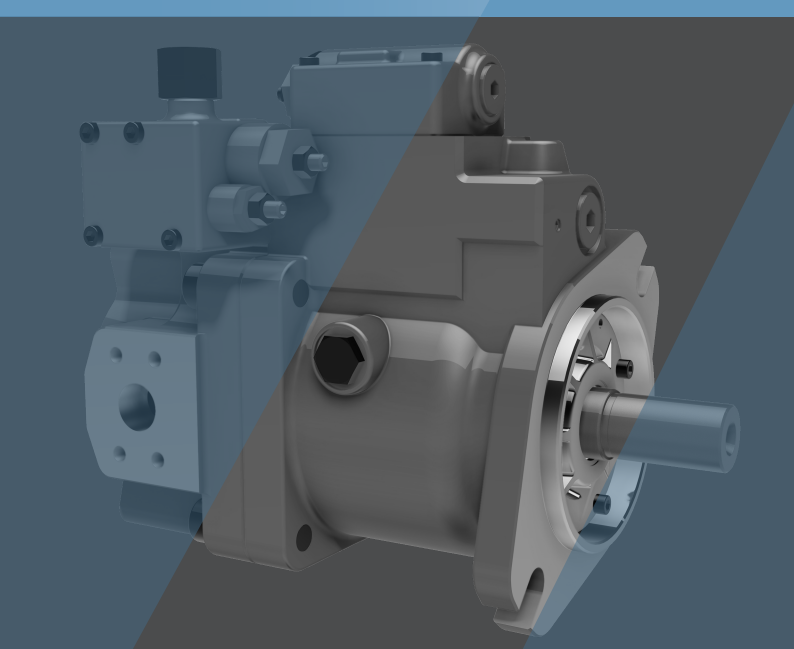


# Swash-plate Axial Piston Pump K3VL Series



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# **Applications/Product Usage**

### The following must be taken into consideration before use.

- 1. The operating condition of the products shown in this catalog varies depending upon each application. Therefore, the product suitability must be judged by the designer of the hydraulic system and/ or the person who finalizes the technical specifications of the machine after analysis and testing. The product specification shall be determined based on the latest catalog and technical documents. The system must be designed taking into account the possibility of machine failure to ensure that all safety, warning, and application requirements are met.
- 2. For the proper use of the products, descriptions given in the SAFETY PRECAUTIONS must be observed.
- 3. The technical information in this catalog represents typical characteristics and performance of the products as of the published date.

- 4. If the intended use of the products is included in the following, please consult with Kawasaki in advance.
  - (1) Use the product in the operating conditions or environments other than those described in the technical documents.
  - (2) Use the product in the nuclear sector, aviation sector, medical sector, and/or food sector.
  - (3) Use the product in applications which may cause substantial harm to others and their property, and especially in applications where ensuring safety is a requirement.
- 5. The information described in this catalog is subject to change without notice. For the latest information, please contact Kawasaki.

# **Safety Precautions**

Before using the product, you MUST read this catalog and MUST fully understand how to use the product. To use the product safely, you MUST carefully read all Warnings and Cautions in this catalog.

### 1. Cautions related to operation



- Use the personal protective equipment to prevent injury when the product is in operation.



- Some components are heavy. Handle the product carefully not to hurt your hands and lower back.



- Do not step on, hit or drop, or apply strong force to the product, as these actions may cause operation failure, product damage, or oil leakage.



- Wipe off any oil on the product or the floor completely, as oil can create slippery conditions that may cause drop of the product and personal injury.

# 2. Warnings and cautions related to installation and removal of the product



- Installation, removal, piping, and wiring must be done by a qualified technician.



- Make sure that the hydraulic power unit is turned off and that the electric motor or engine has completely stopped before starting installation or removal. You must also check that the system pressure has dropped to zero.



- Make sure that the power source is turned off before installing electric components to reduce the risk of electric shock.



- Clean the threads and the mounting surface to prevent damage or oil leakage. Inadequate cleaning may cause insufficient torque and broken seals.



- Use the designated bolts and fasten them with prescribed torque when installing the product. Use of undesignated bolts, and excessive or insufficient tightening torque may induce operation failure, damage, or oil leakage.

### 3. Warnings and cautions for operation



- Always equip the product with explosion or ignition protection if it is used in potentially explosive or combustible atmospheres.



- Shield rotary parts, such as the motor and pump shaft, to avoid injury.



- Stop operation immediately, and take proper measures when the abnormality such as unusual noise, oil leakage, and smoke is found. Continuing operation under such condition may bring about damage, a fire hazard, or injury.



- Make sure that all pipes, hoses, and connecting points with pipes or hoses, are correctly connected and tightened before starting operation.



- Use the product under the operating conditions and limitations described in the catalog, drawings, and specification sheets.



- Do not touch the product in operation. to reduce the risk of skin burn.



- Use the proper hydraulic oil and maintain the filtration at the recommended level to prevent premature wear and damage.

### 4. Cautions related to maintenance



- Never modify the product without approval from Kawasaki.



- Disassembly of the product may void the warranty.



- Keep the product clean and dry when storing or transporting.



- The seals may need to be replaced if the product has been stored for an extended period of time.



- Making adjustments of this product will result in the warranty being null and void.

# **Handling Precautions**

# 1. Operating Fluid and Temperature Range

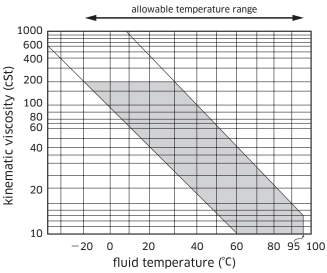
### 1) Operating Fluid

Values shown in this catalog are based upon using mineral oil based anti-wear hydraulic fluid. To ensure optimal performance use of mineral oil based anti-wear hydraulic fluid is recommended.

### 2) Viscosity and temperature range

To minimize both oil and seal deterioration, a maximum operating temperature of 60°C should be considered. Please note that the regulator may become slow to respond when operating at low temperatures (below 20°C) in extreme cold environments. At such low temperature it is strongly suggested that a warm up cycle is introduced until an operating temperature of 20°C is achieved.

	Normal operating range						
Viscosity [mm²/s(cSt)]	10 to 200	10 to 1,000					
Fluid temperature [°C (°F)]	-20 to +95 (-4 to +203)						



### Normal operating range

# 2. Filtration and Contamination Control

### 1) Filtration of working oil

The most important means to prevent premature damage to the pump and associated equipment and to extend its working life, is to ensure that hydraulic fluid contamination control of the system is working effectively.

This begins by ensuring that at the time of installation that all piping, tanks etc. are rigorously cleaned in a sanitary way. Flushing should be provided using an off line filtration system and after flushing the filter elements should be replaced.

A full flow return line filter of 10 micron nominal should be utilised to prevent contaminant ingress from the external environment, a 5 to 10 micron filter with the tank's breather is also recommended.

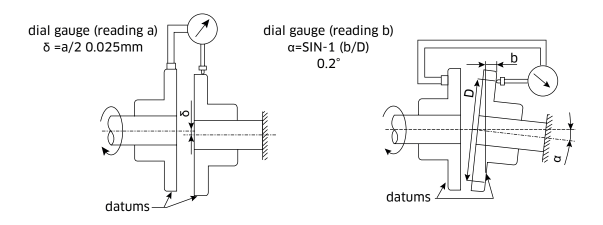
# 2) Suggested acceptable contamination level

The relationship between contamination level and pump life is very difficult to predict as it depends on the type and nature of the contaminant present in the system. Sand or Silica in particular, due to its abrasive nature, does significantly reduce the expected life of a pump. Based on the precondition that there is no significant presence of Silica type substances then a minimum Cleanliness level of -/18/15 ISO 4406 or SAE AS 4059E Table 1 Class 9 (NAS 1638 Class 9).

### 3. Drive Shaft Coupling

Alignment between the prime mover and the pump shaft should be within 0.05 mm TIR\*. In case the pump is directly coupled to the engine flywheel, use a flexible coupling.

\*TIR = Total Indicator Reading



### 4. Oil Filling and Air Bleeding

### 1) Pump case filling

Be sure to fill the pump casing with oil through the drain port, filling only the suction line with oil is totally in-sufficient. The pump contains bearings and high-speed sliding parts including pistons with shoes and a spherical bush that need to be continuously lubricated. Part seizure or total premature failure will occur very quickly if this procedure is not rigidly followed.

### 2) Air bleeding

Run the pump unloaded for a period to ensure that all residual air within the system is released.

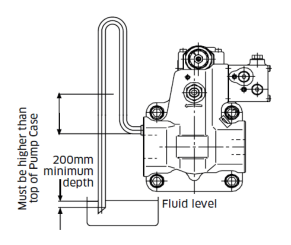
### 3) Long term out of usage

It is undesirable to leave the pump out of use for a long period e.g. a year or more. In such a situation it is recommended that the pump is run for a short period on a more frequent basis even if it is just unloaded. With regard to a pump held in storage then rotating the shaft on a frequent basis is sufficient. If the pump is left out for more than the suggested time it will require a service inspection.

### 5. Drain Piping

### 1) Installation of drain line

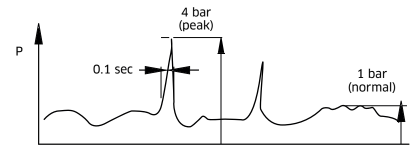
It is the preferred option to mount the pump with the case drain piping initially rising above the pump before continuing to the tank. Do not connect the drain line to the inlet line.



### **Cautions**

- **A)** Inlet and drain pipes must be immersed by 200 mm minimum from the lowest level under operating conditions.
- **B)** Height from the oil level to the centre of the shaft must be within 1 meter maximum.
- **C)** The oil in the pump case must be refilled when the pump has not been operated for one month or longer.

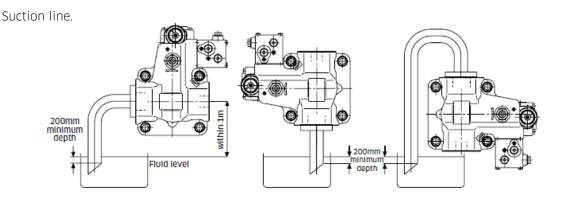
The uppermost drain port should be used and the drain piping must be larger in size than the drain port to minimise pressure in the pump case. The pump case pressure must not exceed 1 bar as shown in the illustration below. (Peak pressure must never exceed 4 bar.)



### 2) Size of drain hose or drain pipe

The internal bore size of the drain hose or drain pipe must be larger than that of the drain port. Arrange the drain line as short as possible.

### 6. Mounting the Pump Above the Tank



### 7. Mounting the Pump Vertically (shaft up)

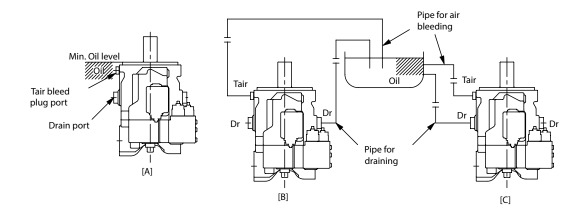
Note: Both the Tair and one case drain port must be used.

For applications requiring vertical installation (shaft up) please remove the Tair bleed plug and connect piping as shown in the illustration below.

When installing the pump in the tank and submerged in the oil, open the drain port and Tair bleed port to provide adequate lubrication to the internal components. See illustration [A].

The oil level in the tank should be higher than the pump-mounting flange as shown in illustration [A] below. If the oil level in the tank is lower than the pump mounting flange then forced lubrication is required through the Tair bleed port 1  $^{\sim}$  2 l/min.

If the drain or Tair bleed piping rise above the level of oil (see illustration [B]). Fill the lines with oil before operation, then confirm pump case pressure is within specification during commissioning. When installing the pump outside the tank, run piping for the drain and Tair bleed ports to tank (see illustration [C])



### 8. Shaft Loading and Bearing Life

Although K3VL pumps are equipped with bearings that can accept some external thrust and radial forces, application of such loads will affect bearing life. Depending on the load magnitude, the load position, and the load orientation, bearing life may be significantly reduced.

# **Conversion Factors, Formula and Definition**

# **Conversion Factors**

	Formula	Note
Displacement	1 cm <sup>3</sup> = 0.061 in <sup>3</sup>	
Pressure	1 MPa - 145 psi	
Flow	1 L/min = 0.264 gpm	US gallon
Torque	1 Nm = 0.74 lb ft	
Power	1 kW = 1.341 hp	
Weight	1 kg = 2.205 lb	

# Formula

	Metric system		Imperial system	
Output flow	$Q = q \times N \times \eta_{v} / 1000$	L/min	$Q = q \times N \times \eta_{v} / 231$	gal/min
Input torque	$T = q \times \Delta P / 2 \Pi / \eta_m$	Nm	$T = q \times \Delta P / 24 \pi / \eta_m$	lbf ft
Input power	L = T x N / 9550 = Q x $\Delta$ P / 60 / $\eta_{t}$	kW	L = T x N / 5252 = Q x $\Delta$ P / 1714 / $\eta_{t}$	hp

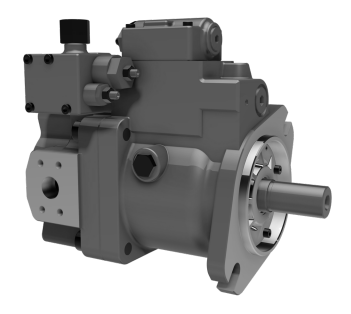
# Definition

q	= Pump displacement	cm³ (in³)
L	= Input power	kW (hp)
N	= Speed	min <sup>-1</sup> (rpm)
ΔΡ	$= P_d - P_s$	MPa (psi)
P <sub>d</sub>	= Pump delivery pressure	MPa (psi)
Ps	= Pump suction pressure	MPa (psi)
PL	= Load sensing pressure	MPa (psi)
P <sub>dr</sub>	= Pump case pressure	MPa (psi)
P <sub>f</sub>	= Power shift pressure	MPa (psi)
P <sub>sv</sub>	= Servo pressure	MPa (psi)
Т	= Input torque	Nm (lbf-ft)
T <sub>max</sub>	= Maximum input torque	Nm (lbf-ft)
$\eta_{\vee}$	= Pump volumetric efficiency	
$\overline{\eta}_{m}$	= Pump mechanical efficiency	
$\overline{\eta_{t}}$	= Pump total efficiency	
	<u> </u>	

# МЕМО

# K3VL Series

# **Swash-plate Axial Piston Pump**



### **■** General Descriptions

The K3VL series Swash Plate Type Axial Piston Pumps are designed to satisfy the marine, mobile and industrial markets where a medium/high pressure variable displacement pump is required.

K3VL pumps are available in nominal displacements ranging from 28 to 200 cm<sup>3</sup>/rev with various pressure, torque limiter, and combination of load sensing control options.

Pump Type	Capacity (cm³/rev)	Rated pressure (bar)	Maximum self-priming speed (rpm)
K3VL28	28	320	3,000
K3VL45	45	320	2,700
K3VL60	60	250	2,400
K3VL80	80	320	2,400
K3VL112	112	320	2,300
K3VL140	140	320	2,200
K3VL200	200	320	1,900
K3VL200H	200	320	2,200

### **■** Features

320 bar continuous pressure rating (250 bar for K3VL60)

350 bar peak pressure (280 bar for K3VL60)

High overall effciency (>90% peak)

**Exceptional self priming capability** 

SAE and ISO mounting and shaft

Excellent reliability and very long service life

High power to weight ratio

**Numerous control options** 

**Highly responsive controls** 

Low pulsation and noise emissions

Integral unloading or proportional pressure relief valves available

High speed version with integral impeller (K3VL200H)

# Ordering Code

# 1-1 Pump Options

1. K3	VL Series Pump	Preferred product range										
1/2\/	Carios Variable Displacement	•	AVAI	LABLE								
	. Series, Variable Displacement, Piston, Open Loop Pump	•	NOT AVAILABLE IN     COUNTER CLOCKWISE									
		0	PLEA	SE CO	NTACT	KPM	UK					
		-	NOT	AVAIL	ABLE							
2. Pu	mp Size											
Maxi	mum Displacement cm³/rev (H-Impeller)	28	45	60	80	112	140	200	200F			
		•	•	•		•	•	•				
3 De	esign Series						1		П			
В	Series	-	•	•	•	•	•	•	•			
С	Series	•	-	-	-	-	-	-	-			
4 115	rdraulic Fluid Type		1	1			1					
<b>4.</b> пу	Mineral Oil, Nitrile seal + Viton Shaft Seal	•		•		•	•	•				
V	Viton Seal Throughout	0	0	0	•	•	•	0	0			
W	Water Glycol (Nitrile Seal & Nitrile Shaft Seal) *1	-	0	0	0	0	0	-	-			
5. Ci	cuit Type		ļ	ļ					<u> </u>			
1	Open Circuit											

0	Without Through Drive	•	•	•	•	•	•		-
А	SAE-A Through Drive, Side Ported	•	•	•	•	•	•	•	•
В	SAE-B Through Drive, Side Ported	•	•	•	•	•	•	•	•
ВВ	SAE-BB Through Drive, Side Ported	-	•	•	•	•	•	•	•
С	SAE-C, 2 Bolt, Through Drive, Side Ported	-	-	-	•	•	•	•	•
C4	SAE-C, 4 Bolt, Through Drive, Side Ported	-	-	-	•	•	•	•	•
CC	SAE-CC, 2 Bolt, Through Drive, Side Ported	-	-	-	-	•	•	•	•
D	SAE-D Through Drive, Side Ported	-	-	-	-	•		•	
Е	SAE-E Through Drive, Side Ported	-	-	-	-	-	-	•	
R	Single Pump, Rear Ported	-			•	•	•	-	-
N	Single Pump with Steel Cover, Side Ported								

7. Dir	rection of Rotation								
R	Clockwise Rotation		•	•	•	•			
L	Counter Clockwise Rotation	•	•	•	•	•	•	•	•

 $<sup>^{\</sup>star}1$ : Non through drive only

# 1-1 Pump Options

1	2		3	4	5	6	7	8	9		10	11	12	13	14	15
K3VL	200	/	В	-	1	Ζ	R	М	М	-	LN	24D	В	/1	-H**	

8. Mou	inting Flange & Shaft	28	45	60	80	112	140	200	200H
К	SAE Key & Mount	•		•	•	•	•	•	-
М	ISO Key & Mount	-				•	•	-	-
S	SAE Spline & Mount			•		•	•		
R	SAE-C Spline & SAE-D Mount	-	-	-	-	•	•	-	-
С	SAE-C Spline & SAE-C2 Mount	-	-	-	-	•	•	-	-
Χ	SAE-C Key & SAE-C2 Mount	-	-	-	-	•	•	-	-
Υ	SAE-CC Key & SAE-C2 Mount	-	-	-	-	•	•	-	-
W	SAE-CC Spline & SAE-C2 Mount	-	-	-	-	•	•	-	-
F	SAE-F Spline & SAE-E Mount	-	-	-	-	-	-		
т	SAE-B Spline & SAE-B, 2 Bolt Mount	-	•	•	-	-	-	-	-
	SAE-CC Spline & SAE-D, 4 Bolt Mount	-	-	-	-	•	•	-	-

9. Por	ting Threads								
М	Metric Threads	•		•		•			
S	UNC Thread (Not Available with 'M' ISO Key Shaft & Mount)	•	•	•	•	•	•	•	

10. Re	gulator Type								
LO	Load Sense + Pressure Cut-Off (With LS Bleed)	•	•	•	•	•	•	•	•
L1	Load Sense + Pressure Cut-Off (With LS Bleed Blocked)	•	•			•	•	•	•
LM	Load Sense & Intergral Unload (Normally Open)	-	•	•	•	•	•	•	•
LN	Load Sense & Intergral Unload (Normally Closed)	-	•	•	•	•	•	•	•
LV	Load Sense & Intergral Proportional Relief	-	•	•	•	•	•	•	•
LV2	Load Sense & Intergral Proportional Relief	-	•		•	•	•	•	•
P0	Pressure Cut-Off	•	•		•	•	•	•	
PM	Pressure Cut-Off & Intergral Unload (Normally Open)	-	•	•	•	•	•	•	•
PN	Pressure Cut-Off & Intergral Unload (Normally Closed)	-	•	•	•	•	•	•	•
PV	Pressure Cut-Off & Intergral Proportional Relief	-	•		•	•	•	•	•
PV2	Pressure Cut-Off & Intergral Proportional Relief	-	•	•	•	•	•	•	•
PR	Inverse Proportional Electronic Pressure Control (Only with 24V DC)	0	0	0	0	-	-	-	-

11. Unl	11. Unloader Solenoid								
Blank	For all other options except PN/PM/LN/LM/PV2/LV2	-	•	•	•	•	•		
115A	115V AC, 50, 60 Hz - DIN 43550 Plug	-	0	0	0	0	0	0	0
230A	230V AC, 50, 60 Hz - DIN 43550 Plug	-	0	0	0	0	0	0	0
12D	12V DC - DIN 43550 Plug	-	•	•	•	•	•	•	
24D	24V DC - DIN 43550 Plug	-	•	•	•	•	•	•	

# **1-1 Pump Options**

1	2		3	4	5	6	7	8	9		10	1	1	12	13	1	14	15
<3VL	200	/	В	-	1	Ν	R	М	М	-	LN 24D			В	/1	-1	H**	
12 44	ditional Co	-n+u-	LOntio				,				28	45	60	80	112	140	200	200H
Blank	illional Co	Jiitro	Optio	115							28	45	00	80	112	140	200	200H
А	With De	ıtsch	Conne	ctor (	Only f	or PV2	/1 \/2)				+-				H			
В	With DIN										-	•		•			•	
				()		,												
13. Add	ditional Co	ontro	l Optio	ns														
Blank	Without	Addi	tional (	Contro	ol						-	•	•	•		•	•	
/1	Torque L displacer				ision	for tor	que lin	niter o	r		-	•	•	•	•	•	•	•
/2	Torque L	.imite	r & Hy	drauli	ic Pow	er Shi1	t				-	-	-	•		•	•	
/3	Torque L Plug	imite.	er & Ele	ectrica	l Pow	er Shif	t, 24V	DC - [	DIN 43	550	-	-	-	•	•	•	•	•
Blank	Without	Addi	tional (	Contro	ol						-	•	•	•		•	•	•
14. Tor	que Limit	ing &	Displa	ceme	nt Cor	ntrol											Π	
-00	Blanking	Plate	e (only	for '/	1' typ	e)					-	•	•	•		•	•	
-S#	Low Sett	ing R	lange (a	availa	ble fo	r '/1' ty	/pe on	ıly)			-	•				•	•	
-L#	Low Sett	ing R	lange (a	availa	ble fo	r '/1' t	/pe on	ıly)			-	•	•	•	•	•	•	
-M#	Medium	Setti	ng Ran	ge (av	/ailabl	e for '/	1' typ	e only	)		-	•	•	•	•	•	•	•
-H#	High Set	ting F	Range (	availa	able fo	or all '/	1', '/2'	& '/3'	option	s)	-	•	•	•	•	•	•	
-E0	Electric I AMP Fly				itrol (F	Pilot Pr	essure	Requ	ired)		-	•	•	•	•	•	•	•
-E1	Electric I AMP Mo				itrol (F	Pilot Pr	essure	Requ	ired)		-	0	0	0	0	0	0	0
-E2		Electric Displacement Control (Pilot Pressure Required) Deutsch Moulded 24V DC			-	0	0	0	0	0	•	•						
-E3		Electric Displacement Control (Pilot Pressure Required) Deutsch Moulded 12V DC				-	0	0	0	•	•	0	0					
-Q0	Pilot Operated Displacement Control				-	•	•	•		•	•	•						
														1				
	cial Suffix	(													$\sqcup$		<u> </u>	igsquare
Contact	KPM UK										1	1	1	1	1 1		1	1 1

# Technical Information

# **2-1 Specifications**

	Pump Model	K3VL28	K3VL45	K3VL60	K3VL80	K3VL112	K3VL140	K3VL200	K3VL200H			
Ca	pacity	cc/rev	28	45	60	80	112	140	200	200		
Pressure	Rated	bar	3	20	250		320					
ratings	Peak *1	bar	3	50	280			350				
Speed	Self prime *2	rpm	3,000	2,700	2,400	2,400	2,200	2,200	1,900	2,200		
ratings	Max. boosted*3	rpm	3,600	3,250	3,000	3,000	2,700	2,500	2,200 *5	2,200		
Minimum o	perating speed	rpm				60	00		•			
Case drain	Max. continuous	bar				1	-					
pressure	Peak	bar				4						
W	/eight	kg	20	27	27	35	65	65	95	130		
Case fi	II capacity	L	0.6	0.6	0.6	0.8	1.5	1.5	3.0	3.2		
Temper	ature range	٥C				-20 t	0 95					
Viscos	sity range	cSt	10 to 1,000 - viscosities greater than 200 will require a no load warm up									
Maximu	um contamination	n level				ISO 4406	5 18/15					
		Mounting	2 - bolt SAE B			2 - bolt SAE C	4 - SAI			bolt E E		
	SAE mounting and shaft	Chaft	SAE B	SAE	B-B	SAE C	SAE D spline or key		SAE D			
		Shaft	spline or key	spline		spline or key			spline or key	spline		
Ontional 9	SAE mounting	Mounting		-		2 - SAI		-				
flange	and shaft	Shaft	-	SAE B spline	SAE B spline	-	SAE C or C-C spline or key		SAE F spline			
Standard	ISO mounting	Mounting	-	2 bolt ISO 100	2 bolt ISO 100	2 bolt ISO 100	4 b ISO	olt		-		
	and shaft	Shaft	-		ISO 25mm key		ISO 4	5mm		-		
Inpu	t shaft torque rat	ing			re	efer to table	on page 16	5	•			
		SAE A	61				123					
	Through drive torque rating (Nm)		155	29	0			340				
			-	29	0			550				
			-			400	700		990			
				-			70	00	990			
		SAE D		-			70	00	990			
			-						990			

<sup>\*1:</sup> The instant allowable surge pressure as defined by DIN24312. Life and durability of the pump will be affected.

<sup>\*2 :</sup> Steady state inlet pressure should be greater or equal to 0.9 bar absolute.

<sup>\*3 :</sup> Steady state inlet pressure should be greater or equal to 1.3 bar absolute. The maximum boost pressure should not exceed 10 bar.

<sup>\*4:</sup> SAE E through drive uses the SAE D shaft.

<sup>\*5 :</sup> Please contact KPM UK to operate at speeds of above 1900 rpm for design suffix to be created.

# 2-1 Specifications (cont)

# Input Shaft Torque Ratings

SAE Splined Shafts								
Shaft Designation	SAE B	SAE B-B	SAE C	SAE C-C	SAE D/E	SAE F		
Input Torque Rating (Nm)	171	272	552	925	1,470	1,950		

SAE Keyed Shafts							
Shaft Designation	SAE B	SAE B-B	SAE C	SAE C-C	SAE D/E		
Input Torque Rating (Nm)	145	230	430	700	1,250		

ISO Keyed Shafts							
Shaft Designation ISO 25mm ISO 32mm ISO 45 m							
Input Torque Rating (Nm)	230	430	980				

### Note:

The shaft surface will have a finite life due to wear unless adequate lubrication is provided.

**#1** Maximum allowable shaft torques are based on achieving an infinite life for a coupling assembly that is lubricated and completely clamped and utilises the full spline/key length as engagement.

The following points therefore need to be fully considered:-

- i) Lubrication of shaft couplings should be in accordance with the coupling manufacturers instructions.
- **ii)** The maximum allowable input shaft torque is based on ensuring an infinite life condition by limiting the resultant combined shaft bending and torsional stress.
- **iii)** This allowable input shaft torque can be further increased dependant on the resultant surface stress at the spline interface which is highly dependant on coupling selection and the provision of adequate spline lubrication.

If you have an application that requires higher input torque please consult KPM UK.

**#2** Allowable through drive torques are based on the achieving an infinite life for a fully lubricated coupling and full spline engagement with a mineral oil based anti-wear hydraulic fluid.

# **2-1 Specifications** (cont)

Notes:

### **Rated Pressure**

Pressure at which life and durability will not be affected.

### **Peak Pressure**

The instant allowable surge pressure as defined by BS ISO 2944:2000. Life and durability however will be shortened.

### **Maximum Self Priming Speed**

Values are valid for an absolute suction pressure of 0.9 bar. If the flow is reduced and the inlet pressure is increased the speed may also be increased.

### **Maximum Boosted Speed**

Values stated are the absolute maximum permitted speed for which an increased inlet pressure will be required.

### Weight

Approximate dry weights, dependant on exact pump type.

### Hydraulic Fluid

Mineral anti wear hydraulic fluid - for other fluid types please consult KPM UK.

### **Viscosity Range**

If viscosity is in range 200 to 1,000 cSt, then warming up is necessary before commencing full scale running.

# 2-2 Technical Data (cont)



### Working Fluid Types

### Anti-Wear Type Hydraulic fluid

It is generally recommended to use an anti-wear hydraulic fluid like mineral oil when the operating pressure exceeds 210 bar.

### Fire-resistant Fluids

Some kind of fire-resistant fluids require special materials for seals, paint and metal finishing. Please consult KPM UK and provide details of the particular fluid specification and the working conditions so that any special requirements can be ascertained.

In general, fire-resistant fluids have a low viscosity index and their viscosity also changes significantly with operating temperature and service life. For this reason, the circuit should be provided with an adequately sized cooler or forced cooling so that temperatures can be stabilised. Due to the inherent water content of some of these fluids the minimum allowable suction pressure will be higher than that of an equivalent mineral oil and so needs to be fully evaluated by KPM UK. The following table provides an overview of the precautions and characteristics that can be expected with these types of fluids.

Fluid Type Parameter	Mineral Oil	Water Glycol
Maximum Pressure (bar)	320	210
Recommended Temperature Range (deg C)	20 ~ 60	10 ~ 50
Cavitation susceptability	$\bigcirc$	
Expected life expectancy compared to mineral oil	100%	20-80%





### usable (higher density)

### Pump Start Up Precuations

### **Piping & Circuit Checking**

Check to see that the piping and full hydraulic circuit is completed and that any gate valves etc. are open.

### **Direction of Rotation**

Check to ensure that direction of rotation is correct and that the inlet and delivery lines are connected correctly.

### Start Up

Jog start the motor and check once more for correct rotation. Run the pump unloaded for a period to ensure that all residual air within the system is released. Check for external leakage, abnormal noise and vibrations.

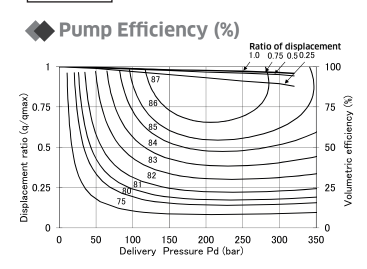
### End of Life

The pump unit, hydraulic fluid and packaging must be disposed of carefully to avoid pollution to the environment. The pump unit must be completely empty upon disposal, it must be disposed of according to national regulations and you must also follow safety information for disposal of the hydraulic fluid.

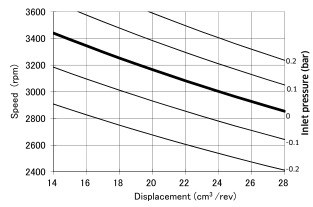
All individual parts of the pump unit must be recycled. Separate the pump unit parts according to: cast parts, steel, aluminium, non-ferrous metal, electronic waste, plastic, and seals.

# 2-3 Performance Data

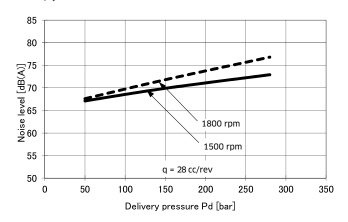
### K3VL28



# **Self Priming Capability**







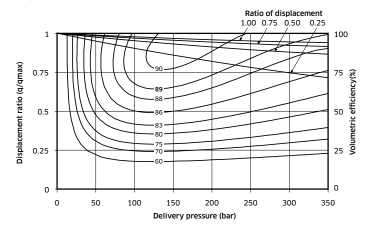
Noise level measured in an anechoic chamber where distance from microphone to pump is 1 metre. Measurement accuracy +/- 2 dB(A)

### Performance Note:

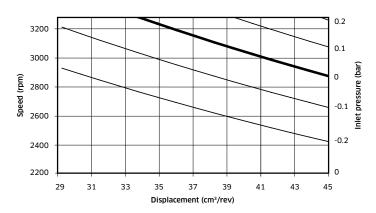
- 1,500 rpm
- ISO VG46 mineral oil
- 50°C oil temperature
- Atmospheric inlet condition (0 bar)

### K3VL45

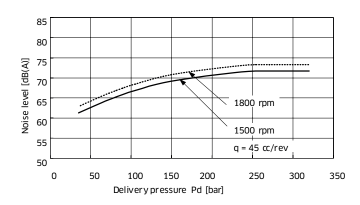
# Pump Efficiency (%)



# **Self Priming Capability**



# Noise Levels



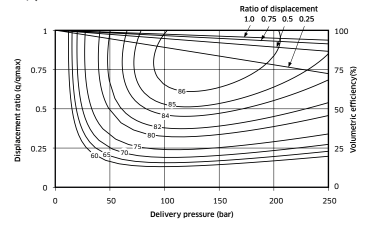
Noise level measured in an anechoic chamber where distance from microphone to pump is 1 metre. Measurement accuracy +/- 2 dB(A)

### Performance Note:

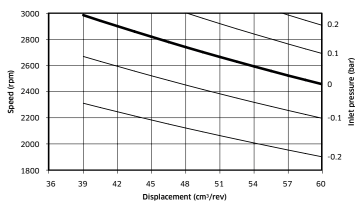
- 1,500 rpm
- ISO VG46 mineral oil
- 50°C oil temperature
- Atmospheric inlet condition (0 bar)

### K3VL60

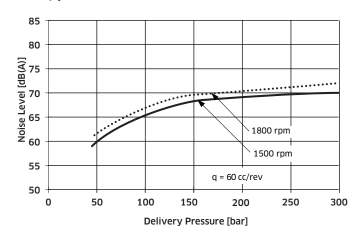
# Pump Efficiency (%)



# **Self Priming Capability**



# Noise Levels



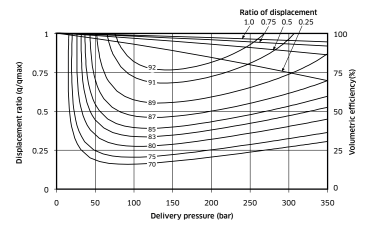
Noise level measured in an anechoic chamber where distance from microphone to pump is 1 metre. Measurement accuracy +/- 2 dB(A)

### Performance Note:

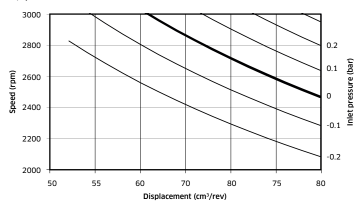
- 1,500 rpm
- ISO VG46 mineral oil
- 50°C oil temperature
- Atmospheric inlet condition (0 bar)

### K3VL80

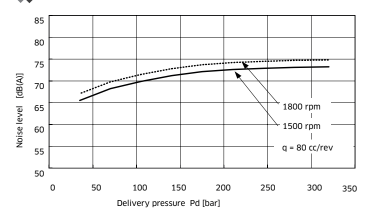
# Pump Efficiency (%)



# **Self Priming Capability**



### Noise Levels



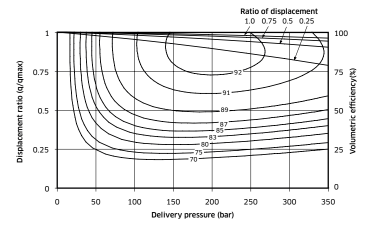
Noise level measured in an anechoic chamber where distance from microphone to pump is 1 metre. Measurement accuracy +/- 2 dB(A)

### Performance Note:

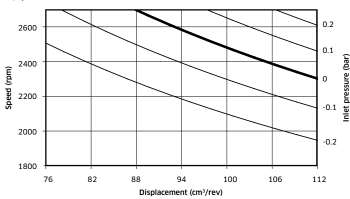
- 1,500 rpm
- ISO VG46 mineral oil
- 50°C oil temperature
- Atmospheric inlet condition (0 bar)

### K3VL112

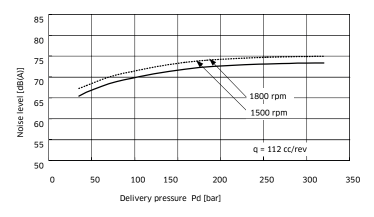
# Pump Efficiency (%)



# Self Priming Capability



## Noise Levels



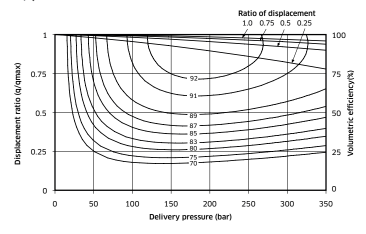
Noise level measured in an anechoic chamber where distance from microphone to pump is 1 metre. Measurement accuracy +/- 2 dB(A)

### Performance Note:

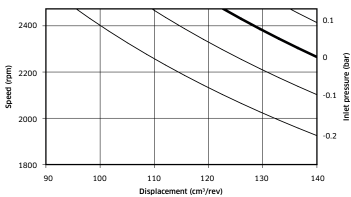
- 1,500 rpm
- ISO VG46 mineral oil
- 50°C oil temperature
- Atmospheric inlet condition (0 bar)

### K3VL140

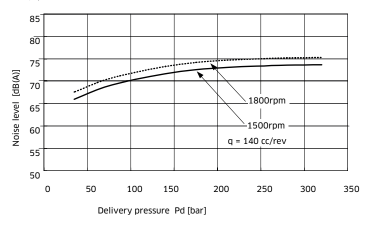
# Pump Efficiency (%)



# **Self Priming Capability**







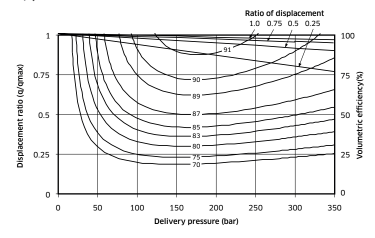
Noise level measured in an anechoic chamber where distance from microphone to pump is 1 metre. Measurement accuracy +/- 2 dB(A)

### Performance Note:

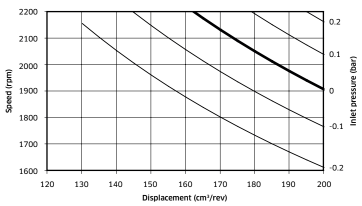
- 1,500 rpm
- ISO VG46 mineral oil
- 50°C oil temperature
- Atmospheric inlet condition (0 bar)

### K3VL200

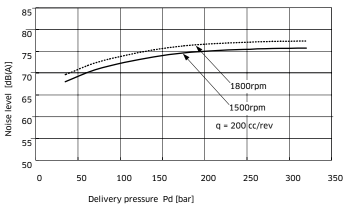
# Pump Efficiency (%)



# **Self Priming Capability**







Noise level measured in an anechoic chamber where distance from microphone to pump is 1 metre. Measurement accuracy +/- 2 dB(A)

### Performance Note:

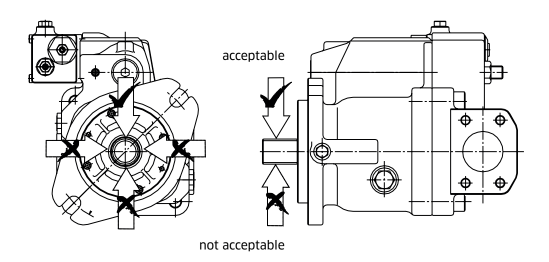
- 1,500 rpm
- ISO VG46 mineral oil
- 50°C oil temperature
- Atmospheric inlet condition (0 bar)

# **2-4 Radial Loading Capacity**

No axial shaft loading posible, radial loading is achievable but in specific orientation:-

Radial shaft loading can be allowed provided that its orientation is such that the front bearing takes the additional load (see diagram below).

Note: In this case bearing life will be reduced.

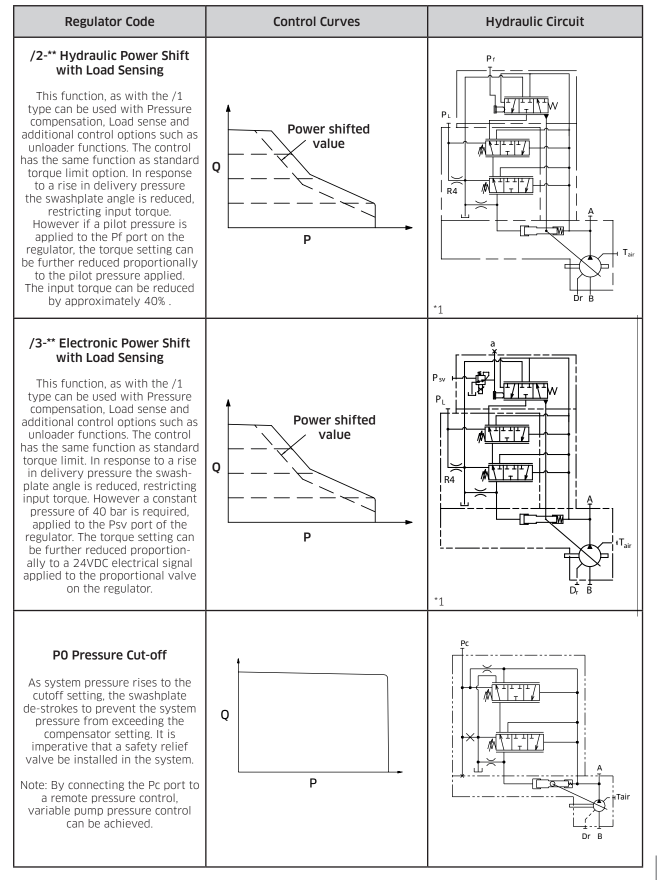


Key to Hydraulic Cir	Key to Hydraulic Circuit Annotations						
Annotations	Description						
А	Main pump delivery						
A1	Auxillary pump delivery						
B1	Gear pump inlet						
В	Main pump inlet						
Dr	Drain						
Pc	Remote pilot port, Pressure compensator						
PI	Pilot port displacement control						
PL	Load sense port						
Tair	Air bleed port						
P <sub>f</sub>	Hydraulic power shift						
P <sub>SV</sub>	Servo assist						

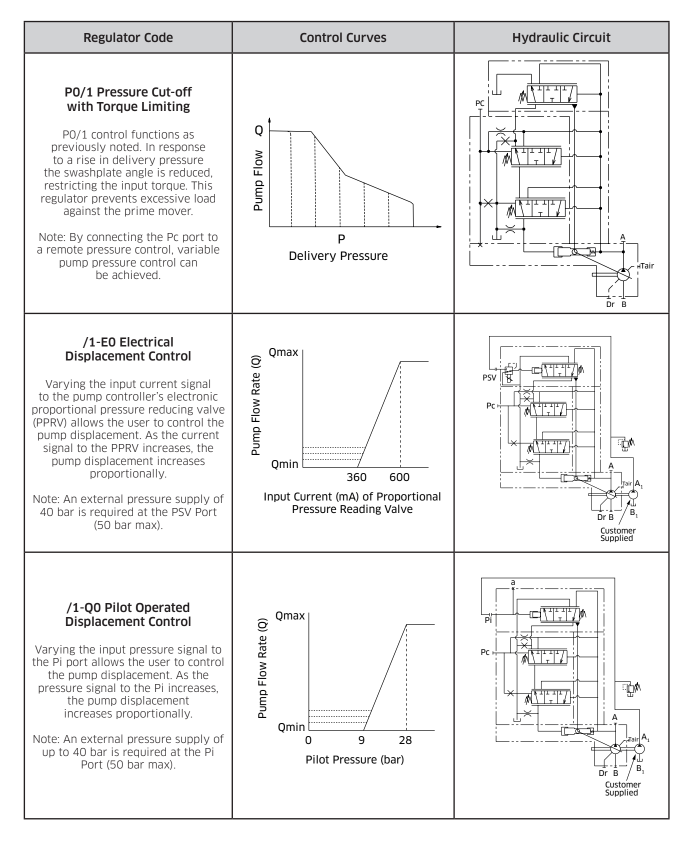
Regulator Code	Control Curves	Hydraulic Circuit
LO/L1 Load Sense and Pressure Cut-off  Pump displacement is controlled to match the flow requirement as a function of the system differential pressure (load pressure vs delivery pressure). In addition, there is a pressure cut off function incorporated into the control with the L1 option, the bleed-off orifice R4 is plugged.	Q	PL R4 A A Tair Dr B
LN Load Sense and Pressure Cut-off with Integrated Unloading Valve (Normally Closed)  An integrated unloading valve is sandwiched between the Load Sense regulator and pump to effectively de-stroke and swashplate when an electric signal is provided.	Q	PL T T T T T T T T T T T T T T T T T T T

Regulator Code	Control Curves	Hydraulic Circuit
LM Load Sense and Pressure Cut-off with Integrated Unloading Valve (Normally Open)  An integrated unloading valve is sandwiched between the Load Sense regulator and the pump. An electrical signal must be provided to prevent the Load Sense line from draining.	Q	P <sub>L</sub> A  A  Tair  Dr B
LV/LV2 Load Sense and Pressure Cut-off with Integrated Proportional Relief Valve  An integrated proportional relief valve is sandwiched between the Load Sense regulator and pump to control the maximum pressure setting by varying an electric signal to the valve.  A separate amplifier is required.  Note: LV has improved control characteristic.	Q P	PL A A Tair Dr B
LO/1 Load Sense and Pressure Cut-off with Torque Limiting In response to a rise in delivery pressure the swashplate 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 generated by the system pressure. By turning an outer and inner spring adjustment screw, the appropriate input torque limit can be set.	QP	PL Tair R4 Tair Tair *1

 $<sup>^{*}1:</sup> LO/L1$  control functions are stated on page 27.



Regulator Code	Control Curves	Hydraulic Circuit
PN Pressure Cut-off with Integrated Unloading Valve (Normally Closed)  An integrated unloading valve is sandwiched between the Pressure Cut-off regulator and pump to effectively de-stroke the swashplate when an electric signal is provided.	Q	Pc A Tair Dr B
PM Pressure Cut-off with Integrated Unloading Valve (Normally Open)  An integrated unloading valve is sandwiched between the Pressure Cut-off regulator and the pump. An electrical signal must be provided to prevent the Pc line from draining.	Q	Pc A A Tair Dr B
PV/PV2 Pressure Cut-off with Integrated Proportional Relief Valve  An integrated proportional relief valve is sandwiched between the Pressure Cut-off regulator and the pump to control the maximum pressure setting by varying an electric signal to the valve. A separate amplifier is required. Note: PV has improved control characteristic	Q	Pc Tair Dr B



Regulator Code	Control Curves	Hydraulic Circuit
/2-** Hydraulic Power Shift with Pressure Compensation  This function, as with the /1 type can be used with Pressure compensation, Load sense and additional control options such as unloader functions. The control has the same function as standard torque limit option. In response to a rise in delivery pressure the swashplate angle is reduced, restricting input torque. However if a pilot pressure is applied to the Pf port on the regulator, the torque setting can be further reduced proportionally to the pilot pressure applied. The input torque can be reduced by approximately 40%.	Power shifted value  Q	P <sub>c</sub> P <sub>c</sub> Tair
/3-** Electronic Power Shift with Pressure Compensation  This function, as with the /1 type can be used with Pressure compensation, Load sense and additional control options such as unloader functions. The control has the same function as standard torque limit. In response to a rise in delivery pressure the swashplate angle is reduced, restricting input torque. However a pilot pressure of 40 bar is required, applied to the PSV port of the regulator. The torque setting can be further reduced proportionally to a 24VDC electrical signal applied to the proportional valve on the regulator.	Power shifted value  Q Power shifted Power shifted	P <sub>sv</sub> P <sub>c</sub> T <sub>air</sub>

# **2-6 Torque Limiter Settings**

The following tables show the power limitation at various electric motor speeds for a specific frame size of pump. When selecting a control setting please ensure that the power limitation of a particularly sized electric motor to your national standard is not exceeded.

	K3VL45								
KW	970	1150	1450	1750					
3.7	S3	S4	-	-					
5.5	L3	S1	S3	S4					
7.5	L1	L2	L4	S2					
11	M1	М3	L1	L2					
15	НЗ	H4	M2	M4					
18.5	-	H2	H4	M2					
22	-	-	Н3	H4					
30	-	-	-	H1					
37	-	-	-	-					
45	-	-	-	-					
55	-	-	-	-					
75	-	-	-	-					
90	-	-	-	-					
110	-	-	-	-					
132	-	-	-	-					

		K3VL60	)			
KW	970	1150	1450	1750		
3.7	-	-	-	-		
5.5	S2	S2	-	-		
7.5	L4	S1	S3	-		
11	M4	L2	S1	S2		
15	M2	М3	L2	L3		
18.5	H2	M1	М3	L1		
22	-	H2	M2	М3		
30	-	-	H2	Н3		
37	-	-	-	Н1		
45	1	-	1	-		
55	-	-	-	-		
75	-	-	-	-		
90	-	-	-	-		
110	-	-	-	-		
132	-	-	-	-		

1/3/// 00									
	K3VL80								
KW	970	1150	1450	1750					
3.7	-	-	-	-					
5.5	S2	S4	-	-					
7.5	L6	S1	S3	-					
11	L2	L4	L6	S1					
15	M4	L1	L3	L5					
18.5	M1	М3	L1	L3					
22	Н3	M1	M4	L1					
30	H1	H2	H4	M2					
37	-	-	H2	Н4					
45	1	-	H1	H2					
55	-	-	-	Н1					
75	-	-	-	-					
90	-	-	-	-					
110	-	-	-	-					
132	-	-	-	-					

	K3VL112								
KW	970	1150	1450	1750					
3.7	-	-	1	-					
5.5	-	-	1	1					
7.5	S5	S6	1	-					
11	S1	S3	S5	S6					
15	L3	L4	S2	S4					
18.5	M4	L2	L4	S2					
22	M2	M4	L3	L4					
30	H4	M1	М3	L1					
37	H2	Н3	M1	М3					
45	-	H2	H4	M1					
55	-	-	H2	H4					
75	-	-	-	H1					
90	-	-	-	-					
110	-	-	-	-					
132	-	-	-	-					

	K3VL140								
KW	970	1150	1450	1750					
3.7	-	-	-	-					
5.5	-	-	1	-					
7.5	-	-	-	-					
11	S2	S4	-	-					
15	L6	S1	S3	-					
18.5	L3	L5	S1	S3					
22	L1	L3	L6	S1					
30	M2	М3	L2	L4					
37	H4	M1	М3	L2					
45	H2	H4	M2	М3					
55	-	H2	H4	M2					
75	-	-	H1	Н3					
90	-	-	-	H1					
110	-	-	-	-					
132	-	-	-	-					

	K3VL200								
KW	970	1150	1450	1750					
3.7	-	-	-	-					
5.5	1	-	-	-					
7.5	-	-	-	-					
11	-	-	-	-					
15	-	-	-	-					
18.5	S1	-	-	-					
22	L4	S1	-	-					
30	L2	L3	L5	S2					
37	М3	L1	L3	L5					
45	M1	М3	L2	L3					
55	H5	M1	М3	L2					
75	H1	НЗ	Н6	M2					
90	-	H1	H4	Н6					
110	-	-	H2	H4					
132	-	-	-	H2					

# **2-6 Torque Limiter Settings** (cont)

# **Torque Limiter Control - Setting Table**

K3VL			Prime Mover Input Torque (Nm)																												
frame size	30	36	41	46	49	53	61	73	82	91	100	107	121	146	154	163	182	200	216	246	298	307	367	409	450	492	540	610	618	711	752
45	S4	S3	S2	S1	L4	L3	L2	L1	М4	МЗ	M2	M1	Н4	Н3	Н2	Н1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
60	-	-	-	S4	S3	S2	S1	L4	L3	L2	L1	M4	МЗ	M2	Н3	Н2	Н1	-	1	1	-	-	-	-	-	-	-	-	-	-	-
80	-	-	-	S4	S3	S2	S1	L6	L5	L4	L3	L2	L1	M4	МЗ	М2	М1	Н4	Н3	H2	Н1	-	-	-	-	-	-	-	-	-	-
112	-	-	-	-	-	-	S6	S5	S4	S3	S2	S1	L4	L3	L2	L1	М4	МЗ	М2	М1	Н4	НЗ	Н2	Н1	-	-	-	-	-	-	-
140	-	-	-	-	-	-	-	-	-	S4	S3	S2	S1	L6	L5	L4	L3	L2	L1	М3	M2	М1	Н4	НЗ	Н2	Н1	-	-	-	-	-
200 & 200H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	S2	S1	L5	L4	L3	L2	L1	МЗ	М2	M1	Н6	Н5	Н4	НЗ	H2	H1

Note: Highlighted options show power shift

# **♦** Power Shift Control - Setting Table

/2 Hydra	/2 Hydraulic K3VL80			K3VL112				K3VL140				K3VL200(H)							
Spring Se		Н4	Н3	Н2	Н1	Н4	Н3	H2	H1	Н4	Н3	H2	Н1	Н6	H5	Н4	Н3	H2	Н1
	0	200	216	246	298	298	307	367	409	367	409	450	492	492	540	610	618	711	752
Pf	10	167	183	209	252	252	255	309	349	309	349	383	421	421	453	517	524	610	648
Pressure (bar)	20	138	152	175	210	210	208	256	292	256	292	322	356	356	374	432	439	517	553
	30	111	123	145	173	173	167	209	241	209	241	266	298	298	303	355	361	433	465

/3 Elec	tric	K3VL80					K3VL112				K3VL140				K3VL200(H)					
Spring Se	etting	H4	НЗ	Н2	Н1	H4	НЗ	H2	H1	H4	Н3	H2	Н1	Н6	H5	H4	Н3	H2	Н1	
	0	200	216	246	298	298	307	367	409	367	409	450	492	492	540	610	618	711	752	
Current	336	167	183	209	252	252	255	309	349	309	349	383	421	421	453	517	524	610	648	
(mA)	473	138	152	175	210	210	208	256	292	256	292	322	356	356	374	432	439	517	553	
	595	111	123	145	173	173	167	209	241	209	241	266	298	298	303	355	361	433	465	

# 2-7 Installation

# **Moment of Inertia and Torsional Stiffness**

Frame Size	Mom	Torsional Stiffness	
Frame Size	I (kg.m²)	GD <sup>2</sup> (kgf.m <sup>2</sup> )	(N m/rad)
K3VL28	2.09x10 <sup>-3</sup>	8.36-10 <sup>-3</sup>	2.20 x 10 <sup>4</sup>
K3VL45	3.85x10 <sup>-3</sup>	1.54-10 <sup>-2</sup>	3.59 x 10⁴
K3VL60	3.83x10 <sup>-3</sup>	1.53-10 <sup>-2</sup>	3.59 x 10⁴
K3VL80	7.30x10 <sup>-3</sup>	2.92-10 <sup>-2</sup>	4.83 x 10 <sup>4</sup>
K3VL112	2.02x10 <sup>-2</sup>	8.06-10 <sup>-2</sup>	9.33 x 10 <sup>4</sup>
K3VL140	2.02x10 <sup>-2</sup>	8.06-10 <sup>-2</sup>	9.33 x 10 <sup>4</sup>
K3VL200	4.58x10 <sup>-2</sup>	1.83-10 <sup>-1</sup>	1.54 x 10⁵
K3VL200H	4.58x10 <sup>-2</sup>	1.83-10 <sup>-1</sup>	1.54 x 10⁵

# Through Drive Limitations

Pump over all length (LPX) (mm)									
Frame size	Single pump type N								
K3VL28	219								
K3VL45	244								
K3VL60	244								
K3VL80	272								
K3VL112	307								
K3VL140	307								
K3VL200	359								
K3VL200H	424								

Frame size	Maximum Permisable Bending Moment
K3VL28	137
K3VL45	137
K3VL60	137
K3VL80	244
K3VL112	462
K3VL140	462
K3VL200	930
K3VL200H	930

# **2-7 Installation** (cont)

# Through Drive Limitations (cont)

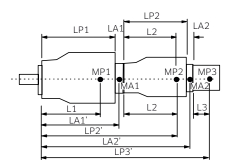
	Pump approx weight (MPX)(Kg)		
Frame size	Single pump type N		
	Without Torque Limitor	With Torque Limitor	
K3VL28	20	na	
K3VL45	27	29	
K3VL60	27	29	
K3VL80	35	37	
K3VL112	65	67	
K3VL140	65	67	
K3VL200	95	97	
K3VL200H	130	132	

Frame size	Pump CofG from mount (Lx) (mm)	
Traine Size	Single pump type N	
K3VL28	115	
K3VL45	120	
K3VL60	120	
K3VL80	130	
K3VL112	150	
K3VL140	150	
K3VL200	190	
K3VL200H	223	

Adaptor Kits Weights (MAX) & Width (LAX)				
Frame Size	Adaptor Kit	Weight (MAX) Kg	Width (LAX) mm	
K3VL28	SAE 'A'	0	0	
	SAE 'B'	2	20	
K3VL45 & 60	SAE 'A'	0	0	
	SAE 'B' & 'BB'	2	20	
K3VL80	SAE 'A'	0	0	
	SAE 'B' & 'BB'	3	20	
	SAE 'C', 'CC' & 'C4'	4	24.5	
K3VL112 & 140	SAE 'A'	0	0	
	SAE 'B' & 'BB'	3	25	
	SAE 'C', 'CC' & 'C4'	5	30	
	SAE 'D'	10	43	
K3VL200	SAE 'A'	1	6	
	SAE 'B' & 'BB'	8	25	
	SAE 'C', 'CC' & 'C4'	8	30	
	SAE 'D'	10	38	
	SAE 'E'	15	38	

Apart from predefined maximum throughput limitations, one must also ensure that to prevent a possible excessive bending moment occurring that the maximum combined bending moment of the combination is not exceeded as determined in the following expression.

+ (LP1+LA1+LP2+LA2).mP3) +.....)/102



MPX = mass of pump [kg]

LPX = length of pump [mm]

Lx = distance of CofG from pump mounting face [mm]

MAX = mass of adaptor kit [kg]

LAX = width of adaptor kit [mm]

Bending Moment = ((L1.mP1) + (LA1'.mA1) + (LP2'.mP2) + (LA2'.mA2) + LP3'.mP3) +...)/102[Nm] ((L1.mP1) + (LP1+(LA1/2)).mA1 + (LP1+LA1+L2).mP2 + (LP1+LA1+LP2(LA2/2)).mA2)

# 2-7 Installation (cont)



### Response times

#### **Pressure Cut-off Dynamic Response** 50 to 280 bar

	t <sub>off-stroke</sub>	t <sub>on-stroke</sub>	
Unit	mS		
K3VL28	20	40	
K3VL45/60	60	100	
K3VL80	95	170	
K3VL112/140	90	140	
K3VL200/H	110	210	

#### Test conditions:

= 1800 rpm Pump speed Inlet Condition = 0 bar Oil Type = ISO VG46 Oil Temperature = 50°C Compressed oil volume = 5 litres

#### 220 to 280 bar

	t <sub>off-stroke</sub>	t <sub>on-stroke</sub>	
Unit	mS		
K3VL28	20	40	
K3VL45/60	60	70	
K3VL80	100	110	
K3VL112/140	100	120	
K3VL200/H	110	220	

#### Test conditions:

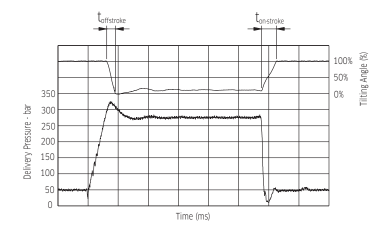
= 1800 rpm Pump speed Inlet Condition = 0 bar = ISO VG46 Oil Type Oil Temperature = 50°C Compressed oil volume = 5 litres

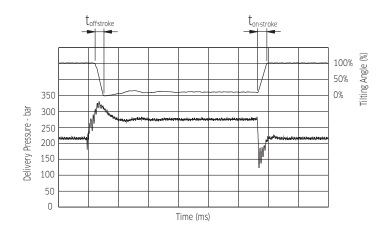
#### **Load Sensing Dynamic Response** 20 to 280 bar

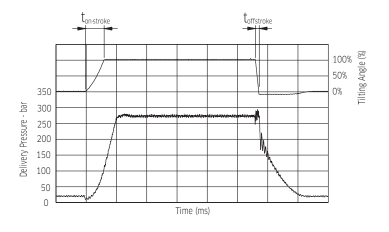
	t <sub>off-stroke</sub>	t <sub>on-stroke</sub>	
Unit	mS		
K3VL28	20	70	
K3VL45/60	20	115	
K3VL80	55	155	
K3VL112/140	55	195	
K3VL200/H	65	190	

#### Test conditions:

= 1800 rpm Pump speed = 0 bar Inlet Condition = ISO VG46 Oil Type Oil Temperature = 50°C Compressed oil volume = 5 litres







#### Note:

## **2-7 Installation** (cont)

#### Electrical and Pilot Operated Displacement Control (Type E0, E1, E2, E3 & Q0)

Type EO - In order for the electronic displacement control to function, a pilot pressure of 40 bar must be supplied to the Pi port on the regulator. A gear pump attached to the rear of the K3VL pump or an external pressure source can be used to provide the required pilot pressure.

Type Q0 - In order for the Q0 displacement control to function, a variable pilot pressure between 0 and 40 bar is required to be supplied to the Pi port on the regulator.

#### **Proportional Pressure Reducing Valve Specification**

Maximum Pilot Pressure : 50 bar (if higher pressure

required contact KPM UK)

Max Flow: : 10 l/min
Hydraulic oil : Mineral oil
Oil temp range :  $-20 \sim +90 ^{\circ}$ C
Viscosity range :  $5 \sim 500$  cSt

#### **Electrical Specifications**

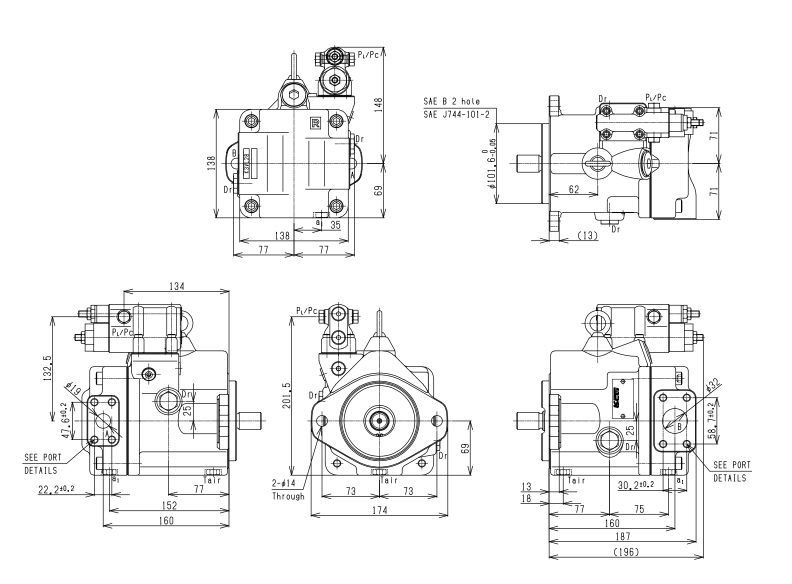
	E0, E1, E2 24V DC	E3 12V DC
Rated Current	700 mA	1,400 mA
Recommended Dither	80 Hz/200 mAp-p	80 Hz/200 mAp-p
Coil Resistance	17.5 Ω	3.2 Ω
Ambient Temperature Range	-30 ~+95°C	-30 ~+95°C
Water Resistance	According to JIS D 0203 S2 SAE J575	According to JIS D 0203 S2 SAE J575
IP Rating	g IPX6 IPX6	

# 3 Dimensions

### 3-1 K3VL28 Installation

**K3VL28** with Cut-Off / Load Sense Control (Clockwise Rotation)

Inlet and outlet ports reversed for counter clockwise roation.





# **K3VL28 Porting Details**

### Main SAE Flanged Ports

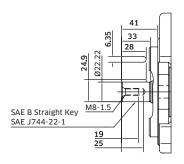
Des.	Port Name	Port Size	Tightening Torque (Nm)	Flange Threads	
UNF Threaded Version ('S' in position 9 of model code)					
А	Delivery Port	SAE J518C Std pressure (code 61) 3/4"	40	4-3/-16UNC-2B x 18mm	
В	Suction Port	SAE J518C Std pressure (code 61) 1 1/4"	60	4-7/16-14UNC-2B x 24mm	
Metric Version	Metric Version ('M' in position 9 of model code)				
А	Delivery Port	SAE J518C Std pressure (code 61) 34"	57	M10 x 17	
В	Suction Port	SAE J518C Std pressure (code 61) 1 1/4"	57	M10 x 17	

### **Auxillary Ports**

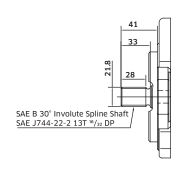
Des.	Port Name	Port Size	Tightening Torque (Nm)
SAE Version	('S' or 'K' in position 8 c	of model)	
Dr	Drain Port (x2)	¾-16UNF-2B-14.3 (ISO 11926-1:1995)	98
$P_L/P_C$	Load Sensing Port Pressure Control Port	7/6-20UNF-2B-11 (ISO 11926-1:1995)	12
T <sub>air</sub>	Air Bleeder Port	7/16-20UNF-2B-11.5 (ISO 11926-1:1995)	12
a1	Gauge Port	7/16-20UNF-2B-11.5 (ISO 11926-1:1995)	12

### **K3VL28 Shaft & Through Drive Options**

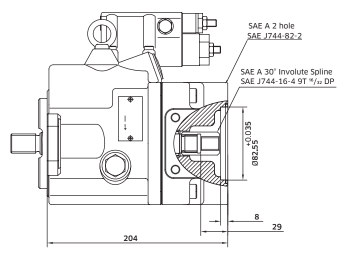
### Model Code Option 'K' Shaft

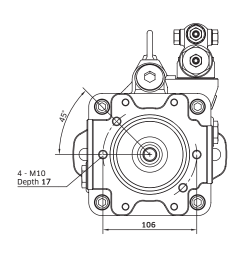


### Model Code Option 'S' Shaft

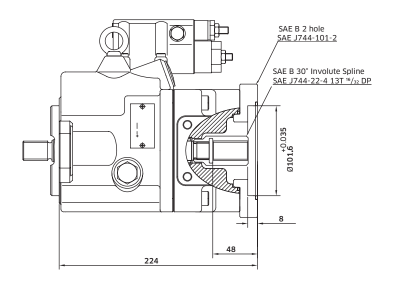


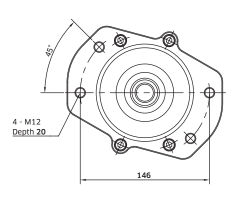
#### Through Drive SAE 'A'



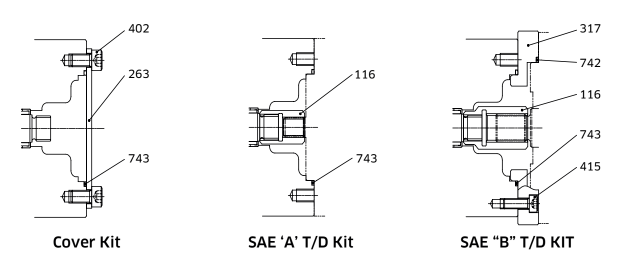


### Through Drive SAE 'B'





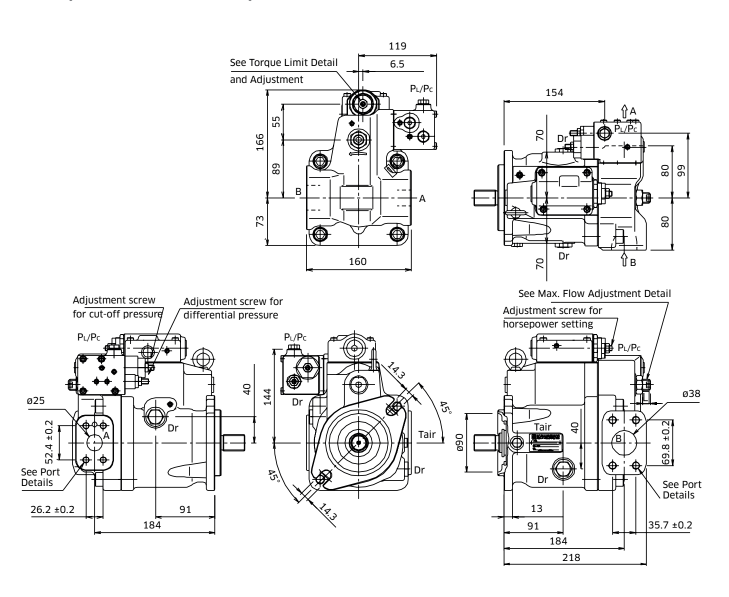
## **K3VL28 Adaptor Kits**



Part Name	Qty	Cover Kit	SAE 'A' T/D Kit	SAE 'B' T/D Kit
T/D	-	29L8TN	29L3TA	29L3TB
O-Ring	1	Item 743	Item 743	Item 743
O-Ring	1	-	-	Item 742
Screw Hex SHC	4	-	-	Item 415
Screw Hex SHC	2	Item 402	-	-
Subplate	1	-	-	Item 317
Cover	1	Item 263	-	-
Coupling	1	-	Item 116	Item 116

## 3-2 K3VL45/60 Installation

**K3VL45/60** with Cut-Off / Load Sense Control & Torque Limit Module (Clockwise Rotation)



Note: for counter clockwise rotation, the inlet port 'B' and the delivery port 'A' are reversed.

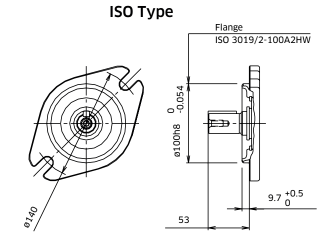
### **K3VL45/60 Mounting Flange and Shaft Options**

SAE Type

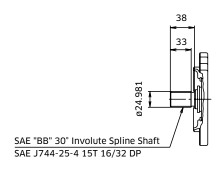
SAE "B" 2 hole
SAE J744-101-2

9.7

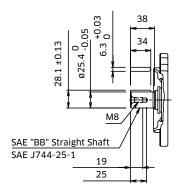
46



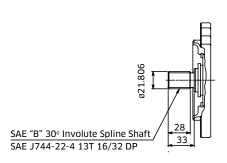
SAE 'BB' Spline Shaft - Option 'S'



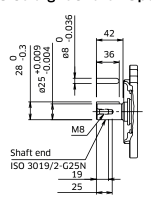
SAE 'BB' Straight Shaft - Option 'K'



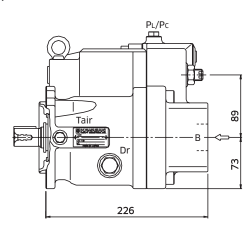
SAE 'B' Spline Shaft - Option 'T'

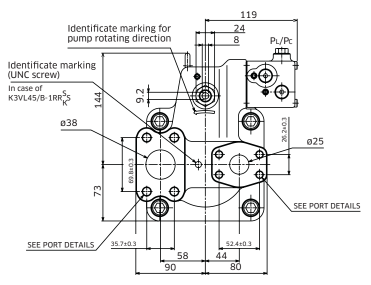


ISO Straight Shaft - Option 'M'



### **K3VL45/60 Rear Port**





### K3VL45/60 Porting Details

#### **Main SAE Flanged Ports**

Main SAL Hangea For G					
Des.	Port Name	Port Size	Tightening Torque (Nm)	Flange Threads	
UNF Thread	ed Version ('S' in position				
А	Delivery Port	SAE J518C Std pressure (code 61) 1"	57	¾-16UNC-2B x 18 mm	
В	Suction Port	SAE J518C Std pressure (code 61) 1.5"	98	½-13UNC-2B x 22 mm	
Metric Version ('M' in position 9 of model code)					
А	Delivery Port	SAE J518C Std pressure (code 61) 1"	57	M10 x 17	
В	Suction Port	SAE J518C Std pressure (code 61) 1.5"	d pressure (code 61) 1.5" 98 M12 x 20		

#### **Auxillary Ports**

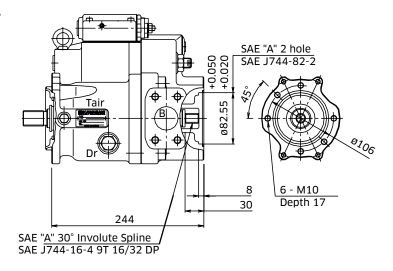
Des.	Port Name	Port Size	Tightening Torque (Nm)
SAE Version	('S', 'K', or 'T' in position	8 of model)	
Dr	Drain Port (x2)	¾-16UNF-2B-14.3 (ISO11926-1:1995)	98
$P_L/P_c$	Load Sensing Port Pressure Control Port	%-20UNF-2B-14 (ISO11926-1:1995)	12
Tair	Air Bleeder Port	7/ <sub>6</sub> -20UNF-2B-14 (ISO11926-1:1995)	12

#### ISO Version ('M' in position 8 of model code)

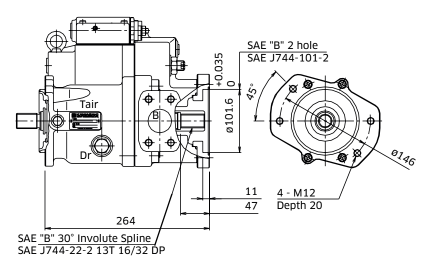
	•	·	
Dr	Drain Port (x2)	M22 x 1.5-14.5 DIN 3852	98
$P_L/P_C$	Load Sensing Port Pressure Control Port	M14 x 1.5-12.5 DIN 3852	25
T <sub>air</sub>	Air Bleeder Port	M14 x 1.5-12.5 DIN 3852	25

### **K3VL45/60 Through Drive Options**

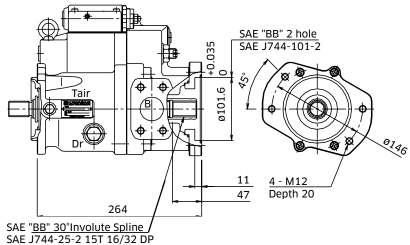
Through Drive 'A'



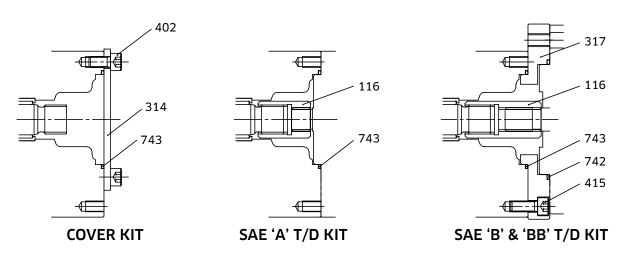
#### Through Drive 'B'







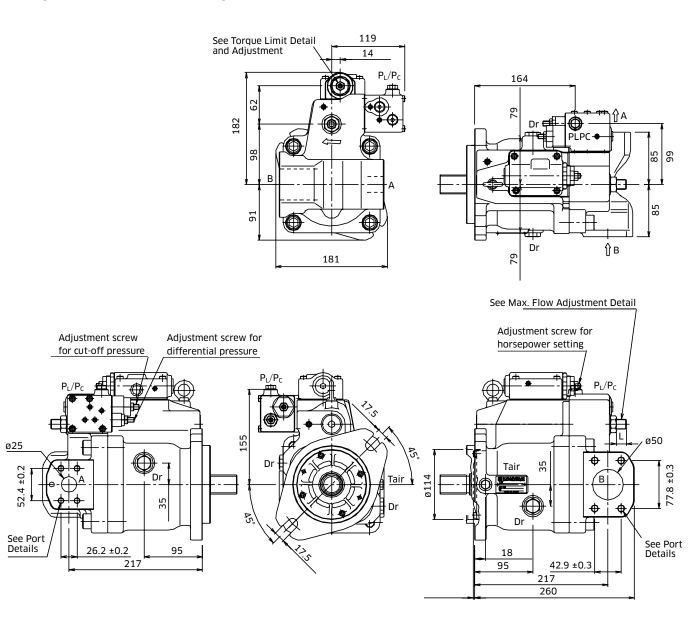
### **K3VL45/60 Adaptor Kits**



Part Name	Qty	Cover Kit	SAE 'A' T/D Kit	SAE 'B' T/D Kit	SAE 'BB' T/D Kit
T/D	-	29L8TN	29L4TA	29L4TB	29L4T2
O-Ring	1	Item 743	Item 743	Item 743	Item 743
O-Ring	1	-	-	Item 742	Item 742
Screw Hex SHC	4	-	-	Item 415	Item 415
Screw Hex SHC	2	Item 402	-	-	-
Subplate	1	-	-	Item 317	Item 317
Cover	1	Item 314	-	-	
Coupling	1	-	Item 116	Item 116	Item 116

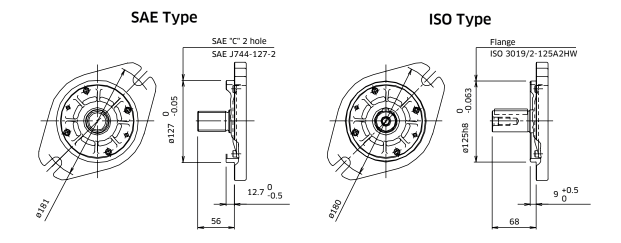
### 3-3 K3VL80 Installation

**K3VL80** with Cut-Off / Load Sense Control & Torque Limit Module (Clockwise Rotation)



Note: for counter clockwise rotation, the suction port 'B' and the delivery port 'A' are reversed.

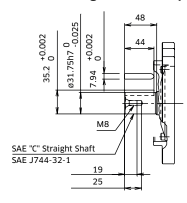
### **K3VL80 Mounting Flange and Shaft Options**



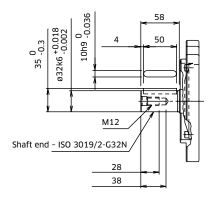
SAE 'C' Spline Shaft - Option 'S'

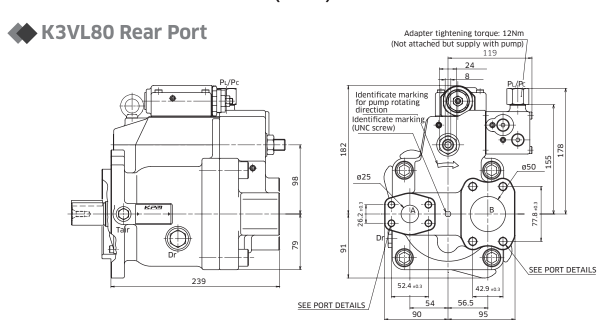
SAE "C" 30° Involute Spline Shaft
SAE J744-32-4 14T 12/24 DP

SAE 'C' Straight Shaft - Option 'K'



ISO Straight Shaft - Option 'M'





### **K3VL80 Porting Details**

#### Main SAE Flanged Ports

Des.	Port Name	Port Size	Tightening Torque (Nm)	Flange Threads		
UNF Thread	ed Version ('S' in position	on 9 of model code)				
А	Delivery Port	SAE J518C Std pressure (code 61) 1"	57	¾-16UNC-2B x 18 mm		
В	Suction Port	SAE J518C Std pressure (code 61) 2"	98	½-13UNC-2B x 22 mm		
Metric Version ('M' in position 9 of model code)						
А	Delivery Port	SAE J518C Std pressure (code 61) 1"	57	M10 x 17		
В	Suction Port	SAE J518C Std pressure (code 61) 2"	98	M12 x 20		

#### **Auxillary Ports**

Des. Port Na	Port Size	Tightening Torque (Nm)
--------------	-----------	---------------------------

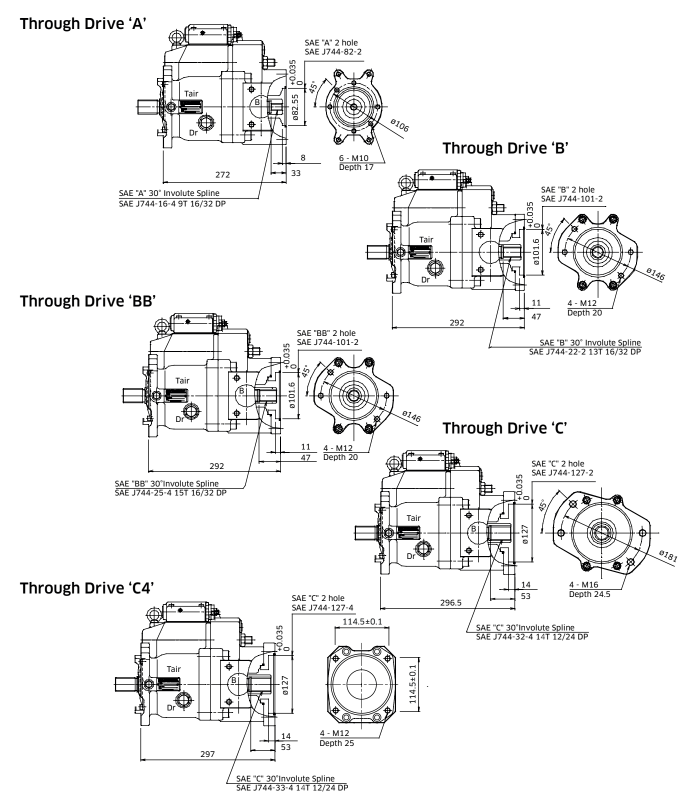
#### SAE Version ('S', 'K', or 'T' in position 8 of model)

Dr	Drain Port (x2)	<sup>3</sup> / <sub>4</sub> -16UNF-2B-14.3 (ISO11926-1:1995)	98
P <sub>L</sub> /P <sub>c</sub> Load Sensing Port Pressure Control Port		7/16-20UNF-2B-14 (ISO11926-1:1995)	12
T <sub>air</sub> Air Bleeder Port		7/16-20UNF-2B-14 (ISO11926-1:1995)	12

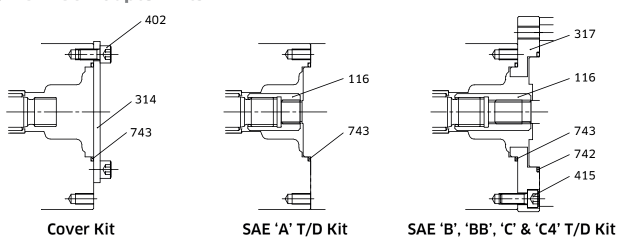
#### ISO Version ('M' in position 8 of model code)

Dr	Drain Port (x2)	M22 x 1.5-14.5 DIN 3852	98
$P_L/P_C$	Load Sensing Port Pressure Control Port	M14 x 1.5-12.5 DIN 3852	25
T <sub>air</sub>	Air Bleeder Port	M14 x 1.5-12.5 DIN 3852	25

### **K3VL80 Through Drive Options**



### **K3VL80 Adaptor Kits**

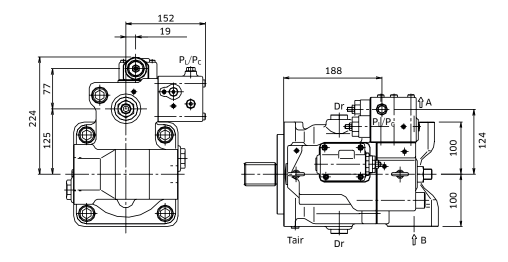


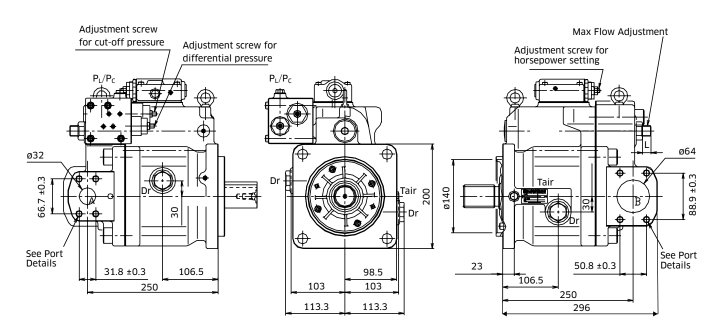
Part Name	Qty	Cover Kit	SAE 'A' T/D Kit	SAE 'B' T/D Kit
T/D	-	29L8TN	29L8TA	29L8TB
O-Ring	1	Item 743	Item 743	Item 743
O-Ring	1	-	-	Item 742
Screw Hex SHC	4	-	-	Item 415
Screw Hex SHC	2	Item 402	-	-
Subplate	1	-	-	Item 317
Cover	1	Item 314	-	-
Coupling	1	-	Item 116	Item 116

Part Name	Qty	SAE 'BB' T/D Kit	SAE 'CC' T/D Kit	SAE 'C4' T/D Kit
T/D	-	29L8T2	29L8TC	29L8TC4
O-Ring	1	Item 743	Item 743	Item 743
O-Ring	1	Item 742	Item 742	Item 742
Screw Hex SHC	4	Item 415	Item 415	Item 415
Screw Hex SHC	2	-	-	-
Subplate	1	Item 317	Item 317	Item 317
Cover	1	-	-	-
Coupling	1	Item 116	Item 116	Item 116

## 3-4 K3VL112/140 Installation

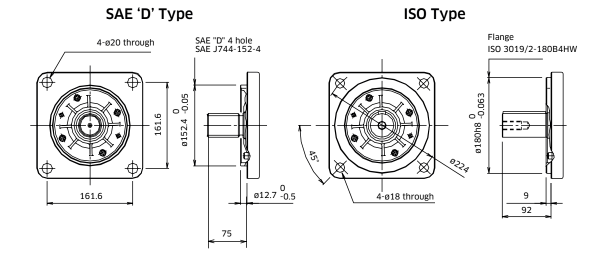
**K3VL112/140** with Cut-Off / Load Sense Control & Torque Limit Module (Clockwise Rotation)





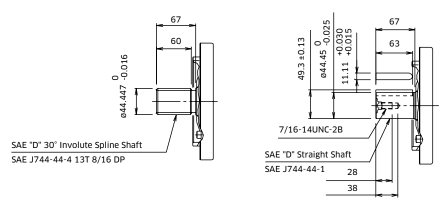
Note: for counter clockwise rotation, the suction port 'B' and the delivery port 'A' are reversed.

### K3VL112/140 (SAE D 4 BOLT) Mounting Flange & Shaft Options

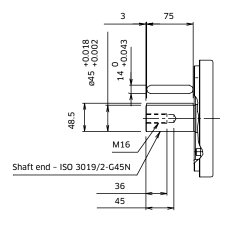


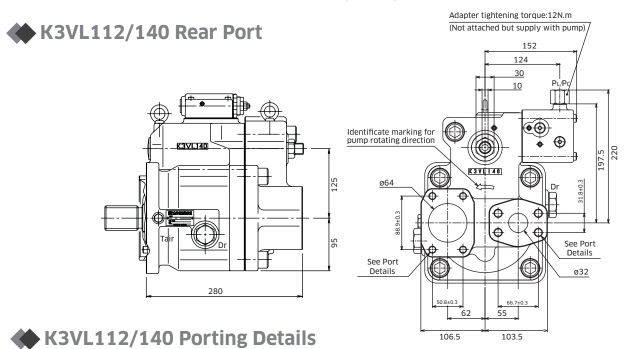
SAE 'D' Spline Shaft - Option 'S'

SAE 'D' Straight Shaft - Option 'K'



ISO Straight Shaft - Option 'M'





#### **Main SAE Flanged Ports**

Des.	Port Name	Port Size	Tightening Torque (Nm)	Flange Threads
UNF Thread	ed Version ('S' in position	'S' in position 9 of model code)		
А	Delivery Port	SAE J518C High pressure (code 62) 1 ¼"	157	½-13UNC-2B x 22 mm
В	Suction Port	SAE J518C Std pressure (code 61) 2 ½"	98	½-13UNC-2B x 22 mm
Metric Versi	letric Version ('M' in position 9 of model code)			
А	Delivery Port	SAE J518C high pressure (code 62) 1 ¼"	157	M14 x 19 *
В	Suction Port	SAE J518C Std pressure (code 61) 2 ½"	98	M12 x 17

<sup>\*</sup> Note: ISO 6162 quotes M12

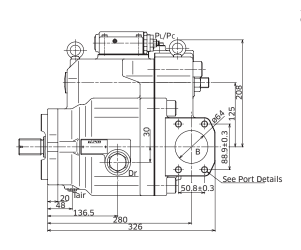
#### **Auxillary Ports**

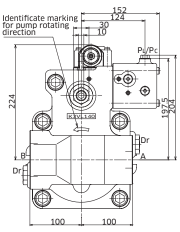
Des.	Port Name Port Size		Tightening Torque (Nm)
SAE Version	('S', 'K', 'C', 'R', 'U', 'X' or "	T' in position 8 of model)	
Dr	Drain Port (x2)	1 1/16-12UN-2B-19 (ISO11926-1:1995)	170
$P_L/P_C$	Load Sensing Port Pressure Control Port	%6-20UNF-2B-14 (ISO11926-1:1995)	12
T <sub>air</sub> *	Air Bleeder Port	7/ <sub>6</sub> -20UNF-2B-14 (ISO11926-1:1995)	12

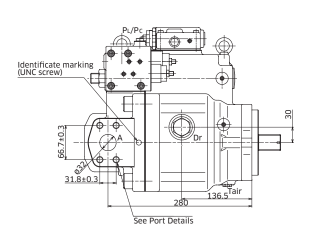
#### ISO Version ('M' in position 8 of model code)

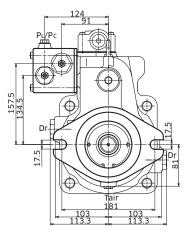
	•	<del>-</del>	
Dr	Drain Port (x2)	M27 x 2-16.5 DIN 3852	167
$P_L/P_c$	Load Sensing Port Pressure Control Port	M14 x 1.5-12.5 DIN 3852	25
T <sub>air</sub>	Air Bleeder Port	M14 x 1.5-12.5 DIN 3852	25

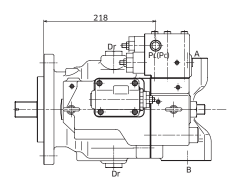
### K3VL112/140 (2 Bolt) Installation



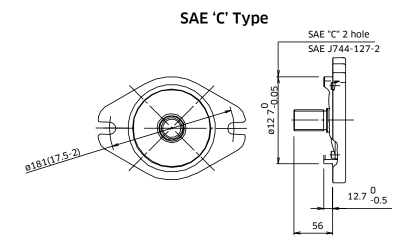




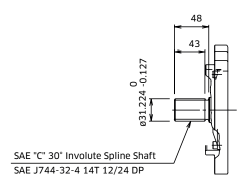




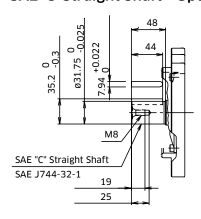
### **K3VL112/140** Mounting Flange (2 Bolt) and Shaft Options



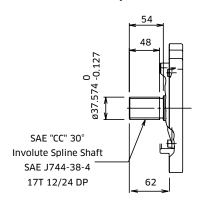
SAE 'C' Spline Shaft - Option 'C" & 'R'



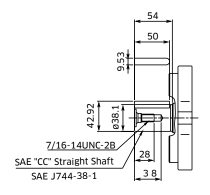
SAE 'C' Straight Shaft - Option 'X'



SAE 'CC' Spline Shaft - Option 'W' & 'T'

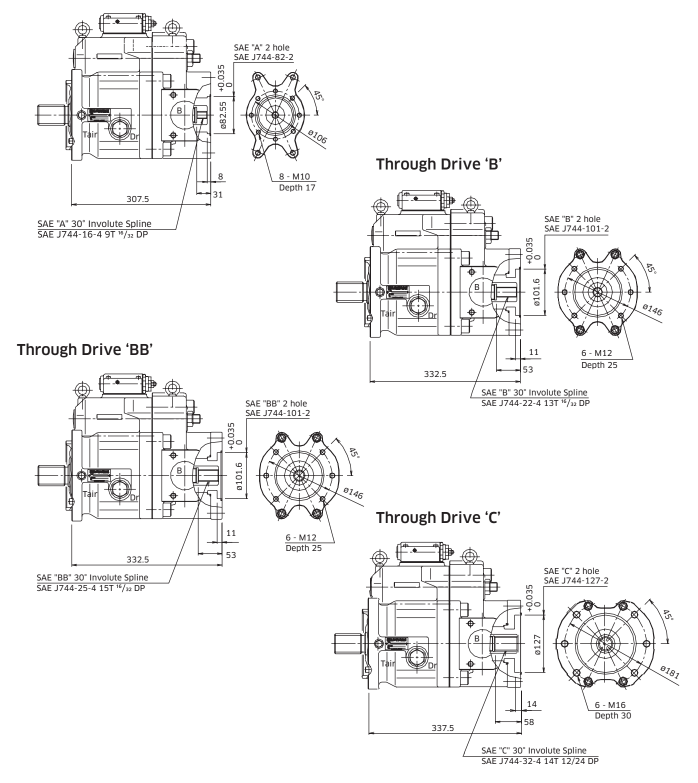


SAE 'CC' Straight Shaft - Option 'Y'



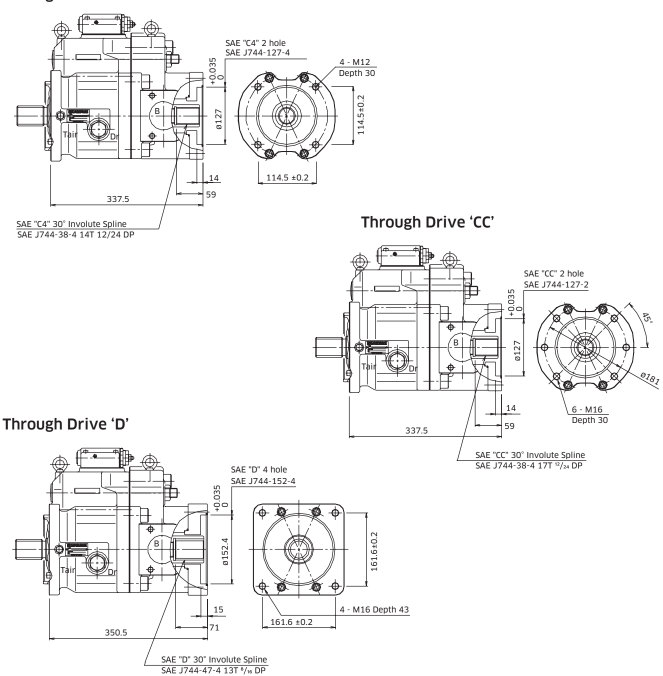
## **K3VL112/140 Through Drive Options**

#### Through Drive 'A'

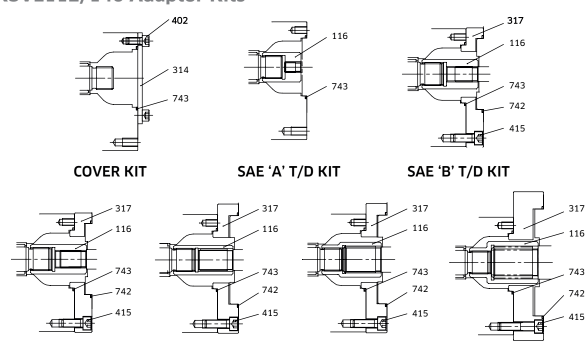


### **K3VL112/140 Through Drive Options**

#### Through Drive 'C4'



### **K3VL112/140** Adaptor Kits



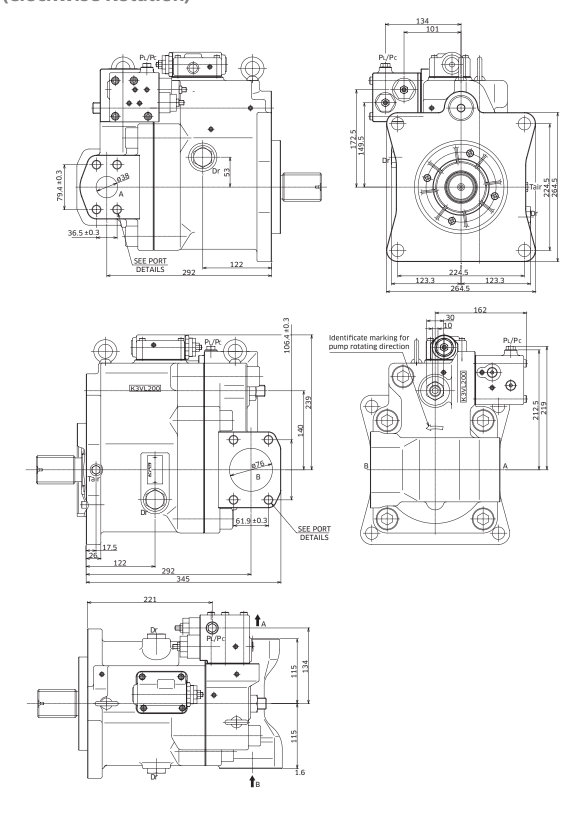
SAE 'BB' T/D KIT SAE 'C' & 'C4' T/D KIT SAE 'CC' T/D KIT SAE 'D' T/D KIT

Part Name	Qty	Cover Kit	SAE 'A' T/D Kit	SAE 'B' T/D Kit	SAE 'BB' T/D Kit
T/D	-	29L8TN	29LHTA	29LHTB	29LHT2
O-Ring	1	Item 743	Item 743	Item 743	Item 743
O-Ring	1	-	-	Item 742	Item 742
Screw Hex SHC	4	-	-	Item 415	Item 415
Screw Hex SHC	2	Item 402	-	-	-
Subplate	1	-	-	Item 317	Item 317
Cover	1	Item 314	-	-	-
Coupling	1	-	Item 116	Item 116	Item 116

	1	1	1	1	
Part Name	Qty	SAE 'C' T/D Kit	SAE 'C4' T/D Kit	SAE 'CC' T/D Kit	SAE 'D' T/D Kit
T/D	-	29LHTC	29LHTC4	29LHT3	29LHTD
O-Ring	1	Item 743	Item 743	Item 743	Item 743
O-Ring	1	Item 742	Item 742	Item 742	Item 742
Screw Hex SHC	4	Item 415	Item 415	Item 415	Item 415
Screw Hex SHC	2	-	-	-	-
Subplate	1	Item 317	Item 317	Item 317	Item 317
Cover	1	-	-	-	-
Coupling	1	Item 116	Item 116	Item 116	Item 116

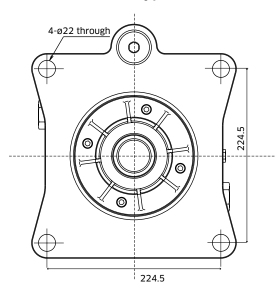
### 3-5 K3VL200 Installation

**K3VL200** with Cut-Off / Load Sense Control & Torque Limit Module (Clockwise Rotation)



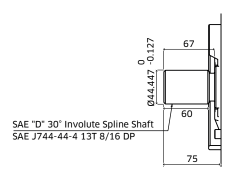
**K3VL200** Mounting Flange and Shaft Options

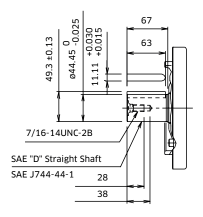
**SAE Type** 



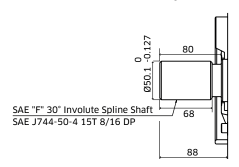
SAE 'D' Spline Shaft - Option 'S'

SAE 'D' Straight Shaft - Option 'K'



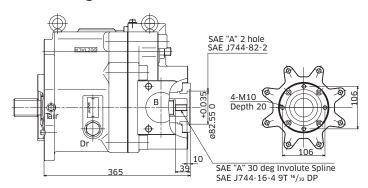


SAE 'F' Spline Shaft - Option 'F'

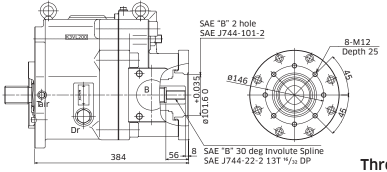


**K3VL200 Through Drive Options** 

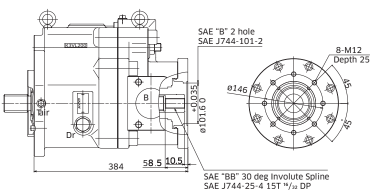
### Through Drive 'A'



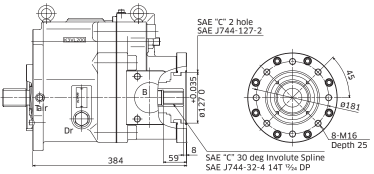
#### Through Drive 'B'



#### Through Drive 'BB'

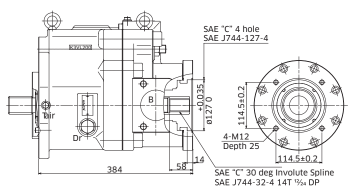


#### Through Drive 'C'

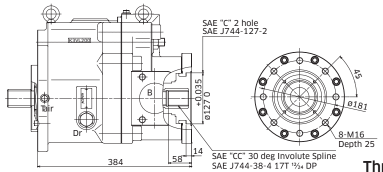


### **K3VL200 Through DriveOptions**

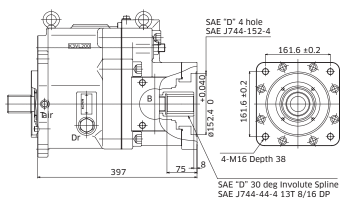
### Through Drive 'C4'



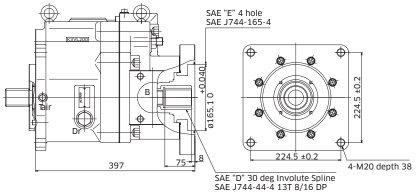
#### Through Drive 'CC'



Through Drive 'D'



### Through Drive 'E'



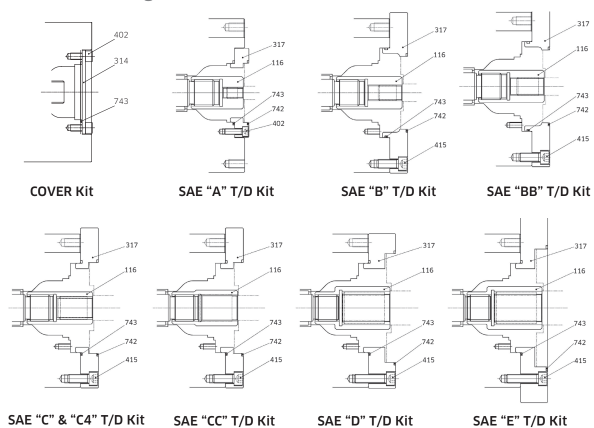
### Main SAE Flanged Ports

Des.	Port Name	Port Size	Tightening Torque (Nm)	Flange Threads	
UNC Thread	ed Version ('S' in position				
А	Delivery Port	SAE J518C High pressure (code 62) 1½"	235	<sup>5</sup> / <sub>8</sub> -11UNC-2B x 25mm	
В	Suction Port	SAE J518C Std pressure (code 61) 3"	235	<sup>5</sup> / <sub>8</sub> -11UNC-2B x 25mm	
В	K3VL200H Suction Port	SAE J518C Std pressure (code 61) 3 ½"	235	<sup>5</sup> / <sub>8</sub> -11UNC-2B x 25mm	
Metric Versi	Metric Version ('M' in position 9 of model code)				
А	Delivery Port	SAE J518C High pressure (code 62) 1½"	235	M16 x 24	
В	Suction Port	SAE J518C Std pressure (code 61) 3"	235	M16 x 24	
В	K3VL200H Suction Port	SAE J518C Std pressure (code 61) 3 ½"	235	M16 x 26	

### **Auxillary Ports**

Des.	. Port Name Port Size		Tightening Torque (Nm)
SAE Version	('S', 'K' or "F) in position	a 8 of model)	
Dr	Drain Port (x2)	1 %-12UN-2B-19 (ISO11926-1:1995)	167
$P_L/P_c$	Load Sensing Port Pressure Control Port	%6-20UNF-2B-14 (ISO11926-1:1995)	12
T <sub>air</sub>	Air Bleeder Port	7/6-20UNF-2B-14 (ISO11926-1:1995)	12

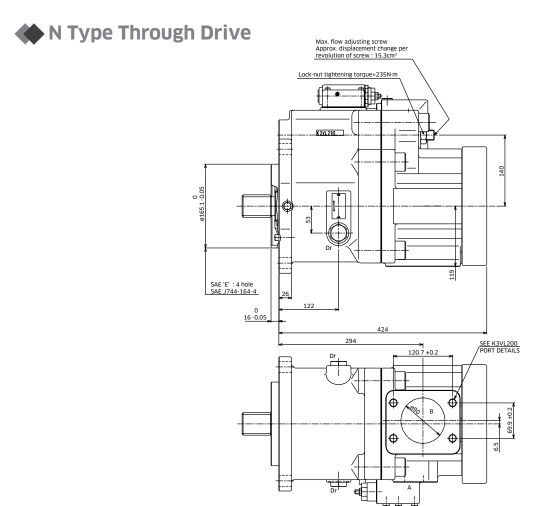
### **K3VL200 Through Drive Kits**

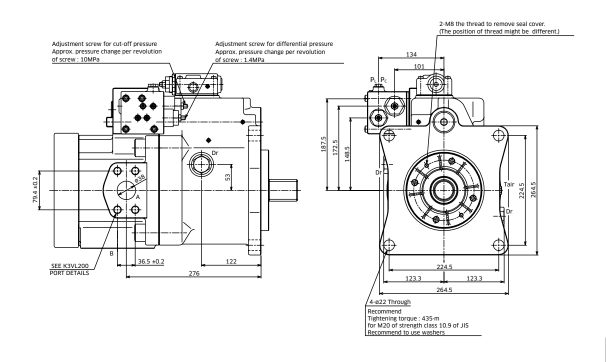


Part Name	Qty	SAE 'A'	SAE 'B'	SAE 'BB'	SAE 'C'
T/D Kit	-	29LKTA	29LKTB	29LKT2	29LKTC
Coupling K3VL200	1	Item 116	Item 116	Item 116	Item 116
Sub Plate K3VL200	1	Item 317	Item 317	Item 317	Item 317
SHCS	8	Item 402	Item 415	Item 415	Item 415
O-Ring	1	Item 743	Item 743	Item 743	Item 743
O-Ring	1	Item 742	Item 742	Item 742	Item 742

Part Name	Qty	SAE 'C4'	SAE 'CC'	SAE 'D'	SAE 'E'
T/D Kit	-	29LKTC4	29LKT3	29LKTD	29LKTE
Coupling K3VL200	1	Item 116	Item 116	Item 116	Item 116
Sub Plate K3VL200	1	Item 317	Item 317	Item 317	Item 317
SHCS	8	Item 415	Item 415	Item 415	Item 415
O-Ring	1	Item 743	Item 743	Item 743	Item 743
O-Ring	1	Item 742	Item 742	Item 742	Item 742

# 3-6 K3VL200H Installation

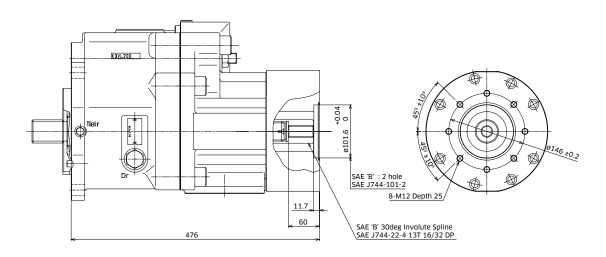




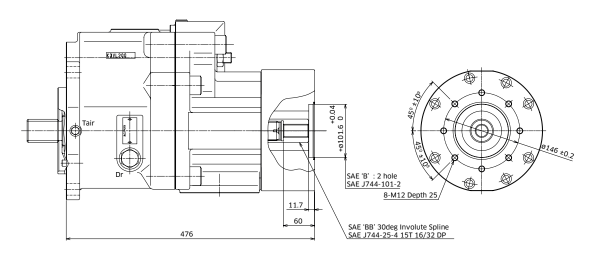
### SAE 'A' Throughdrive

Please contact KPM UK for dimensions.

#### SAE 'B' Throughdrive

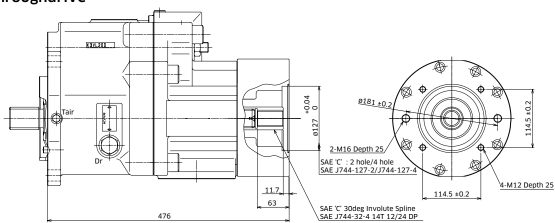


#### SAE 'B-B' Throughdrive

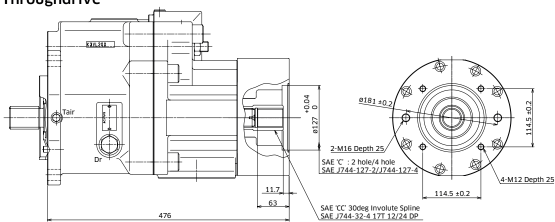


Note: For K3VL200H shaft options please refer to page 62.

### SAE 'C' Throughdrive



#### SAE 'C-C' Throughdrive



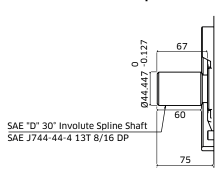
**SAE 'C4' Throughdrive -** Please contact KPM UK for dimensions.

### **Shaft Options**

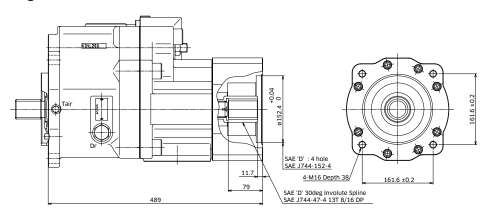
SAE 'D' Spline Shaft - Option 'S'

SAE "F" 30° Involute Spline Shaft 68
SAE J744-50-4 15T 8/16 DP

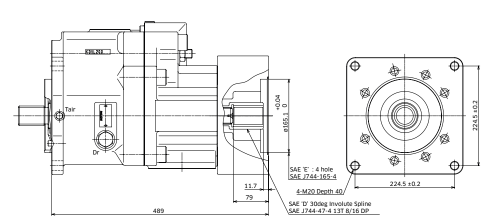
SAE 'F' Spline Shaft - Option 'F'



#### SAE 'D' Throughdrive



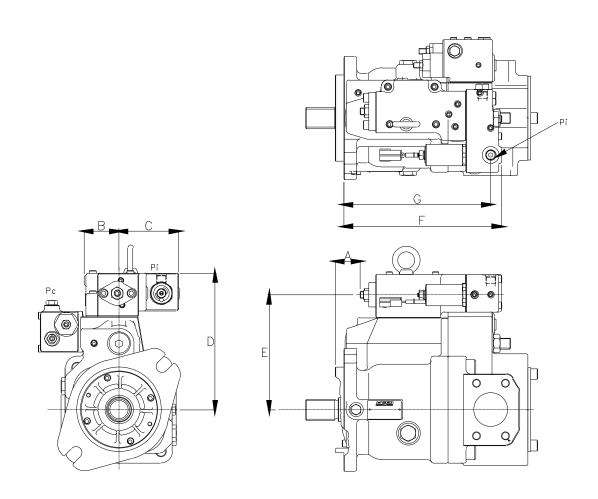
SAE 'E' Throughdrive



Part Name	Qty	SAE 'A'	SAE 'B'	SAE 'BB'	SAE 'C'
Coupling K3VL200	1	Item 116	Item 116	Item 116	Item 116
Sub Plate K3VL200	1	Item 317	Item 317	Item 317	Item 317
SHCS	8	Item 407	Item 407	Item 407	Item 407
O-Ring	1	Item 743	Item 743	Item 743	Item 743
O-Ring	1	Item 742	Item 742	Item 742	Item 742

Part Name	Qty	SAE 'C4'	SAE 'CC'	SAE 'D'	SAE 'E'
Coupling K3VL200	1	Item 116	Item 116	Item 116	Item 116
Sub Plate K3VL200	1	Item 317	Item 317	Item 317	Item 317
SHCS	8	Item 407	Item 407	Item 407	Item 407
O-Ring	1	Item 743	Item 743	Item 743	Item 743
O-Ring	1	Item 742	Item 742	Item 742	Item 742

# 3-7 Electrical & Hydraulic Displacement Control Installation (Type Q0, E\*)



### **Installation Dimensions (mm)**

Pump Size	А	В	С	D	E	F	G
K3VL45/60	21	52	90	187	157	226	210
K3VL80	25	59	83	202	172	233	217
K3VL112/140	38	64	78	244	214	247	231
K3VL200(H)	57	61	80	258	229	257	249

# 3-8 Unloading & Proportional Pressure Control Installation

#### Unloading valve module (Type N, M)

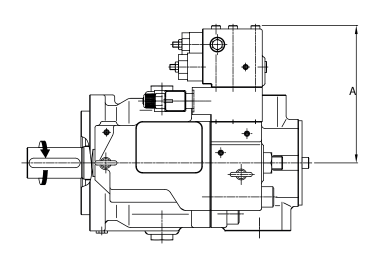
Pump Size	А	В
K3VL45/60	169	155
K3VL80	169	166
K3VL112/140	202	190
K3VL200(H)	212	205

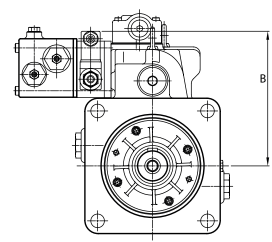
#### Proportional pressure module (\*V)

Pump Size	А	В
K3VL45/60	179	233
K3VL80	179	244
K3VL112/140	212	280
K3VL200(H)	222	295

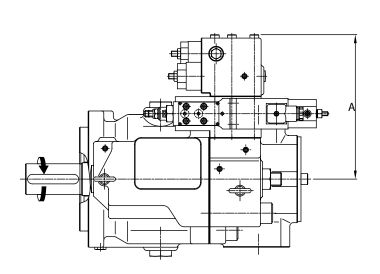
- **A**: Distance between the centre line of the pump and the top of the bolt head for the cut off regulator.
- **B**: Distance between the centre line of the pump and top of the solenoid valve.

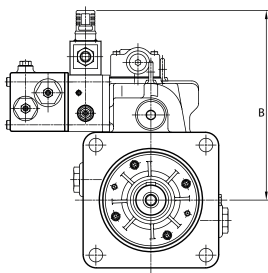
### Unloading valve module (Type N, M)





### Proportional pressure module (\*V)





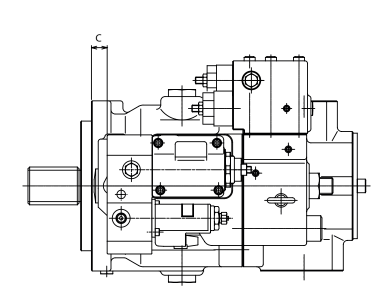
# **3-9 Power Shift Control Installation**

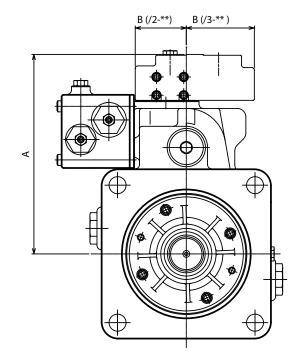
### /2-\*\* Hydraulic Power Shift

Pump Size	А	В	С
K3VL80	182	59	5
K3VL112/140	224	59	4B 33.7
N3VL112/140	224	59	2B 63.7
K3VL200(H)	239	59	51.5

#### /3-\*\* Electronic Power Shift

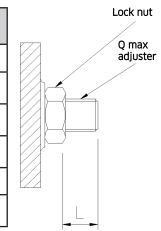
Pump Size	А	В	С
K3VL80	193 80		3.5
K3VL112/140	235	80	4B 18.5
K3VL112/140	233	80	2B 48.5
K3VL200(H)	249.5	80	36





# **3-10 Pump Adjustments**

Max displacement adjustment	Pump	K3VL45	K3VL60	K3VL80	K3VL112	K3VL140	K3VL200(H)
Adj. screw Allen key size	mm	8	8	8	10	10	10
Displacement change per turn	cm³	4.9	6.1	6.0	11.5	12.0	15.3
Adjustable range of displacement	cm³	16-45	24-60	35-80	56-112	70-140	100-200
Length of adjustment range (L)	mm	0.5-12.1	0.5-12.1	0.5-15.0	3.8-16	1.0-16	8.9-25.3
Lock nut size	mm	24	24	24	30	30	30
Lock nut tightening torque	Nm	128	128	128	235	235	235

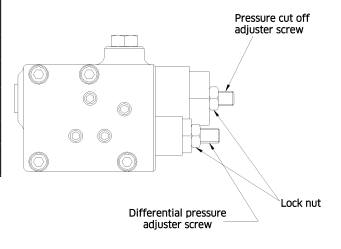


Regulator Adjustment	Pump	K3VL28/45 /60/80	K3VL112 /140/200
Adjustment screw Allen key size	mm	4	4
Pressure cut off change per turn	bar	80	100
Differential pressure change per turn	bar	13	14
Lock nut size (across flats)	mm	8	8
Lock nut tightening torque	Nm	16	16

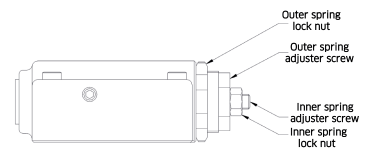


#### **Torque limiter adjustments**

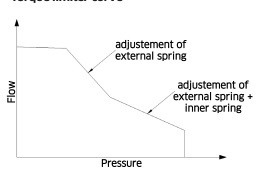
Outer spring adjuster screw: external hex	mm	27
Outer spring lock nut size	mm	41
Outer spring lock nut tightening torque	Nm	102
Inner spring adjuster screw: internal hex	mm	4
Inner spring lock nut size	mm	13
Inner spring lock nut tightening torque	Nm	16



#### **Torque limiter module**



#### **Torque limiter curve**



## **NOTES**

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The specified data is for product description purposes only and may not be deemed to be guaranteed unless expressly confirmed in the contract.

Data sheet: P-2001/08.18