rexroth A Bosch Company

Adjustable vane pump, direct operated

Type PV7...A



Features

- Very short control times
- Low operating noise
- Fastening and connection dimensions according to ISO 3019-2
- ► High efficiency
- ► Long life cycle

- Component series 1X; 2X
- Variable displacement
- Frame size 06 and 20
- ▶ Sizes 10 ... 25
- Maximum operating pressure 100 bar
- ▶ Displacement 10 ... 25 cm³

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Ordering code

01		02		03	04	05	06	07	08	09		10	11	_	
PV	7 -		/		R	A	01	Μ	Α		-		*]	
01	Vane p	ump, p	oressi	ire-co	ntrolle	ed, dir	ect op	eratec	1						PV7
02	Compo	nents	series	10	19 (10	D 19	9: uncl	hanged	d insta	allatio	n and	moun	ting d	limensions) (Frame size 06)	1X
	Compo	nent s	series	20	29 (20	0 29	9: uncl	nangeo	d insta	allatio	n and	moun	ting d	limensions) (Frame size 20)	2X
02	Frama	ci=0 0	6												
03	Frame	size u		ont 1	0 cm ³)	\									06-10
	Size 10	(disp	lacen	ent 1	$\frac{1}{4}$ cm ³	<u>,</u>									06-10
	Frame				4 CIII-)	,									00-14
	Size 20	(disp	lacem	nent 20	0 cm ³))									20-20
	Size 25	(disp	lacem	nent 2	5 cm ³))									20-25
		(,										
Direc	tion of	rotatio	on												
04	When l	ooking	g at th	ne driv	e shaf	t, righ	it								R
Drive	shaft														
05	Cylindr	ical sl	haft w	ith fit	ting ke	ey acc	ording	to ISC	0 301	9-2					A
Line	connect	ions													
06	Suctior	n and	pressi	ure po	ort with	h pipe	threa	d acco	rding	to DII	NENI	SO 22	8-1		01
C															
Seal	MDD														
07	NBR Se	als													
08	Direct	operat	ted												A
Press	ure adi	ustme	nt (cc	ontroll	er opt	ion)									
09	Standa	rd			or opt	,									0
	Lockab	le													3
_				1)											1
Zero	stroke p	oressu	re rar	nge 1)											
10	Size TU	0 har													05
	20 0 50 1	0 bar	r												10
	Size 1/		I												10
	15 4	0 bar													04
	40 7	0 bar													07
	Size 20	and a	25												
	25 5	0 bar													05
	50 1	00 bai	r												10

11 Further details in the plain text

 In the condition as supplied, the zero stroke pressure is set to the smallest value.

Ordering code

Preferred types (available for immediate delivery)

Туре	Material number
PV7-1X/06-10RA01MA0-05	R900561857
PV7-1X/06-10RA01MA0-10	R900563233
PV7-1X/06-14RA01MA0-04	R900919235
PV7-1X/06-14RA01MA0-07	R900919237
PV7-2X/20-20RA01MA0-05	R900950952
PV7-2X/20-20RA01MA0-10	R900950953
PV7-2X/20-25RA01MA0-05	R900950954
PV7-2X/20-25RA01MA0-10	R900950955

If Notice:

Setting up the pump in the condition as supplied

- ► If settings are not specified → The flow rate is set to the maximum value and the operating noise is optimized at maximum zero stroke pressure.
- ► If settings are specified → The pump is set to the desired values and the operating noise is optimized at the desired zero stroke pressure.

Example: Pump with customer-specific setting

- ▶ PV7-1X/06-14RA01MA0-07-P50, *p*_{zero stroke} = 50 bar
- ▶ PV7-1X/06-14RA01MA0-07-Q20, *q*_{Vmax} = 20 l/min

Function, section, symbol

Hydraulic pumps of type PV7...A are direct operated vane pumps with adjustable displacement. They basically comprise of housing (1), cover (2),

rotor (3), vanes (4), stator ring (5), compression spring (6), set screw (7) and control plate (8). For limitation of the maximum flow, the pump is equipped with a set screw (9).

The driven rotor (3) rotates within the stator ring (5). The centrifugal force presses the vanes (4) guided in the rotor (3) against the internal sliding surfaces of the stator ring (5).

Suction and displacement procedure

The cells (10) necessary to transport the hydraulic fluid are formed by the vanes (4), the rotor (3), the stator ring (5), the control plate (8) and the cover (2). The cell volume increases as the rotor (3) rotates and the cells (10) are filled with hydraulic fluid through the suction channel (S). When reaching the biggest cell volume, the cells (10) are separated from the suction side.

If the rotor (3) is rotated further, connection to the pressure side is established, the cells narrow and displace the hydraulic fluid via the pressure channel (P) into the system.

Pressure control

The stator ring (5) is held in the eccentric initial position by the spring (6). The maximum operating pressure required in the system is set at the set screw (7) using the spring (6).

The pressure building up by the load resistance acts at the pressure side on the inner sliding surface of the stator ring (5), against the force of the spring (6). If the pressure corresponding to the set spring force has been reached, the stator ring (5) is pushed out of its eccentricity in zero position direction. The flow settles at the set value which is just removed. If the peak pressure set at the spring (6) is reached, the pump controls the flow to almost zero. The operating pressure is maintained and only the leakage is replaced. In this way, the power loss and heating of the hydraulic fluid are kept to a minimum.

Materials used

- ► Frame size 06:
 - Housing (1): Cast iron
 - Cover (2): Aluminum
 - Displacer elements
 - (3 ... 7), (9): Steel
 - Control plate (8): Tin bronze
- Frame size 20:
 - Housing (1) and cover (2): Cast iron
 - Displacer elements (3 ... 7), (9): Steel
 - Control plate (8), (11): Aluminum





Type PV7-1X/06...



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Technical data

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

General						
Frame size	06	06	20	20		
Size NG	10	14	20	25		
Pump design	Vane pump					
Type of mounting	Flange mountin	g				
Type of connection	Pipe thread					
Weight kg	6.3	6.3	11.4	11.4		
Installation position	Horizontal, suction port at the bottom or vertically					
Shaft load	Radial and axial forces cannot be transmitted					
Direction of rotation	Clockwise rotation					
Minimum speed rpm	900					
Maximum speed rpm	1800					
Maximum torque Nm	50	50	110	110		
Drive shaft	Cylindrical shat	ft with fitting key	according to IS	O 3019-2		
Flange	4-hole mounting flange according to ISO 3019-2					
Surface protection	Preserved					

Hydraulic					
Minimum suction pressure	bar	0.8			
Maximum suction pressure	bar	2.5			
Maximum operating pressure	bar	100	70	100	100
Maximum pressure in the drain port	bar	2			
Hydraulic fluid	Mineral oil HLP according to DIN 51524 (other hydraulic fluid on request)				
Hydraulic fluid temperature range	°C	-10 +70			
Viscosity range	mm²/s	16 160			
Maximum admissible degree of contamination of the hydraul cleanliness class according to ISO 4406 (c)	lic fluid;	Class 19/16/13	1)		
Displacement (geometrical)	cm ³	10	14	20	25
Maximum flow ²⁾	l/min	18.0	25.2	36.0	45.0
Maximum leakage ³⁾	l/min	2.0	1.4	2.5	2.5
Change in flow ⁴⁾	l/min	7.5	7.5	14	14

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.

²⁾ Measured at maximum speed

 Measured with maximum operating pressure and viscosity v = 30 mm²/s

⁴⁾ For a rotation of the flow adjusting screw

Dynamic behavior, measurement set-up

The control times apply to the measurement set-up shown. For other set-ups and line lengths, the control times will change.



2 Throttle for setting pressure during displacement

1 Directional valve (switching time 30 ms)

3 Hydraulic pump

4 Pressure tapping point

Pressure relief $(q_{V \text{ displacement}} \rightarrow q_{V \text{ zero stroke}})$



Pressure recovery $(q_{V \text{ zero stroke}} \rightarrow q_{V \text{ displacement}})$



Version	Pressu	r e in bar	Contro (average v	ol times alues) in ms	Version	Pressure in bar	Control times (average values) in ms	
	p _N	p _{max} 1)	t _{1 down}	t _{2 down}		p_{N}	t _{1 up}	t _{2 up}
"06-1010"	100	150	85	90	"06-1010"	100	35	60
"06-1005"	50	130	70	110	"06-1005"	50	20	30
"06-1407"	70	130	80	100	"06-1407"	70	30	50
"06-1404"	40	100	65	90	"06-1404"	40	20	35
"20-2010"	100	170	80	125	"20-2010"	100	25	45
"20-2510"	100	170	80	125	"20-2510"	100	25	45
"20-25 05"	50	120	60	85	"20-25 05"	50	20	40

1) Admissible pressure peaks

Characteristic curves: "06-10" (measured with *n* = 1450 rpm, *v* = 41 mm²/s, **9**_{oil} = 50°C)



Notice: Sound pressure level measured in the sound measuring chamber according to DIN 45635, sheet 26; distance microphone/pump = 1 m

Characteristic curves: "06-14" (measured with n = 1450 rpm, v = 41 mm²/s, $\vartheta_{oil} = 50^{\circ}$ C)



If Notice:

Sound pressure level measured in the sound measuring chamber according to DIN 45635, sheet 26; distance microphone/pump = 1 m

Characteristic curves: "20-20" (measured with *n* = 1450 rpm, *v* = 41 mm²/s, **9**_{oil} = 50°C)



Notice: Sound pressure level measured in the sound measuring chamber according to DIN 45635, sheet 26; distance microphone/pump = 1 m

Characteristic curves: "20-25" (measured with *n* = 1450 rpm, *v* = 41 mm²/s, **9**_{oil} = 50°C)



If Notice:

Sound pressure level measured in the sound measuring chamber according to DIN 45635, sheet 26; distance microphone/pump = 1 m

Dimensions: Version "06-10"; "06-14" (dimensions in mm)

Flange and shaft end according to ISO 3019-2 - 80B4HW - E20N



Connections

S	Suction port	G1/2
Ρ	Pressure port	G3/8
L	Leakage connection	G1/4

- 1 Flow control
- 2 Pressure adjustment standard "0"
- 3 Pressure adjustment lockable "3"
- 4 Space required to remove the key

Notice:

- ► Flow control (1)
 - with clockwise rotation, reduction of the flow
 - with counterclockwise rotation, increase in flow
- Pressure adjustment (2)
 - with clockwise rotation, increase in the operating pressure
 - with counterclockwise rotation, reduction of the operating pressure
- The dimensions are nominal dimensions which are subject to tolerances.

Dimensions: Version "20-20"; "20-25" (dimensions in mm)

Flange and shaft end according to ISO 3019-2 - 100B4HW - E25N



Connections

S	Suction port	G3/4
Ρ	Pressure port	G1/2
L	Leakage connection	G1/4

- 1 Flow control
- 2 Pressure adjustment standard "0"
- 3 Pressure adjustment lockable "3"
- 4 Space required to remove the key

Notice:

- ► Flow control (1)
 - with clockwise rotation, reduction of the flow
 - with counterclockwise rotation, increase in flow
- Pressure adjustment (2)
 - with clockwise rotation, increase in the operating pressure
 - with counterclockwise rotation, reduction of the operating pressure
- ► The dimensions are nominal dimensions which are subject to tolerances.

Project planning information

When using vane pumps, we recommend carefully observing the notes below.

Project planning, installation and commissioning of the vane pumps require skilled persons with training.

Technical data

All characteristics are based on manufacturing tolerances and apply under specific boundary conditions. Please note that this means certain deviations are possible and characteristics may vary when boundary conditions (e.g. viscosity) change.

Characteristic curves for flow and power input

When designing the drive motor, observe the maximum possible application parameters.

Noise

The values for sound pressure level shown on the pages 7 ... 10 have been measured according to DIN 45635 part 26. That means only the noise emission of the pump is shown. Environmental influences (such as place of installation, piping, etc.) have been eliminated. The values are in each case only valid for one pump.

Notice:

Due to the power unit design and influences at the final place of installation of the pump, the sound pressure level is usually 5 ... 10 dB(A) higher than the level from the pump itself.

Leakage

The "Technical Data" section states the average external leakage of the pumps. Note that these values are only intended to serve as project planning guidelines for determining cooler sizes and line cross-sections. The zero stroke power is the relevant factor for dimensioning the reservoir (see pages 7 ... 10). Cross section narrowing and the use of a leakage cooler can cause unacceptably high pressure peaks in the leakage line.

Pressure limitation

Pressure controllers are no protection against excessive pressure. In the hydraulic system, a separate pressure relief valve is to be provided.

Installation information

Fluid tank

- Adjust useful volume of the tank to the operating conditions.
- The admissible fluid temperature must not be exceeded; include a cooler, if necessary.

Lines and connections

- Remove protective plugs from the pump.
- ► We recommend using seamless precision steel pipes according to DIN 2391 and releasable pipe connections.
- Select the inner width of the pipes according to the connections.
- Thoroughly clean pipelines and fittings prior to installing.

Suggested pipe routing

(Minimum dimensions in mm)



1 Leakage line

- **2** Suction line
- Place the leakage line so the pump cannot run dry.
- Under no circumstances should the leakage and return fluid be directly suctioned back into the pump.

Filter

Use a return flow or pressure filter, if possible. (Use suction filters only in combination with a ported vacuum switch / clogging indicator).

Hydraulic fluid

- Please observe our regulations according to data sheet 90220.
- We recommend brand hydraulic fluids.
- Do not mix different types of hydraulic fluids, since this can result in decomposition and deterioration of lubricity.

Hydraulic fluid should be replaced at regular intervals according to the operating conditions. Residue should also be cleaned from the hydraulic fluid reservoir at this time.

Drive

Electric motor + pump carrier + coupling + pump



- No radial or axial forces permissible on the pump drive shaft.
- Motor and pump must be exactly aligned!
- Use a torsionally flexible coupling.

Installation position

- ► Horizontal, suction port facing downwards preferred
- Vertical, upwards shaft when installed in tank

Commissioning information

Bleeding

- ► All vane pumps of type PV7...A are self-priming.
- Before initial commissioning, the pump must be air bled to protect it against damage.
- For the initial commissioning, we recommend filling the housing via the leakage line. Note the filter rating. This increases operating safety and prevents wear in case of unfavorable installation conditions.
- If the pump does not deliver medium without bubbles after approx. 20 seconds, the system must be checked once again. After the operating level has been reached, check the pipe connections for leak-tightness. Check the operating temperature.

Commissioning

- Check whether the system is thoroughly and properly installed.
- Observe the arrows indicating the direction of rotation of the motor and the pump.
- Start up the pump without load and allow to pump at zero pressure for some seconds in order to allow for sufficient lubrication.
- Never operate the pump without hydraulic fluid.

Notice:

- The pump should only be adjusted, maintained and repaired by authorized, trained and instructed staff.
- Only use original Rexroth spare parts.
- Only operate the pump within the admissible tolerances.
- Only operate the pump when in good working order.
- Before working on the pump (e.g. installation/ removal), de-energize and depressurize the system.
- Unauthorized modifications or changes which impair the safety and function are inadmissible!
- ► Install protective devices (e.g. coupling guard).
- Existing protective devices must not be removed.
- Always observe General safety and accident prevention regulations.

Further information

- ▶ Hydraulic fluids based on mineral oils
- ► Information on available spares

Data sheet 90220 www.boschrexroth.com/spc

Notes

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