

# **Power Units**

## Oil reservoir V = 27 I, 40 I, and 63 I

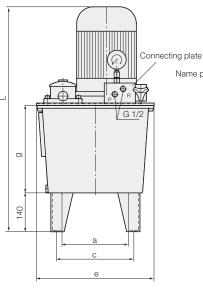


#### **Technical data**

Design				
– Gear pump – Piston pump – Pump combination	max. 200 bar max. 500 bar max. 80/500 bar			
Mounting	Foot mounting			
Porting	G 1/4 and G 1/2			
Direction of rotation – Gear pump – Piston pump – Pump combination	(viewed from above onto drive shaft) clockwise any counterclockwise			
Mounting position	upright			
Usable oil volume	half of the reservoir volume			
Vol. efficiency	η vol = 85–95%			
Electrical data				
Nominal voltage	230/400V up to 2.2 kW 400 V from 3 kW			
Power system	3-phase AC, 50 Hz			

Power system	3-phase AC, 50 Hz		
Code class	IP 54		
Relative duty cycle ED	Depends on operating		
	pressure.		
	Details for 100% and		
	40% ED (see page 2)		

The calculation of the relative duty cycle is based on a cycle of 10 min. At 40% ED e.g. the maximum load within the cycle should not exceed 4 min. During the remaining time the motor can be loaded up to 50% of the nominal output rating and should run continuously.



#### Dimensions

	V = 27 I	V = 40 I	V = 63 I
а	176	241	282,5
b	326	341	422,5
С	216	281	322,5
d	366	381	462,5
е	341	424	474
f	491	525	615
g	285	315	365
L	see page 2		

#### Other data

see table and data sheet A 0.100.

Optional oil level and temperature control.

3822006

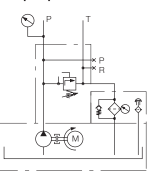
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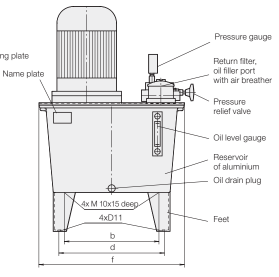
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 Part no.
 for V = 27 I

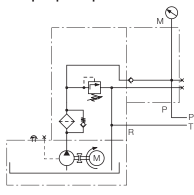
 for V = 40 I
 for V = 63 I

#### Gear pump

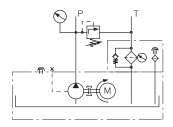




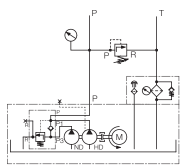
Piston pump with pressure filter



#### Piston pump with return filter



#### **Pump combination**



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	Part no. ervoir volume	Res	]	ght [kg	We	L <sup>3)</sup> V=63 I	L <sup>3)</sup> V=40∣	L <sup>3)</sup> V=27 I	RF <sup>2)</sup> DF <sup>2)</sup>	Nominal rating	oressure	Operating p at		Flow rate
V=	V=40 I	V=27 I	V=63 I	/=40 I	V=27 I	[mm]	[mm]	[mm]	LV <sup>2</sup> )	[kW]	40% ED	100% ED <sup>1)</sup>	[l/min]	[ccm/s]
							е	ockwis	on: cl	n of rotati	lirection	r pump – c	with gear	Power unit
	-	8142120	-	-	34	-	-	683	RF	0.75	85	60		
8145	8145140	8145120	59	55	44	842	792	759	RF	2.2	200	200	4.5	75
	-	8152120	-	-	34	-	-	683	RF	0.75	60	45		
	8154140	8154120	-	48	37	-	758	725	RF	1.5	125	100	6.2	102
	8156140	8156120	-	46	35	-	716	683	RF	0.75	60	45		
8157		8157 120	55	49	38	808	758	725	RF	1.5	110	90	8.8	146
8159		-	64	60	-	843	793	-	RF	3.0	200	175		
8164		8164120	55	49	38	808	758	725	RF	1.5	70	50		
8166		-	64	60	-	843	793	_	RF	3.0	140	115	12	200
8167		-	72	68	-	859	809	-	RF	4.0	190	160		
8168		-	82	77	-	908	858	-	RF	5.5	200	200		
8174		8174120	56	50	39	808	758	725	RF	1.5	50	40		
8175		8175120	61	57	46	843	793	760	RF	2.2	75	60		
8176	8176140	-	65	61	-	843	793	-	RF	3.0	105	85	16	267
8177	8177 140	-	73	69	-	859	809	-	RF	4.0	140	115		
8178 <sup>-</sup>	8178140	-	83	78	-	908	858	-	RF	5.5	195	165		
8185	8185140	8185120	61	57	46	843	793	760	RF	2.2	50	40		
8186	8186140	-	65	61	-	843	793	_	RF	3.0	70	55		
8187	8187 140	-	73	69	-	859	809	_	RF	4.0	95	80	24	400
8188	8188140	_	83	78	_	908	858	_	RF	5.5	120	100		
8189	-	_	105	_	_	946	_	_	RF	7.5	180	150		
								anv	tion:	on of rota	directi	- amua no	with pisto	Power unit
8267	8267 140	-	75	71	_	855	805	-	RF	4.0	-	315	6.0	100
8268	8268140	-	83	79	_	911	861	_	RF	5.5	_	315	8.4	140
8269 ·	8269140	_	108	104	_	949	899	_	RF	7.5	_	315	12.0	200
8277		_	75	71	_	855	805	_	RF	4.0	350	_	6.0	100
8278		_	83	79	_	911	861	_	RF	5.5	350	_	8.4	140
8279		_	108	104	_	949	899	_	RF	7.5	350	_	12.0	200
8256	8256140	8256 120	68	64	53	839	789	756	DF	3.0	500	_	3.7	61
8252 <sup>-</sup>		8252120	71	67	62	839	789	756	RF	3.0	350	_	5.3	88
8257 ·		-	79	75	- 02	855	805	- 100	RF	4.0	500	_	5.3	88
8253 <sup>-</sup>		-	81	73	_	855	805	_	RF	4.0	330	_	7.4	123
8258 ·			88	84	_	911	861	_	RF	4.0 5.5	500	_	7.4	123
0200	0200140	kwiee										hinstion		Power unit
	8280145	8280125	-	53	42		764 764	731 77	_V/RF	-	gear p	90/500	9.0/1.5	150/25
	8281145	8281 125	_	53	42	_	764	731	_V/RF		_	90/500	12.3/1.5	
	8283145	-	_	63	52	_	789	756	_V/RF		_	80/500	9.0/2.6	150/43
	8284145	_	_	63	52	_	789	756	_V/RF		_	80/500	9.0/2.0 12.3/2.6	
	8285145			64	53	_		756						
0000		-	- 74				789 780		_V/RF		-	80/500	16.0/2.6	
8286		-	74 74	70 70	60 60	839	789 780	756	_V/RF		-	80/500	9.0/3.7	150/61
8287		-	74	70	60	839	789	756	_V/RF		-	80/500	12.3/3.7	205/61
8288		-	84	78	-	855	805	-	_V/RF		-	80/500	9.0/5.3	150/88
8289	-	-	84 89	78 85	-	855 911	805	_	_V/RF		-	80/500	12.3/5.3	
8290					_		861	_	_V/RF	E E 1	_	80/500	9.0/7.4	150/123

 Refers to electric motor only. Running time of pump at max. pressure depends on unit power losses. It should be noted that oil temperature must not exceed 70°C.

2) RF = for return filter

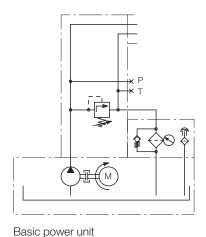
DF = for pressure filter LV = for idle pressure valve  Dimension L = minimum height, depending on the motor type and the use of damper rings to reduce the noise level.

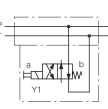
When using damper rings dimension L is changed as follows:

Motor 0.75 up to 1,5 kW: plus 40 mm Motor 2.2 up to 4,0 kW: plus 45 mm Motor 5.5 up to 7,5 kW: plus 50 mm

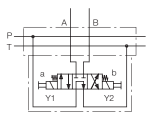
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## Valve switchings with valves ND 6 and ND 10, max. 315 bar, as per data sheet C 2.530 and C 2.531 with mounting plates G 1/4 and G 1/2, for vertical and horizontal mounting, manually operated or by solenoid

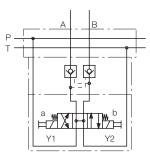




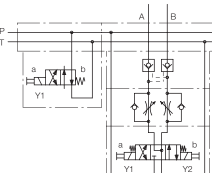
4/2 directional control valve with mounting plate for unpressurised cycles.

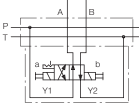


4/3 directional control valve with mounting plate for unpressurised cycles in central position. Ports A and B closed, not leakage-free.

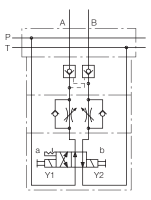


4/3 directional control valve with mounting plate for unpressurised cycles in central position. Ports A and B closed by a twin check valve, and leakage-free.

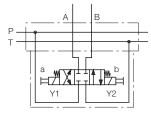




4/2 directional control valve with catch.



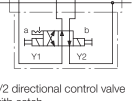
4/2 directional control valve with catch, twin flow control valve and twin check valve. Ports A and B closed and leakage-free.

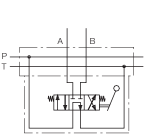


4/3 directional control valve. Ports A and B closed, not leakage-free.

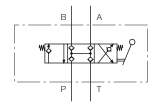
4/2 directional control valve with mounting plate for unpressurised cycles.

4/3 directional control valve with twin flow control valve and twin check valve. Ports A and B closed and leakage-free.



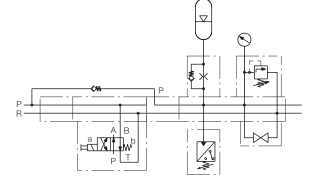


4/3 directional control valve with unpressurised cycle in central position, manually operated by lever, spring return. Ports A and B closed, not leakage-free.



4/3 directional control valve with closed and leakagefree central position. Manual operation by lever with spring return up to an operating pressure of 300 bar. In the case of higher operating pressures there is no automatic lever return.

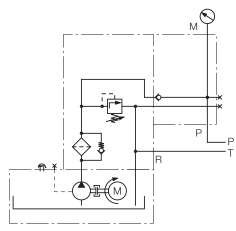
When using this valve the power unit must function intermittently or with a valve for unpressurised cycles.



4/2 directional control valve with mounting plate for unpressurised cycles.

Accumulator connecting block with accumulator, check valve with throttling, pressure switch, drain plug, pressure reducing valve and pressure gauge.

#### Power units with piston pumps, flow rate up to 6.0 l/min Piston pump with pressure filter



The same valves ND 4, valve blocks and control variants as used for the power units as per data sheet D 8.021 can be mounted to all power units with pressure filter, e.g. Part no. 8275 120.

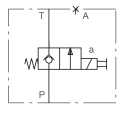
## Power units with piston pump, flow rate more than 6.0 l/min

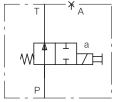
For power units with piston pump e.g. 8.4 l/min, Part no. 8278 140, or with pump combination e.g. 9.0/1.5 l/min, Part no. 8280 145, with return filter valves ND 10 and mounting plates with ports G 1/2 have to be used.

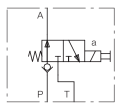
When designing a power unit the surface ratios of the cylinders (e.g. in the case of Römheld cylinders 1.6:1 or in the case of swing clamps 2.75:1 up to 4:1) have to be considered, since the flow rate will increase correspondingly in the return line.

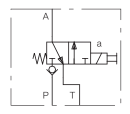
Smaller pumps have to be used accordingly. The max. admissible flow rate of valves ND 10 is 25 l/min. These valves are mounted separately on the top of the reservoir cover.

### Variants of valves ND 10 in initial position on single mounting plate, Part no. 3534299









0-position: closed

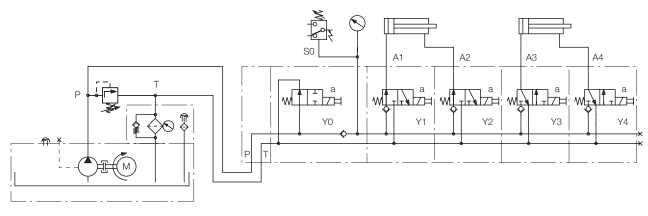
0-position: passage

0-position: passage to the cylinder

0-position: return from the cylinder

In addition, there is the possibility to install valves in block design onto series mounting plates if several functions are required.

Example: 2 x double acting with different valves, unpressurised cycle and pressure switch



Further versions on request!

Power units with hydraulic and electric control can be designed and delivered according to your task.

- Please do not hesitate to contact us! -

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