Short description

Axial piston pump DPVG



The Liebherr axial piston pumps in the DPVG series are designed as swashplates for closed circuits. The variable displacement pumps are available in nominal sizes ranging from 085 to 280. The nominal pressure of the units is 450 bar and the maximum pressure is 500 bar absolute.

Thanks to a hydrostatic swashplate design, this variable displacement pump stands out with its high reliability and long service life, even under the toughest of conditions.

The hydrostatic swashplate mount is available for the nominal sizes 085, 140, and 280.

The inverse drive with a swivel angle of 22° is very efficient and has a very high power density. The DPVG is available with the common controls.

A through-drive is possible, as is the configuration of two DPVG pumps to form a multi-circuit pump in a tandem layout.

Valid for:

DPVG 085

DPVG 108

DPVG 140

DPVG 165 DPVG 280

Features:

D series Closed circuit

Control types:

Various control types can be selected

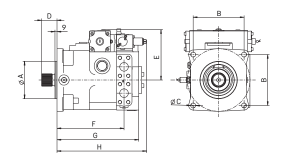
Pressure range:

Nominal pressure $p_N = 450$ bar Maximum pressure $p_{max} = 500$ bar



Axial piston pump DPVG





DPVG variable displacement, closed circuit, nominal pressure 450 bar, maximum pressure 500 bar

Nominal size		085	108	140	165	280	
Displacement volume	$V_{g max} [cm^3]$	88.4	107.7	140.2	167.8	283.4	
Max. speed	at $V_{g max}$, n_{max} [rpm]	3300	3000	2850	2700	2500	
Volume flow	at n _{max} , q _{v max} [l/min]	291	323	400	453	709	
Drive power	$\Delta p = 430 \text{ bar}, P_{\text{max}} [kW]$	209	232	287	325	508	
Drive torque	$\Delta p = 430 \text{ bar, } T_{\text{max}} [\text{Nm}]$	604	737	959	1149	1940	

Available controls

EL, EL-DA, ELS-DA, TCE, TCH, ELS, DS, DS-DA, SD, SD-DA, DZH-M-DA

Technical data

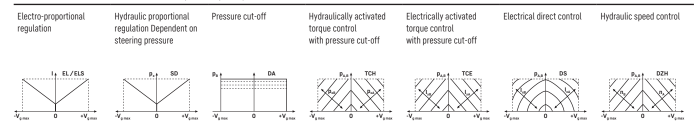
Product dimensions (mm) *		085	108	140	165	280
Splined shaft profile	DIN 5480	W35 x 2 x 16	W45 x 2 x 21**	W40 x 2 x 18**	W45 x 2 x 21	W55 x 2 x 26
Centering diameter	A, e8 tolerance fit	160	152.4	152.4	200	165.1
Connection diameter, screws	В	141.4	161.6	161.6	176.8	224.5
Fastening holes	C	17	21	22	21	22
Splined shaft length	D	50	55	55	60	68
Height regulation	E	158	190	185	205	225.5
Connection length, SAE, pressure	F	229.5	223	260.5	270	295.5
Length with/without integrated feed pump	G	277.5/349	268/315.5	312.5 / 367.5	322/381	360/-
Total length	Н	349	330.5	364.5	358.5	395
Pressure connections	SAE J518 (6000 psi)	1"	1"	11/4"	11/4"	11/2"
Leakage oil connections	ISO 9974-1	M26 x 1.5	M33 x 2	M42 x 2	M42 x 2	M42 x 2

^{*} The dimensions can vary depending on the configuration and additional equipment (installation drawing available upon request).

Note:

Different mounting flanges are possible (SAE J617a, SAE J744, DIN/ISO 3019-2). With/without integrated feed pump, and an integrated pressure limiting valve for the feed is possible. Through-drive possible for pumps up to the same size.

Control - Other control function combinations possible upon request.



^{**} Further splined shaft dimensions are available on the data sheet.

Type code

DPV G / 000 1	A	0	10	17		, 15
1. 2. 3. 4. 5. 6. 7. 8.	9. 10.	11.	12.	13.	J	4. 15.
Pump type						
series/pump/variable displacement . Type of circuit						DPV
Closed						G
5. Nominal size						U
J. NUIIIIIdt SIZE	085	108	140	165	280	
		100	140	103	200	
4. Residual displacement from hydraulic pump (other values upon request)	'	1	1	1		ı
$V_{\rm gmin}$ = 0 cm ³		-			-	000
5. Control (other controls are available on the data sheet)	'					1
Electro-proportional regulation / pressure cut-off	-	-			-	EL-DA
Electro-proportional regulation	-	-		•	-	EL
Hydraulic proportional regulation, dependent on steering pressure		-		•		SD
Hydraulic proportional regulation, dependent on steering pressure / pressure cut-off			-	•	-	SD-DA
Hydraulically activated torque control with pressure cut-off (hydraulic torque control)	-			•	-	TCH
Hydraulically activated torque control with pressure cut-off (electric torque control with safety valve)	-			•	•	TCE
Electrical proportional regulation, with safety valve / pressure cut-off		-			•	ELS-DA
Electrical direct control						DS
Electrical direct control, pressure cut-off			-			DS-DA
Electrical proportional regulation, with safety valve		•		•	•	ELS
Hydraulic speed control, mechanical stroke limitation, pressure cut-off					•	DZH-M-DA
6. Design		1	1			_
	-	-			•	1
7. Direction of rotation (viewed towards the drive shaft)					_	_
Right		-	-		•	R
eft	-	-	-		•	L
B. Mounting flange (other mounting flanges upon request)						11
Diesel engine flange SAE 1 (SAE J617a) Diesel engine flange SAE 2 (SAE J617a)						12
Diesel engine flange SAE 2 (SAE J617a)		_				13
Diesel engine flange SAE 3 (SAE 3617a)						14
SAE C (SAE J744)		_	-	_	-	23
SAE D (SAE J744)	-			-		24
SAE E (SAE J744)		_				25
DIN / ISO 3019-2				_		31
P. Shaft end (further splined shaft dimensions are available on the data sheet)	, -	_	-	_	_	J1
Splined shaft DIN 5480						1
Splined shaft ANSI B92.1a				-		2
10. Connections	'	1	1			-
SO 6162-2/SAE J518-2, high-pressure connection 6000 psi		•				A
11. Add-on parts	'					1
Without add-on parts		-			•	0
12. Gear pump	'		•			•
Without gear pump						00
With gear pump, V _q = 24 cm ³ without filter and cold-start valve	-			-	-	24
With gear pump, V _n = 30 cm ³ without filter and cold-start valve		-		-	-	30
With gear pump, $V_g = 40 \text{ cm}^3$ without filter and cold-start valve	-	-	-		-	40
With gear pump, V _g = 50 cm ³ without filter and cold-start valve	-	-	-	-	-	50
13. Through-drive (further through-drives are available on the data sheet)						
No through drive	-	-	-	•	•	0000
SAE A	-				•	A
SAE B		-	-		-	В
SAE C		•		-	•	C
AE D	-	-		-		D
SAE E	-				•	E
14. Valve						
High-pressure relief valve with feed function	-	-			•	NS-DB
High-pressure relief valve with feed function and feed pressure valve 15. Sensors	•	-	•	•	•	NS-DB-DS
			T -			
Without sensor						0

Components









Diesel engines

Injection systems

Axial piston hydraulics

Hydraulic cylinders









Large diameter bearings

Gearboxes and rope winches

Electrical machines

Preparation of components











Human-machine interfaces and gateways

Control electronics and sensors

Power electronics

Switchgear

Software

From A to Z, the components division of the Liebherr Group offers a broad range of solutions for mechanical, hydraulic, electric and electronic drive and control technology. The efficient components and systems are produced at a total of ten production sites around the world to the highest standards of quality. Central contacts for all product lines are available to customers at Liebherr Component Technologies AG and our regional sales branches.

Liebherr is your partner for joint success: from product idea to development, manufacture and commissioning, right through to customer service solutions, such as preparation of components.

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