RE 10 335/11.02

Replaces: 11.97

Fixed displacement vane pumps Types PVV and PVQ

Nominal sizes 18 to 193
Series 1X
Maximum operating pressure 210 bar
Maximum displacement 18 to 193 cm³



Single pump type PVV2-1X/...A15D..



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Drive torque, noise pressure level	6	bouble pump type i vv2 i i/v/(1300
Drive power	7	Factoria
Flow, flow losses	8	Features
Unit dimensions:		 Fixed displacement
• PVV / PVQ 1	9	 Long bearing life due to hydraulically unloaded shaft
• PVV / PVQ 2; 4; 5	10	 Low wear due to hydraulically unloaded vanes
• PVV / PVQ 2K	11	 Low operating noise
• PVV / PVQ 4K	12	 Easy to service due to exchangable pump cartridges
• PVV / PVQ 5K	13	 Good efficiency
• PVV / PVQ 21; 41; 42; 51; 52	14	 Optional positioning of the pressure connection
• PVV / PVQ 54	15	 Clockwise or anti-clockwise direction of rotation
Pump cartridge	16	 Drive shaft optionally cylinderical or splined
Accessories	17	Double pump:
Engineering and commissioning guidelines	18	 Very compact design
Installation guidelines	19	The position of the pressure connections is separately selectable



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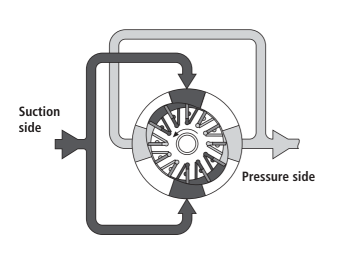
PVV / PVO **1**/20 RE 10 335/11.02

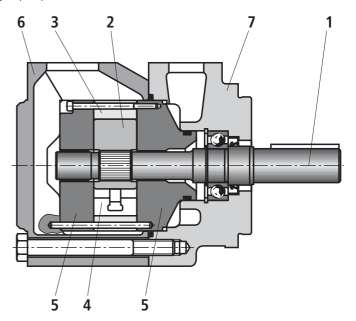
The PVV and PVQ hydraulic pumps are fixed displacement vane pumps.

The rotor (2) is fitted on to the splines of the drive shaft (1) which rotates inside the stator ring (3). The vanes (4) are fitted into slots in the rotor and are pressed onto the inner surface of the stator ring by centrifugal force as the rotor turns. The displacement chambers are sealed on the sides by the control plates (5). Due to the double extentric form of the stator ring there are two pressure and two suction chambers opposite to each other. The drive shaft is thereby

hydraulically unloaded. It only has to carry the torque forces. The vanes are partially unloaded as they pass through the suction areas. This unloading results in reduction in wear and makes it possible to obtain a high efficiency.

By simply removing the cover (6) it is possible to remove the pump cartridge (comprising of rotor, vanes, stator ring and control plates) without having to remove the housing (7) from the pump mounting bracket. This makes it possible to quickly repair and maintain the pump.

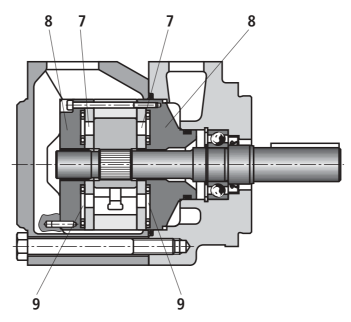




Type PVV..-1X/...A15D...

The design of the type PVQ pump makes it particularly suitable for mobile applications.

The special design of the control plates makes it possible to compensate for the heat expansion of the rotor and to act against sudden pressure changes. Due to the division of the control plates (7) into flexible discs and the cover plates (8), counter pressure chambers (9) are created that are balanced against the pressures that are in the displacement chambers. Due to this, the optimum clearance between the rotor and the flexible discs is guaranteed and thus the best volumetric efficiency is made possible.



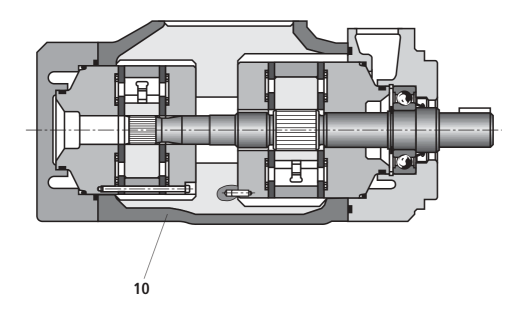
Type PVQ..1X/...A15D...

Function, section

The PVV and PVQ double pumps are created by fitting a second pump cartridge onto a mutual shaft. The oil inlet is via a common suction connection in the centre housing (10). The oil outputs is separate via the pump cartridges. The pressure connection for the front pump cartridge is in the flange housing and for the rear pump cartridge

in the cover plate.

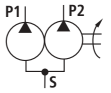
The largest pump cartridge is always fitted at the flange housing end. It is not possible to have identically sized pump cartridges as a double pump.



Symbols



Single pump



Double pump

Ordering details

S	ingle pumps			Double p	ımps		$\overline{}$	Single	e pum	ıps with throu	gh drive	
	J 1 111	1	Flange			er side	\dashv					
Build size	Displacement	Build size	l	Displac		5.40		Build	size	Displace	ment	
	$18.0 \text{ cm}^3 = 01^3$	1 1	40.1 cm ³	= 040	18.0 cm	³ = 0	18			40.1 cm ³	= 040	
	$27.4 \text{ cm}^3 = 02$	1 1	45.4 cm ³	= 045	27.4 cm					45.4 cm^3	= 045	
1	$36.4 \text{ cm}^3 = 030$		55.2 cm ³	= 055	36.4 cm			2		55.2 cm^3	= 055	
	$39.5 \text{ cm}^3 = 04$	0	60.0 cm ³	= 060	39.5 cm	= 0	40			60.0 cm^3	= 060	
	$45.9 \text{ cm}^3 = 04$	6	67.5 cm ³	= 068	45.9 cm	= 0	46			67.5 cm^3	= 068	
	$40.1 \text{ cm}^3 = 04$	0	69.0 cm ³	= 069	18.0 cm	³ = 0	18			69.0 cm ³	= 069	
	$45.4 \text{ cm}^3 = 04$	5	81.6 cm ³	= 082	27.4 cm	3 = 0	27			81.6 cm^3	= 082	
2	$55.2 \text{ cm}^3 = 05$	5 41	97.7 cm ³	= 098	36.4 cm			4		97.7 cm^3	= 098	
	$60.0 \text{ cm}^3 = 060$		112.7 cm ³		39.5 cm					112.7 cm^3	= 113	
	$67.5 \text{ cm}^3 = 06^3$		121.6 cm ³		45.9 cm		_			121.6 cm ³	= 122	
	$69.0 \text{ cm}^3 = 06$		69.0 cm ³	= 069	40.1 cm					138.6 cm ³	= 139	
	$81.6 \text{ cm}^3 = 08$		81.6 cm ³	= 082	45.4 cm					153.5 cm ³	= 154	
4	$97.7 \text{ cm}^3 = 098$		97.7 cm ³	= 098	55.2 cm			5		162.2 cm ³	= 162	
	112.7 cm ³ = 11 :	1 1	112.7 cm ³		60.0 cm					183.4 cm ³	= 183	
	$121.6 \text{ cm}^3 = 123$		121.6 cm ³		67.5 cm		$\overline{}$			193.4 cm ³	= 193	
	$138.6 \text{ cm}^3 = 139$	1 1	138.6 cm ³		18.0 cm							
	$153.5 \text{ cm}^3 = 154$	1 1	153.5 cm ³		27.4 cm							
5	$162.2 \text{ cm}^3 = 163.4 \text{ m}^3$		162.2 cm ³		162.2 cr							
	$183.4 \text{ cm}^3 = 183.4 \text{ cm}^3$	1 1	183.4 cm ³		39.5 cm							
	193.4 cm ³ = 19 3	<u> </u>	193.4 cm ³		45.9 cm		_					
			138.6 cm ³		40.1 cm							
			153.5 cm ³		45.4 cm							
		52	162.2 cm ³		55.2 cm							
			183.4 cm ³		60.0 cm							
			193.4 cm ³		67.5 cm							
			138.6 cm ³		69.0 cm							
			153.5 cm ³ 162.2 cm ³		81.6 cm							
		54	183.4 cm ³		97.7 cm 112.7 cr							
) 34	193.4 cm ³			$m^3 = 1$						
			133.4 (111	_ 133	121.0 (1	·· - •						
		• •								Furt	her details	
D	PV	- 1X/		15				*]		n clear text	
Pump type Industrial ver		1 177		1.5							ugh drive	
Mobil versioi	I							No co	dρ	Without thr		
Series	n = Q							K01 =		82-2,16-4 (_	
	19 (10 to 19,	= 1X						K02 =		101-2,22-4 (9		
	allation and connection dim							K07 =		127-2,32-4 (S		
	f rotation (viewed o										e version	
Clockwise	i i i i i i i i i i i i i i i i i i i	,	= R				B =	:	101	-2 (SAE-B); (B		
Anti-clockwi:	SP		= L				C =	:		127	-2 (SAE-C)	
Shaft end									(E	3S 4; 5 and BS		
	rive shaft (standard)		$= A^{1)}$			'					Seals	
	rive shaft (strengthened	version) only BS 2 to				M =					NBR seals	
Splined drive		, 5, 55 2 10	= J			V =					FKM seals	
Connection				•			01	nly for doub	le pumps			
	and pressure connecti	ions, UNC fixing so	rews =	: 15		Press	sure	connec		location on		
	e pressure connection o									(viewed on		
Top (0° from		in the name (whell)	neweu on the C	$\mathbf{D} = \mathbf{D}$	D :		C	Top		to the right o		
	the right of the inlet;)		= D = R	R		\$	3 Rig		5° to the right		
	the left of the inlet)	,		= K	L		,			oo the left o		
	of from the inlet)			= U	U		DO	2 ∟ Bot	tom (1	35° to the left		
		n: D\/\/2 1V/0FF	DA1EDMD		D :			Г		Top 0° fron		
	xample single pum xample double pun			5DDMC	R		2	'l .		0° to the right		
_		JUDIVIC	L		0	ନ୍ଧ∣ L∈		o to the left o				
י inot availal	ble for through drive p	pullips			U	=		L	Rotte	om (180° fron	n the inlet)	

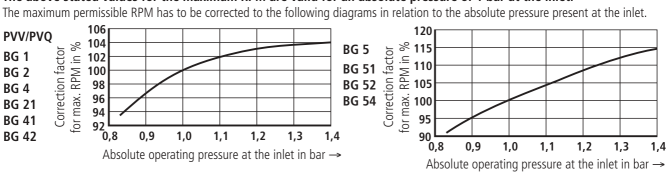
Technical data (for applications outside these parameters, please consult us!)

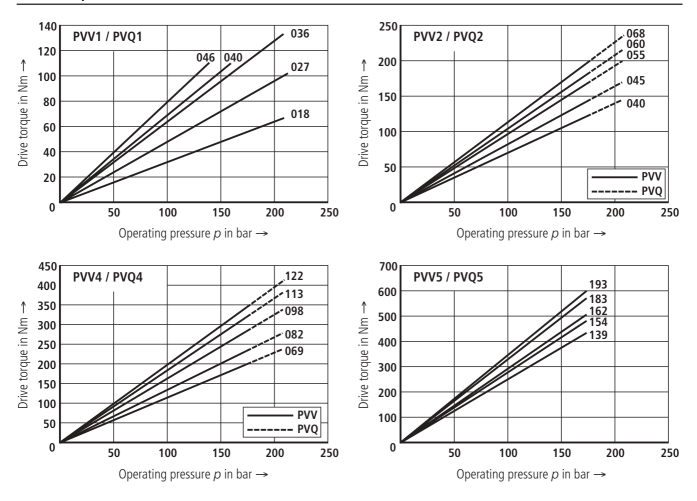
Technical data (for applications o	u (310	ic tii	CJC	para	IIIC	.013,	Picc	150	.0113	uit	۱:۱									
Mounting style	Flange mounting to SAE J744 SAE flange version (UNC fixing threads)																			
Pipe connections	SAE	flan	ge ve	rsion	(UN	C fixi	ng th	nreac	ls)											
Direction of rotation	Clo	ckwis	e or a	anti-c	lock	wise														
Direction of flow	Inle	t and	outle	et are	inde	epen	dent	of th	e dir	ectio	n of	rotat	ion							
Installation	Opt	ional	, inle	t conr	necti	on pi	refera	ably a	at the	e top										
Drive	Dire	ct, co	o-axia	al driv	e; ra	adial	and a	axial	force	es cai	nnot	be ta	aken	up						
Build size (pump cartridge) BS			1					2					4					5		
Nom. size ($\approx V \text{ in cm}^3$) NS	18	27	36	40	46	40	45	55	60	68	69	82	98	113	122	139	154	162	183	193
Max. flow $q_{\rm v}$ L/min at $n=1500~{\rm min^{-1}}$, $p=0$,7 bar and $v=25~{\rm mm^2/s}$	26	39	53	59	70	59	66	80	89	100	101	120	141	167	177	203	223	234	267	285
Operating pressure, absolute Inlet $p_{\min\text{-max}}$ bar	0.83	3 to 2	2.4 (re	ecomi	men	ded:	1	1.35								watei).9 ba				-
Outlet Continuous for PVV p_{max} bar	210	210	210	160	140	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175
Continuous for PVQ p_{max} bar	210	210	210	160	140	210	210	210	210	210	210	210	210	210	210	175	175	175	175	175
Peak $p_{ ext{max}}$	A m	iax. o	f 10	% co	ntinu	lous	outp	ut pr	essu	re; no	ot lo	nger	than	0.5	seco	nds				
RPM: $n_{\min} \min^{-1}$	600					600				600						600				
) At 1 bar n_{max} for PVV \min^{-1}	2700 2000							1800)				1800)				1800		
Inlet pressure n_{max} for PVQ min ^{-1*)}			2700				2700)]	2500)		2500) [2400)			2200		
Pressure fluid For use with the above stated operating data	HLP mineral oil to DIN 51524 part 2																			
Only with FKM seals ("V") Phosphate ester Perm. p_{max} bar	210	210	210	160	140	175	175	175	175	175	175	175	175	175	175	 5 175	 175	175	175	175
(HFD-R) Perm. n_{max} min ⁻¹		-				-				1200)				-	-	-			
Pressure fluid temperature range & °C	- 10	0 to -	 ⊦ 70,	(recor	mmei	nded:	+ 30	to +	60) t	he pe	ermiss	sible v	iscosi	ity ra	nge n	nust b	e tak	en into	o acc	ount
Viscosity range $v \text{ mm}^2/\text{s}$	13 t	to 86	0 (red	omm	end	ed: 1	3 to	54)												
Cleanliness class to ISO code				missil class				conta	amin	ation	of t	he pr	essu	re flu	uid					
Alternative pressure fluids:		W	ater	in oil	emu	Ilsion	1				W	ater	glyco	le fl	uids					
Max. perm. operating pressure bar						70									14					
	The	perm	nissib	nction le pre missil	ssur	e flui	id ter	nper	ature								r mo	re.		
Please consult us before using our fix	xed c	displ	acen	nent	van	e pu	mps	wit	h th	ese	pres	sure	flui	ds!						
Weight BS	1		2	2K		4	4	K	5	5	K	21	4	1	42	5	51	52	5	4
kg	12	2 1	4.8	19.4		23	28	3.7	34	38	3.1	20	3	4	34.5	5 4	13	46	5	4
	-																			

¹⁾ The cleanliness class stated for the components must be adhered too in hydraulic systems. Effective filtration prevents faults from occurring and at the same time increases the component service life. For the selection of filters see catalogue sheets RE 50 070, RE 50 076 and RE 50 081.

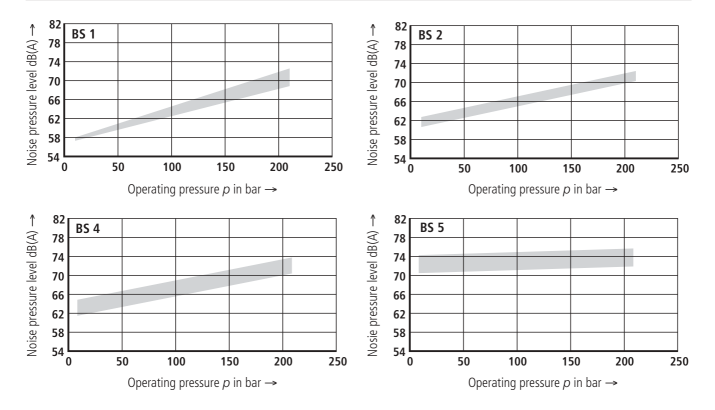
The above stated values for the maximum RPM are valid for an absolute pressure of 1 bar at the inlet.

The maximum permissible RPM has to be corrected to the following diagrams in relation to the absolute pressure present at the inlet.

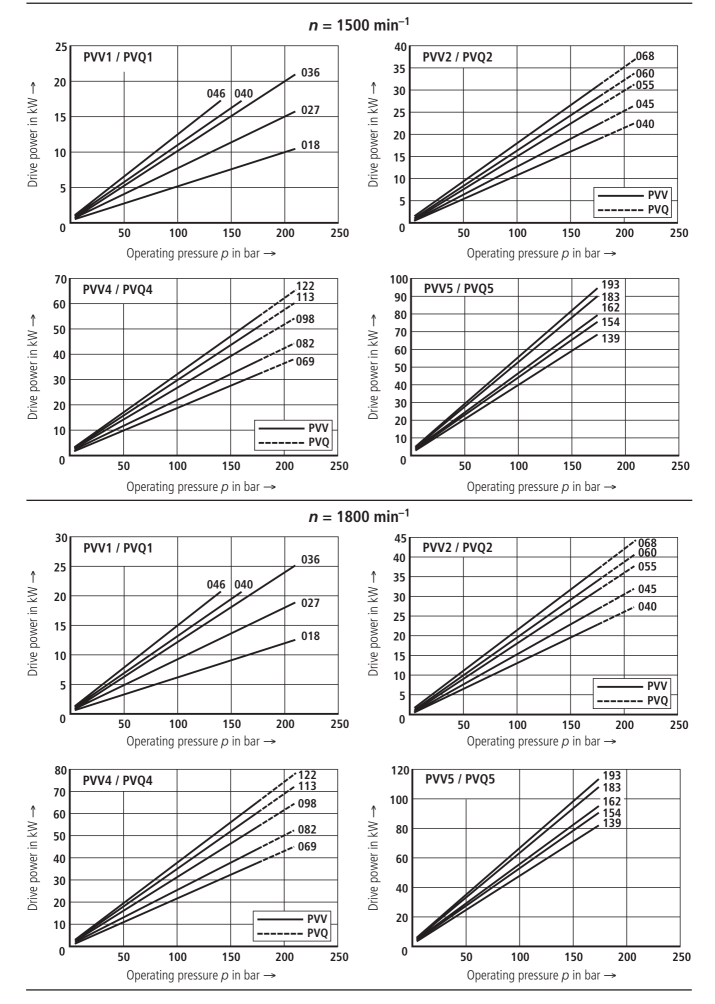


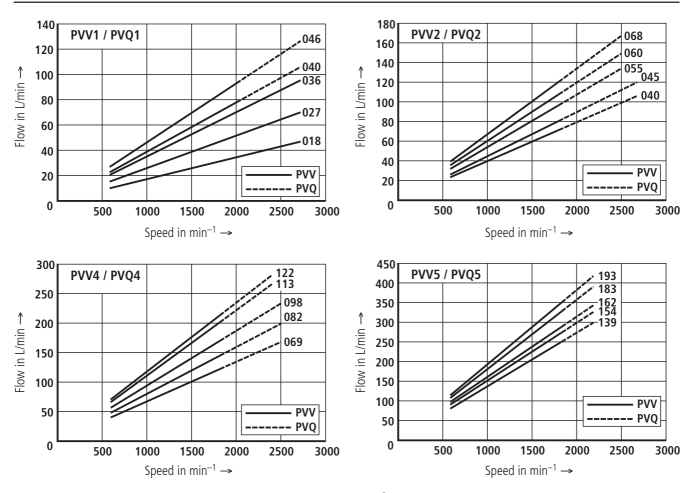


Noise pressure level measured in a low noise room to DIN 45 635 part 26. Distance of noise sensor to pump = 1 m. $v = 41 \text{ mm}^2/\text{s}$; $n = 1500 \text{ and } \vartheta = 50 \text{ °C}$

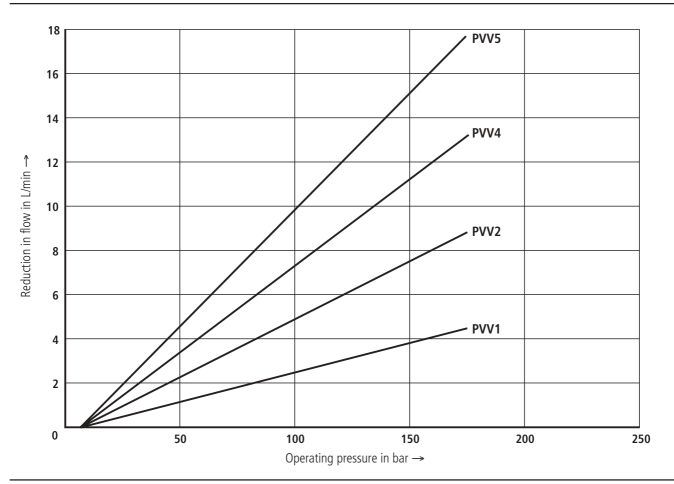


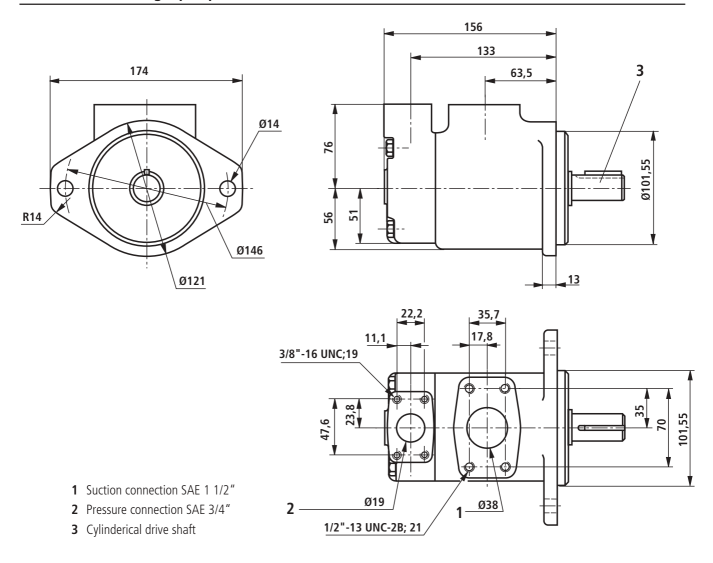
The noise pressure levels for double pumps lie on average 1 to 3 dB(A) above the values for single pumps.





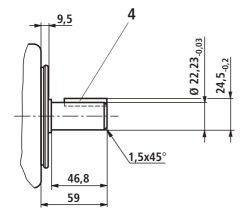
Flow losses, pressure dependent (measured at $v = 41 \text{ mm}^2/\text{s}$; $\vartheta = 50 \text{ °C}$)





Shaft for BS 1

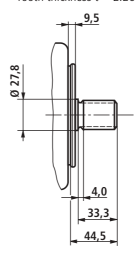
Version **A**Cylinderical drive shaft (standard)



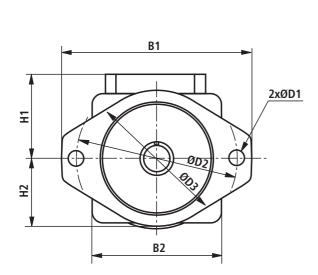
4 Key □ 4.76x 31.8

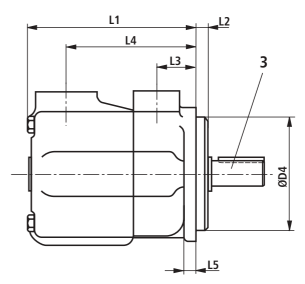
Permissible torque 320 Nm

Version **J** Splined drive shaft SAE-B 7/8" 13 teeth 16/32DP Tooth thickness t = 2.261

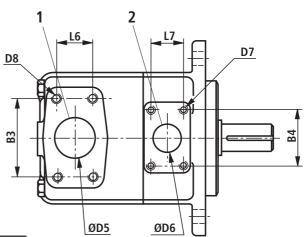


Permissible torque 320 Nm

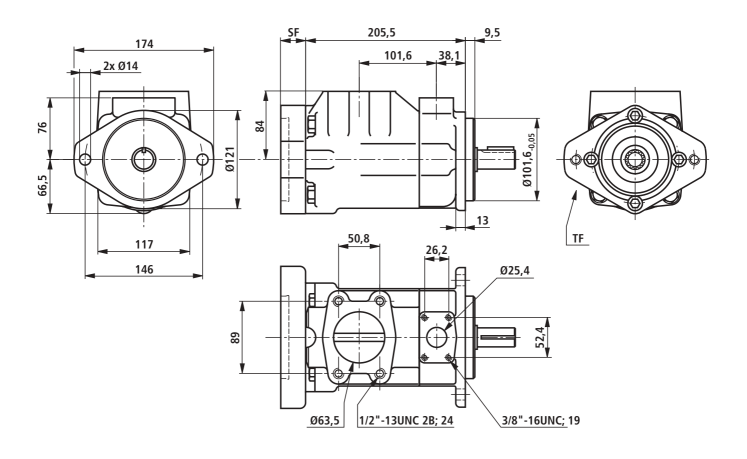


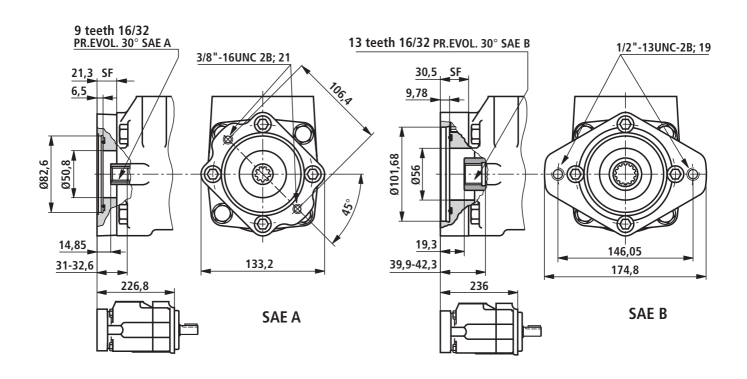


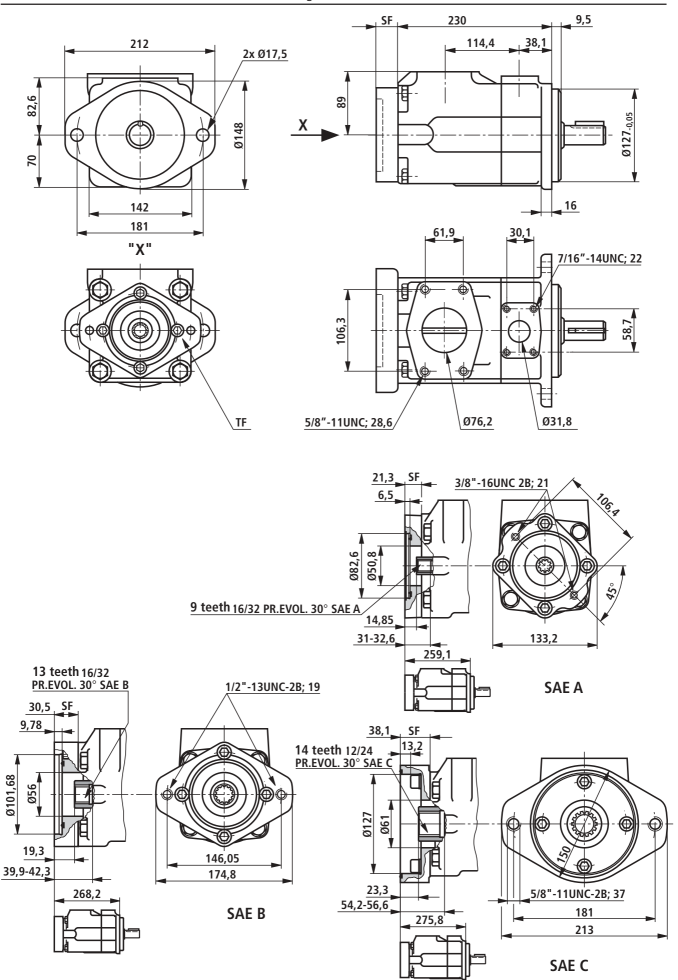
- **1** Suction connection
- **2** Pressure connection
- **3** Cylinderical drive shaft (for drive shaft dimensions, see page 15)

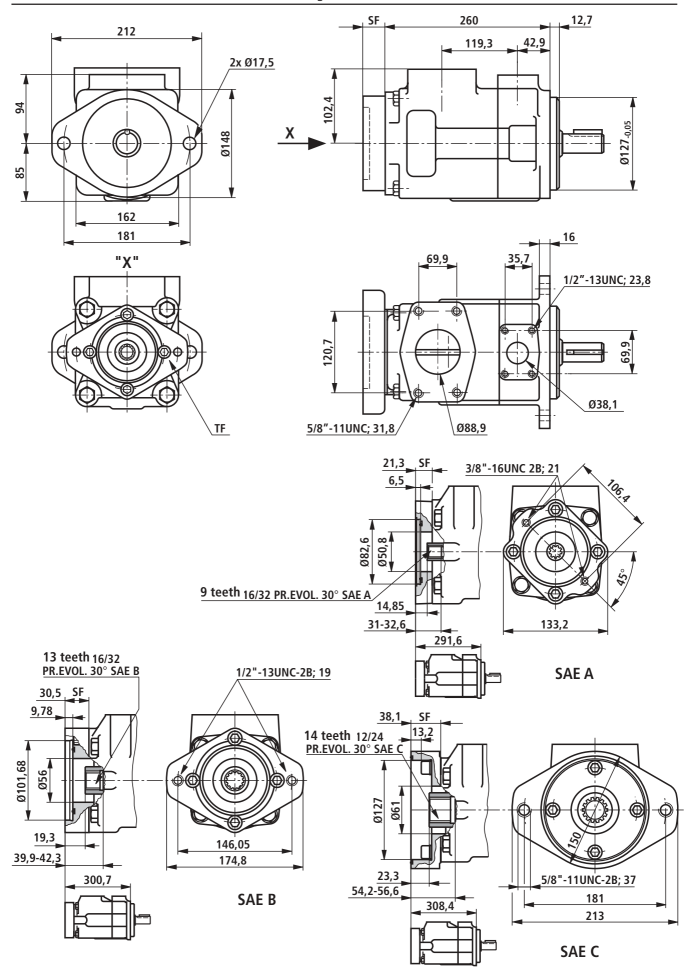


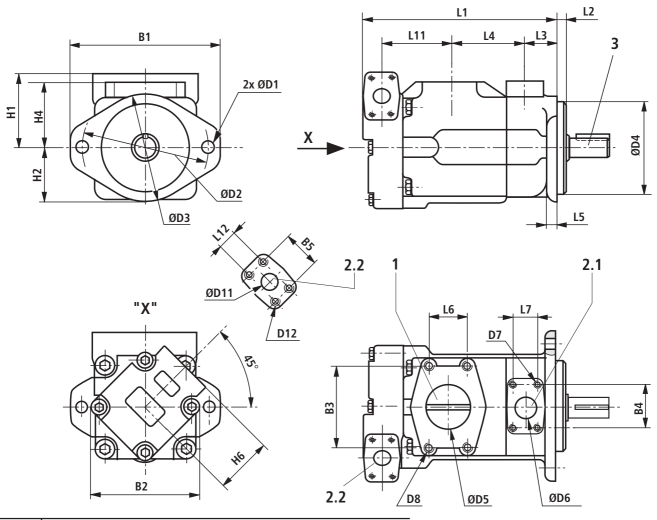
											ØD5		
			Suction	connec	tion								
BS		ØD5	D8	3 _{-2B}	В3	L6	L	.4	H1				
2	SAE 1 1/2	" 38	1/2"-	13UNC	69.9	35.7	12	0.6	76.2				
4	SAE 2"	50.8	1/2"-	13UNC	77.7	42.8	12	5.5	82.6				
5	SAE 3"	76.2	5/8"-	11UNC	106.3	61.9	15	3.2	93.6				
		Pressure connection											
BS		ØD6 D7 _{-2B} B4 L7 L3											
2	SAE 1"	25.4	3/8"-	16UNC	52.4	26.2	38	3.1					
4	SAE 1 1/4	31.8	7/16"-	14UNC	58.7	30.1	38	3.1					
5	SAE 1 1/2	38.1	1/2"-	13UNC	69.9	35.7	42	2.9					
				Mou	ınting fl								
BS		B1	ØD1	ØD2	ØD3	ØD4 ₋₀	,05	L2	L5	B2	L1	H2	
2	SAE-B	174	14	146	121	101.		9.5	13	117	163	64	
4	SAE-C	212	17.5	181	148	127		9.5	16	140	186	70	
5	SAE-C	212	17.5	181	148	127	'	12.7	16	159	216	83	











	Mounting flange											
BS		В1	ØD1	ØD2	ØD3	ØD4 _{-0,05}	L2	L5		1		
21	SAE-B	174	14	146	121	101.6	9.5	13		2.1		
41; 42	SAE-C	212	17.5	181	148	127	9.5	16		2.2		
51; 52	SAE-C	212	17.5	181	148	127	12.7	16		3		
			Suction co	nnectio	n				-			
BS		ØD5	D8 _{-2B}	В3	L6	L4	H1					
21	SAE 2 1/2"	63.5	1/2"-13UNC	88.5	50.8	101.6	84.1					
41	SAE 3"	76.2	5/8"-11UNC	106.3	61.9	114.4	88.9					
42	3/ (L 3	70.2	00.5									
51	SAE 3 1/2"	88.9	5/8"-11UNC	120.7	69.9	119.3	102.4					
52	3AE 3 1/2					119.5	102.4					
		Pre:	ssure connectior	n - flang	je side							
BS		ØD6	D7 _{-2B}	B4	L7	L3	H4					
21	SAE 1"	25.4	3/8"-16UNC	52.4	26.2	38.1	76.2	1				
41; 42	SAE 1 1/4"	31.8	7/16"-14UNC	58.7	30.1	38.1	82.6					
51; 52	SAE 1 1/2"	38.1	1/2"-13UNC	69.9	35.7	42.9	93.6					
		Pre:	ssure connectior	ı - cove	r side							
BS		ØD11	D12 _{-2B}	B5	L12	L11	Н6	В2	L1	H2		
21	SAE 3/4"	19.1	3/8"-16UNC	47.6	22.2	88	76.2	132	252	64		
41	SAE 3/4"	19.1	2/0" 16UNC	47.6	22.2	99.5	74.7	140	275	70		
42	SAE 1"	25.4	3/8"-16UNC	52.4	26.2	109.5	76.2	143	288	74		

51

52

SAE 3/4"

SAE 1"

19.1

25.4

- 1 Suction connection
- **2.1** Pressure connection, flange side
- **2.2** Pressue connection, cover side
- 3 Cylinderical drive shaft (for drive shaft dimensions, see page 15)

119.5

135.8

74.7

76.2

306

324

85

162

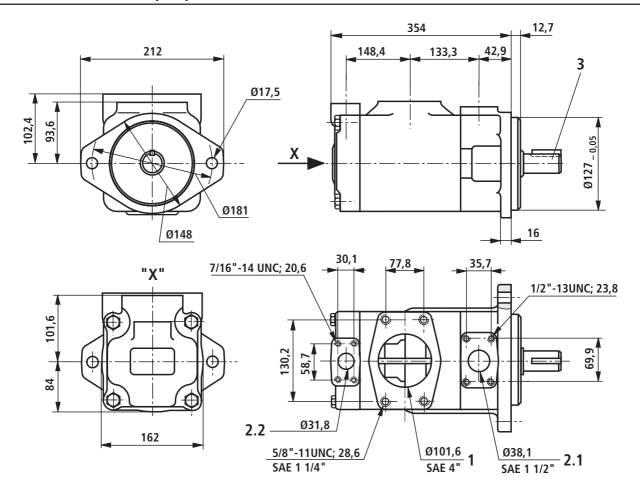
22.2

26.2

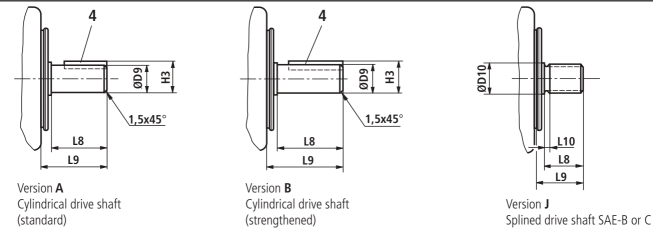
47.6

52.4

3/8"-16UNC



Drive shaft for BS 2 to 54



			Drive	e shaft versi	on A		Drive shaft version B								
BS	L8	L9	НЗ	ØD9	Key	$T_{\rm max}$ in Nm	L8	L9	Н3	ØD9	Key	T_{max} in Nm			
2; 21	46.8	59	24.5 _{-0.2}	22.23 _{-0.03}	□ 4.76x31.8	250	64	78	28.3 _{-0.2}	25.37 _{-0.02}	□ 6.36x50.8	400			
4; 41; 42	61.9	73,2	35.2 _{-0.3}	31.75 _{-0.03}	□ 7.9x38.1	407	74.6	86	38.6 _{-0.3}	34.9 _{-0.03}	□ 7.9x54.6	600			
5; 51; 52; 54	47.8	62	35.2 _{-0.3}	31.75 _{-0.03}	□ 7.9x28.4	610	73	88	42.37 _{-0.23}	38.07 _{-0.02}	□ 9.5x54.6	818			

	Drive shaft version J											
BS	BS L8 L9 L10 $ $ ØD10 $ $ T_{max} in Nm Teeth details											
2; 21	33.3	44.5	4.0	27.8	320	SAE-B 7/8", 13 teeth, 16/32 DP						
4; 41; 42	42.1	58.42	3.04	35.05	580	SAE-C 1 1/4", 14 teeth, 12/24 DP						
5; 51; 52; 54	46.6	62	9.7	41.28	818	SAE-C 1 1/4", 14 teeth, 12/24 DP						

- **1** Suction connection
- **2.1** Pressure connection, flange side
- **2.2** Pressure connection, cover side
- 3 Cylindrical drive shaft (for drive shaft dimensions, see table)
- **4** Key (for dimensions, see table)

Pump cartridges for PVV / PVQ

Features

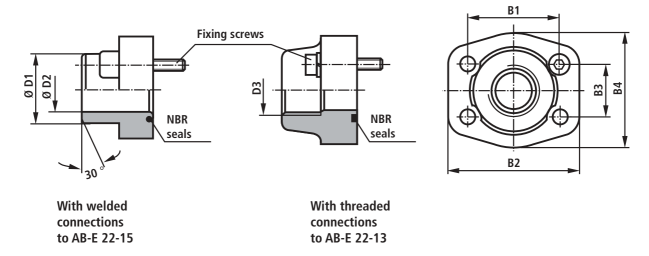
- Service friendly due to exchangable pump cartridges
- Within a build size it is possible to change the flow by exchanging the pump cartridges
- The pump can be changed from type PVV to PVQ or from PVQ to PVV by changing the cartridges.



Type: CARTRIDGE PVV1-1X/018R

Ordering details

Ordering details									
	EINBAUSATZ	PV		<u>+</u> 1	X/				
Pump type Industrial version Mobil version		=	V Q					or flange size D = Cart	ge for single pumps e for double pumps ridge for cover side
Build size 1			=				L		n for double pumps
Build size 2			=	I			_	Dire	ction of rotation
Build size 4			=				R =		Clockwise
Build size 5			=	5			L =		Anti-clockwise
Series								Nominal s	ize/displacement
Series 10 to 19				= 1X		018 =	=		18.0 cm ³
(10 to 19: unchanged in	stallation and connection	n dimens	ions)			027 =	=		27.4 cm^3
					_	036 =		Build size 1	45.4 cm ³
						040 =	=		39.5 cm ³
						046 =			45.9 cm ³
						040 =			40.1 cm ³
						045 =			45.4 cm ³
						055 =		Build size 2	55.2 cm ³
						060 =			60.0 cm ³
						068 =			67.5 cm ³
						069 =			69.0 cm ³
						082 =			81.6 cm ³
						098 =		Build size 4	97.7 cm ³
						113 =			112.7 cm ³
						122 =			121.6 cm ³
						139 =			138.6 cm ³
						154 =		D 11.1	153.5 cm ³
						162 =		Build size 5	162.2 cm ³
						183 =			183.4 cm ³
						193 =	=		193.4 cm ³



Suction connection	Pressure connection		Seal material	Mater for fla								Fixing screws	
for P	VV / PVQ *)	NS		Welded connection			B2	В3	В4	ØD1	ØD2	D3	
	1 ; 2 1 ; 4 1 ; 5 1	3/4"	NBR	211169	063050	47.6	65	22.2	52	25	19	G3/4	3/8"-16UNC
	2 ; 2 1; 4 2 ; 5 2	1"	NBR	211170	211175	52.4	70	26.2	59	30	22	G 1	3/8"-16UNC
	4 ; 4 1; 4 2; 5 4	1 1/4"	NBR	211363	211172	58.7	79	30.2	68	38	28	G 1 1/4	7/16"-14UNC
	5 ; 5 1; 5 2; 5 4	1 1/2"	NBR	211168	211171	69.9	95	35.7	76	38	30	G 1 1/2	1/2"-13UNC
1; 2		1 1/2"	NBR	211165	211171	69.9	95	35.7	76	48	39	G 1 1/2	1/2"-13UNC
4		2"	NBR	211434	211173	77.8	102	42.9	90	60	49	G 2	1/2"-13UNC
21		2 1/2"	NBR	063063	211174	88.9	114	50.8	104	76	62	G 2 1/2	1/2"-13UNC
5; 41; 42		3"	NBR	211362	_	106.3	135	61.9	131	76	70	_	5/8"-11UNC
51; 52		3 1/2"	NBR	211166	_	130.7	152	69.9	140	89	82	_	5/8"-11UNC
54		4"	NBR	211167	_	130.2	162	77.8	152	114	107	_	5/8"-11UNC

^{*)} The numbers in bold states the stage (for double pumps) for which the flange intended.

The material numbers contain the flange, the O-ring and the fixing screws.

Pipe thread "G" to ISO 228/1

Pump safety block

To limit the working pressure or (and) for solenoid operated unloading of the operating pressure we recommend the use of our pump safety blocks to RE 25 880 and RE 25 890.

Engineering guidelines

Comprehensive guidelines and proposals can be found in the Hydraulic Trainer, Volume 3 RE 00 281, "Planning and design of hydraulic power systems"

When using vane pumps we recommend that the following guidelines are partically taken into account.

Technical data

All the technical data are dependent on manufacturing tolerances and are valid with certain operating conditions.

Please take into account that minor variations are possible and technical data can be affected by differing conditions (e.g. viscosity).

Characteristic curves

Please take into account when dimensioning the drive motor, the maximum possible application data as shown by the characteristic curves on pages 6 to 8.

Noise

The sound pressure level values given on page 6 are measured according to DIN 45 635, page 26. This means that only the noise emission of the pump is given. Ambient influences (such as place of installation, piping, etc.) are **not** taken into account.

The values only refer to one pump.

Unfavourable influences can cause the noise pressure level at the units final place of installation to be 5 to 10 dB (A) higher than that of the pump values alone.

Commissioning guidelines

Commissioning

- Check to see if the system has been carefully, correctly and cleanly assembled.
- Only fill the pressure fluid via a filter which has the necessary retention rate.
- Take into account the direction of rotation arrow.
- Start the pump without load and let it displace oil without pressure for a few seconds, in order to provide sufficient lubrication.
- Never run the pump without oil.
- If the pump, after approx. 20, does not displace oil without any bubbles then the system has to be rechecked
 - After the operating values have been reached, check the pipe connections for leakage and check the operating temperature.

Bleeding

- Before commissioning we recommend that the housing and suction line are filled with oil. This increases the operating safety and prevents wear in the case of unfavourable installation conditions.
- For the first commissioning the oil, which has foamed, can be released by carefully lossening the pressure flange (danger of oil spray) when the system is in a de-pressurised condition. Only when bubble-free oil is being released retighten the fittings to the required torque level.

General

- The pumps supplied by ourselves have been tested for function and performance. Changes in any form or manner to the pump are not permitted, as this would invalidate any guarantee claims!
- Repairs may only be carried out by the manufacturer or authorised agent or subsidary. No guarantee will be accepted for commissioning carried out by third parties.

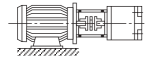
1 Important guidelines

- Assembly, maintenance and servicing must only be carried out by authorised, trained and instructed personnel!
- The pumps must only be operated within the permitted limits (see page 5)!
- The pump may only be operated in a sound condition!
- When carrying out any work on the pump, switch the system to zero pressure!
- Unauthorised conversions and modifications which affect the safety and function of the pump are not permitted!
- Provide protective measures (e.g. coupling guard) and do not remove any existing protective devices!
- Ensure that the fixing bolts are correctly fitted! (take into account the prescribed tightening torques)
- The genral valid safety and accident prevention regulations must be adhered too!

Installation guidelines

Drive

E-motor + pump mounting bracket + coupling + pump



Attention!

- Radial and axial forces on the pump drive shaft are not permitted!
 - → Motor and pump must be exactly aligned!
 - → Use flexible drive couplings

Fluid tank

 Match the service capacity of the tank to the operating conditions.

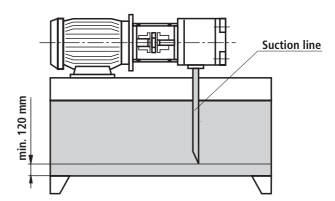
Attention! The permissible fluid temperature must not be exceeded

→ If required, provide a cooler!

Lines and connections

- Cut at a 45° angle
- Remove protective plugs from the pump.
- We recommend the use of seamless precision steel pipes to DIN 2391 and removable pipe connections.
- Select the inside diameter of the pipes according to the ports.
- Thoroughly clean the pipes and fittings before assembly.— min.
 distance to the tank bottom 120 mm
 - → Dirt deposits will not be sucked up or whirled up
- Maintain a min. immersion depth of 50 mm, even at the lowest permissible fluid level
 - → Foaming will be prevented
- Under no circumstances must leakage and return fluid be directly taken up by the pump!
 - → Fluid temperature remains low
- For inlet pressure see page 5

Piping recommendations



- Under no circumstances may return fluid be directly taken up, therefore select the greatest possible distance between the suction and return lines
- The exit of the return line must always lie under the oil level
- Ensure that the suction lines are assembled leak-proof

Filter

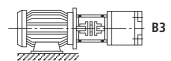
Whenever possible, use return line or pressure filters.
 (Suction filter only in connection with low pressure switch/clogging indicator)

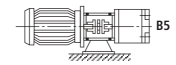
Pressure fluid

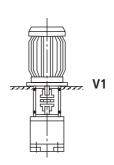
- Please take into account the specifications stated in catalogue sheet RE 07 075.
- We recommend the use of brand name fluids.
- Do not mix hydraulic fluids of different types since this can result in decomposition or deterioration of the lubricating quality.
- The fluid must be replaced at regular intervals according to the operating conditions. In connection with this, the tank must also be cleaned of residues.

Permissible installation positions

Horizontal position preferred







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