2



InLine variable displacement axial piston pump type V30

The InLine variable displacement pump type V30D and V30E work according to the swash plate principle and are intended for open circuit operation in industrial and mobile hydraulics. There is also an option for a thru-shaft for flange mounting additional variable and fixed displacement pumps. Type V30E is intended as successor of V30D, where the completely new development allowed to realize state of the art pump design. This concerns primarily the optimization of self-suction speed rating, minimized noise level, weight, and pulsation as well as increased service life.



These pumps are suited for a wide range of applications due to their low running noise and various pump controllers.

Hydraulic circuits where several outlet flows are required can be fed either by one individual pump or a multiple pump. Main benefit of these pumps are the sturdy design, the good performance/weight ratio, long service life due to oversized bearings, and the swash plate angle indicator.

Nomenclature:	Variable displacement axial piston pump
Design:	Individual pump Pump combination
p _{max} :	350 bar (continuous) 420 bar (peak)
Q _{max} :	65 392 lpm (1450 rpm)
V _{g max} :	45 270 cm ³ /rev

Basic type and main parameter

Basic type	Geom. dis-	Delivery	Nom.	Self-suction
	placement	flow	pressure	speed
	V _g (cm ³ /rev) Q _{max} (lpm) ¹)	p _{nom} (bar) ³)	n (rpm)
V30E -095	95	139	350 (420)	2600
-160	160	232	350 (420)	2100
-270	270	392	350 (420)	1900
V30D -045	45	65	350 (420)	2600
-075	75	109	350 (420)	2400
-095	95	139	350 (420)	2200
-115	115	167	250 (300) ²)	2000
-140	140	206	350 (420)	2200
-160	160	238	250 (300) ²)	1900
-250	265	380	350 (420)	1800

Symbols

Individual pump





Additional versions (basic types)

- Double pumps (tandem or twin version) Additional pumps may be mounted directly via flanges conforming to SAE-A, B, C, D.
- · Variable displacement pumps for closed circuits

1.2-8

Type coding



2) Higher pressure is possible with reduced geom, displacement

Figures in brackets = p_{max} (bar)

Controllers type V30D and V30E

Description (type)

•	Power controller:	L	- Limitation of the driving torque
		Lf1	- Option of limiting the flow
•	Load-Sensing-controller:	LS	- For proportional directional spool
			valves (LS)
		LSN	I - With pressure limitation
•	Pressure controller:	Ν	- Suited for constant pressure systems
		Ρ	- With remote control port
		Pb	- With remote control port for systems
			tending to oscillations
•	Flow controller:	Q	- For maintaining a constant flow
		Qb	- For maintaining a higher pump speed

• V - Electro-hydraulic proportional control of the pump delivery via electronic control card (V.E)

• VH - Controller with hydraulic prop. control of the pump delivery

Dimensions

(see order example)



Order examples

V30E - 160 R D N - 1 - 1 - 01 / LSN - 250

Pump type V30E, nom. size 160, for clockwise rotation and spline shaft (DIN 5480) and NBR seals, standard shaft (no thru-shaft). Pump with swash plate dial indicator, Load-Sensing-controller and pressure limitation, LSN-controller with operation pressure set for max. 250 bar.

Basic type	L	L1	В	н	H1	m (kg)
	approx.	approx.	approx.	approx.	approx.	4)
V30E -095	300	63	190	190	50	59
-160	330	65	210	210	50	92
-270	399	79	242	326	50	126
V30D -045	268	68	160	150	82	40 (46)
-075	310	80	178	170	86	60 (66)
-095	341	93	196	196	87	70 (76)
-115	341	93	196	196	87	70 (76)
-140	363	90	212	212	85	85 (91)
-160	363	90	212	212	85	85 (91)
-250	432	115	272	224	97	130 (136)

Basic type	Drain port	Auxiliary	Suction	Pressure
	⁶)	conn. ⁶)	port	port
V30E -095	G 3/4	_	2 1/2"	1 1/4"
-160	G 3/4	-	2 1/2"	1 1/4"
-270	G 1	-	3"	1 1/2"
V30D -045	G 1/2	G 1/4	1 1/2"	3/4"
-075	G 3/4	G 1/4	2"	1"
-095	G 3/4	G 1/4	2"	1 1/4"
-115	G 3/4	G 1/4	2"	1 1/4"
-140	G 3/4	G 1/4	2 1/2"	1 1/4"
-160	G 3/4	G 1/4	2 1/2"	1 1/4"
-250	M33x2	Rohr Ø8	3"	1 1/2"

All dimensions in mm, subject to change without notice!

4) Figures in brackets with controller

Location of the ports for clockwise rotation 5)

6) BSPP-ports

Additional information

InLine variable displacement axial piston pump type V30D	D 7960
type V30E	D 7960 E
type V30Z	D 7960 Z
 Variable displacement axial piston pump type V60N 	D 7960 N
 Axial piston motor type M60N 	D 7960 M
 Fixed displacement axial piston pump type K60N 	D 7960 K

D 7831/1

D 7845 ++

- Prop. amplifier type EV1M2
- Programmable logical valve control type PLVC

Prop. directional spool valve size PSL/PSV size 2 D 7700-2
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size PSL/PSV size 3 D 7700-3

- size PSL/PSV size 5 D 7700-5
- size PSLF/PSVF size 3/5 D 7700-F

• see also section "Devices for special applications" (mobile hydraulics)

For section and page of the additionally listed devices, see type index