

1.3

HP3V SERIES

Swash-plate Type
Axial Piston Variable Displacement Pump

Hengli swash-plate axial piston pump HP3V, the key parts of the pump are made of imported materials, quality strictly controlled, suitable for high-pressure hydraulic applications.

Apply to open hydraulic circuit

Displacements (cc/rev): 80 140 Rated pressure (bar): 320 350 Peaking pressure (bar): 350 400



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Features

- ·Variable pump in swash-plate design for open circuit.
- · High continuous pressure.
- · Exceptional self-priming capability.
- · Available with American (SAE) and Japanese (JIS) mounting flanges and shafts.
- · Excellent reliability and long life.
- · High power to weight ratio.
- ·Variety of control options.
- · Optional through drive.
- · Quick control response.
- · Low pressure pulsation and low noise.
- Developed for engineering, mobile vehicles, Industrial and other industrial application.

Technical Data

Size		HP3V 80	HP3V 140	
Displacement (cc/re	ev)	80	140	
Duesauma	Rated pressure (bar)	320	350	
Pressure	Peak pressure (bar)	350	400	
Datation and	Max for self-priming ^{*1} (rpm)	2400	2150	
Rotation speed	Max*2 (rpm)	3000	2500	
Weight (Kg)		38.5	65	
Quantity of oil to fi	ll pump case (L)	0.8	1.4	
Temperature Range (°C)		-20~95		
Viscosity Range (mr	m²/s)		000 ^{'3} ity range 16~36 mm²/s)	

	Permissible through drive torque									
Input shaft code S2 S3 S4 S5 D3 D4 K3 K8								K8		
Input torque rating (Nm)	272	552	925	1470	990	1470	430	1000		

- 1. Steady state suction pressure should be 0 bar and above(at normal condition);
- 2. If suction pressure less than 0 bar, Boost pressure should be required;
- 3. In case of 200-1000mm²/s, please allow system to warm up before using machine.

Type introduction

ĺ	HP3V	80	/	Α	V	1	0	R	B2	S1	М	_	L1/1	_	D	2	_	Т
	1	2		3	4	(5)	6	7	8	9	10		11)		12	13		14)

Product series

① Product series HP3V

Displacement

② Displacement cc/rev 80 140

Design series

3 Design series A Series: HP3V 80-140 A

Seals

	Soals	FKM (Viton rubber: DIN ISO 1629)	V
(4	Seats	NBR (Nitrile rubble: DIN ISO 1629)	N

Hydraulic circuit

(5)	Hydraulic circuit	Open circuit	1

Through Drive

			80	140	Code
	Without through d	rive	•	•	0
	Standard configur	ation with gear pump 6 cc/rev	•		X1
	Standard configur	ation with gear pump 10 cc/rev	•	•	X2
	Mounting Flange	Spline shaft			
		SAE J744-16-4 9T 16/32DP	•	•	A1
	SAE A 82-2	SAE J744-19-4 11T 16/32DP	•	•	A2
		ANSI B92.1B 10T 16/32DP	•		A3
6	SAE B 101-2	SAE J744-22-4 13T 16/32DP	•	•	B1
	SAE D 101-2	SAE J744-25-4 15T 16/32DP	•	•	B2
	SAE C 127-2	SAE J744-32-4 14T 12/24DP	•	•	C1
	SAE C 121-2	SAE J744-38-4 17T 12/24DP		0	C2
	SAE C 127-4	SAE J744-32-4 14T 12/24DP		•	C3
	SAE C 121-4	SAE J744-38-4 17T 12/24DP		0	C4
	CAE D 152 4	SAE J744-44-4 13T 8/16DP		•	D1
	SAE D 152-4	DIN 5480 N50×2×24×9H		•	D2

Type introduction

Direction of Rotation

	Viewed on drive shaft	Clockwise	R	
10	viewed on drive shart	Counter-clockwise	L	١

Input Mounting flanges

	Mounting flanges size	80	140	Code
8	SAE C 127-2	•		C2
8)	SAE C 127-2/4 bolt (same flange)		•	C4
	SAE D 152-4		•	D4

Input Shaft

	Shaft size	80	140	Code
	SAE J744-25-4 15T 16/32DP	•		S2
	SAE J744-32-4 14T 12/24DP	•	•	S3
9	SAE J744-38-4 17T 12/24DP		•	S4
9	SAE J744-44-4 13T 8/16DP		•	S5
	DIN 5480 W50×2×24×9g		•	D4
	SAE J744-32-1 B7.94×44 straight shaft	•	•	К3
	DIN 6885 14×9×75 straight shaft		•	K8

Thread type of Flange Fixing Port

10	Throad tuno	Metric threads	М	
w	Thread type	UNC threads	S	١

Control type

	Control ty	/pe	80	140	Code
	Cover plate	e, apply to constant displacement pump	•	•	N
		Only pressure control	•	•	DR
	Pressure	+Load sensing with orifice R4	•	•	L0
		+Load sensing without orifice R4	•	•	L1
	cut-off	Remotely operated+ Load sensing	•	•	P0
		+Electric proportional displacement		•	DR-EDO
11)		Pressure cut-off+ Load sensing	•	•	L1/1
		Remotely operated+ Pressure cut-off	•	•	P0/1
	Dower	Electrically (negative control)			L1/1-E0
	Power Control	+Pressure cut-off+ Load sensing	_	•	L1/1-E0
		Hydraulic control + Pressure cut-off			11/1 110
	(*)	+ Load sensing	_	•	L1/1-H0
		+Electric proportional displacement			DD/1 FDO
		+ Pressure cut-off			DR/1-EDO

Type introduction

Connector for solenoids

		80	140	Code
	Without solenoid	•	•	Blank
	AMP Junior timer; 2 contact pin,			^
12	(without suppressor diode)			A
12	Deutsch DT04-2P; 2 contact pin,			D
	(without suppressor diode)			U
	DIN EN175301-803; 3 contact pin,			Н
	(without suppressor diode)			п

Input Voltage

	Without solenoid	Blank	
	13)	12VDC	1
		24VDC	2

Application Conditions

		80	140	Code
14	Apply to excavator	•	•	Т
"	Other mobile machinery,			Blank
	construction machinery, industrial application		•	DIdIIK

Remark: ● = available; ○ = On request;

Pressure

Regulators introduction

Code: L0 (L1)

Control Type: 1. Load sensing

Standard setting:15bar

Adjustment range:10bar-21bar

(It can be set to 38 bar at most, but it is not recommended to set it too high. If you need other settings, please consult our company.)

2. Pressure Cut-off

Standard setting:320bar

Adjustment range:21bar-320bar

L1 option(difference from L0)

With the L1 option, the bleed off orifice (R4) is plugged, when this option is applied, there must be another bleed off orifice in the external valving to prevent trapped pressure.

Pump flow

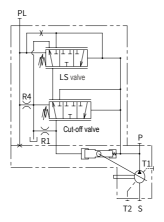


The load sensing control is a flow control option that operates as a function of the load pressure to regulate the pump displacement to match the actuator flow requirement. The load sensing control compares pressure before and after the sensing orifice and maintains the pressure drop across the orifice (differential pressure Δp) and with it the pump flow constant.

If the differential pressure Δp increases, then the pump displacement decreases, and if the differential pressure Δp decreases, then the pump displacement increases until the pressure drop across the sensing orifice in the valve is restored. $\Delta p = Pp - Pa$

Pump displacement is controlled to match the flow requirement as a function of the system differential pressure(load pressure vs delivery pressure). In addition, there is a pressure cut off function incorporated into the control.

The pressure cut off control keeps the pressure in a hydraulic system constant within its control range even under varying flow conditions. the variable pump only moves as much hydraulic fluid as is required by the actuators. If the operating pressure exceeds the set point set at the pressure control valve, the pump displacement is automatically swivelled back until the pressure deviation is corrected.



Regulators introduction

Code: P0

Function and Features:

Control Type: 1. Load sensing

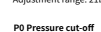
Standard setting: 15bar

Adjustment range: 10bar-21bar

(It can be set to 38 bar at most, but it is not recommended to set it too high. If you need other settings, please consult our company.)

2. Pressure Cut-off

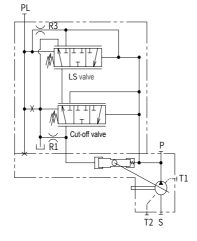
Standard setting: 320bar Adjustment range: 21bar-320bar

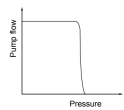


The Pressure Cut-off regulator monitors outlet pressure once the pressure reaches the cut-off setting, the pump will return to minimum displacement.

Remote Control

The pump can be remotely controlled by connecting a relief valve to the PL port of the regulator. The pump can also be unload at a low pressure continue standby condition by using a solenoid valve.





Regulators introduction

Code: □ /1

Control Type: 1. Load sensing

Standard setting: 15bar

Adjustment range: 10bar-21bar

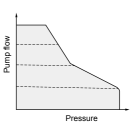
(It can be set to 38 bar at most, but it is not recommended to set it too high. If you need other settings, please consult our company.)

2. Pressure Cut-off

Standard setting: 320 bar

Adjustment range: 21 bar-320 bar

3. Torque limiting

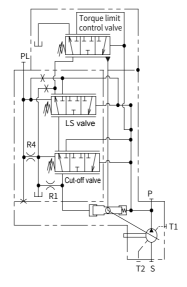


Function and Features:

_/1 Load Sense and Pressure Cut-off with Torque limiting

The L0/L1 control functions as previously noted. In response to a rise in delivery pressure the swash plate angle is decreased, restricting the input torque. This regulator prevents excessive load against the prime mover.

The torque limit control module is comprised of two springs that oppose the spool force by the system pressure. By turning an outer and inner spring adjustment screw, the appropriate input torque limit can be set.



Pressure

Regulators introduction

Code: □ /1-E0

Control Type: 1. Load sensing

Standard setting:15bar

Adjustment range:10bar-21bar

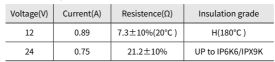
(It can be set to 38 bar at most, but it is not recommended to set it too high. If you need other settings, please consult our company.)

2. Pressure Cut-off

Standard setting: 320bar

Adjustment range: 21bar-320bar **3. Port Pr pressure**: 20bar~45bar

4. Electromagnet characters



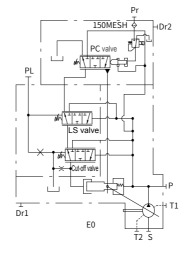
5. Connector (deutsch or Amp)

DEUTSCH: DT04-2P-E005 AMP: 174354-2 \ 173706-1

Function and Features:

_/1-E0 Load Sense and Pressure Cut-off with Torque limiting

The L0/L1 control functions as previously noted. It controls the input torque of the pump by changing different current, specific current is related to certain input torque, thus satisfy needs of different torque on excavator



Regulators introduction

Code: □ /1-H0

Control Type: 1. Load sensing

Standard setting:15bar

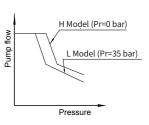
Adjustment range:10bar-21bar

(It can be set to 38 bar at most, but it is not recommended to set it too high. If you need other settings, please consult our company.)

2. Pressure Cut-off

Standard setting: 320bar

Adjustment range: 21bar-320bar **3. Port Pr pressure**: 0bar~39bar

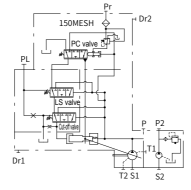


Function and Features:

_/1-H0 Load Sense and Pressure Cut-off with Total torque limiting

The L0/L1 control functions as previously noted.

It controls the input torque of the pump by changing different input pressure of port Pr, specific current is related to certain input torque, thus satisfy needs of different torque on excavator.

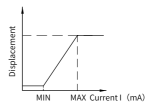


Regulators introduction

Code: *-EDO

Control Type:

The displacement of a variable displacement pump can be adjusted via an electro-hydraulic proportional adjustment. Control current range is ca. 300 mA to ca. 800 mA(24VDC) or ca.600mA to ca.1600mA(12VDC)

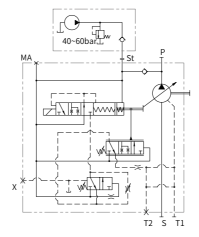


Function and Features: Electric proportional displacement

The main pump is supplied with servo pressure via port St as soon as the servo pump is started. The solenoid is usually deenergized during start of operation, i.e. the valve piston is pushed against its stop by the metering spring. This opens a passage to the larger area of the piston which returns the swash plate to its idle position. There is always pressure apparent at the smaller side of the control piston.

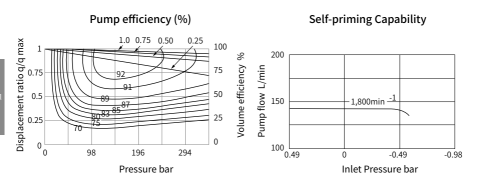
When the solenoid is energized with 300 mA (24VDC-solenoid) or 600 mA (12VDC-solenoid) it will push the valve piston against the spring force thereby connecting the larger area of the control piston with the tank. The control piston will move the swash plate against the metering spring in direction of increased delivery flow and loading the metering spring. This movement will stop as soon as the forces of the metering spring and the proportional solenoid are balanced thereby closing the prop. valve.

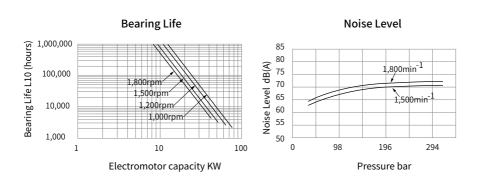
Both total delivery flow and total stoke of the solenoid are achieved when the solenoid is energized with 800 mA (24VDC-solenoid) or 1600 mA (12VDC-solenoid). Use electro-proportional displacement control valve and swash indicator can realize the close circuit control of the pump.



Performance curves

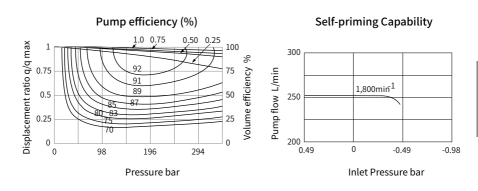
HP3V 80 Performance curves

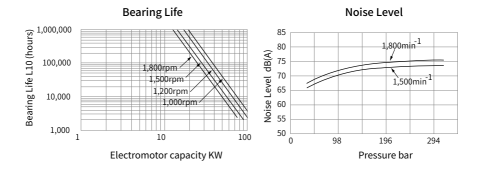




Performance curves

HP3V 140 Performance curves



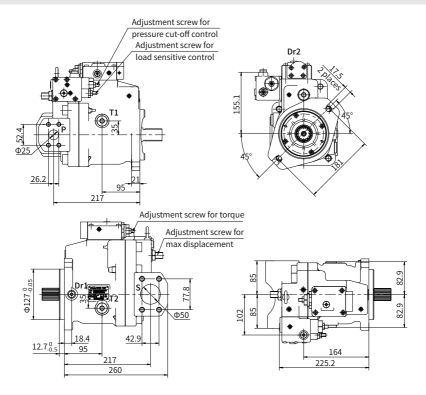


- 1.Values shown in above figures, excluding those for bearing life, are not guaranteed values, but mean level. Bearing life is basic rated life of calculation (reliability 90%);
- 2. Noise level of the pump is tested under silent circumstance (tested behind the pump about 1 meter);
- 3. Under actual working conditions, noise level of the pump may be higher than that in the curves.

HP3V80 Installation size

HP3V80 With Cut-off/Load Sense Control with Torque limit (Clockwise Rotation)

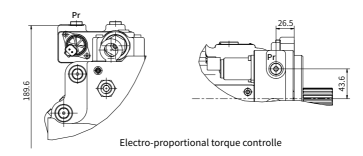
For the CCW pump just reverse the inlet and outlet port.

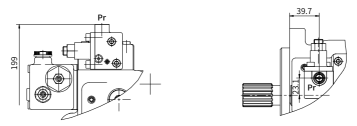


Port Details

	Port Name	Port Size and Description			Tightening Torque (N-m)	
Р	Working port	. 1" SAE J518C		M10×1.5 (depth 17mm)	57	
r		Code 61 (5000psi)	S(UNC)	3/8-16UNC-2B (depth 17mm)	31	
S	Suction Port	2" SAE J518C	M (metric)	M12×1.75 (depth 20mm)	98	
3		Code 61 (3000psi)	S(UNC)	1/2-13UNC-2B (depth 20mm)	98	
T1、T2	Case drain Port	SAE J1926/1 (3/4-16UN	SAE J1926/1 (3/4-16UNF-2B) (depth 16 mm)			
PL	LS Control Port	SAE J1926/1 (7/16-20U	SAE J1926/1 (7/16-20UNF-2B) (depth 11.5mm)			
Dr1	Air Bleed Port	SAE J1926/1 (7/16-20U	NF-2B) (depth	17mm)	12	
Dr2	Air Bleed Port	M10×1 (depth 8.5mm)	M10×1 (depth 8.5mm)			
Pr	Electronic control or Hydraulic control pilot	SAE J1926/1 (7/16-20U	AE J1926/1 (7/16-20UNF-2B) depth 11.5mm			

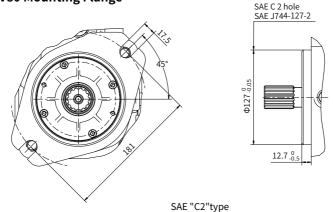
HP3V80 With Electro-Proportional Torque Controller/ Hydraulic Torque Controller



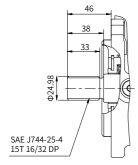


Hydraulic torque controller

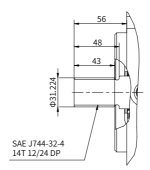
HP3V80 Mounting Flange



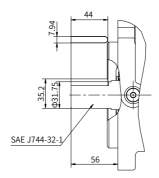
HP3V80 Input Shaft type



"S2" type spline shaft



"S3" type spline shaft

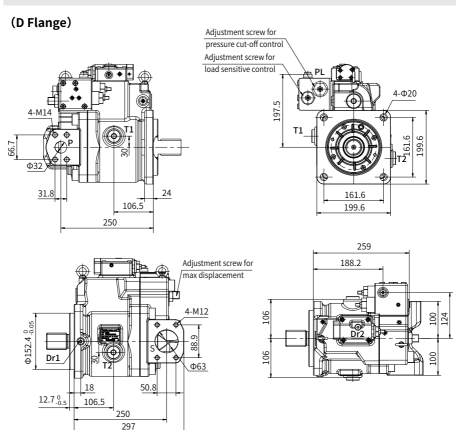


"K3" type straight shaft

HP3V140 installation size

HP3V140 With Cut-off/Load Sense Control with Torque limit (Clockwise Rotation)

For the CCW pump just reverse the inlet and outlet port.

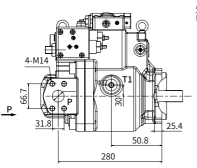


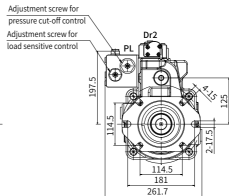
HP3V140 installation size

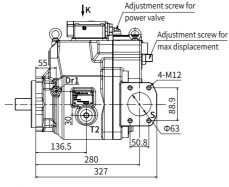
HP3V140 With Cut-off/Load Sense Control with Torque limit (Clockwise Rotation)

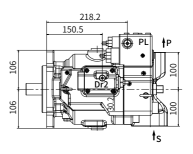
For the CCW pump just reverse the inlet and outlet port.

(C Flange)





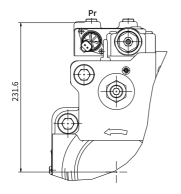


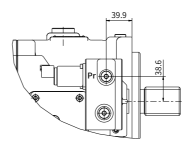


Port Details

	Port Name	Port Size and Description			Tightening Torque (N-m)
Р	Working port	1-1/4" SAE J518C	M (metric)	M14×2 (depth 19mm)	98
		Code 62 (5000psi)	S (UNC)	1/2-13UNC-2B (depth 19mm)	98
S	Suction Port	2-1/2" SAE J518C Code 61 (2500psi)	M (metric)	M12×1.75 (depth 22mm)	98
3			S (UNC)	1/2-13UNC-2B (depth 22mm)	
T1、T2	Case drain Port	SAE J1926/1 (1-1/16-12UNI	SAE J1926/1 (1-1/16-12UNF-2B) (depth 23 mm)		
PL	LS Control Port	SAE J1926/1 (7/16-20UNF-2	SAE J1926/1 (7/16-20UNF-2B) (depth 17 mm)		
Dr1	Air Bleed Port	SAE J1926/1 (7/16-20UNF-2	SAE J1926/1 (7/16-20UNF-2B) (depth 14 mm)		
Dr2	Air Bleed Port	M10×1 (depth 8.5mm)			12
Pr	Electronic control or Hydraulic control pilot	SAE J1926/1 (7/16-20UNF-2B) depth 11.5mm		12	

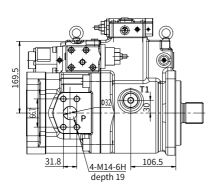
HP3V140 With Electrical Control for Torque limit

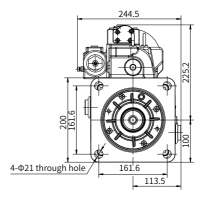


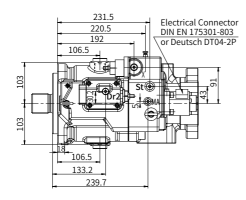


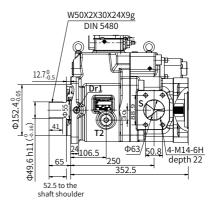
HP3V140 Electric proportional displacement pump installation size

(Please refer to "Page 11/32" for hydraulic Circuit.)









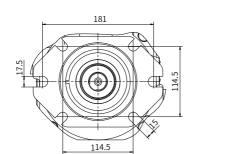
Port Details

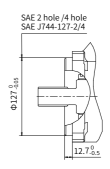
	Port Name	Port Size and Description		Tightening Torque (N-m)
Р	Delivery port	1-1/4" SAE J518C Code 62 (5000psi)	M14×2 (depth 19mm)	98
S	Suction Port	2-1/2" SAE J518C Code 61 (2500psi) M12×1.75 (depth 22mm)		98
T1、T2	Drain port	DIN 3852 M26×1.5 (depth	n 16mm)	120
St	Pilot port	DIN 3852 M14×1.5 (depth	DIN 3852 M14×1.5 (depth 12mm)	
Dr1	Air Bleed Port	SAE J1926/1 (7/16-20UNF-2B)		12
Dr2	Air Bleed Port	M10×1 (depth 8.5mm) ISO6149-1		12
MA	pressure port	DIN 3852 M12×1.5 (depth	25	

0

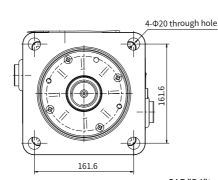
Installation size

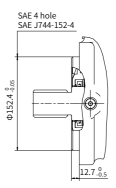
HP3V140 Mounting Flange





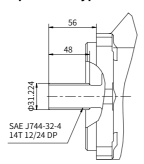
SAE "C4" type 127-2/4



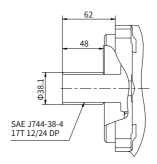


SAE "D4" type 152-4

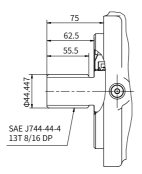
HP3V140 Input Shaft type



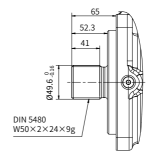
"S3" type spline shaft



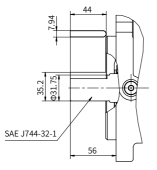
"S4" type spline shaft



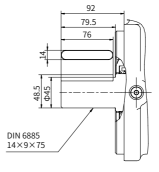
"S5" type spline shaft



"D4" type spline shaft

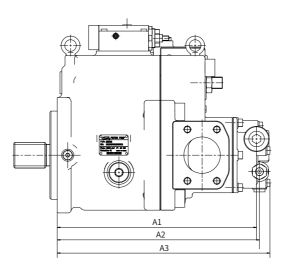


"K3" type straight shaft



"K8" type straight shaft

X Type



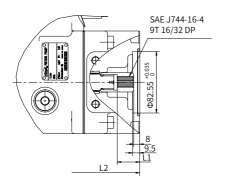
Gear pump information

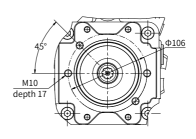
	Rated pressure	Peak pressure	Theoretical displacement
6cc/rev	39bar	70bar	6cc/rev
10cc/rev	39bar	50bar	10cc/rev

	80	140
A1	305.5	344
A2	307.5	349
A3	325.5	367

A1 Type

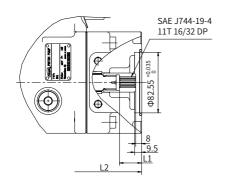
SAE A 82-2 + SAE J744-16-4 9T 16/32DP

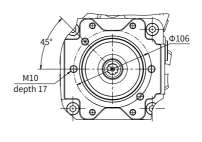




Disp.(cc/rev)	80	140 (flange C)	140 (flange D)
L1	33	31	31
L2	272	337.5	307.5

A2 Type SAE A 82-2 + SAE J744-19-4 11T 16/32DP

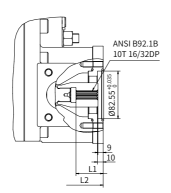


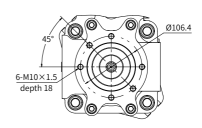


Disp.(cc/rev)	80	140 (flange C)	140 (flange D)
L1	33	31	31
L2	272	337.5	307.5

A3 Type

SAE A 82-2 + ANSI B92.1B 10T 16/32DP

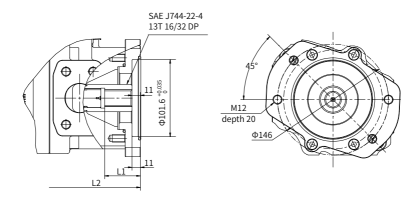




Disp.(cc/rev)	80	140 (flange C)	140 (flange D)
L1	47	_	_
L2	290	_	_

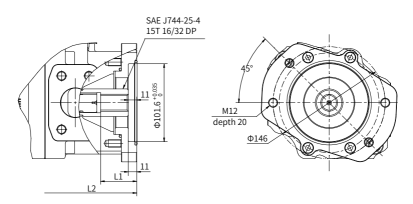
B1 Type

SAE B 101 -2 + SAE J744-22-4 13T 16/32DP



Disp.(cc/rev)	80	140 (flange C)	140 (flange D)
L1	47	49.5	49.5
L2	292	362.5	332.5

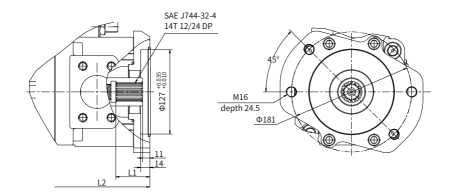
B2 Type SAE B 101 -2 + SAE J744-25-4 15T 16/32DP



Disp.(cc/rev)	80	140 (flange C)	140 (flange D)
L1	47	49.5	49.5
L2	292	362.5	332.5

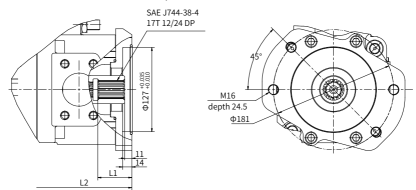
C1 Type

SAE C 127-2 + SAE J744-32-4 14T 12/24DP



Disp.(cc/rev)	80	140 (flange C)	140 (flange D)
L1	53	56.5	56.5
L2	296.5	367.5	337.5

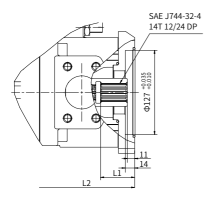
C2 Type SAE C 127-2 + SAE J744-38-4 17T 12/24DP

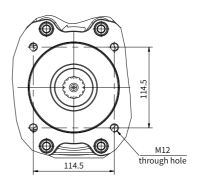


Disp.(cc/rev)	80	140 (flange C)	140 (flange D)
L1	_	62	62
L2	_	373	343

C3 Type

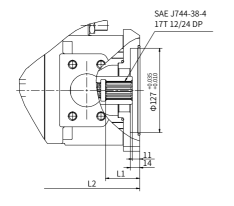
SAE C 127-4+SAE J744-32-4 14T 12/24DP

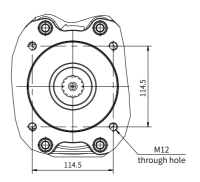




Disp.(cc/rev)	80	140 (flange C)	140 (flange D)
L1	_	56.5	56.5
L2	_	367.5	337.5

C4 Type SAE C 127-4+SAE J744-38-4 17T 12/24DP

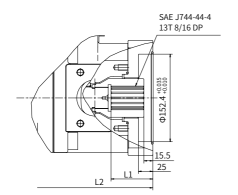


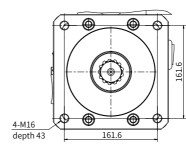


Disp.(cc/rev)	80	140 (flange C)	140 (flange D)
L1	_	62	62
L2	_	373	343

D1 Type

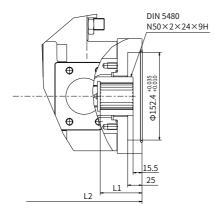
SAE D 152-4 + SAE J744-44-4 13T 8/16DP





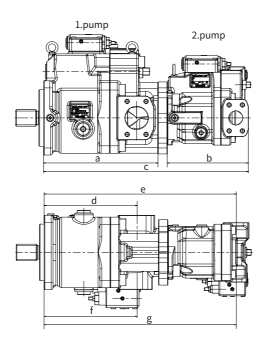
Disp.(cc/rev)	80	140 (flange C)	140 (flange D)
L1	_	72.5	72.5
L2	_	380.5	350.5

D2 Type SAE D 152-4+DIN 5480 N50×2×24×9H



Disp.(cc/rev)	80	140 (flange C)	140 (flange D)
L1	_	72.5	72.5
L2	_	380.5	350.5

Size of Tandem pumps

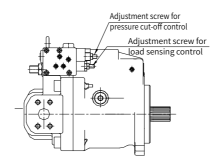


Size of Tandem pumps

1.pump	HP3V80						
2.pump	а	b	С	d	е	f	g
HP3V80	272	260	556.5	217	513.5	217	513.5
				HP3V140			
HP3V80	307.5	260	597.5	250	554.5	250	554.5
HP3V140	307.5	296	646.5	250	600.5	250	600.5

Setting of regulator and Max. displacement

Setting control valve

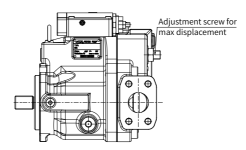


HP3V80-140 Pump

size	Approx. pressure change per rotate screw(bar)		
Size	Pressure cut-off valve	LS valve	
80	80	13	
140	92	14	

Setting pressure at delivery: Pressure control: 320bar Differential pressure: 15bar

Setting of Max. displacement



size	Approx. displacement change per revolution of screw (cc/rev)	Min. setting of max. displacement (cc/rev)	Setting
80	6.0	35	displacement at delivery is
140	12	70	maximum

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