



Axial Piston Pumps

Series PVplus
Variable Displacement



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ENGINEERING YOUR SUCCESS.



axial piston pump variable displacement

size and displacement

Code	Displacement	Size
360	360 cm ³ /rev	6

rotation

Code	Rotation ¹⁾
R	Clockwise
L	Counter clockwise

¹⁾ When looked on shaft

variation

Code	Variation
1	Standard
2	Electronic displacement sensor ²⁾
9	Special adjustment ³⁾

²⁾ not for horse power control
³⁾ requires Kxxxx number

mounting interface

Code	Mounting interface	Shaft
K	4-hole flange Ø250 mm	Cylindric, key
L	metr. ISO 3019/2	4-hole flange Ø250 mm
R		4-hole flange Ø224 mm
T	4-hole flange Ø224 mm	Splined, DIN 5480
D	SAE ISO 3019/1	4-hole flange SAE E
E		4-hole flange SAE E

threads code

Code	Port ⁴⁾	Threads ⁵⁾
1	BSPP	metric
3	UNF	UNC

⁴⁾ Drain, gage and flushing ports
⁵⁾ All mounting and connecting threads

seals

control see next page →

Code	Seals	Shaft seal
N	NBR	FKM
V	FKM	FKM

Code	Coupling for thru drive	as single part ⁶⁾
1	Single pump, no coupling	
H	with coupling 25 x 1.5 x 15, DIN 5480	MK-PVBG5K01
J	with coupling 32 x 1.5 x 20, DIN 5480	MK-PVBG5K02
K	with coupling 40 x 1.5 x 25, DIN 5480	MK-PVBG5K03
L	with coupling 50 x 2 x 24, DIN 5480	MK-PVBG5K04
M	with coupling 60 x 2 x 28, DIN 5480	MK-PVBG5K05
P	with coupling 70 x 3 x 22, DIN 5480	MK-PVBG5K06
Y	with coupling SAE A 9T-16/32 DP	MK-PVBG5K11
A	with coupling SAE - 11T-16/32 DP	MK-PVBG5K12
B	with coupling SAE B 13T-16/32 DP	MK-PVBG5K13
C	with coupling SAE B-B 15T-16/32 DP	MK-PVBG5K14
D	with coupling SAE C 14T-12/24 DP	MK-PVBG5K15
E	with coupling SAE C-C 17T-12/24 DP	MK-PVBG5K16
F	with coupling SAE D, E 13T-8/16 DP	MK-PVBG5K17
G	with coupling SAE F 15T-8/16 DP	MK-PVBG5K18

Code	Thru drive option
	No adaptor for 2nd pump
T	Single pump prepared for thru drive
	with adaptor for 2nd pump as single part ⁶⁾
A	SAE A, Ø 82.55 mm
B	SAE B, Ø 101.6 mm
C	SAE C, Ø 127 mm
D	SAE D, Ø 152.4 mm
E	SAE E, Ø 165.1 mm
H	metric, Ø 80 mm
J	metric, Ø 100 mm
K	metric, Ø 125 mm
L	metric, Ø 160 mm
M	metric, Ø 200 mm

See dimensions for details

⁶⁾ to be ordered separately as single part see page 61.

Standard pump is not painted. Black painted pump and ATEX (excludes electronic components) certification (Zone 2) is available as special option. For additional informations please contact Parker Hannifin.

Code			Control options
0	0	1	No control
1	0	0	With cover plate, no control function (fixed displacement pump)
M	M		Standard pressure control
M	R		Remote pressure control
M	F		Load Sensing (flow) control
M	T		Two spool LS control
Control variation			
		C	Standard version, integrated pilot valve ¹⁾
		1	NG6 interface top side for pilot valves
		2	Remote pressure port int. supply , NG6 interface ²⁾
		3	Remote pressure port ext. supply ²⁾
		W	With unloading function, 24VDC solenoid ¹⁾
		K	Prop.-pilot valve type PVACRE...K35 mounted
		Z	Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC*
		B	Without integrated pilot valve, without NG6 interface ³⁾
		P	MT1 with mounted pilot valve PVAC1P ²⁾

1) not for MT & *Z
2) only for MT
3) not for MT & MM

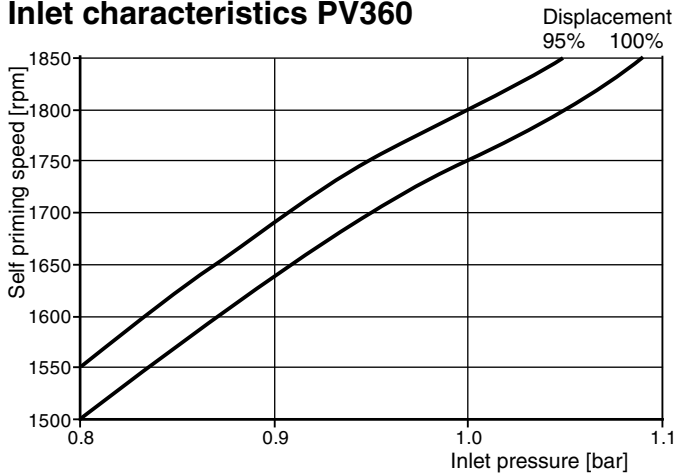
Horse power / Torque control				
Code			Nominal HP at 1.500 rpm	Nominal torque
U			45 kW	290 Nm
W			55 kW	350 Nm
Y			75 kW	480 Nm
Z			90 kW	580 Nm
2			110 kW	700 Nm
3			132 kW	840 Nm
4			160 kW	1020 Nm
5			180 kW	1150 Nm
6			200 kW	1280 Nm
Function				
	L		Horse power control with pressure control ⁴⁾	
	C		Horse power control with load sensing (single spool)	
	Z		Horse power control with two spool LS control	
Control variation				
		C	Standard version, integrated pilot valve ¹⁾	
		1	NG 6 interface top side	
		W	With unloading function, 24 VDC solenoid	
		K	Prop.-pilot valve type PVACRE...K35 mounted	
		Z	Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC* ⁴⁾	
		B	Without integrated pilot valve, without NG6 interface ^{1), 4)}	

4) control variation Z and B without pressure pilot

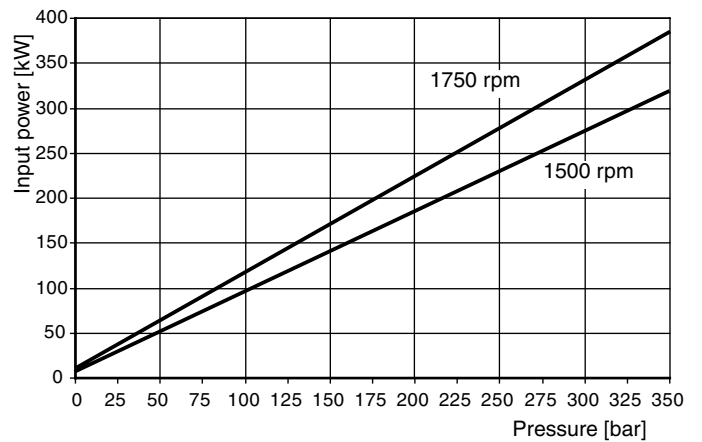
Code			Control option
Electro hydraulic control ⁵⁾			
F	D	V	Proportional displacement control, no pressure compensation
U	D		Proportional displacement control, with pressure compensation
Control variation			
		R	pilot operated pressure control, open NG6 interface
		K	pilot operated pressure control, proportional pilot valve type PVACRE...K35 mounted
		M	pilot operated pressure control, pressure sensor and proportional pilot valve type PVACRE...K35 mounted for pressure control and/or power control

5) further info in HY30-3254

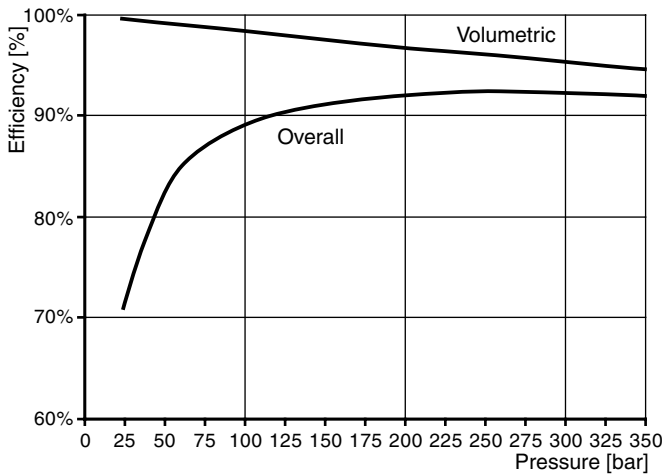
Typical inlet characteristics vs. speed at various percentage displacements
Inlet characteristics PV360



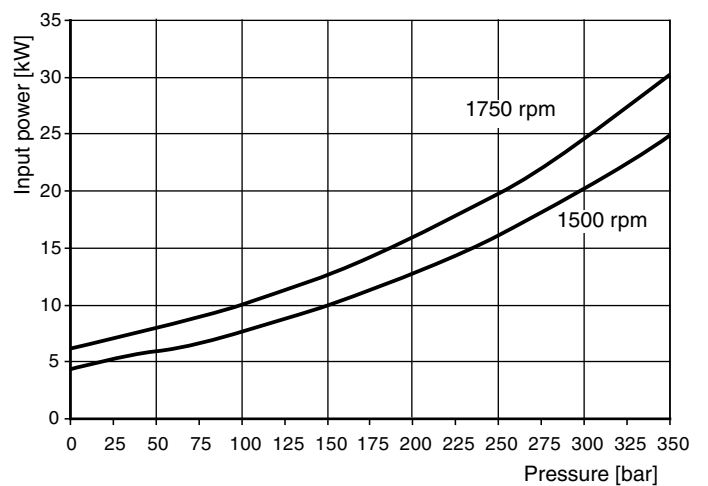
Typical drive power at full displacement
Input power – full stroke PV360



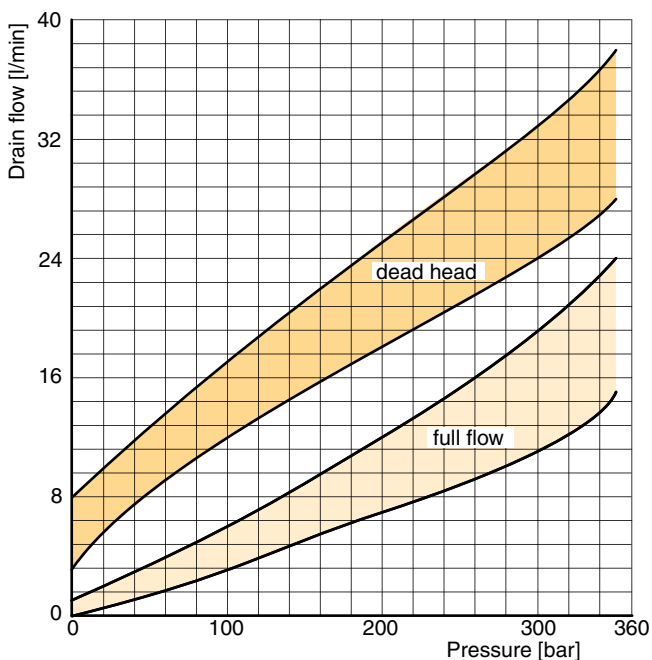
Typical efficiency at full displacement and 1500 rpm PV360



Typical compensated power
Input power – zero stroke PV360



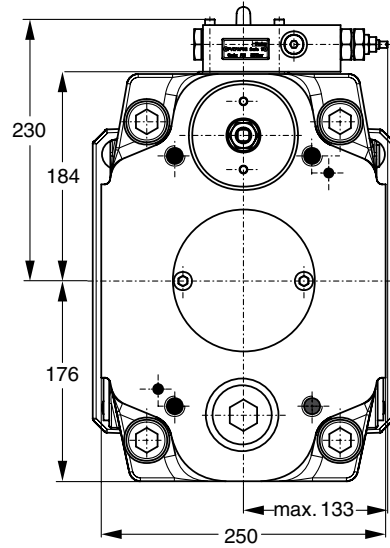
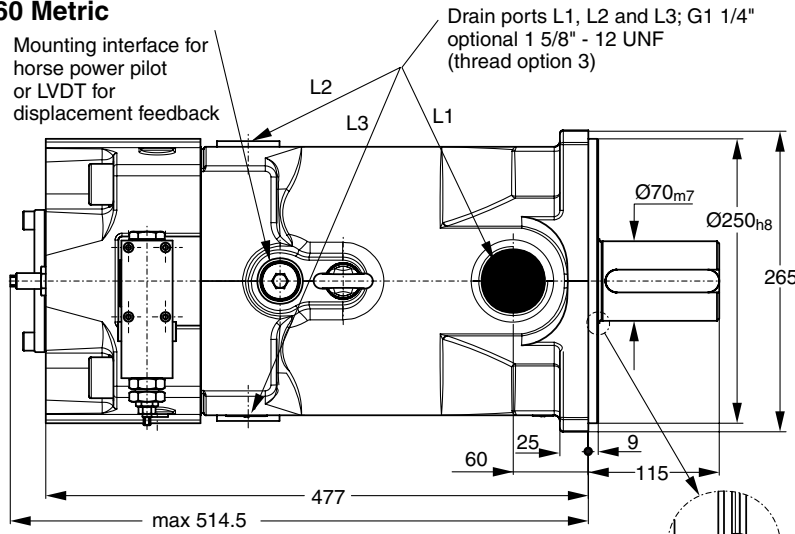
Case drain flows PV360



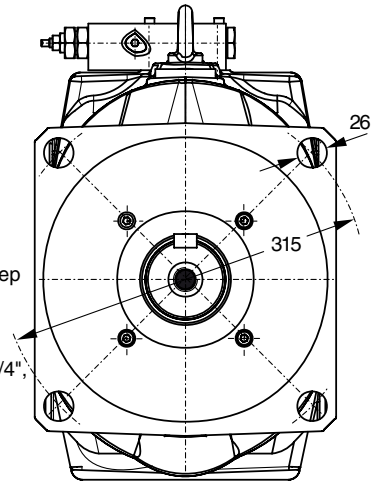
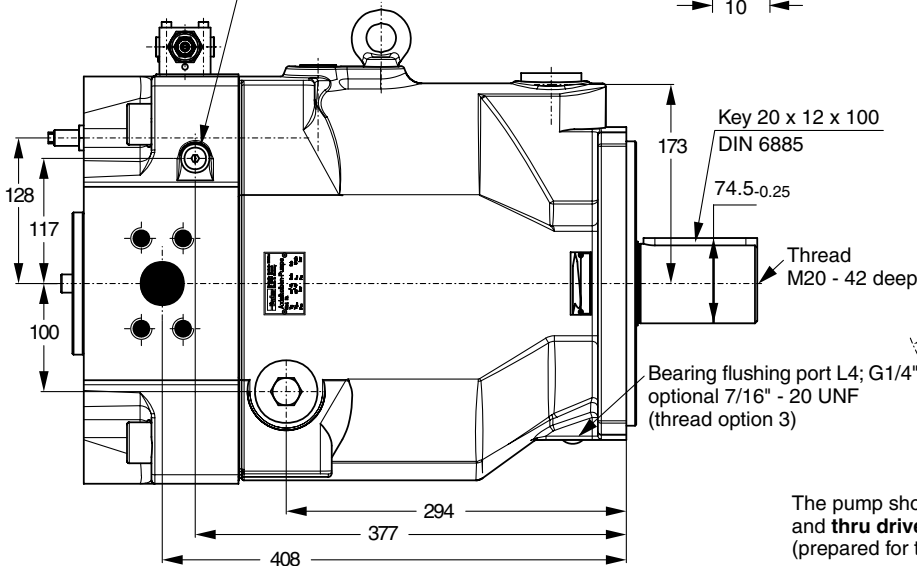
The curves show typical characteristics measured under following conditions:
 Fluid: Mineral oil ISO VG 22 at 32 °C
 Inlet pressure 1,0 bar (absolute), measured at inlet port.

PV 360 Metric

Mounting interface for horse power pilot or LVDT for displacement feedback

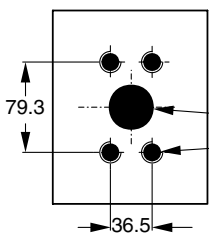


Gage port M; G1/4", optional 7/16" - 20 UNF (thread option 3)

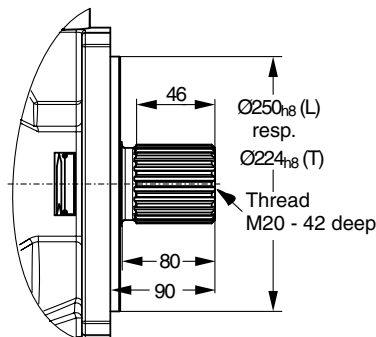
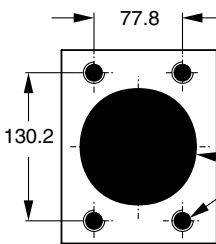


The pump shown above has **Mounting option K** and **thru drive variation T** (prepared for thru drive)

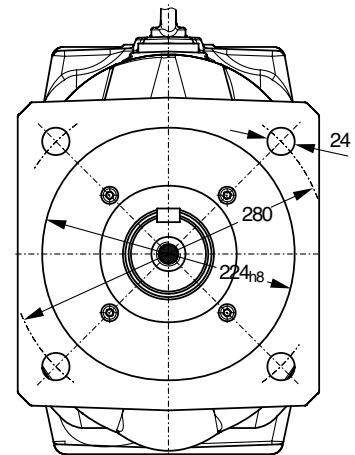
OUTLET for metric and SAE version:
 flange according ISO 6162
 DN 38; PN 400 bar
 1 1/2"
 38
 4 x M16, 30 deep
 optional 5/8" - 11 UNC - 2B
 (thread option 3)



INLET for metric and SAE version:
 flange according ISO 6162
 DN 102; PN 35 bar
 4"
 102
 4 x M16, 30 deep
 optional 5/8" - 11 UNC - 2B
 (thread option 3)



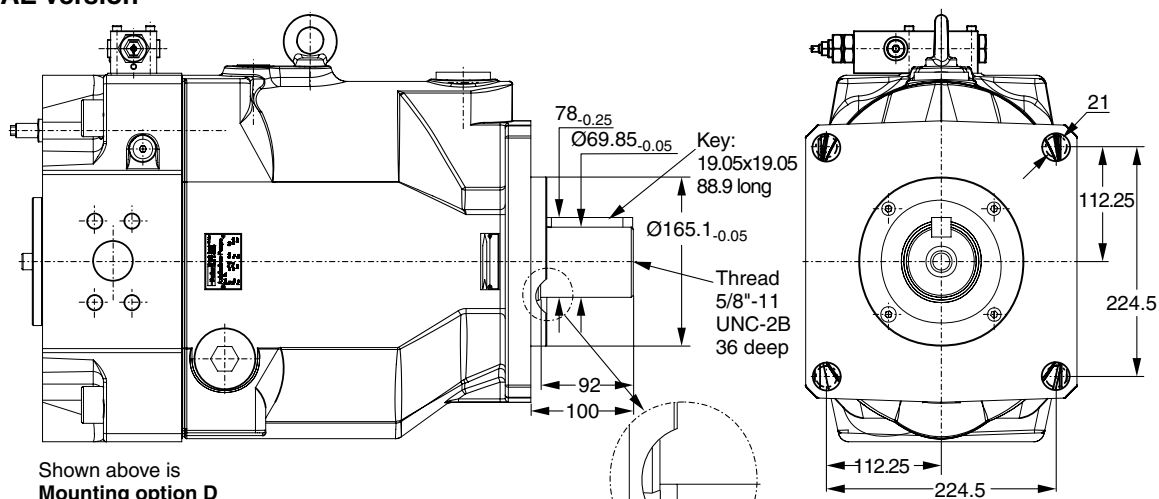
Mounting option L, T, splined shaft
 W 70 x 3 x 22 x 8f DIN 5480



mounting option R
 pilot diameter Ø224 mm

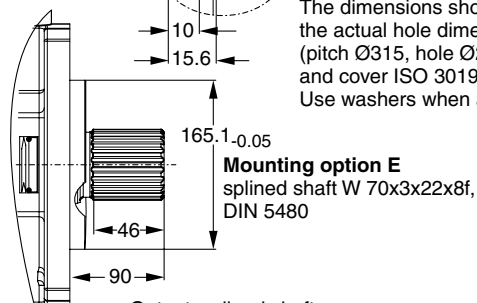
Shown is a clockwise rotating pump with standard pressure control.
 Counter clockwise rotating pump have inlet, outlet and gage port reversed.

PV 360 SAE Version



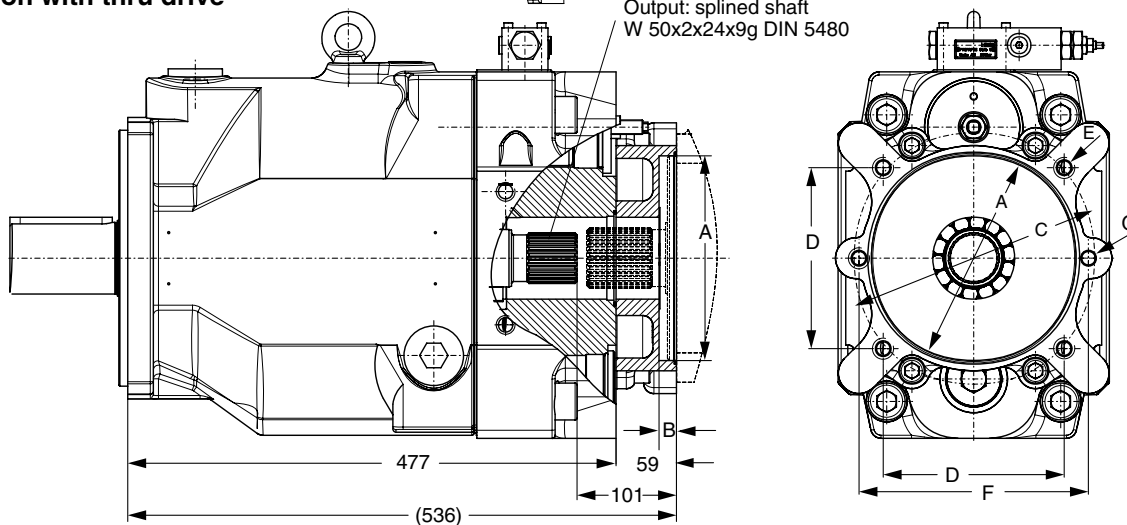
Shown above is
Mounting option D

Note:
 The dimensions shown conform to ISO 3019/1
 the actual hole dimensions conform to ISO 3019/2
 (pitch Ø315, hole Ø26, see previous page)
 and cover ISO 3019/1 dimensions as well.
 Use washers when assembling pump.



Mounting option E
 splined shaft W 70x3x22x8f,
 DIN 5480

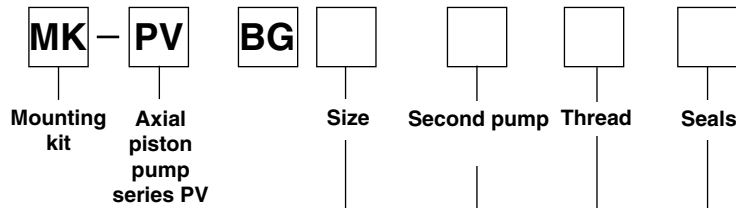
Variation with thru drive



Output: splined shaft
 W 50x2x24x9g DIN 5480

Thru drive adaptors are available with the following dimensions										
Drawing Dimension	A	B	C	D	E		F	G		Remark
					Metr	UNC		Metr	UNC	
Thru drive option										
A	82.55	8	-	-	-	-	106	M10	3/8"-16	SAE A 2-Bolt
B	101.6	11	127	89.8	M12	1/2"-13	146	M12	1/2"-13	SAE B 2/4-Bolt
C	127	13.5	162	114.6	M12	1/2"-13	181	M16	5/8"-11	SAE C 2/4-Bolt
D	152.4	13.5	228.5	161.6	M16	5/8"-11	229	M16	5/8"-11	SAE D 2/4-Bolt
E	165.1	17	317.5	224.5	M20	3/4"-10	-	-	-	SAE E 4-Bolt
H	80	8.5	103	72.8	M8	5/16"-18	109	M10	3/8"-16	2/4-Bolt
J	100	10.5	125	88.4	M10	3/8"-16	140	M12	1/2"-13	2/4-Bolt
K	125	10.5	160	113.1	M12	1/2"-13	180	M16	5/8"-11	2/4-Bolt
L	160	13.5	200	141.4	M16	5/8"-11	224	M20	3/4"-10	2/4-Bolt
M	200	13.5	250	176.8	M20	3/4"-10	-	-	-	4-Bolt

Mounting kits for multiple pumps, for second pump option



Code	Pump size
1	Pump size 1: PV016 - PV028
2	Pump size 2: PV032 - PV046
3	Pump size 3: PV063 - PV092
4	Pump size 4: PV140 - PV180
5	Pump size 5: PV270 - PV360

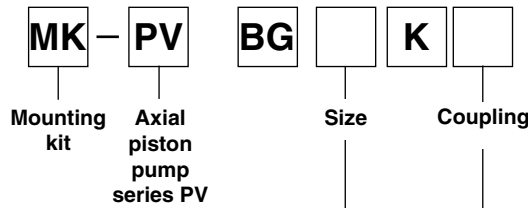
Code	Second pump, SAE
T	Prepared for thru drive option (plugged)
Y	SAE AA, diameter 50.8 mm
A	SAE A, diameter 82.55 mm
B	SAE B, diameter 101.6 mm
C	SAE C, diameter 127 mm
D	SAE D, diameter 152.4 mm
E	SAE E, diameter 165.1 mm
Second pump, metric	
G	Diameter 63 mm
H	Diameter 80 mm
J	Diameter 100 mm
K	Diameter 125 mm
L	Diameter 160 mm
M	Diameter 200 mm

Code	Seals
N	NBR
V	FPM

Code	Thread
M	Metric
S	SAE

Kit contains positions 30, 69, 84, 85 and 87, see spare part list

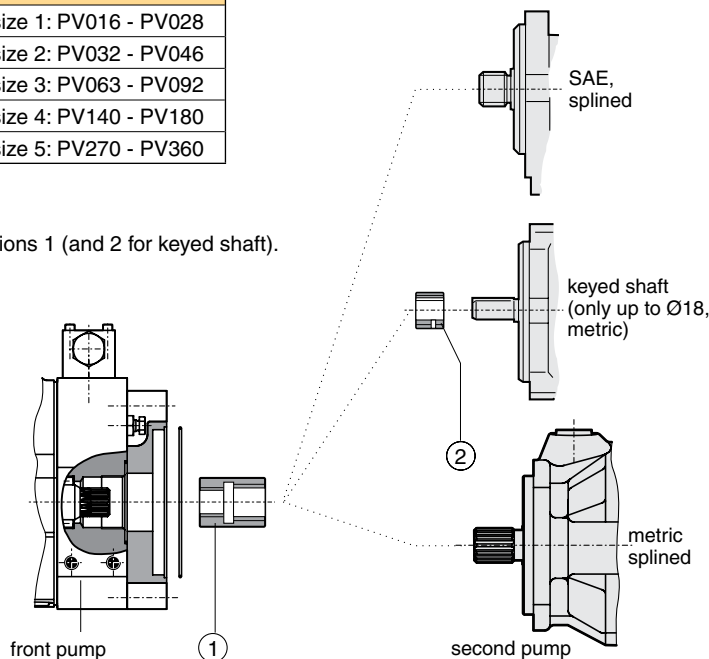
Mounting kits for multiple pumps, couplings



Code	Pump size
1	Pump size 1: PV016 - PV028
2	Pump size 2: PV032 - PV046
3	Pump size 3: PV063 - PV092
4	Pump size 4: PV140 - PV180
5	Pump size 5: PV270 - PV360

Code	Coupling for metric, splined shaft DIN 5480
01	N25 x 1.5 x 15
02	N32 x 1.5 x 20
03	N40 x 1.5 x 25
04	N50 x 2 x 24
05	N60 x 2 x 28
06	N70 x 3 x 22*
Coupling for SAE splined shaft flat root, side fit	
11	SAE A, 9T 16/32
12	SAE-, 11T 16/32
13	SAE B, 13T 16/32
14	SAE B-B, 15T 16/32
15	SAE C, 14T 12/24
16	SAE C-C, 17T 12/24
17	SAE D+E, 13T 8/16
18	SAE F, 15T 8/16
Coupling + adaptor for keyed shaft	
20	Diameter 12 mm
21	Diameter 16 mm
22	Diameter 18 mm

Kit contains positions 1 (and 2 for keyed shaft).



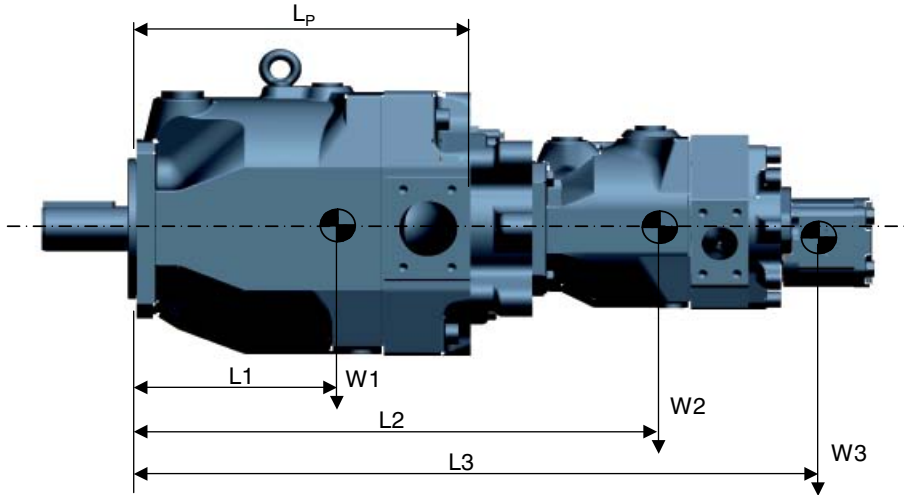
* For PV360 only

Availability of thru drive flange and coupling please check with ordering code options per each pump size, starting at page 6

Multiple Pump Combinations - Maximum Moment

Combinations of multiple pumps might require additional pump support to avoid a too high stress on the front mounting flange. Combinations of two PVplus pumps in the same frame size generally do not need additional support in an industrial application. For combinations of more pumps support is required.

In case of combinations of a PVplus pump with another type of pump it is recommended to calculate the moment for the combination and compare with the maximum moment in table 1 below.



Moment $M = (L1 \cdot W1 + L2 \cdot W2 + L3 \cdot W3 + \dots)$

Note:

If the calculated moment M exceed the maximum moment in table 1 below, additional pump support is needed

Table 1: Maximum Moment and Pump Dimensions

		PV016-PV028	PV032-PV046	PV063-PV092	PV140-PV180	PV270	PV360
Maximum moment ¹⁾	[Nm]	81	151	401	591	1686	1686
Weight W	[N]	186	294	589	883	1687	1766
Distance L1	[mm to C/G]	106	119	178	184	234	238
Distance Lp	[mm]	197.5	227	287	350	472.5	477

1) at dynamic weight acceleration 10g = 98.1 m/sec²

Table 2 Through Drive Adapter Plate Thickness [mm]

Adapter option ²⁾	PV016-PV028	PV032-PV046	PV063-PV092	PV140-PV180	PV270	PV360
Y	27	-	-	-	-	-
A	27	34	39	65	59	59
B	27	34	39	65	59	59
C	-	49	39	65	59	59
D	-	-	64	65	59	59
E	-	-	-	-	59	59
G	27	34	39	-	-	-
H	27	34	39	65	59	59
J	27	34	39	65	59	59
K	-	34	39	65	59	59
L	-	-	39	65	59	59
M	-	-	-	-	59	59

2) See page 6 to 17 for reference per each frame size.

Maximum allowed transferable torque FRONT							
Shaft code	Shaft type	Transferable torque at FRONT shaft end. [Nm]					
		PV016-028	PV032-046	PV063-092	PV140-180	PV270	PV360
D	SAE - Key	300	650	1850	2150	2150	4750
E	SAE - Spline	320	630	1700	2750	2800	8100*
F	SAE - Key				1200		
G	SAE - Spline				1700		
R	Metric - Key						3750
T	Metric - Spline						8100
K	Metric - Key	280	640	1200	1550	3300	3750
L	Metric - Spline	320	720	1500	3050	5750	8100
Maximum allowed transferable torque REAR							
Max. torque transmission cap. for rear mounted pump		350	520	1100	1550	3150	3250

* DIN5480 splined

Important notice

The max. allowable torque of the individual shaft must not be exceeded. For 2-pump combinations there is no problem because PV series offers 100% thru torque. For 3-pump combinations (and more) the limit torque could be reached or exceeded.

Therefore it is necessary to calculate the resulting input as well as thru drive torque.



WARNING – USER RESPONSIBILITY

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