

# Radial piston pump PR4 series 1X

#### **RA 11260**

Edition: 08.2017 Replaces: 07.2015



### ► Fixed displacement

- ▶ Sizes 0,40 to 2,00
- ► Maximum working pressure 700 bar (10150 psi)
- ► Maximum displacement 2 cm³ (0.122 in³)

#### **Features**

- Self-priming, valve-controlled
- ▶ Very low noise
- ► Long service life due to hydrodynamically lubricated slide bearings
- Very compact design, therefore installation-friendly dimensions
- ► Combination options with fixed and variable vane pumps
- ► Five sizes

Contents	
Type code	2
Functional description	3
Technical data	4
Sound pressure level	5
Flow/drive power	5
Dimensions	6
Installation instructions	8
Project planning notes	9
Commissioning instructions	9
Spare parts	10

01 Radial piston pump, fixed displacement, maximum pressure 700 bar (10150 psi)

# Type code

01		02		03	04	05	06	07	08	09
PR4	_	1X	/		W		01			*

## Type

S	eries _	
	12 10 to 19 (10 to 19: unchanged installation and connection dimensions)	1X

)2	10 to 19 (10 to 19: unchanged installation and connection dimensions)	1X	

Siz	Size (NG)		Pressure stage	
03	Size - pressure stage (maximum)	0,40	700 bar (10150 psi)	0,40-700
	(all sizes have three pistons)	0,63	700 bar (10150 psi)	0,63-700
		1,00	450 bar (6500 psi)	1,00-450
		1,60	250 bar (3600 psi)	1,60-250
		2,00	175 bar (2550 psi)	2,00-175

#### **Direction of rotation**

04 Viewed on drive shaft	clockwise and counter-clockwise	W
Drive shaft		

#### Drive shaft

0	5 Parallel keyed shaft	Α
	Splined shaft 10 × 12, DIN 5481 (for combination with vane pumps)	G

#### Line connection

06   Pipe thread, ISO 228/1	06	Pipe thread, ISO 228/1	01
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#### Sealing material

NBR seals (nitrile rubber)	М
FKM seals (fluoroelastomer)	V

### **Pressure ports**

08	1 pressure port	01
	3 pressure ports	03

09	Further specifications in plain text	*
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# Design versions for multi circuit pumps

The following schematic diagrams show:

- ▶ the number and position of the pressure ports
- which cylinders are interconnected.

The dots indicate the cylinders that are connected directly to the pressurized pressure port.

The circles indicate the cylinders that are not connected directly to the pressurized pressure port.

The dotted and chain-dotted lines show, which cylinders are interconnected.

The designation sequence of the pressurized pressure ports is in clockwise direction.

The pressure port which is closest to the suction port on clockwise direction is labeled with P1.

Code (Pos. 08)	Number of pressure ports	3 pistons
01	1	© © ° C C C C C C C C C C C C C C C C C
03	3	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

PR4

# **Functional description**

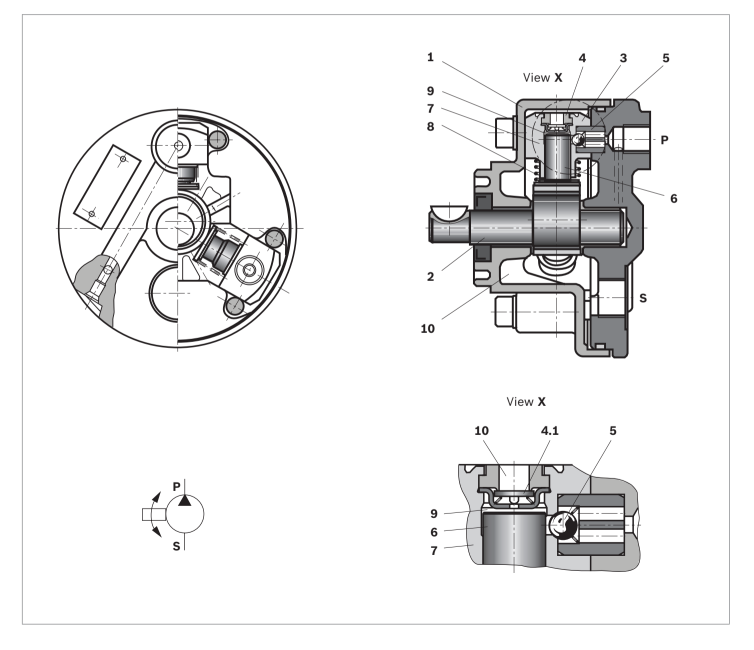
#### **Assembly**

The pumps are valve-controlled, self-priming radial piston pumps with fixed displacement.

They consist essentially of the housing (1), eccentric shaft (2) and pump elements (3), with suction valve (4), pressure valve (5) and piston (6).

### Suction and displacement process

Pistons (6) are arranged radially to the eccentric shaft (2). The piston (6) is guided in cylinder (7) and pressed against the eccentric (2) by the spring (8). During the downward movement of piston (6), the working chamber (9) in the cylinder (7) increases in size. The resulting negative pressure lifts the suction valve plate (4.1) from the sealing edge. This opens the connection from the suction chamber (10) to the working chamber (9). The working chamber fills with fluid. During the upward movement of piston (6), the suction valve closes and the pressure valve (5) opens. Fluid can now flow to the system via pressure port (P).



# **Technical data**

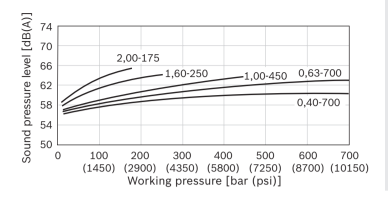
Size			NG	0,40	0,63	1,00	1,60	2,00			
Displacement, geom	netric	$V_{g}$	cm³ (in³)	0.4 (0.024)	0.63 (0.038)	1 (0.061)	1.6 (0.098)	2 (0.122)			
Drive speed		$n_{\min}$	rpm	1000	1000	1000	1000	1000			
		n <sub>max</sub>	rpm	3400	3000	2000	2000	2000			
Working pressure (a	absolute)										
Inlet		р	bar (psia)		(	).8 to 1.5 (12 t	o 22)				
Outlet co	ontinuous	$p_{N}$	bar (psi)	700 (10150)	700 (10150)	450 (6500)	250 (3600)	175 (2550)			
Torque, maximum (c	drive shaft)		Nm (lb-ft)	10 (7.38)	10 (7.38)	10 (7.38)	10 (7.38)	10 (7.38)			
Weight		m	kg (lbs)	2.6 (5.7)	2.6 (5.7)	2.6 (5.7)	2.6 (5.7)	2.6 (5.7)			
Shaft load				Radial and ax	ial forces <b>cann</b> o	ot be absorbed	1!				
Mounting type			Front face mounting								
Line connections				Screw-in fittir	ngs						
Direction of rotation	(viewed to drive shaft)			Counter-clock	wise or clockw	ise, has no infl	luence on the fl	ow direction			
Hydraulic fluid											
Permissible hydraulic fluid <sup>1)</sup>			HLP mineral oil according to DIN 51524 part 2								
Operating temperature range			−10 to +70 °C (14 to 158 °F)								
Viscosity range			10 to 200 mm <sup>2</sup> /s (60 to 925 SUS)								
of the hydraulic fluid	e degree of contamination	on Cla	ss 20/18/15 <sup>1</sup>	1)							

### Note

- ► Please contact us if the unit is to be used outside the specified values.
- ► Observe our specifications according to data sheet 90220.
- ▶ Information on the installation position, see page 8

<sup>1)</sup> Cleanliness levels specified for the components must be maintained in the hydraulic systems. Effective filtration prevents malfunctions and simultaneously extends the service life of the components. When selecting filters, see data sheet RE 51144.

# Sound pressure level



#### Note

- Characteristic curves are mean values, measured at n = 1450 min<sup>-1</sup>; v = 41 mm<sup>2</sup>/s (190 SUS), θ =50 °C (122 °F)
- ► Sound pressure level measured in acoustic room according to DIN 45635, part 26
- ► Distance: Microphone pump = 1 m (39.4 in)
- At a system pressure below 4 bar (60 psi) and a viscosity > 150 mm²/s (700 SUS) audible valve noise may occur.
- Sound pressure level at system pressure < 4 bar (60 psi): ≤ 58 dB(A).

# Flow/drive power<sup>1)</sup>

NG - p <sub>max</sub>	$V_{\rm g}  [{\rm cm}^3  ({\rm in}^3)]$	Pressure [bar] 5		50	100	150	200	250	300	350	400	450	500	550	600	650	700
			[psi]	725	1450	2200	2900	3600	4350	5100	5800	6500	7250	7950	8700	9450	10150
0,40-700	0.40 (0.024)	Q <sub>V, eff</sub>	[l/min]	0.55	0.54	0.54	0.53	0.53	0.52	0.51	0.50	0.50	0.49	0.49	0.48	0.48	0.47
			[gpm]	0.15	0.14	0.14	0.14	0.14	0.14	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.12
		$P_{A}$	[kW]	0.07	0.12	0.16	0.20	0.25	0.30	0.34	0.39	0.43	0.48	0.52	0.57	0.61	0.66
			[hp]	0.09	0.16	0.21	0.27	0.34	0.40	0.46	0.52	0.58	0.64	0.70	0.76	0.82	0.89
0,63-700	0.63 (0.038) q <sub>V, 6</sub>	q <sub>V, eff</sub>	[l/min]	0.95	0.94	0.93	0.92	0.91	0.90	0.89	0.88	0.88	0.87	0.86	0.85	0.84	0.83
		·	[gpm]	0.25	0.25	0.25	0.24	0.24	0.24	0.24	0.23	0.23	0.23	0.23	0.22	0.22	0.22
		$P_{A}$	[kW]	0.10	0.18	0.26	0.34	0.42	0.51	0.58	0.67	0.74	0.82	0.90	0.98	1.07	1.15
			[hp]	0.13	0.24	0.35	0.46	0.56	0.68	0.78	0.90	0.99	1.10	1.21	1.31	1.44	1.54
1,00-450	1.00 (0.061)	Q <sub>V, eff</sub>	[l/min]	1.47	1.45	1.43	1.41	1.40	1.39	1.38	1.37	1.36	_	_	_	_	_
			[gpm]	0.39	0.38	0.38	0.37	0.37	0.37	0.36	0.36	0.36	-	_	-	_	-
		$P_{A}$	[kW]	0.16	0.28	0.41	0.53	0.66	0.77	0.89	1.02	1.14	_	_	_	_	_
			[hp]	0.21	0.38	0.55	0.71	0.89	1.03	1.19	1.37	1.53	_	_	_	_	_
1,60-250	1.60 (0.098)	Q <sub>V, eff</sub>	[l/min]	2.35	2.35	2.34	2.33	2.33	_	_	_	_	_	_	_	_	_
			[gpm]	0.62	0.62	0.62	0.62	0.62	_	_	_	_	_	_	_	_	_
		$P_{A}$	[kW]	0.22	0.43	0.64	0.85	1.06	_	_	_	_	_	_	_	_	_
			[hp]	0.30	0.58	0.86	1.14	1.42	_	-	-	-	_	_	-	_	_
2,00-175	2.00 (0.122)	Q <sub>V, eff</sub>	[l/min]	2.98	2.97	2.96	-	_	-	-	_	-	-	_	-	_	_
			[gpm]	0.79	0.78	0.78	_	-	_	-	-	_	_	_	-	_	_
		$P_{A}$	[kW]	0.31	0.58	0.86	-	-	-	_	_	-	-	_	-	_	_
			[hp]	0.42	0.78	1.15	-	-	-	-	_	-	-	-	-	_	_

For pumps with 3 pressure ports, type "03" applies the following:

Using various operating pressures for each cylinder the drive power of the highest cylinder pressure is to be selected.

#### ▼ Example: Pump PR4-1X/0.63-700...03

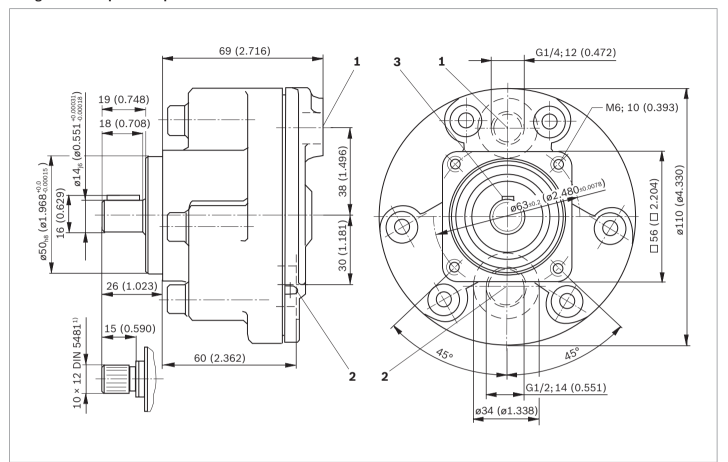
Port 1 and 2, each loaded with 450 bar (6500 psi), 3 is circulating at zero pressure.

 $P_{\rm A}$  = 0.74 kW (0.99 hp)

# **Dimensions**

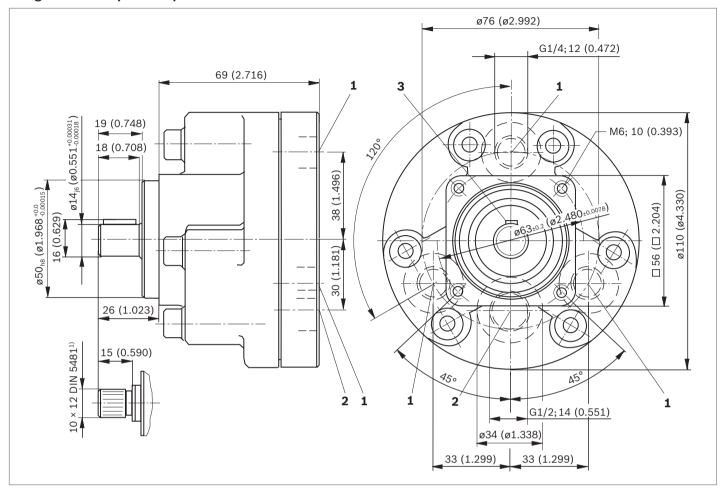
6

# Design with one pressure port



- 1 Pressure port P
- 2 Suction port S
- **3** Woodruff key 5 × 6.5 DIN 6888

# Design with three pressure ports



- 1 Pressure port P
- 2 Suction port S
- **3** Woodruff key 5 × 6.5 DIN 6888

#### Installation instructions

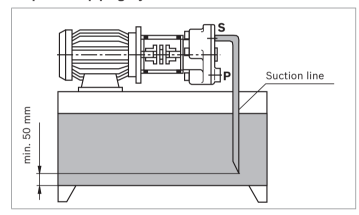
#### Fluid reservoir

- Match the usable reservoir volume to the operating conditions.
- ► The permissible fluid temperature may not be exceeded, if required, provide a cooler!

#### **Lines and ports**

- ▶ Remove protection plugs from the pump.
- ► We recommend the use of seamless precision steel pipes according to DIN EN 10305-1 and removable pipe connections.
- ► Select the clear width of pipes according to the ports (suction speed 1 to 1.5 m/s / 3.28 to 4.92 ft/s).
- ▶ Inlet pressure, see page 4
- Thoroughly clean pipelines and fittings prior to installing.

#### Proposal for piping layout



- Under no circumstances may drain and returning fluid be drawn directly into the suction port again, i.e., select the largest possible distance between suction line and return line.
- ▶ The return drain must always be below the oil level.
- ► Ensure suction-tight installation of the pipes.

#### **Filters**

If possible, use return line filters or pressure filters. (use suction filters only in combination with underpressure switch/contamination indicator).

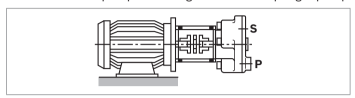
### **Hydraulic fluid**

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

► The hydraulic fluid must be replaced at regular intervals according to the operating conditions. When doing this, the hydraulic fluid reservoir must also be cleaned of residues.

#### **Drive**

Electric motor + pump mounting bracket + coupling + pump

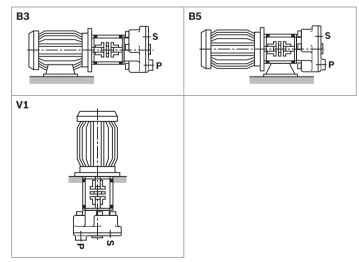


- No radial or axial forces permissible on the pump drive shaft!
- ► Motor and pump must be exactly aligned!
- ► Always use a coupling that is suitable for compensating for shaft offsets!
- When installing the coupling, avoid axial forces, i.e., when installing, do not hammer or press the coupling onto the shaft. Use the female thread on the drive shaft.



#### Installation positions

- ► Horizontal installation (**B3, B5**): always position the suction port above the pressure port. This arrangement ensures improved pump air bleeding.
- ► Vertical installation (**V1**): no limitations



# **Project planning notes**

When using radial piston pumps, the following notes should be observed in particular.

The project planning, installation and commissioning of the radial piston pump require the involvement of qualified skilled personnel.

#### **Technical data**

All the technical data are dependent on manufacturing tolerances and are valid with certain operating conditions. Please note that certain deviations are therefore possible, and that technical data may vary when boundary conditions (e.g. viscosity) change.

#### Characteristic curves for flow and absorbed power

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

#### Noise

The sound pressure level values shown on page 5 were measured according to DIN 45635 part 26. This means that only the noise emitted by the pump is depicted. Ambient influences (such as place of installation, piping, etc.) are not taken into consideration. The values only refer to one pump. During pressure-free operation, the pressure line must be pre-charged with a check valve (cracking pressure p = 5 bar / 75 psi) due to noise development.

#### Note

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

# **Commissioning instructions**

#### Air bleeding

- ▶ All PR4 radial piston pumps are self-priming.
- Fill the housing with filtered oil via port S.
- During initial commissioning, set the pump to pressureless circulation. To do so, release the pressure hose and direct it into the reservoir.
- ▶ Before initial commissioning, the pump must be air-bled to protect it against damage.
- ► Switch to pressureless circulation, or direct the pressure line or pressure hose back into the reservoir.
- ▶ Briefly switch the pump on (inching mode).
- ▶ Should the pump not displace bubble-free oil after approx. 20 seconds, re-check the system. After the operating values have been reached, check the pipe connections for leakage. Check the operating temperature.
- ▶ Be aware of noise generation.

#### Commissioning

- ► Check whether the system is thoroughly and properly installed.
- Start the pump without load and let it displace fluid without pressure for a few seconds in order to ensure sufficient lubrication.
- ► In no case may the pump be operated without hydraulic fluid!

#### Note

- Adjustment, maintenance and repair of the pump may only be carried out by authorized, trained and instructed personnel!
- Use only original Rexroth spare parts!
- ► The pump may only be operated within the permissible data
- ► The pump may only be operated when in perfect condition!
- ► When carrying out any work on the pump (e.g. installation and removal) the system must be switched off and depressurized!
- ► Unauthorized conversions and changes, affecting the safety and function are not permissible!
- ▶ Mount protective devices (e.g., coupling protection)!
- ▶ Do not remove any existing protective devices!
- ► The generally valid safety and accident prevention regulations must be strictly observed!

# **Spare parts**

Designation	Material number					
NBR seal kit	R900312138					
FKM seal kit	R900313049					

(valid for all sizes)

Information on available spare parts: www.boschrexroth.com/spc

#### **Bosch Rexroth Corporation**

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