the pressure connection	13, 14
Instructions for transport, installation,	
commissioning, operation and maintenance	15 17
Required and amending documentation	18



Ordering code

Orue	#1 111 ₃	gc	Jue																			
01	L		02		03	04	05	06		07		08	09	10	11	12	13		14	15		16
		-	V7	[-]		М		0	-	16	/			4	5	3	3	/	S	Е	H	YOF
Assem	hlv																					
		moto	r des	ign B3	35																ABAP	G
I –			r des																		ABHP	G
Pump	type																					
		pum	p PV7	acco	rding to da	ta she	et 105	15 and	10!	522											V7	
Frame	size/	size																				
			cm³ p	er ro	ation															06	10 10	00-118
Seal m	nateri	al (a	ccord	ing to	DIN ISO 1	629)																
	NBR	(,															М	
Contro	aller 1	vne																		_		
			erated																		Α	
	Press	ure o	contro	ller																	С	
Contro	oller	ptio	n																			
	Stanc																				0	
Zero s	troke	pre	ssure	range	•																	
	160 b																				16	
Motor	powe	er																				
			55.0 k	W																	1.1 5	5.0
Rated	volta	ge																				
		_	at 50) Hz (up to 3 kW)															CA	
	400/6	590 V	' at 50) Hz (1	from 4 kW)																СВ	
Numbe	er of	pole	pairs																			
10	4-pol	е																			4	
Rated	frequ	ienc	,																			
11	50 Hz	:																			5	
Efficie	ncy c	lass																				
12	IE3 a	ccord	ding to	IEC	60034-30																3	
Motor	prote	ectio	n																			
13	PTC r	esist	or wit	th 3 te	emperature	senso	rs														3	
Pump	carri	er de	sign																			
				rier Al	3 03337																s	
Dampi	ng be	earin	g des	ign																		
$\overline{}$					ing (only A	BAPG)															E	
Motor																						
			ors (p	orefer	red)																HOY	
I -	Siem																				SIE	

Order example:

ABAPG-V7-63-71MA0-16/30.0CB4523/SE HOY

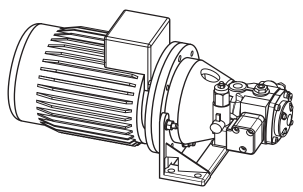
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Motor-pump groups | ABAPG; ABHPG

Set-up of the motor-pump group

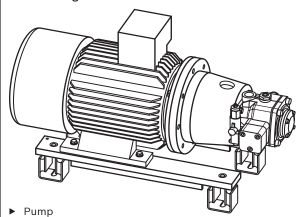
ABHPG design



- ▶ Pump
- ▶ Electric motor
- ► Pump carrier (rigid)
- Coupling
- ▶ Pump base

The use of this design is recommended in confined spaces (e.g. on oil tanks) max. performance range 7.5 kW

ABAPG design



- ▶ Electric motor
- ► Pump carrier (rigid)
- ► Coupling
- Strips
- ► Damping bearing

Use of this design is particularly recommended for requirements on low noise levels min. performance range 5.5 kW

STEP-files for the respective modules available on request or at www.boschrexroth.com/ics/abapg



The motor-pump group configurator at www.boschrexroth.com/ics/abapg

Motor-pump groups can be put together quickly and easily with the APAPG configurator: The standard types defined in the datasheet enables users and sales people without detailed knowledge to individually configure the central drive unit for aggregates. A practical, product-neutral kit

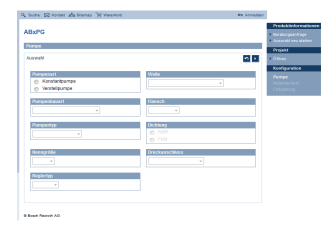
provides 3D data that can be immediately applied to applications. This saves time.

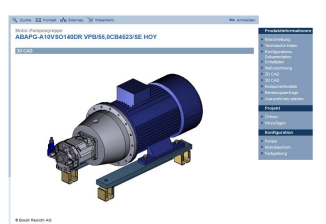
This is performed online by selecting the relevant product components or by specifying the operating conditions (flow rate, rated frequency, type of pump, operating pressure).



Thanks to the intuitive menu navigation, you are guided safely through the required configuration steps. Related features are clearly arranged on one page.

Associated features are clearly displayed on the same page.





When the configuration is finished, you can have the complete configuration documentation sent to you via email including material list, circuit diagram, 2D drawing and 3D model (STEP). This is done by way of an automatic request to your local distributor who will promptly contact you and send you an offer.

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Motor-pump groups | ABAPG; ABHPG

Technical data

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

Line connection:	S			see Line connections table on page 13
Hydraulic fluid				Mineral oil HLP according to DIN 51524; part 2 e.g. with operating temperature 50 °C ISO VG46 DIN ISO 3448 (other fluids on request!) ▶ Please observe our provisions according to data sheet 90220. ▶ Different oil types must not be mixed as this might result in degradation and deterioration of the lubricity. ▶ According to the operating conditions, the fluid must be renewed at certain intervals.
Pump type				PV7 frame size 6 according to data sheet 10522
			_	PV7 frame size 10 100 according to data sheet 10515
	► Direction of rotation			Clockwise
Operating press	ure, absolute			
	► Input	$p_{min\text{-}max}$	bar	0.8 2.5
	► Output	p_{nom}	bar	up to 160 (depending on the frame size)
	► Leakage port	p_{max}	bar	2
Hydraulic fluid to viscosity range	emperature range, observe	9	°C	-10 +70
	► T _{optimal} with HLP 46 (DIN 51524)	Э	°C	+45 +55
	 T_{max}in continuous operation 	Э	°C	< +65
	For start-up at low temperate For cooling, you can either p See data sheet 50125 (ABUK	rovide an o	il/water o	r an oil/air cooler.
Cleanliness clas	ses according to ISO code			Maximum admissible degree of pressure flow according to ISO 4406 (c) ¹⁾ Minimum purity class 19/16/13 with NG10 25 and purity class 20/18/15 with NG14 NG150
Viscosity range		9	mm²/s	16 160 optimal Max. 200 in case of start-up in zero stroke operation. Max. 800 in case of start-up in delivery operation. (See data sheet 10515, 10522)
Electric motor	► Motor type			Three-phase asynchronous motor
	► Efficiency class			IE3 according to IEC 60034-30
	► Number of pole pairs			4
	▶ Voltage according to IEC 38	U	V	230 / 400 at 50 Hz (CA) to 3 kW, 400 / 690 at 50 Hz (CB) from 4 k
	▶ Speed	n	min-1	1450 at 50 Hz
	► Protection class		IP	55
	► Installation position			horizontal
Surface	By default, all steel components (e.g. for transport).	and comp	onents ar	e at least provided with temporary corrosion protection

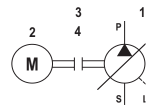
1) The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and at the same time increases the life cycle of the components.

For selecting the filters, see data sheet 51501.



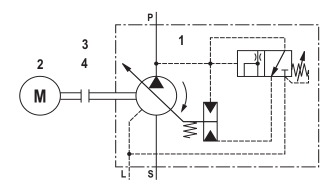
Circuit diagrams

Vane pump direct operated (frame size 6)



- 1 Vane pump PV7
- 2 Electric motor
- 3 Pump carrier (rigid)
- 4 Coupling

Vane pump pilot operated (frame size 10-100)



- 1 Vane pump PV7
- 2 Electric motor
- 3 Pump carrier (rigid)
- 4 Coupling



Motor-pump groups | ABAPG; ABHPG

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Standard program incl. preferred types ABHPG-PV7

Frequency	50 Hz 1450 min ⁻¹		50 Hz 1450 min ⁻¹	Electric	ABHPG material no. (Motor B5)						
Pump	q _{V max} in l/min	$p_{ m max}$ in bar	Power in kW	motor size	ноч	MKZ 1)	SIE	MKZ 1)			
		38	1.10	908	R901397390	А3	R901397415	А3			
PV7-1X/6-	13.8	52	1.50	90L	R901397391	A3	R901397416	А3			
10RA01MA0-10	13.0	79	2.20	100L	R901397392	А3	R901397417	А3			
		100	3.00	100L	R901397393	A3	R901397418	А3			
		36	1.50	90L	R901397394	А3	R901397419	А3			
		53	2.20	100L	R901397395	А3	R901397420	A3			
PV7-1X/10-	19.3	74	3.00	100L	R901397396	A2	R901397421	А3			
14RE01MC0-16	19.5	100	4.00	112M	R901397397	A2	R901397422	А3			
		137	5.50	132S	R901397398	А3	R901397423	А3			
		160	7.50	132M	R901397399	А3	R901397424	А3			
		30	2.20	100L	R901397401	А3	R901397425	А3			
		44	3.00	100L	R901397402	А3	R901397426	А3			
PV7-1X/16- 20RE01MC0-16	27.6	59	4.00	112M	R901397403	А3	R901397427	А3			
ZUNEUTWICU-10		85	5.50	1328	R901397404	A2	R901397430	А3			
		118	7.50	132M	R901397405	А3	R901397431	А3			
		28	3.00	100L	R901397406	А3	R901397432	А3			
PV7-1X/25-	41.0	40	4.00	112M	R901397407	А3	R901397433	А3			
30RE01MC0-16	41.3	59	5.50	132S	R901397408	A2	R901397434	А3			
		83	7.50	132M	R901397409	A2	R901397435	А3			
		28	4.00	112M	R901397410	А3	R901397436	А3			
PV7-1X/40- 45RE37MC0-16	62.0	39	5.50	132S	R901397411	A2	R901397437	А3			
-2VE31MC0-10		55	7.50	132M	R901397412	А3	R901397438	А3			
PV7-1X/63-	07.0	25	5.50	1328	R901397413	А3	R901397439	А3			
71RE07MC0-16	97.8	33	7.50	132M	R901397414	А3	R901397440	А3			

A2 = preferred delivery range

¹⁾ MKZ = material mark

A3 = Standard delivery range dimensions see page 9... 12



Standard program incl. preferred types ABAPG-PV7

Frequency	50 Hz 1450 min ⁻¹		50 Hz 1450 min ⁻¹	Florente			aterial no. or B5)	
Pump	q _{V max} in I/min	p _{max} in bar	Power in kW	Electric motor size	ноу	MKZ 1)	SIE	MKZ 1)
PV7-1X/10-	19.3	137	5.50	1328	R901397844	А3	R901397920	А3
14RE01MC0-16	19.3	160	7.50	132M	R901397846	А3	R901397921	A3
DV = 4 V / 4 O		85	5.50	132S	R901397847	A2	R901397922	A3
PV7-1X/16- 20RE01MC0-16	27.6	118	7.50	132M	R901397848	А3	R901397923	A3
ZUNEOTWICO-10		160	11.00	160M	R901397849	A3	R901397924	A3
		59	5.50	132S	R901397850	A2	R901397925	A3
PV7-1X/25-	41.0	83	7.50	132M	R901397852	A2	R901397926	A3
30RE01MC0-16	41.3	128	11.00	160M	R901397853	А3	R901397927	A3
		160	15.00	160L	R901397854	А3	R901397928	A3
		39	5.50	132S	R901397855	A2	R901397929	A3
		55	7.50	132M	R901397856	А3	R901397930	A3
PV7-1X/40-		79	11.00	160M	R901397858	A2	R901397931	A3
45RE37MC0-16	62.0	110	15.00	160L	R901397859	А3	R901397932	A3
		136	18.50	180M	R901397860	А3	R901397933	A3
		160	22.00	180L	R901397862	А3	R901397934	A3
		25	5.50	132S	R901397863	А3	R901397935	A3
		33	7.50	132M	R901397864	А3	R901397936	A3
		50	11.00	160M	R901397865	А3	R901397937	A3
PV7-1X/63-	07.0	70	15.00	160L	R901397907	А3	R901397938	А3
71RE07MC0-16	97.8	86	18.50	180M	R901397908	А3	R901397939	A3
		104	22.00	180L	R901397909	А3	R901397940	A3
		144	30.00	200L	R901397910	А3	R901397941	A3
		160	37.00	225S	R901397911	А3	R901397942	A3
		30	11.00	160M	R901397912	А3	R901397943	А3
		43	15.00	160L	R901397913	А3	R901397944	А3
		54	18.50	180M	R901397914	A2	R901397945	А3
PV7-1X/100-	1005	65	22.00	180L	R901397915	А3	R901397946	A3
118RE07MC0-16	162.5	89	30.00	200L	R901397916	А3	R901397947	A3
		110	37.00	225S	R901397917	А3	R901397948	A3
		137	45.00	225M	R901397918	А3	R901397949	А3
		160	55.00	250M	R901397919	А3	R901397950	A3

¹⁾ MKZ = material mark

A2 = preferred delivery range

A3 = Standard delivery range dimensions see page 9... 12

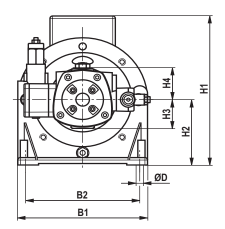
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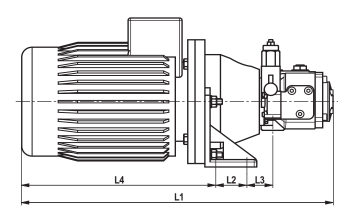


Motor-pump groups | ABAPG; ABHPG

Dimensions: Type ABHPG-V7 (motor supplier HOYER-MOTORS)

(dimensions in mm)





ABHPG-V7 with motor supplier HOYER-MOTORS

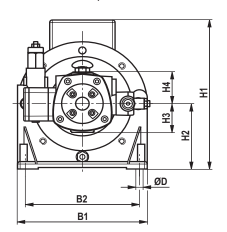
	E-motor						imensio	ns					Weight
Pump	kW / frame size	B1	B2	ØD	H1	H2	Н3	Н4	L1	L2	L3	L4	in kg
	1.1 / 90S	210	180	11	244	112	56.5	56.5	450	60	86.5	298	28
DV7/C 10	1.5 / 90L	210	180	11	244	112	56.5	56.5	478	60	86.5	325	31
PV7/6-10	2.2 / 100L	250	220	14	279	132	56.5	56.5	505	60	80.5	386	38
	3.0 / 100L	250	220	14	279	132	56.5	56.5	505	60	80.5	386	41
	1.5 / 90L	210	180	11	244	112	58	64	485	60	88	325	35
	2.2 / 100L	250	220	14	279	132	58	64	512	60	82	386	44
DV7/10.14	3.0 / 100L	250	220	14	279	132	58	64	512	60	82	386	47
PV7/10-14	4.0 / 112M	250	220	14	300	132	58	64	567	60	82	410	55
	5.5 / 132S	300	260	14	347	160	58	64	573	80	82	423	70
	7.5 / 132M	300	260	14	347	160	58	64	636	80	82	461	78
	2.2 / 100L	250	220	14	279	132	68	72	520	60	92	386	48
	3.0 / 100L	250	220	14	279	132	68	72	520	60	92	386	51
PV7/16-20	4.0 / 112M	250	220	14	300	132	68	72	575	60	92	410	59
	5.5 / 132S	300	260	14	347	160	68	72	592	80	103	423	73
	7.5 / 132M	300	260	14	347	160	68	72	655	80	103	461	81
	3.0 / 100L	250	220	14	279	132	92	80	528	60	116	386	54
PV7/25-30	4.0 / 112M	250	220	14	300	132	92	80	583	60	116	410	62
PV1/25-30	5.5 / 132S	300	260	14	347	160	92	80	600	80	127	423	76
	7.5 / 132M	300	260	14	347	160	92	80	663	80	127	461	84
	4.0 / 112M	250	220	14	300	132	89	94	597	60	113	410	73
PV7/40-45	5.5 / 132S	300	260	14	347	160	89	94	627	80	137	423	87
	7.5 / 132M	300	260	14	347	160	89	94	690	80	137	461	95
PV7/63-71	5.5 / 132S	300	260	14	347	160	105	100	633	80	153	423	90
PV1/03-71	7.5 / 132M	300	260	14	347	160	105	100	696	80	153	461	98

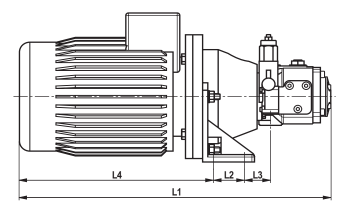
 ${\tt 2D-drawing\ and\ 3D-model\ (STEP)\ available\ at\ http://www.boschrexroth.com/ics/abapg}$



Dimensions: Type ABHPG-V7 (motor supplier SIEMENS)

(dimensions in mm)





ABHPG-V7 with motor supplier SIEMENS

	E-motor						Dimensio	ns					Weight
Pump	kW / frame size	B1	B2	ØD	H1	H2	НЗ	Н4	L1	L2	L3	L4	in kg
	1.1 / 90S	210	180	11	240	112	56.5	56.5	438	60	86.5	291	28
D)/7/040	1.5 / 90L	210	180	11	232	112	56.5	56.5	519	60	86.5	372	25
PV7/6-10	2.2 / 100L	250	220	14	269	132	56.5	56.5	547.5	60	80.5	406.5	41
	3.0 / 100L	250	220	14	268	132	56.5	56.5	576.5	60	80.5	435.5	41
	1.5 / 90L	210	180	11	232	112	58	64	526	60	88	372	35
	2.2 / 100L	250	220	14	269	132	58	64	554.5	60	82	406.5	47
	3.0 / 100L	250	220	14	268	132	58	64	583.5	60	82	435.5	47
PV7/10-14	4.0 / 112M	250	220	14	310	132	58	64	612	60	82	464	51
	5.5 / 132S	300	260	14	359	160	58	64	707	80	82	539	84
	7.5 / 132M	300	260	14	359	160	58	64	707	80	82	539	84
	2.2 / 100L	250	220	14	269	132	68	72	562.5	60	92	406.5	51
	3.0 / 100L	250	220	14	268	132	68	72	591.5	60	92	435.5	51
PV7/16-20	4.0 / 112M	250	220	14	310	132	68	72	620	60	92	464	55
	5.5 / 132S	300	260	14	359	160	68	72	726	80	103	539	87
	7.5 / 132M	300	260	14	359	160	68	72	726	80	103	539	87
	3.0 / 100L	250	220	14	368	132	92	80	599.5	60	116	435.5	54
PV7/25-30	4.0 / 112M	250	220	14	310	132	92	80	628	60	116	464	58
PV1/25-30	5.5 / 132S	300	260	14	359	160	92	80	734	80	127	539	90
	7.5 / 132M	300	260	14	359	160	92	80	734	80	127	539	90
	4.0 / 112M	250	220	14	310	132	89	94	642	60	113	464	69
PV7/40-45	5.5 / 132S	300	260	14	359	160	89	94	761	80	137	539	101
	7.5 / 132M	300	260	14	359	160	89	94	761	80	137	539	101
D) /7 /00 74	5.5 / 132S	300	260	14	359	160	105	100	767	80	153	539	104
PV7/63-71	7.5 / 132M	300	260	14	359	160	105	100	767	80	153	539	104

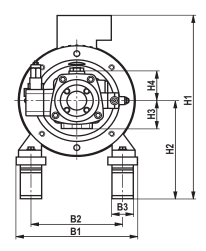
2D-drawing and 3D-model (STEP) available at http://www.boschrexroth.com/ics/abapg **Bosch Rexroth AG**, RE 51181, edition: 2015-02

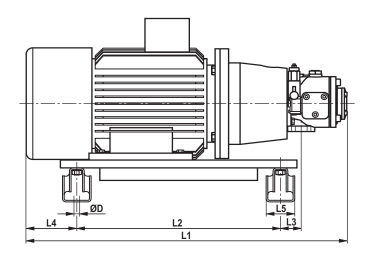


Motor-pump groups | **ABAPG; ABHPG** 11/18

Dimensions: Type ABAPG-V7 (motor supplier HOYER-MOTORS)

(dimensions in mm)





ABAPG-V7 with motor supplier HOYER-MOTORS

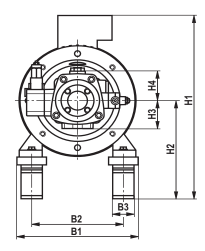
_	E-motor						D	imensi	ons						Weight
Pump	kW / frame size	B1	B2	В3	ØD	H1	H2	Н3	Н4	L1	L2	L3	L4	L5	in kg
D)/7/10 11	5.5 / 132S	300	216	50	13.5	422	235	58	64	658	480	-6	78	80	89
PV7/10-14	7.5 / 132M	300	216	50	13.5	422	235	58	64	721	480	-6	141	55	97
	5.5 / 132S	300	216	50	13.5	422	235	68	72	685	480	16	78	80	91
PV7/16-20	7.5 / 132M	300	216	50	13.5	422	235	68	72	748	480	16	141	55	99
	11.0 / 160M	350	254	50	13.5	539	263	68	72	866	580	59	107	74	191
	5.5 / 132S	300	216	50	13.5	422	235	92	80	697	480	17	78	80	95
PV7/25-30	7.5 / 132M	300	216	50	13.5	422	235	92	80	760	480	17	141	55	103
PV1/25-30	11.0 / 160M	350	254	50	13.5	539	263	92	80	878	580	60	107	74	195
	15.0 / 160L	350	254	50	13.5	539	263	92	80	937	580	60	162	63	205
	5.5 / 132S	300	216	50	13.5	422	235	89	94	720	480	35	78	80	103
	7.5 / 132M	300	216	50	13.5	422	235	89	94	783	480	35	141	55	111
PV7/40-45	11.0 / 160M	350	254	50	13.5	539	63	89	94	888	580	65	107	74	204
FV7/40-45	15.0 / 160L	350	254	50	13.5	539	263	89	94	947	580	65	162	63	214
	18.5 / 180M	369	279	65	17.5	605	313	89	94	976.5	620	63	154	72.5	262
	22.0 / 180L	369	279	65	17.5	627	313	89	94	1016.5	620	63	194	70.5	277
	5.5 / 132S	300	216	50	13.5	422	235	105	100	744	480	43	78	80	106
	7.5 / 132M	300	216	50	13.5	422	235	105	100	807	480	43	141	55	114
	11.0 / 160M	350	254	50	13.5	539	263	105	100	912	580	73	107	74	210
PV7/63-71	15.0 / 160L	350	254	50	13.5	539	263	105	100	971	580	73	162	63	220
PV1/03-11	18.5 / 180M	369	279	65	17.5	605	313	105	100	1000.5	620	71	154	72.5	265
	22.0 / 180L	369	279	65	17.5	627	313	105	100	1040.5	620	71	194	70.5	280
	30.0 / 200L	418	318	80	17.5	673	360	105	100	1064	700	38	177	99	369
	37.0 / 225S	456	356	80	17.5	721	385	105	100	1117.5	800	-6	166	107.5	421
	11.0 / 160M	350	254	65	17.5	539	293	126	111	967	580	107	107	74	234
	15.0 / 160L	350	254	65	17.5	539	293	126	111	1026	580	107	162	63	244
	18.5 / 180M	369	279	65	17.5	605	313	126	111	1055.5	620	105	154	72.5	289
PV7/100-118	22.0 / 180L	369	279	65	17.5	627	313	126	111	1095.5	620	105	194	70.5	307
E 41/100-110	30.0 / 200L	418	318	80	17.5	673	360	126	111	1119	700	71.5	177	99	393
	37.0 / 225S	456	356	80	17.5	721	385	126	111	1176.5	800	31.5	166	107.5	445
į	45.0 / 225M	456	356	80	17.5	721	385	126	111	1206.5	800	31.5	196	102.5	475
	55.0 / 250M	550	406	80	17.5	794	420	126	111	1276	850	52.5	198	94	588

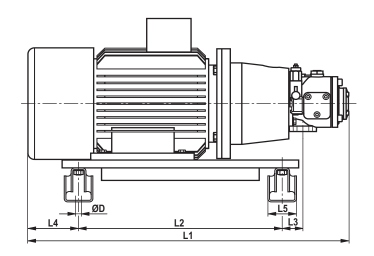
2D-drawing and 3D-model (STEP) available at http://www.boschrexroth.com/ics/abapg



Dimensions: Type ABAHPG-V7 (motor supplier SIEMENS)

(dimensions in mm)





ABAPG-V7 with motor supplier SIEMENS

D	E-motor						D	imensi	ons						Weight
Pump	kW / frame size	B1	B2	В3	ØD	H1	H2	НЗ	H4	L1	L2	L3	L4	L5	in kg
D)/7/40.44	5.5 / 132S	300	216	50	13.5	437	235	58	64	728	480	-6	81	129	103
PV7/10-14	7.5 / 132M	300	216	50	13.5	437	235	58	64	728	480	-6	81	129	103
	5.5 / 132S	300	216	50	13.5	437	235	68	72	755	480	16	81	129	105
PV7/16-20	7.5 / 132M	300	216	50	13.5	437	235	68	72	755	480	16	81	129	105
	11.0 / 160M	350	254	50	13.5	500	263	68	72	863	580	59	96	79	133
	5.5 / 132S	300	216	50	13.5	437	235	92	80	767	480	17	81	129	109
DV7/05 00	7.5 / 132M	300	216	50	13.5	437	235	92	80	767	480	17	81	129	109
PV7/25-30	11.0 / 160M	350	254	50	13.5	500	263	92	80	875	580	60	96	79	137
	15.0 / 160L	350	254	50	13.5	500	263	92	80	935	580	60	96	139	154
	5.5 / 132S	300	216	50	13.5	437	235	89	94	790	480	35	81	129	117
	7.5 / 132M	300	216	50	13.5	437	235	89	94	790	480	35	81	129	117
PV7/40-45	11.0 / 160M	350	254	50	13.5	500	63	89	94	885	580	65	96	79	146
PV1/40-45	15.0 / 160L	350	254	50	13.5	500	263	89	94	945	580	65	96	139	163
	18.5 / 180M	369	279	65	17.5	575	313	89	94	949	620	63	123	86	237
	22.0 / 180L	369	279	65	17.5	575	313	89	94	979	620	63	174	65	242
	5.5 / 132S	300	216	50	13.5	437	235	105	100	814	480	43	81	129	120
	7.5 / 132M	300	216	50	13.5	437	235	105	100	814	480	43	81	129	120
	11.0 / 160M	350	254	50	13.5	500	263	105	100	909	580	73	96	79	152
PV7/63-71	15.0 / 160L	350	254	50	13.5	500	263	105	100	969	580	73	96	139	169
PV1/03-11	18.5 / 180M	369	279	65	17.5	575	313	105	100	973	620	71	123	86	240
	22.0 / 180L	369	279	65	17.5	575	313	105	100	1003	620	71	174	65	245
	30.0 / 200L	418	318	80	17.5	660	360	105	100	1057.5	700	38	127	132.5	334
	37.0 / 225S	456	356	80	17.5	713	385	105	100	1075	800	-6	140	74	391
	11.0 / 160M	350	254	65	17.5	530	293	126	111	964	580	107	96	87	176
	15.0 / 160L	350	254	65	17.5	530	293	126	111	1024	580	107	96	139	193
	18.5 / 180M	369	279	65	17.5	575	313	126	111	1028	620	105	123	86	264
PV7/100-118	22.0 / 180L	369	279	65	17.5	575	313	126	111	1058	620	105	174	65	272
F 41/100-110	30.0 / 200L	418	318	80	17.5	660	360	126	111	1112.5	700	71.5	127	132.5	358
	37.0 / 225S	456	356	80	17.5	713	385	126	111	1130	800	31.5	140	74	415
	45.0 / 225M	456	356	80	17.5	713	385	126	111	1212	800	31.5	200	99	450
	55.0 / 250M	550	406	80	17.5	812	420	126	111	1254	850	52.5	234	36	587

2D-drawing and 3D-model (STEP) available at http://www.boschrexroth.com/ics/abapg **Bosch Rexroth AG**, RE 51181, edition: 2015-02

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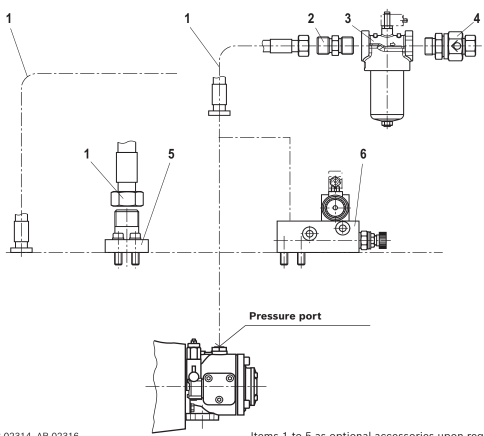
Motor-pump groups | **ABAPG; ABHPG** 13/18

Line connections

	Line connections										
Pump type	Pressure connection P	Suction port S	Leakage oil connection L / L1								
PV7-1X/6-10	ISO 228/1 G 3/8	ISO 228/1 G 1/2	ISO 228/1 G 1/4								
PV7-1X/10-14	ISO 228/1 G 1/2	ISO 228/1 G 1	ISO 228/1 G 1/4								
PV7-1X/16-20	ISO 228/1 G 3/4	ISO 228/1 G 1 1/4	ISO 228/1 G 3/8								
PV7-1X/25-30	ISO 228/1 G 1	ISO 228/1 G 1 1/2	ISO 228/1 G 3/8								
PV7-1X/40-45	ISO 228/1 G 1	DIN ISO 6162-1 SAE 1 1/2" 1)	ISO 228/1 G 1/2								
PV7-1X/63-71	DIN ISO 6162-2 SAE 1 1/4" 1)	DIN ISO 6162-1 SAE 2" 1)	ISO 228/1 G 1/2								
PV7-1X/100-118	DIN ISO 6162-2 SAE 1 1/2" 1)	DIN ISO 6162-1 SAE 2 1/2" 1)	ISO 228/1 G 3/4								

¹⁾ Standard pressure SAE flange figure with metric mounting screws

Optional accessories at the pressure connection

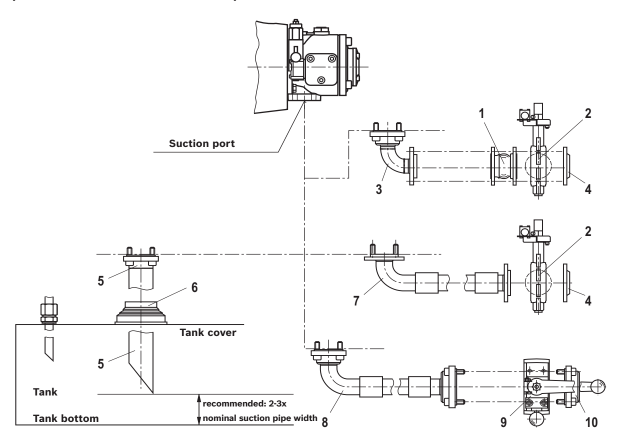


- 1 Hose line AB 02314, AB 02316
- **2** Fitting AB 02012
- 3 In-line filter data sheet 51421; 51422
- 4 Check valve AB 02112
- 5 SAE flange AB 02214
- 6 Intermediate flange only necessary for size 63 and 100

Items 1 to 5 as optional accessories upon request. Hydraulic start-up aid pump safety block according to data sheet 25891 (only for size 63 and 100, intermediate flange might be necessary) or pump with controller option 5 (K plate). All figures are examples.



Optional accessories at the suction port



- 1 Compensator DIN AB 02231
- 2 Shut-off valve DIN AB 02129
- 3 Flange bend SAE-DIN AB 02229
- 4 DIN flange AB 02204
- 5 Suction pipe AB 02303
- 6 Elastic pipe fitting AB 01203

- 7 Suction tube SAE-DIN AB 02315
- 8 Suction tube SAE-SAE AB 02315
- 9 Shut-off valve SAE (on request)
- **10** SAE flange AB 02215

Items 1 to 10 as optional accessories upon request. All figures are examples.



Motor-pump groups | ABAPG; ABHPG 15/18

Instructions for transport, installation, commissioning, operation and maintenance

1. General safety instructions

MARNING!

Risk of injury and property damage due to improper handling of the product!

If the module is not properly installed, used and maintained, personal injury and damage can occur to the module or system.

► Installation, adjustment, maintenance and repair of the module may only be performed by authorized, trained and qualified personnel.

Please note:

- ► The module may only be used in accordance with the data described in the product documentation!
- Unauthorized modifications or changes which affect the safety and proper function are not permitted!
- ▶ Existing protective devices must not be removed.
- ► The general safety and accident prevention regulations must be observed!

2. Transportation and storage Transport

▲ WARNING!

Risks of injury caused by tumbling, falling or uncontrolled movement of the module!

The module can lose its stability in cases of improper transport and thereby tip over, fall or move in an uncontrolled manner.

- ▶ Be aware of the module weight.
- ▶ Place the product on a suitable foundation/ ground.
- Before removing the existing auxiliary structure make additional suitable measures (e.g. by fasteners or with the help of cranes) for the adequate stability of the module.
- ► Only the intended attachment points should be used for fastening or lifting the unit (see Fig.).
- Modules are never to be are attached or raised on the established components (pipes, hoses, control blocks, accumulator, etc.).
- ► Observe the maximum load-bearing capacity of the attachment devices and floor conveyors.
- Ensure that no unauthorized persons are within the danger zone.
- ► The module must not be raised on the fan cover of the motor
- The eye bolts of the motor must not be used for lifting the module. They are only intended for lifting the motor without additional attachments.
- ► Auxiliary eyelets e.g. on fan covers and cooler attachments, are also suitable for lifting the corresponding items must not be used for the transport of the module.



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Instructions for transport, installation, commissioning, operation and maintenance

Storage

In general it is recommended that the modules are stored as follows until actual installation date:

- ▶ in the original packaging
- ▶ dry and dust-free

- ▶ at room temperature
- ▶ free of vibrations and oscillations
- protected from light and direct sunlight

3. Assembly and installation

- ▶ Position the module as indicated in the dimensions.
- ► Attach the product to the designated locations as specified in the dimensions .
- ► Always depressurize and deenergize the relevant plant part before assembling the module.
- Ground the module before connecting and establish equipotential bonding using an equalization strip.
- ► Always ensure absolute cleanliness.

A WARNING!

Risk of death by electric shock! Working in the areas of live parts is extremely dangerous.

Work at the electric system may only be performed by a specialized electrician. Electricians tools (VDE tools) are strictly required.

- Using a suitable measuring device, check before the beginning of the work whether parts of the system are still under residual voltage (e.g. with capacitors). Wait until they have discharged.
- Electrical wiring work must be performed by trained specialist personnel in accordance with local regulations!
- ► Before starting work, make sure that all electrical connections are switched off and cannot be switched back on again. This also applies to auxiliary circuits such as space heaters.
- ► The connections must be made such that a continuous and safe electrical connection is ensured. This applies equally to power and ground connections.
- Wiring diagrams for the power and accessory connections (e.g. PTC thermistors, heating) are located in the terminal box.
- ▶ Make sure that the terminal box is clean and dry.
- ▶ Unused cable entry glands must be closed off.
- ► Check the terminal box seal before refitting.



Motor-pump groups | ABAPG; ABHPG 17/18

Instructions for transport, installation, commissioning, operation and maintenance

4. Commissioning

- Before initial operation the pump must be vented and primed in order to protect internal components from damage.
- When commissioning or re-commissioning machinery or a system, you should ensure that the tank, as well the suction line and the pressure line of the module are
- filled with oil according to the manufacturer's instructions and remain filled during operation.
- Check the direction of rotation of the motor.
- ► Ensure that the suction pressure does not fall below the specified minimum.

Notice:

The module will be damaged by polluted oil! Polluted oil could result in wear and malfunctions.

In particular, foreign matter in the suction line such as welding globules and metallic swarf can damage the module.

- During commissioning, absolute cleanliness must be ensured.
- ► When connecting the measuring terminals ensure that no contaminants infiltrate the module.
- In order to guarantee functional safety, at least cleanliness class 20/18/15 in accordance with ISO 4406 is necessary. Brand-name hydraulic oils are recommended.

A CAUTION!

Commissioning an incorrectly installed product!

Risk of injury and damage to property!

- ▶ Make sure that all electrical and hydraulic connections
- are either connected or closed.
- Only take a fully installed product with original accessories from Bosch Rexroth into operation.

5. Operation

The product is a module which does not require any settings or modifications during operation. As a result, this chapter of the instructions does not contain any information on adjustment options. Only use the

product within the performance range provided in the technical data. The machine manufacturer is responsible for the correct project planning of the module and its control.

6. Maintenance

Maintenance

 Only genuine spare parts from Bosch Rexroth are permitted.

Cleaning and care

- Always ensure absolute cleanliness when working at the product.
- ▶ Do not use high-pressure washers for cleaning.
- Tightly seal openings such as inspection holes with suitable protective devices and verify that all gaskets
- and seals on electrical connections are secure so that no detergent can penetrate into the product.
- ▶ Never use solvents or aggressive cleaning agents.
- Cleaning intervals depend on the degree of contamination occurring locally.



Necessary and amending documentation

► Adjustable vane pump, pilot operated	Data sheet	10515
► Vane pump, direct operated	Data sheet	10522
► Pump safety block type DBA, DBAW	Data sheet	25891
► Motor-pump groups -IE2- A10VSO series 31/52	Data sheet	51170
► Motor-pump groups -IE2- PV7	Data sheet	51171
► Motor-pump groups -IE2- A4VSO series 10/30	Data sheet	51172
► Motor-pump groups -IE2- A10VSO series 32	Data sheet	51174
► Motor-pump groups -IE2- PGZ	Data sheet	51175
► Motor-pump groups -IE3- A10VSO series 31/52	Data sheet	51180
► Motor-pump groups -IE3- PV7	Data sheet	51181
► Motor-pump groups -IE3- A4VSO series 10/30	Data sheet	51182
► Motor-pump groups -IE3- A10VSO series 32	Data sheet	51184
► General Operating Instructions for Hydraulic Power Units and Assemblies	Operating instructions	07009-B

The documents are available in the Internet under www.boschrexroth.comin the area of Training/Media/Media Directory or from your local distributor.