Individual pumps

1.1

Radial piston pump type R, RG and RZ

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Radial piston pumps are a type of hydraulic pump. They consist of valve-controlled pump cylinders that are arranged radially.

The radial piston pump type R, RG and RZ has a closed pump housing. Therefore, besides use as a motor pump outside an oil tank, installation in the container of a hydraulic power pack is also possible. The radial piston pump is available with several pressure outlets which enable the same or several different volumetric flows. Type RZ is a classic dual-stage pump consisting of a radial piston pump and a gear pump. The radial piston pump type RG has plain bearings which have a longer storage life. This type is therefore used in extreme operating conditions.

Extremely high volumetric flows can be achieved by arranging up to 6 radials in parallel. When the radial piston pump is used in the hydraulic power pack, it is suitable for use as a highly compact control system. Connection blocks and valve banks can be mounted on the cover plate of the hydraulic power packs.

Features and benefits:

- High level of efficiency
- Compact design
- Max. 14 separate pressure outlets
- Available from the modular product range as a hydraulic power pack with valve banks

Intended applications:

- Press construction
- Jig construction
- Testing and laboratory devices
- Lubricating systems



Nomen- clature:	Radial piston pump
Design:	Single pump ; dual-stage pump
p _{max} :	700 bar
Q _{max} :	91.2 l/min
V _g :	64.18 cm³/rev

Design and order coding example



Basic type, delivery flow [lpm]

- Type R (version with roller bearing)
- Type RG (version with plain bearing)
- Type RZ (dual-stage pump)

Additional versions:

- With several pressure ports
- With separate ports for the flow of one or two pump elements (Q_{max} = 4,4 lpm)
 e.q. as control oil supply

Function

Single pump type R and RG



Single pump type RZ only high-pressure section, low-pressure section is installed by customer



Single pump type RZ High and low-pressure section

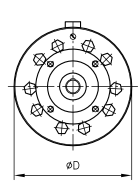


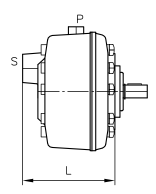
Pump with several pressure outlets (example for an Single pump)



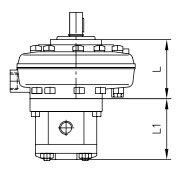
General parameters and dimensions

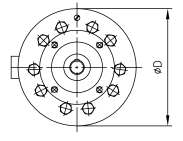
Single pump type R and RG





Single pump type RZ





Design		Number of cylinders	reference value at 1450 rpm)							Dimensions [mm]	
			700 bar	550 bar	450 bar	250 bar	160 bar	P _N [kW]	D	L	m [kg]
7631		2	0.18	0.28	0.43	0.92	-	0.250.55	130	53/58	3.2
	 	3	0.27	0.42	0.64	1.35	-				
		5	0.46	0.7	1.08	2.27	-				
6010/ 6910		1	0.3	0.5	0.8	1.7	2.2	0.253	174	82.5/85.5	3.1
		2	0.6	1.0	1.6	3.3	4.4				
		3	0.9	1.5	2.5	5.1	6.5				
6011/		5	1.4	2.6	4.2	8.3	10.9	0.555.5	185	86/85	5.8
6911		7	2.1	3.7	5.8	11.8	15.3				
6012/		10	2.7	5.3	8.2	16.8	21.7	2.211	185	146/125	10.5
6912		14	4.0	7.4	11.6	23.5	30.4				
6014/		20	6.1	11.0	17.4	35.0	43.4	5.522	218	250/221	24.2
6914		28	8.0	15.0	23.0	47.0	60.8				
6016/ 6916	**	42	12.7	22.0	34.5	70.0	91.2	1130	238	311/320	39.1

Gear pump

Size	Delivery flow Qpu[lpu	Dimensions [mm]	m [kg]		
	120 bar	80 bar	40 60 bar	L1	
/1	5,2	8,8	11,3	70 86	1,2
/2	12,3	16	37	96 132	3,1
/3	24	110	135	140 178	8,4

The data listed represent only a selection of the various different versions

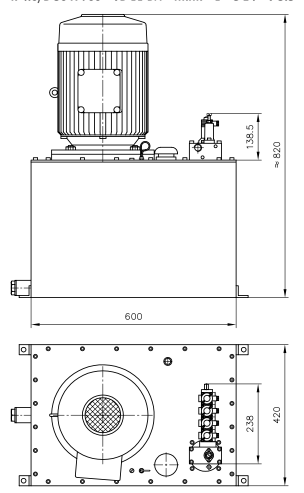
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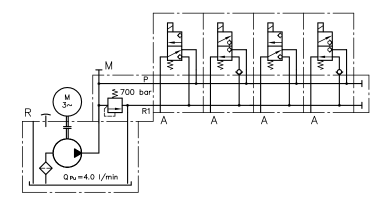
Standard motor, design IM B 35 for motor pumps or IM B 5 for hydraulic power packs



Circuit example:

R 4.0/B 50 A 700 - VB 11 DM - HRHR - 1 - G 24 - V 5.5





Associated technical data sheets:

- Radial piston pump type R and RG: D 6010
- Motor pump and hydraulic power pack type R and RG: D 6010 H
- Radial piston pumps with several pressure connections type R, RG: Type SWR: Page 76 <u>D 6010 D</u>, <u>D 6010 DB</u>
- Radial piston pump type R and RG with one main pressure connection and one or two ancillary pressure connections: D 6010 S

Directly mountable valve banks:

- Type VB:<u>Page 114</u>
- Type BWH(N):Page 120