Variable displacement axial piston pump type V30E

Inline

Pressure p_{max} = 420 bar (6000 psi) Displacement V_{max} = 270 ccm/rev



1. General description

The axial piston variable displacement pumps of the type V 30 of E offer extremely high function safety. Its remarkably low noise levels, the high pressure rating (peak = 420 bar / perm. = 350 bar), the low weight/performance ratio as well as the wide controller range make it possible to employ it for most industrial and mobile applications. The variable displacement pumps work according to the swash plate principal: 9 pistons operate in a rotating cylinder cavities where they fulfill one suction and one pressure stroke per rotation.

Opening and closing of the cylinder cavities is via openings in the control disc. The axial movement of the pistons is provided by an adjustable swash plate. The setting angle (0 - max) can be steplessly varied in proportion to the desired displacement/flow. The setting range can be mechanically limited by setting screws. The position of the swash plate can be controlled via a visual mechanical indicator.

The latest knowledge and experience with regard to noise reduction has been used in the development of this pump design. V30E is therefore rather quiet, even when taken to the limit. All components used in the V30E are manufactured from high grade materials and machined with close tolerances.

The wide range of modular controllers along with a thru-shaft (option for mounting auxiliary pumps or a second V30D) open up a wide range of application possibilities.

Therefore type V30E features a pump design, which ideally suits the special requirements of modern industrial and mobile hydraulic drive systems

Low dead weight and high self-priming speed in combination long service life and low noise level are the highlights of this pump design.

Main features:

- · Low specific weight
- · Very fast response times due to low mass moment of inertia of the setting unit
- The short stroke design enhances the extremely high self priming speed
- Prolonged service life because of
- high pressure lubed swash plate bearing
- hydro-statically relieved steel followers with bronze sliding face
- generously dimensioned shaft bearings

Main benefits

- Low noise level an low flow/pressure-pulsation led to low noise emission.
- Controller assemblies have been designed on a modular basis and can be installed without dismantling the basic pump
- Thru-shaft allows tandem pump combinations and mounting of auxiliary pumps of all kinds (see sect. 5)
- Swash-plate dial indicator and swash-plate angle transducer provide important function monitoring
- High self-priming speed
- Long service life due to special design of followers, swash plate bearing and control disc



HAWE HYDRAULIK GMBH & CO. KG STREITFELDSTR. 25 • 81673 MÜNCHEN 1.2



Table 2: Controller

Туре	Description					
N	Pressure controller, adjustable directly at the pump, plus as port for external pilot valve. Pressure controller automatically mainains a constant system pressure independant of the required flow. There- fore it is suited for constant pressure systems, where differing flow is required or as efficient pressure limitation of the hydraulic system.					
LSN	Load-Sensing-Controller with pressure limitation. Stand-by pressure, adjustable between 15 35 bar; pre-set at HAWE: 25 bar +5 bar					
-PMVP 4- 42/G 12 43/G 24	Pressure range Additional, directly mounted prop. pressure limiting valve as reference setting for the pressure controller (nom. voltage 12V DC or 24V DC plus specification of the desired pressure range). (5) 290 bar This prop. pressure limiting valve is compatible to all controllers listed here. Type PMVP 4 acc. (5) 440 bar to D 7485/1 is utilized here. Retrofitting is possible anytime. Order example: V30E-095 BSN - 1 - 00 / N - PMVP 4 - 43 / G 24 - 350					
Intermediate plates						
EM.CH	The electro-hydraulic pump adjustment adjusts the geom. displacement of the pump from "zero" to "max - proportional to the electrical control signal (010 V or 020 mA). The energy necessary for the adjustment it taken from the high pressure line. An auxiliary pump is required when the system pressure drops below 50 bar. Suited auxiliary pump acc. to 5.2 V30E-095: Z05 V30E-160: Z08 V30E-270: Z10 The control system consists out of the mechanical displacement control of the pump, a prop. directional control valve size NG 6 and the swash-plate angle transducer (Hall-sensor, coding 2) recording the current state. The control electronics (coding CH, type DAC-4, Co. HCS) compares set point and actual value and supplies the respective current to the valve solenoids. The utilized electronics allows customized tuning via ramps, retrieval or set points, pressure or power limitation etc Attention: The response time is about 200 ms. When pressure and/or power limitation is requested a combination with a pressure controller (coding N), Load Sensing controller (coding LSN) and/or torque controller (coding L) is possible. Attention: Not suitable for highly dynamic processes! The response time is about 200 ms. When pressure and/or power limitation is requested a combination with a pressure controller (coding N, Load Sensing controller (coding LSN) and/or torque controller (coding L) is possible. Order example: V30E-270 RSN - 2 - 200 / EMLCH - 250 - SAE-A - Z 05 V30E-270 RSN - 2 - 200 / EMLCH - 1800 - 350 - SAE-A - Z 10 V30E-160 RDN - 2 - 200 / EMLCH - SAE-A - Z 08 (Versio					
L.	The torque controller with hyperbolic characteristic is suited best for application where the pressure is varying hea- vily and the motor has to be protected against overload. Due to the controller design, the drive torque is limited in such a way that the product "pressure x delivery flow" is kept constant, i.e. doubled pressure will cause the delivery flow to be halved automatically. The max drive torque can be adjusted from outside via a set-screw. Order example: V30E-160 RKN - 0 - 1 - 00 / LN / 180 - 300 V30E-095 RSN - 1 - 1 - 00 / LLSN / 120 - 200 - SAE-A					

Symbols

Variable displacement axial piston pump with controller

Coding N





Option: Prop. pressure limiting valve type PMVP 4.. acc. to D 7485/1

Coding LN



Coding EM0CH





Coding LLSN

F

S

I_{L1}

L2

- S - Suction port Ρ
 - Pressure port
- (L1) (L2) Drain port
- Remote control port (additional X1 pilot valves)

LS ౨

R

St

- LS - Load pressure port (Load Sensing-Pressure, picked up after the metering throttle at the main circuit)
- X2 - External system pressure port
- D1 - Dampening throttle
- D2 - Piloting throttle (o plugged)
- ① Swash-plate angle pick-up
- 2 Amplifier card
- Prop. directional valve 3
- Auxiliary pump



- ① Swash-plate angle pick-up
- ② Amplifier card
- ③ Prop. directional valve
- Auxiliary pump



Additional versions 3.

3.1	General	
	Working principle	Variable displacement axial piston pump acc. to swash plate principle
	Installation	Flange or brachet mounting
	Direction of rotation	Right hand or left hand
	Mounting position	Optional / Observe the instructions for installation in B 7960!
Pressure fluid		Hydraulic fluid (DIN 51524 table 2 and 3); ISO VG 10 to 68 (DIN 51519) Viscosity range: min. 10; max. 1000 mm ² /sec, optimal operation range: 16 35 mm ² /sec Also suitable are biodegradable pressure fluids of the type HEES (synth. Ester) at operation temperatures up to +70°C.
	Temperatur	Ambient: -40 +60°C Fluid: -25 +80°C, pay attention to the viscosity range! Start temperature down to -40°C are allowable (Pay attention to the viscosity range during start!), as long as the operation temperature during consequent running is at least 20K (Kelvin) higher.
	Filtration	Should conform to ISO standard 4406 coding 18/13.
	Start-up	All hydraulic lines should be flushed with appropriate hydraulic fluid before start-up. The pump case should then be titled through the uppermost drain port. The drain line must be positioned so that the case is always filled during operation. At start-up and during the first few minutes of the operation the pressure relief valve should be adjusted to 50 bar (700 psi) or less.

Designation		095	160	270
Max. swash plate angle	(°)	15	15	15
Min. inlet pressure (absolute) open circuit	(bar)	0.85	0.85	0.85
Self-priming at max. swash plate angle and 1 bar (15 psi) absolute inlet pressure	(rpm)	2500	2100	1900
Max. speed (requires increased inlet pressure)	(rpm)	2900	2500	2000
Min. continuous speed	(rpm)	500	500	500
Torque (theor.) at 100 bar (1450 psi)	(Nm) (lbf ft)	156	255	430
Input power at 250 bar and 1450 rpm (50 Hz) at 3000 psi and 1800 rpm (60 Hz)	(kW)	66	107	177
Weight (approx. kg)	without controller	54	74	126
Controller	LSN, N, NB PMVP 4 L EM	+ 2.5 + 1.1 + 2.5 + 6.1	+ 2.5 + 1.1 + 2.5 + 6.1	+ 2.5 + 1.1 + 2.5 + 6.1
Moment of inertia of the rotary assembly	(kg m²)	0.022	0.03	0.035
Lh bearing life at max. displacement and at 250 bar and 1450 rpm (50 Hz) at 3000 psi and 1800 rpm (60 Hz) max. displacement	(h) ²)	20000	19000	20000
Max. dynamic torque Spline shaft (D) - input Spline shaft (D) - output Key shaft (K) - input Spline shaft (S) - input Spline shaft (S) - output 1) Noise level at 250 bar and (1450 rpm), displacement (measured in a semi- anechoic room according to ISO 4412 measuring distance 1m)	(Nm) (Nm) (Nm) (Nm) (Nm) (dB(A))	1200 600 650 1200 600 73	1700 850 850 1200 850 74	3400 1700 1700 1200 1200 78
measuring distance IIII)				

Drive torque must not be exceeded!
Lh = (theoretical) service life for 90% of the bearings

3.2 Curves

3.2.1 Flow and Power (basic pump)

The curves show delivery flow/pressure(without controller). Drive power at max. swash-plate angle and drive power at idle stroke and 1500 rpm







4. Unit dimensions All dimensions in mm, (inch) and subject to change without notice!

4.1 **Basic pump**

Type V30E-095 (Drawings shows clockwise rotation, ports A and B are located different with anti clockwise rotation, see foot note 1))



Type V30E-160 (Drawings shows clockwise rotation, ports A and B are located different with anti clockwise rotation, see foot note 1))







Coding S: Spline shaft SAE-D13T - 8/16 DP Flat Root Side Fit For flange dimensions, see page 14







5. Pump combinations

5.1 Tandem pumps

Two variable displacement axial piston pumps can be linked via an intermediate flange. The drive shafts are sufficiently dimensioned to run even the second pump also at max. torque. Same controller range as for individual pumps. Available shaft designs: "D" and "S".

Order example: V30E-160 RKN-2-1-XX / LLSN /120 - 200 - V30E-160 RKN-1-1-XX / LLSN /120 - 200 (1. pump) (2. pump)

(For type coding key, see sect. 2)





1. pump	V30E-095							
2. pump	а	b	с	d	е	f	g	h
V30E-095	336	63	341	740	296	399	300	399
		V30E-160						
	а	b	с	d	е	f	g	h
V30E-095	358	63	341	762	317	400	323	398
V30E-160	358	84	363	805	317	442	323	442
	V30E-270							
	а	b	с	d	е	f	g	h
V30E-095	415	75	341	831	366	420	372	418
V30E-160	415	87	363	865	366	453	372	453
V30E-270	415	87	431	933	366	502	372	502

5.2 Combination with gear pump

A directly mounted auxiliary or additional gear pump is available. All pipe work is fitted when a pump with electro-hydraulic prop. adjustment together with directly mounted auxiliary pump is ordered.

Order example:



Intermediate flange -

Coding	Delivery flow V _g (cm ³ /rev) ²)	Auxiliary pump for 1)	G	G1	c ²)	k ²)
Z 05	5	V30E-095	G 3/8	G 3/8	77	68
Z 08	8	V30E-160	G 3/8	G 3/8	87	68
Z 10	10	V30E-270	G 3/8	G 3/8	98	89

Basic pump V30E





5.3 Additional combinations

Additional combinations are possible via the SAE-flange. Order example: V30E-160 RSN -2-1-XX / LN /120 - 200 - **SAE-C/4**

Possible combinations and dimensions (flange height (b) like in sect. 5.1)

Flange SAE-A SAE-B/2 Flange SAE-C/4 SAE-D¹)





 Notes to version with shaft end coding S: The SAE-flanges on the drive side feature thru-holes instead of threads n

	SAE-A	SAE-B/2	SAE-C/4	SAE-D
V30E-095	18	30	42	52
V30E-160	18	30	42	52
V30E-270	18	30	42	52
Dimension m	106.4	146	114.5	161.9
n	2xM10	2xM12	4xM12	4xM16

 Is required as auxiliary pump for electrohydraulic prop. adjustment

²) Guideline