

# **Axial Piston Pump**

PV016 - PV360 Variable Displacement aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



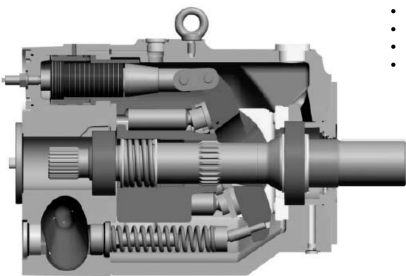
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## Axial Piston Pump PV 016 to 360

### With thru drive for single and multiple pumps

Swash plate type for open circuit



### **Technical Features**

- Low noise level
- · Fast response
- Service-friendly
- · High self-priming speed
- Compact design
- Thru drive for 100% nominal torque

### **General Information**

#### Fluid recommendations

Premium quality hydraulic mineral fluid is recomended, like HLP oils to DIN 51524, part 2. Brugger- value has to be 30 N/mm² minimum for general application and 50 N/mm² for heavily loaded hydraulic equipment and fast cycling machines and/or high dynamic loads, measured in accordance with DIN 51 347-2. See also Document HY30-3248/UK Parker Hydraulic Fluids.

#### **Viscosity**

The normal operating viscosity should range between 16 and 100 mm<sup>2</sup>/s (cSt). Max. start-up viscosity is 800 mm<sup>2</sup>/s (cSt).

### **Filtration**

For maximum pump and system component functionality and life, the system should be protected from contamination by effective filtration.

Fluid cleanliness should be in accordance with ISO classification ISO 4406:1999. The quality of filter elements should be in accordance with ISO standards. General hydraulic systems for satisfactory operation: Class 20/18/15, according to ISO 4406:1999
Recommended cleanliness for maximum component life and functionality: Class 18/16/13, according to ISO 4406:1999

### Seals

Check hydraulic fluid specification for chemical resistance of seal material.

Check temperature range of seal material and compare with max. system and ambient temperature.

N - Nitrile -40 ... +90 °C

**Note:** The highest fluid temperature will be at the drain port of the pump, up to 25 °C higher than in the reservoir.



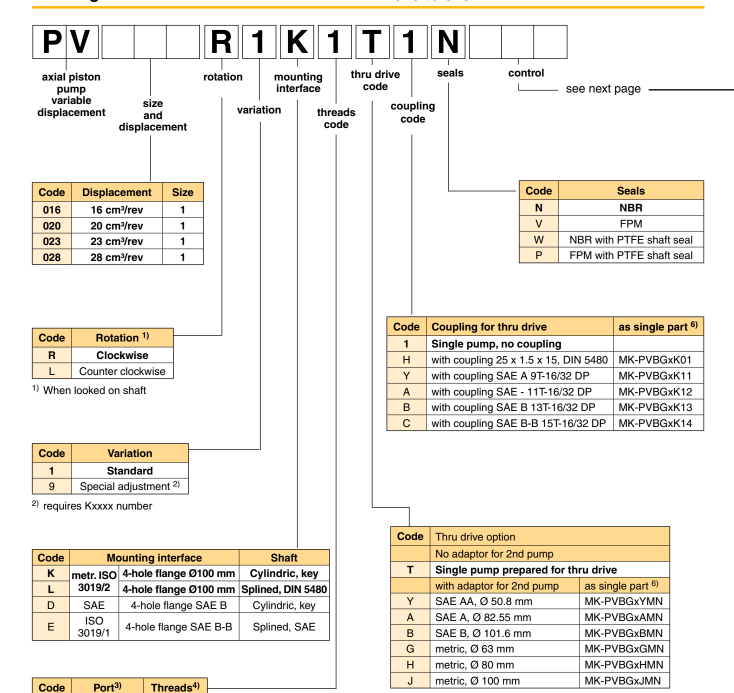
		PV016	PV020	PV023	PV028	PV032	PV040	PV046
Frame size		1	1	1	1	2	2	2
Max. Displacement	[cm <sup>3</sup> /rev.]	16	20	23	28	32	40	46
Output flow at 1500 rpm	[l/min]	24	30	34,5	42	48	60	69
Nominal pressure pN	[bar]	350	350	350	350	350	350	350
Min. outlet pressure	[bar]	15	15	15	15	15	15	15
Max. pressure pmax at 20% working cycle <sup>1)</sup>	[bar]	420	420	420	420	420	420	420
Case drain pressure, continuous	[bar]	0.5	0.5	0.5	0.5	0.5	0.5	0.55
Case drain pressure, max. peak	[bar]	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Min. Inlet pressure, abs.	[bar]	0.8	0.8	0.8	0.8	0.8	0.8	0.8
Max. Inlet pressure	[bar]	16	16	16	16	16	16	16
Input power at 1500 rpm and 350 bar	[kW]	15.5	19.5	22.5	27.5	31	39	45
Max speed at 1 bar, abs, inlet pressure	[rpm]	3000	3000	3000	3000	2800	2800	2800
Min. speed	[rpm]	400	400	400	400	400	400	400
Moment of inertia	[kgm <sup>2</sup> ]	0.0017	0.0017	0.0017	0.0017	0.0043	0.0043	0.0043
Weight	[kg]	19	19	19	19	30	30	30

		PV063	PV080	PV092	PV140	PV180	PV270	PV360
Frame size		3	3	3	4	4	5	6
Max. Displacement	[cm <sup>3</sup> /rev.]	63	80	92	140	180	270	360
Output flow at 1500 rpm	[l/min]	94.5	120	138	210	270	405	540
Nominal pressure pN	[bar]	350	350	350	350	350	350	350
Min. outlet pressure	[bar]	15	15	15	15	15	15	15
Max. pressure pmax at 20% working cycle <sup>1)</sup>	[bar]	420	420	420	420	420	420	420
Case drain pressure, continuous	[bar]	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Case drain pressure, max. peak	[bar]	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Min. Inlet pressure, abs.	[bar]	0.8	0.8	0.8	0.8	0.8	0.8	0.8
Max. Inlet pressure	[bar]	16	16	16	16	16	16	16
Input power at 1500 rpm and 350 bar	[kW]	61.5	78	89.5	136	175	263	350
Max speed at 1 bar, abs, inlet pressure	[rpm]	2800	2500	2300	2400	2200	1800	1750
Min. speed	[rpm]	400	400	400	400	400	400	400
Moment of inertia	[kgm <sup>2</sup> ]	0.018	0.018	0.018	0.030	0.030	0.098	0.103
Weight	[kg]	59	59	59	90	90	172	180

<sup>1)</sup> Special control options required.



### **Ordering Code**



**BSPP** 

UNF

ISO 6149

ISO 6149

1

3

7

85)

metric

UNC

UNC

metric

<sup>3)</sup> Drain, gauge and flushing ports<sup>4)</sup> All mounting and connecting threads

5) Mounting interface, code K and L only

See dimensions for details

6) to be ordered separately as single part x= Frame size, see displacement.



Code			Control options			
0	0	1	No control			
1	0	0	With cover plate, no control function			
М	М		Standard pressure control, integrated pilot valve			
М	R		Remote pressure control, integrated pilot valve			
М	F		Load Sensing (flow) control, integrated pilot valve			
М	Т		Two spool LS control			
			Control variation			
		С	Standard version 1)			
		1	NG6 interface top side for pilot valves			
		W	With unloading function, 24VDC solenoid 1)			
		K	Proppilot valve type PVACRE35 mounted			
Z		Z	Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC*			
	B Without inte		Without integrated pilot valve, without NG6 interface 3)			
Р		Р	MT1 with mounted pilot valve PVAC1P 2)			

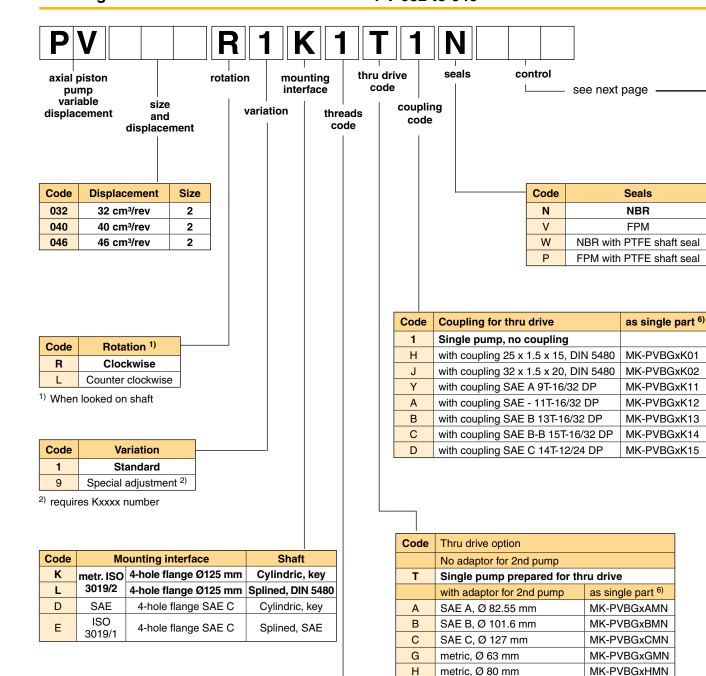
- 1) not for MT 2) only for MT 3) not for MT & MM

Horse power / Torque control									
Displ	acem.	(	Code	•					
016 028					Nominal HP at 1.500 rpm	Nominal torque			
		В			3 kW	20 Nm			
		С			4 kW	25 Nm			
		D			5.5 kW	35 Nm			
		Е			7.5 kW	50 Nm			
		G			11 kW	71 Nm			
		Н			15 kW	97 Nm			
		K			18.5 kW	120 Nm			
					Function				
			L		Horse power control v	vith pressure control			
			С		Horse power control v	vith load sensing (single spool)			
					Control variation				
				С	Standard version				
				1	NG 6 interface top sic	le			
				W	With unloading function	on, 24 VDC solenoid			
				K	Proppilot valve type	PVACRE35 mounted			
				Z		Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC*			
				В	Without integrated pile	ot valve, without NG6 interface			

Code			Control option					
Electro hydraulic control								
F	Р	٧	Proportional displacement control, no pressure compensation					
U	Р		Proportional displacement control, with pressure compensation					
Со	ntro	l var	riation					
		R	pilot operated pressure control, open NG6 interface					
		K	pilot operated pressure control, proportional pilot valve type PVACRE35 mounted					
		М	pilot operated pressure control, pressure sensor and proportional pilot valve type PVACRE35 mounted for pressure control and/or power control					



### **Ordering Code**



Code	Port <sup>3)</sup>	Threads <sup>4)</sup>
1	BSPP	metric
3	UNF	UNC
7	ISO 6149	UNC
85)	ISO 6149	metric

- 3) Drain, gauge and flushing ports
- 4) All mounting and connecting threads
- 5) Mounting interface, code K and L only

K	metric, Ø 125 mm	MK-PVBGxKMN						
See dimensions for details								
6) to be	to be ordered separately as single part							
x= Fi	x= Frame size, see displacement.							

metric, Ø 100 mm

J



MK-PVBGxJMN

Со	Code		Control options			
0	0	1	No control			
1	0	0	With cover plate, no control function			
М	М		Standard pressure control, integrated pilot valve			
М	R		Remote pressure control, integrated pilot valve			
М	F		Load Sensing (flow) control, integrated pilot valve			
М	Т		Two spool LS control			
			Control variation			
		С	Standard version 1)			
		1	NG6 interface top side for pilot valves			
	W		With unloading function, 24VDC solenoid 1)			
		K	Proppilot valve type PVACRE35 mounted			
		Z	Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC*			
		В	Without integrated pilot valve, without NG6 interface 3)			
		Р	MT1 with mounted pilot valve PVAC1P 2)			

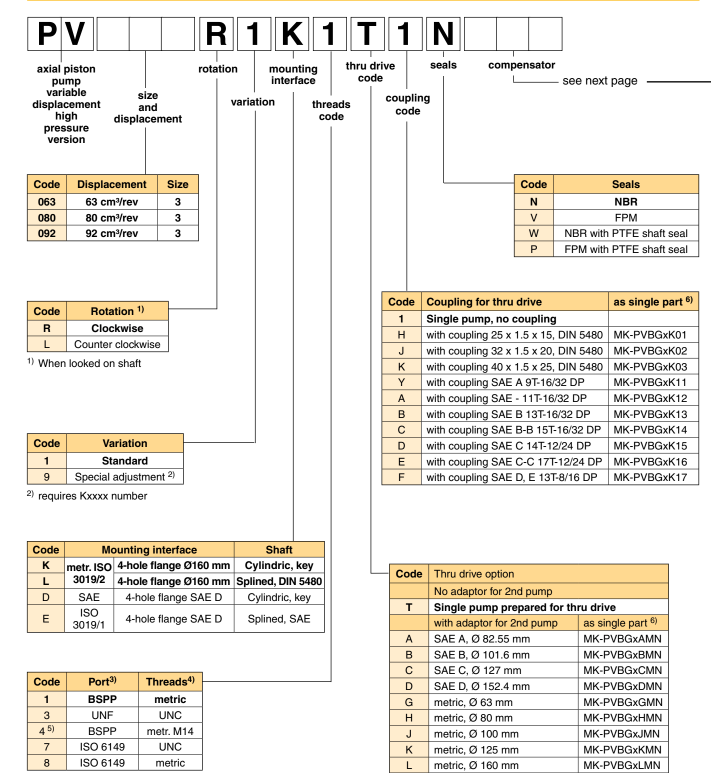
1) not for MT 2) only for MT 3) not for MT & MM

Horse power / Torque control									
Displacem. Code				•					
032 046					Nominal HP at 1.500 rpm	Nominal torque			
		D			5.5 kW	35 Nm			
		Е			7.5 kW	50 Nm			
		G			11 kW	71 Nm			
		Н			15 kW	97 Nm			
		K			18.5 kW	120 Nm			
		М			22 kW	142 Nm			
		S			30 kW	195 Nm			
					Function				
			L		Horse power control v	vith pressure control			
			С		Horse power control v	with load sensing (single spool)			
					Control variation				
				С	Standard version				
				1	NG 6 interface top sid	le			
				W	With unloading function	on, 24 VDC solenoid			
				K	Proppilot valve type	Proppilot valve type PVACRE35 mounted			
				Z		Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC*			
				В	Without integrated pile	ot valve, without NG6 interface			

Code			Control option					
Ele	Electro hydraulic control							
F	Р	٧	Proportional displacement control, no pressure compensation					
U	Р		Proportional displacement control, with pressure compensation					
Со	Control variation							
		R	pilot operated pressure control, open NG6 interface					
		K	pilot operated pressure control, proportional pilot valve type PVACRE35 mounted					
		М	pilot operated pressure control, pressure sensor and proportional pilot valve type PVACRE35 mounted for pressure control and/or power control					



### **Ordering Code**



3) Drain, gauge and flushing ports

4) All mounting and connecting threads

See dimensions for details

6) to be ordered separately as single part x= Frame size, see displacement.



<sup>5)</sup> For PV063-PV092 only: pressure port 1 1/4" with 4 x M14 instead of 4 x M12

$\dashv$	Code			Control options			
Ì	0 0 1		1	No control			
	1	0	0	With cover plate, no control function			
	М	М		Standard pressure control, integrated pilot valve			
	М	R		Remote pressure control, integrated pilot valve			
	М	F		Load Sensing (flow) control, integrated pilot valve			
	M T			Two spool LS control			
				Control variation			
Ì			С	Standard version 1)			
			1	NG6 interface top side for pilot valves			
			W	With unloading function, 24VDC solenoid 1)			
Ì			K	Proppilot valve type PVACRE35 mounted			
			Z	Without integrated pilot valve, NG6 interface,			
				for mounting of accessory code PVAC*			
			В	Without integrated pilot valve, without NG6 interface 3)			
	P		Р	MT1 with mounted pilot valve PVAC1P <sup>2)</sup>			

- 1) not for MT 2) only for MT 3) not for MT & MM

				Н	orse power / Torque c	ontrol		
Displacem.		Code						
063 092					Nominal HP at 1.500 rpm	Nominal torque		
		G			11 kW	71 Nm		
		Н			15 kW	97 Nm		
		K			18.5 kW	120 Nm		
		М			22 kW	142 Nm		
		S			30 kW	195 Nm		
		Т			37 kW	240 Nm		
		U			45 kW	290 Nm		
		W			55 kW	355 Nm		
					Function			
			L		Horse power control v	vith pressure control		
			С		Horse power control v	with load sensing (single spool)		
					Control variation			
				С	Standard version			
				1	NG 6 interface top sid	le		
				W	With unloading function	on, 24 VDC solenoid		
				K	Proppilot valve type	PVACRE35 mounted		
				Z	Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC*			
				В	Without integrated pile	Without integrated pilot valve, without NG6 interface		

Со	Code		Control option		
Ele	ctro	hyd	Iraulic control		
F P V		٧	Proportional displacement control, no pressure compensation		
U P			Proportional displacement control, with pressure compensation		
Со	ntro	l var	riation		
	R		pilot operated pressure control, open NG6 interface		
	K		pilot operated pressure control, proportional pilot valve type PVACRE35 mounted		
	M		pilot operated pressure control, pressure sensor and proportional pilot valve type PVACRE35 mounted for pressure control and/or power control		



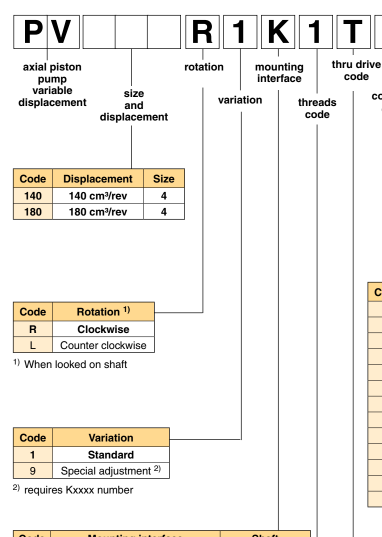
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coupling

code

seals

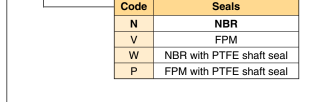
### **Ordering Code**



Code	Mo	ounting interface	Shaft	
K	metr. ISO	4-hole flange Ø160 mm	Cylindric, key	
L	3019/2	4-hole flange Ø160 mm	Splined, DIN 5480	
D	SAE	4-hole flange SAE D	Cylindric, key	
Е	ISO 3019/1	4-hole flange SAE D-F	Splined, SAE	
F		4-hole flange SAE D	Cylindric, key	
G		4-hole flange SAE D	Splined, SAE	

Code	Port <sup>3)</sup>	Threads <sup>4)</sup>
1	BSPP	metric
3	UNF	UNC
4 <sup>5)</sup>	BSPP	metr. M14
7	ISO 6149	UNC
8 <sup>6)</sup>	ISO 6149	metric

<sup>3)</sup> Drain, gauge and flushing ports



see next page

control

Code	Coupling for thru drive	as single part 7)
1	Single pump, no coupling	
Н	with coupling 25 x 1.5 x 15, DIN 5480	MK-PVBGxK01
J	with coupling 32 x 1.5 x 20, DIN 5480	MK-PVBGxK02
K	with coupling 40 x 1.5 x 25, DIN 5480	MK-PVBGxK03
L	with coupling 50 x 2 x 24, DIN 5480	MK-PVBGxK04
Υ	with coupling SAE A 9T-16/32 DP	MK-PVBGxK11
Α	with coupling SAE - 11T-16/32 DP	MK-PVBGxK12
В	with coupling SAE B 13T-16/32 DP	MK-PVBGxK13
С	with coupling SAE B-B 15T-16/32 DP	MK-PVBGxK14
D	with coupling SAE C 14T-12/24 DP	MK-PVBGxK15
E	with coupling SAE C-C 17T-12/24 DP	MK-PVBGxK16
F	with coupling SAE D, E 13T-8/16 DP	MK-PVBGxK17
G	with coupling SAE F 15T-8/16 DP	MK-PVBGxK18

Code	Code Thru drive option						
	No adaptor for 2nd pump						
Т	Single pump prepared for th	ru drive					
	with adaptor for 2nd pump as single						
Α	SAE A, Ø 82.55 mm	MK-PVBGxAMN					
В	SAE B, Ø 101.6 mm	MK-PVBGxBMN					
С	SAE C, Ø 127 mm	MK-PVBGxCMN					
D	SAE D, Ø 152.4 mm	MK-PVBGxDMN					
Н	metric, Ø 80 mm	MK-PVBGxHMN					
J	metric, Ø 100 mm	MK-PVBGxJMN					
K	metric, Ø 125 mm	MK-PVBGxKMN					
Ĺ	metric, Ø 160 mm	MK-PVBGxLMN					

See dimensions for details



<sup>4)</sup> All mounting and connecting threads

 $<sup>^{5)}</sup>$  Pressure port 1 1/4" with 4 x M14 instead of 4 x M12

<sup>6)</sup> Mounting interface, code K and L only

to be ordered separately as single part x= Frame size, see displacement.

$\exists$	Code			Control options			
ľ	0 0 1		1	No control			
	1	0	0	With cover plate, no control function			
	М	М		Standard pressure control, integrated pilot valve			
	М	R		Remote pressure control, integrated pilot valve			
	М	F		Load Sensing (flow) control, integrated pilot valve			
	M T			Two spool LS control			
				Control variation			
C Standard version 1)		С	Standard version 1)				
			1	NG6 interface top side for pilot valves			
			W	With unloading function, 24VDC solenoid 1)			
			K	Proppilot valve type PVACRE35 mounted			
	Z		Z	Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC*			
			В	Without integrated pilot valve, without NG6 interface 3)			
			Р	MT1 with mounted pilot valve PVAC1P 2)			

- 1) not for MT 2) only for MT 3) not for MT & MM

	Horse power / Torque control							
Displacem.		Code						
140	180				Nominal HP at 1.500 rpm	Nominal torque		
		K			18.5 kW	120 Nm		
		М			22 kW	142 Nm		
		S			30 kW	195 Nm		
		Т			37 kW	240 Nm		
		U			45 kW	290 Nm		
		W			55 kW	355 Nm		
		Υ			75 kW	485 Nm		
		Z			90 kW	585 Nm		
		2			110 kW	715 Nm		
					Function			
			L		Horse power control v	vith pressure control		
			С		Horse power control v	vith load sensing (single spool)		
					Control variation			
				С	Standard version			
				1	NG 6 interface top sid	le		
				W	With unloading function	on, 24 VDC solenoid		
				K	Proppilot valve type	PVACRE35 mounted		
				Z	Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC*			
				В	Without integrated pile	ot valve, without NG6 interface		

Code			Control option			
Ele	ectro	hyc	Iraulic control			
F	Р	٧	Proportional displacement control, no pressure compensation			
UP			Proportional displacement control, with pressure compensation			
Со	ntro	l var	iation			
	R		pilot operated pressure control, open NG6 interface			
	K		pilot operated pressure control, proportional pilot valve type PVACRE35 mounted			
	М		pilot operated pressure control, pressure sensor and proportional pilot valve type PVACRE35 mounted for pressure control and/or power control			



seals

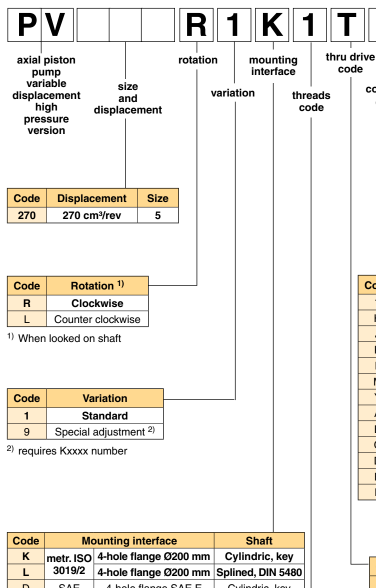
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coupling

code

compensator

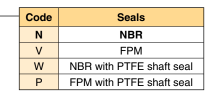
### **Ordering Code**



Code	Mo	ounting interface	Shaft
K	metr. ISO	4-hole flange Ø200 mm	Cylindric, key
L	3019/2	4-hole flange Ø200 mm	Splined, DIN 5480
D	SAE	4-hole flange SAE E	Cylindric, key
Е	ISO 3019/1	4-hole flange SAE E-F	Splined, SAE

Code	Port <sup>3)</sup>	Threads <sup>4)</sup>
1	BSPP	metric
3	UNF	UNC
7	ISO 6149	UNC
8	ISO 6149	metric

<sup>&</sup>lt;sup>3)</sup> Drain, gauge and flushing ports



see next page

Code	Coupling for thru drive	as single part 5)
1	Single pump, no coupling	
Н	with coupling 25 x 1.5 x 15, DIN 5480	MK-PVBGxK01
J	with coupling 32 x 1.5 x 20, DIN 5480	MK-PVBGxK02
K	with coupling 40 x 1.5 x 25, DIN 5480	MK-PVBGxK03
L	with coupling 50 x 2 x 24, DIN 5480	MK-PVBGxK04
М	with coupling 60 x 2 x 28, DIN 5480	MK-PVBGxK05
Υ	with coupling SAE A 9T-16/32 DP	MK-PVBGxK11
Α	with coupling SAE - 11T-16/32 DP	MK-PVBGxK12
В	with coupling SAE B 13T-16/32 DP	MK-PVBGxK13
С	with coupling SAE B-B 15T-16/32 DP	MK-PVBGxK14
D	with coupling SAE C 14T-12/24 DP	MK-PVBGxK15
Е	with coupling SAE C-C 17T-12/24 DP	MK-PVBGxK16
F	with coupling SAE D, E 13T-8/16 DP	MK-PVBGxK17

Code	Thru drive option									
	No adaptor for 2nd pump	No adaptor for 2nd pump								
Т	Single pump prepared for thru drive									
	with adaptor for 2nd pump as single part 5									
Α	SAE A, Ø 82.55 mm	MK-PVBGxAMN								
В	SAE B, Ø 101.6 mm	MK-PVBGxBMN								
С	SAE C, Ø 127 mm	MK-PVBGxCMN								
D	SAE D, Ø 152.4 mm	MK-PVBGxDMN								
E	SAE E, Ø 165.1 mm	MK-PVBGxEMN								
Н	metric, Ø 80 mm	MK-PVBGxHMN								
J	metric, Ø 100 mm	MK-PVBGxJMN								
K	metric, Ø 125 mm	MK-PVBGxKMN								
L	metric, Ø 160 mm	MK-PVBGxLMN								
М	metric, Ø 200 mm	MK-PVBGxMMN								

See dimensions for details



<sup>4)</sup> All mounting and connecting threads

<sup>5)</sup> to be ordered separately as single part x= Frame size, see displacement.

Co	Code		Control options			
0 0 1		1	No control			
1	0	0	With cover plate, no control function			
М	М		Standard pressure control, integrated pilot valve			
М	R		Remote pressure control, integrated pilot valve			
М	F		Load Sensing (flow) control, integrated pilot valve			
MT			Two spool LS control			
			Control variation			
	С		Standard version 1)			
		1	NG6 interface top side for pilot valves			
		W	With unloading function, 24VDC solenoid 1)			
		K	Proppilot valve type PVACRE35 mounted			
		Z	Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC*			
		В	Without integrated pilot valve, without NG6 interface 3)			
Р			MT1 with mounted pilot valve PVAC1P 2)			

- 1) not for MT 2) only for MT 3) not for MT & MM

Horse power / Torque control										
Displacem.		Code								
270					Nominal HP at 1.500 rpm	Nominal torque				
		Т			37 kW	240 Nm				
		U			45 kW	290 Nm				
		W			55 kW	350 Nm				
		Y 75 kW 480 Nm				480 Nm				
		Z			90 kW	580 Nm				
		2			110 kW	700 Nm				
		3			132 kW	840 Nm				
					Function					
			L		Horse power control v	vith pressure control				
			С		Horse power control v	vith load sensing (single spool)				
					Control variation	1				
				С	Standard version					
				1	NG 6 interface top sid	le				
				W	With unloading function, 24 VDC solenoid					
				K	Proppilot valve type PVACRE35 mounted					
				Z	Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC*					
				В	Without integrated pilot valve, without NG6 interface					

Code			Control option						
Electro hydraulic control									
F P V		٧	Proportional displacement control, no pressure compensation						
UP			Proportional displacement control, with pressure compensation						
Co	ntro	l var	iation						
R		R	pilot operated pressure control, open NG6 interface						
K		K	pilot operated pressure control, proportional pilot valve type PVACRE35 mounted						
M		М	pilot operated pressure control, pressure sensor and proportional pilot valve type PVACRE35 mounted for pressure control and/or power control						



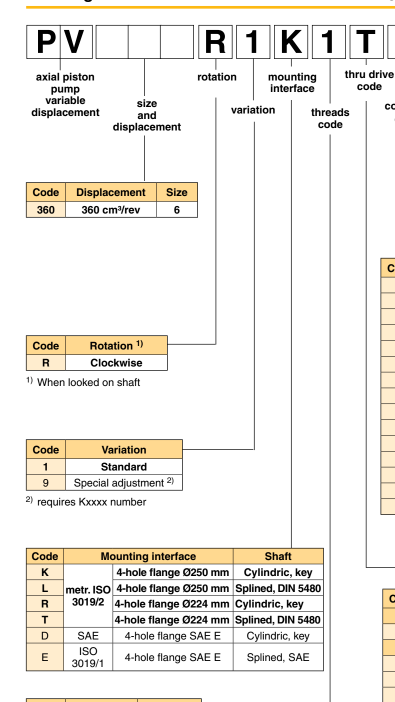
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coupling

code

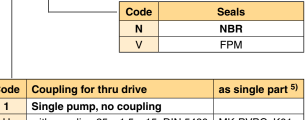
seals

### **Ordering Code**



Code	Port <sup>3)</sup>	Threads <sup>4)</sup>
1	BSPP	metric
3	UNF	UNC

<sup>3)</sup> Drain, gauge and flushing ports



control

see next page

Code	Coupling for thru drive	as single part 5)
1	Single pump, no coupling	
Н	with coupling 25 x 1.5 x 15, DIN 5480	MK-PVBGxK01
J	with coupling 32 x 1.5 x 20, DIN 5480	MK-PVBGxK02
K	with coupling 40 x 1.5 x 25, DIN 5480	MK-PVBGxK03
L	with coupling 50 x 2 x 24, DIN 5480	MK-PVBGxK04
М	with coupling 60 x 2 x 28, DIN 5480	MK-PVBGxK05
Р	with coupling 70 x 3 x 22, DIN 5480	MK-PVBGxK06
Υ	with coupling SAE A 9T-16/32 DP	MK-PVBGxK11
Α	with coupling SAE - 11T-16/32 DP	MK-PVBGxK12
В	with coupling SAE B 13T-16/32 DP	MK-PVBGxK13
С	with coupling SAE B-B 15T-16/32 DP	MK-PVBGxK14
D	with coupling SAE C 14T-12/24 DP	MK-PVBGxK15
Е	with coupling SAE C-C 17T-12/24 DP	MK-PVBGxK16
F	with coupling SAE D, E 13T-8/16 DP	MK-PVBGxK17
G	with coupling SAE F 15T-8/16 DP	MK-PVBGxK18

Code	Thru drive option							
	No adaptor for 2nd pump							
Т	Single pump prepared for th	ru drive						
	with adaptor for 2nd pump	as single part 5)						
Α	SAE A, Ø 82.55 mm	MK-PVBGxAMN						
В	SAE B, Ø 101.6 mm	MK-PVBGxBMN						
С	SAE C, Ø 127 mm	MK-PVBGxCMN						
D	SAE D, Ø 152.4 mm	MK-PVBGxDMN						
E	SAE E, Ø 165.1 mm	MK-PVBGxEMN						
Н	metric, Ø 80 mm	MK-PVBGxHMN						
J	metric, Ø 100 mm	MK-PVBGxJMN						
K	metric, Ø 125 mm	MK-PVBGxKMN						
L	metric, Ø 160 mm	MK-PVBGxLMN						
М	metric, Ø 200 mm	MK-PVBGxMMN						

See dimensions for details



<sup>4)</sup> All mounting and connecting threads

to be ordered separately as single part x= Frame size, see displacement.

Code			Control options		
0	0	1	No control		
1	0	0	With cover plate, no control function		
М	М		Standard pressure control, integrated pilot valve		
М	R		Remote pressure control, integrated pilot valve		
М	F		Load Sensing (flow) control, integrated pilot valve		
MT			Two spool LS control		
			Control variation		
С		С	Standard version 1)		
		1	NG6 interface top side for pilot valves		
		W	With unloading function, 24VDC solenoid 1)		
		K	Proppilot valve type PVACRE35 mounted		
Z			Without integrated pilot valve, NG6 interface, for mounting of accessory code PVAC*		
		В	Without integrated pilot valve, without NG6 interface 3)		
		Р	MT1 with mounted pilot valve PVAC1P 2)		

- 1) not for MT 2) only for MT 3) not for MT & MM

Horse power / Torque control							
Displa	Displacem. Code						
360					Nominal HP at 1.500 rpm	Nominal torque	
		U			45 kW	290 Nm	
		W			55 kW	350 Nm	
		Υ			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	
		5			200 kW	1280 Nm	
					Function		
			L		Horse power control v	vith pressure control	
			С		Horse power control v	vith load sensing (single spool)	
					Control variation	1	
				С	Standard version		
				1	NG 6 interface top sid	le	
				W	With unloading function	on, 24 VDC solenoid	
				K	Proppilot valve type	PVACRE35 mounted	
				Z	Without integrated pile for mounting of acces	ot valve, NG6 interface, sory code PVAC*	
	B Without integrated pilot valve, without NG6 interface						

Code			Control option				
Ele	ctro	hyd	Iraulic control				
FPV		٧	Proportional displacement control, no pressure compensation				
U P			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 PVACRE35 mounted				
М		М	pilot operated pressure control, pressure sensor and proportional pilot valve type PVACRE35 mounted for pressure control and/or power control				

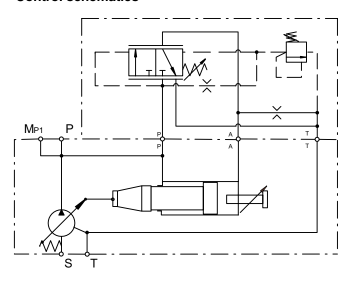


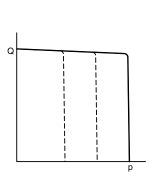
### **Standard Pressure Control**

### **Control option MMC**

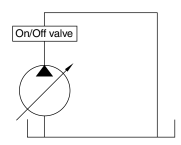
The standard pressure control adjusts the pump displacement according to the actual need of flow in the system in order to keep the pressure constant.

#### **Control schematics**





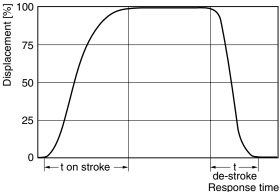
Response times of the pump are collected from a circuit as below by measuring the pumps swash angle movement at different pressures.



	Time on-s	troke [ms]	Time de-stroke [ms]		
	against 50 bar	against 350 bar	zero stroke 50 bar	zero stroke 350 bar	
PV360	520	180	120	82	

Pressure adjustment range	15 to 350 bar
Factory setting pressure	50 bar
Differential pressure adjustment range	10 to 40 bar
Factory setting differential pressure	15 bar
Control oil consumption	Max 8.0 I/min

### Dynamic characteristic of flow control \*

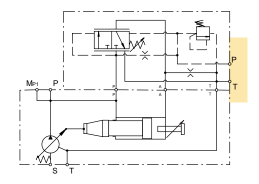


\* Curve shown exaggerated

## Standard Pressure Control with NG6 Interface Control option MM1

With code MM1 the standard pressure control has a valve interface size NG 6 DIN 24340 (CETOP 03 acc. RP35H, NFPA D03) on the top side.

This interface allows the mounting of accessories like multiple pressure selectors without the need of external piping and valve mounting.

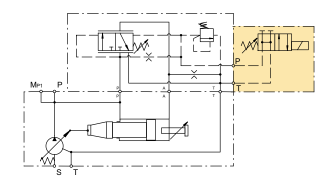


### Standard Pressure Control with Electrical Unloading

### **Control option MMW**

With code MMW a solenoid operated directional control valve (D1VW002KNJW) for electrical unloading is mounted on the control top side.

When the solenoid is de-energised, the pump compensates at a stand-by pressure of typically 15 bar. When the solenoid is energised, the pump compensates at the pressure adjusted on the integrated pilot valve.

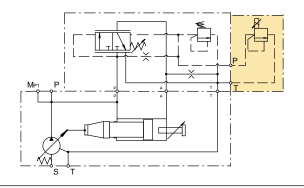


### Standard Pressure Control with Proportional Pilot Valve

### **Control option MMK**

With code MMK a proportional pilot valve of type PVACRE..35 (see page 43) is mounted on the top side interface.

This allows a variation of the pump compensating pressure between 20 and 350 bar by an electrical signal.

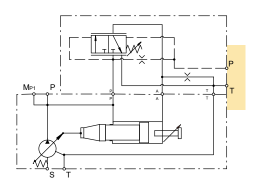


### **Standard Pressure Control with Accessory**

### **Control option MMZ**

Control MMZ has no integrated pilot valve but a valve interface NG6 DIN 24340 on the top.

This version is recommended for valve accessories.



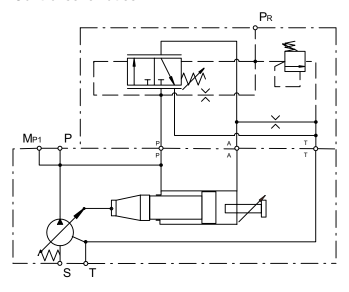


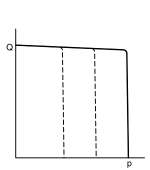
### **Remote Pressure Control**

### **Control option MRC**

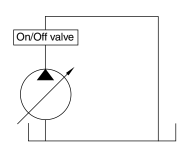
The remote pressure control adjusts the pump displacement according to the actual need of flow in the system in order to keep the pressure constant at a level given by a remotely installed pilot valve.

#### **Control schematics**





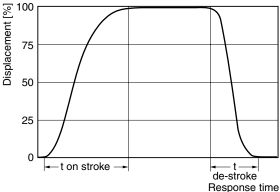
Response times of the pump are collected from a circuit as below by measuring the pumps swash angle movement at different pressures.



	Time on-stroke [ms]		Time de-s	troke [ms]
	against 50 bar	against 350 bar	zero stroke 50 bar	zero stroke 350 bar
PV360	520	180	120	82

Pressure adjustment range	15 to 350 bar
Factory setting pressure	50 bar
Differential pressure adjustment range	10 to 40 bar
Factory setting differential pressure	15 bar
Control oil consumption	Max 8.0 l/min

### Dynamic characteristic of flow control \*



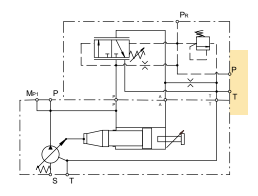
\* Curve shown exaggerated

### **Remote Pressure Controls**

## Remote Pressure Control with NG6 Interface Control option MR1

With code MR1 the remote pressure control has a valve interface size NG 6 DIN 24340 (CETOP 03 acc. RP35H, NFPA D03) on the top side.

This interface allows the mounting of accessories like multiple pressure selectors without the need of external piping and valve mounting.

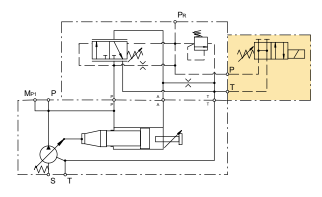


### **Remote Pressure Control with Electrical Unloading**

### **Control option MRW**

With code MRW a solenoid operated directional control valve (D1VW002KNJW) for electrical unloading is mounted on the control top side.

When the solenoid is de-energised, the pump compensates at a stand-by pressure of typically 15 bar. When the solenoid is energised, the pump compensates at the pressure adjusted on the integrated pilot valve.

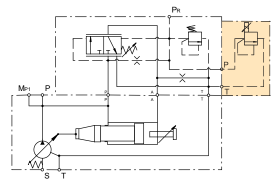


### Remote Pressure Control with Proportional Pilot Valve

### **Control option MRK**

With code MRK a proportional pilot valve of type PVACRE..35 (see page 43) is mounted on the top side interface.

This allows a variation of the pump compensating pressure between 20 and 350 bar by an electrical signal.

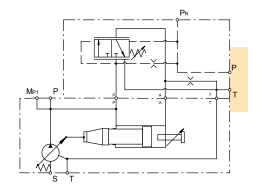


### **Remote Pressure Control with Accessory**

### **Control option MRZ**

Control MRZ has no integrated pilot valve but a valve interface NG6 DIN 24340 on the top.

This version is recommended for valve accessories.



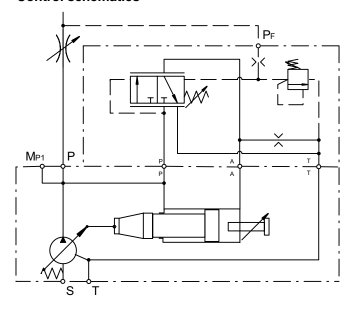


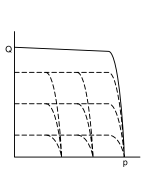
### **Load Sensing Control**

### **Control option MFC**

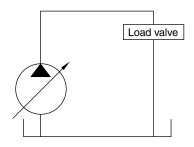
The pilot pressure of the load sensing control is taken from a load sensing port in the hydraulic system. It is used to match pump flow to system demands.

#### **Control schematics**





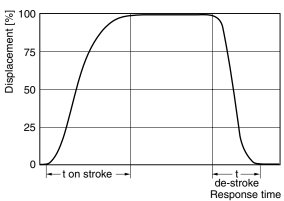
Response times of the pump are collected from a circuit as below by measuring the pumps swash angle movement at different pressures.



	Time on-stroke [ms]		Time de-s	troke [ms]
	stand-by to 50 bar	stand-by to 350 bar	50 bar to stand-by	350 bar to stand-by
PV360	500	690	830	50

Pressure adjustment range	15 to 350 bar
Factory setting pressure	50 bar
Differential pressure adjustment range	10 to 40 bar
Factory setting differential pressure	10 bar
Control oil consumption	Max 8.0 l/min

### Dynamic characteristic of flow control \*

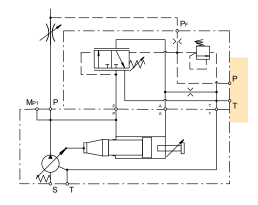


\* Curve shown exaggerated

## **Load Sensing Control with NG6 Interface Control option MF1**

With code MF1 the remote pressure control has a valve interface size NG 6 DIN 24340 (CETOP 03 acc. RP35H, NFPA D03) on the top side.

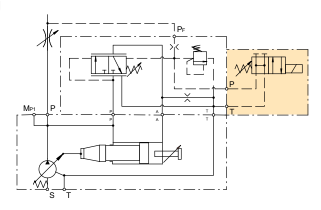
This interface allows the mounting of accessories like multiple pressure selectors without the need of external piping and valve mounting.



# **Load Sensing Control with Electrical Unloading Control option MFW**

With code MFW a solenoid operated directional control valve (D1VW002KNJW) for electrical unloading is mounted on the control top side.

When the solenoid is de-energised, the pump compensates at a stand-by pressure of typically 15 bar. When the solenoid is energised, the pump compensates at the pressure adjusted on the integrated pilot valve.

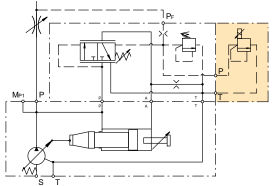


### **Load Sensing Control with Proportional Pilot Valve**

### **Control option MFK**

With code MFK a proportional pilot valve of type PVACRE..35 (see page 43) is mounted on the top side interface.

This allows a variation of the pump compensating pressure between 20 and 350 bar by an electrical signal.

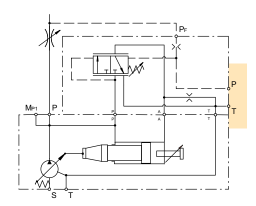


### **Load Sensing Control with Accessory**

### **Control option MFZ**

Control MFZ has no integrated pilot valve but a valve interface NG6 DIN 24340 on the top.

This version is recommended for valve accessories.



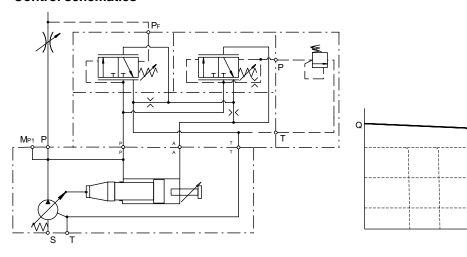


### 2 Spool Load Sensing Control

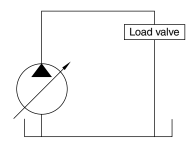
### **Control option MTP**

The pilot pressure of the load sensing control is taken from a load sensing port in the hydraulic system. It is used to match pump flow to system demands. With the 2 spool control the interaction of the two control functions is avoided by using two separate control valves for flow and pressure compensation.

#### **Control schematics**



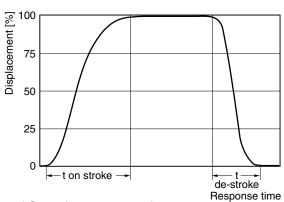
Response times of the pump are collected from a circuit as below by measuring the pumps swash angle movement at different pressures.



	Time on-stroke [ms]		Time de-s	troke [ms]
	stand-by to 50 bar	stand-by to 350 bar	50 bar to stand-by	350 bar to stand-by
PV360	920	670	1000	170

Pressure adjustment range	15 to 350 bar
Factory setting pressure	50 bar
Differential pressure adjustment range	10 to 40 bar
Factory setting differential pressure load sensing	10 bar
Factory setting differential pressure, pressure control	15 bar
Control oil consumption	Max 8.0 l/min

### Dynamic characteristic of flow control \*

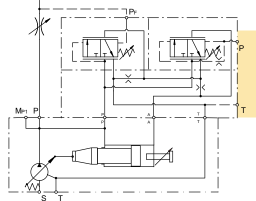


\* Curve shown exaggerated

2 Spool Load Sensing Control with NG6 Interface Control option MT1

With code MT1 the remote pressure control has a valve interface size NG 6 DIN 24340 (CETOP 03 acc. RP35H, NFPA D03) on the top side.

This interface allows the mounting of accessories like multiple pressure selectors without the need of external piping and valve mounting.

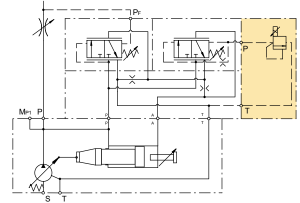


2 Spool Load Sensing Control with Proportional Pilot Valve

**Control option MTK** 

With code MTK a proportional pilot valve of type PVACRE..35 (see page 43) is mounted on the top side interface.

This allows a variation of the pump compensating pressure between 20 and 350 bar by an electrical signal.

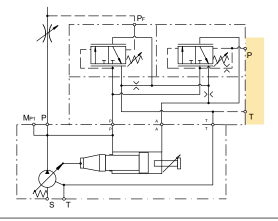


## 2 Spool Load Sensing Control with Accessory

### **Control option MTZ**

Control MTZ has a valve accessory factory mounted on the NG6 interface.

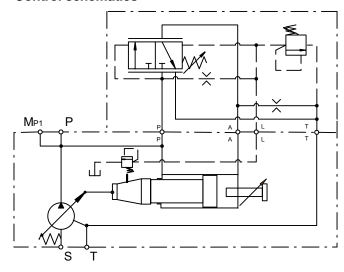
Available valve accessory can be seen on page 33. Specify the accessory with full ordering code.



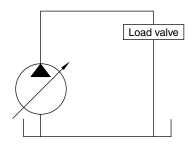
## Horse Power/Torque Controls with Pressure Control Control option \*LC

The horse power control type \*L\* provides the benefit of the pressure control, plus the ability to limit the input power the pump will draw. These controls are beneficial when the power available from the prime mover for the hydraulics is limited or the application power demand has both high flow/low pressure and low flow/high pressure duty cycles.

#### **Control schematics**



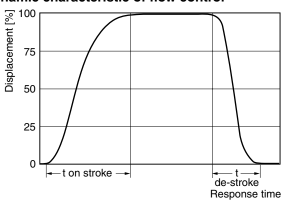
Response times of the pump are collected from a circuit as below by measuring the pumps swash angle movement at different pressures.



	Time on-stroke [ms]		Time de-s	troke [ms]
	against 50 bar	against 350 bar	zero stroke 50 bar	zero stroke 350 bar
PV360	90	90	100	100

Pressure adjustment range	15 to 350 bar
Factory setting pressure	350 bar
Differential pressure adjustment range	10 to 40 bar
Factory setting differential pressure	15 bar
Control oil consumption	Max 8.0 l/min

### Dynamic characteristic of flow control \*



\* Curve shown exaggerated

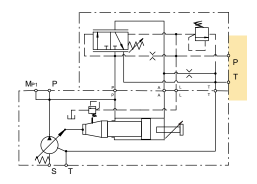
See Horse Power characteristic curves on page 30

### **Horse Power/Torque Controls**

## Horse Power/Torque Control with NG6 Interface Control option \*L1

With code \*L1 the remote pressure control has a valve interface size NG 6 DIN 24340 (CETOP 03 acc. RP35H, NFPA D03) on the top side.

This interface allows the mounting of accessories like multiple pressure selectors without the need of external piping and valve mounting.

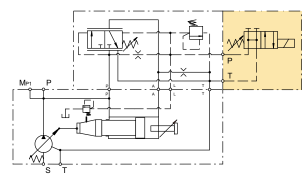


### Horse Power/Torque Control with Electrical Unloading

### **Control option \*LW**

With code \*LW a solenoid operated directional control valve (D1VW002KNJW) for electrical unloading is mounted on the control top side.

When the solenoid is de-energised, the pump compensates at a stand-by pressure of typically 15 bar. When the solenoid is energised, the pump compensates at the pressure adjusted on the integrated pilot valve.

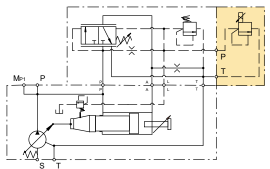


### Horse Power/Torque Control with Proportional Pilot Valve

### Control option \*LK

With code \*LK a proportional pilot valve of type PVACRE..35 (see page 43) is mounted on the top side interface.

This allows a variation of the pump compensating pressure between 20 and 350 bar by an electrical signal.

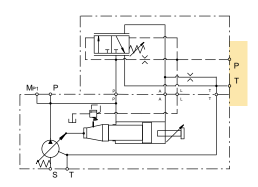


### **Horse Power/Torque Control with Accessory**

### Control option \*LZ

Control \*LZ has no integrated pilot valve but a valve interface NG6 DIN 24340 on the top.

This version is recommended for valve accessories.





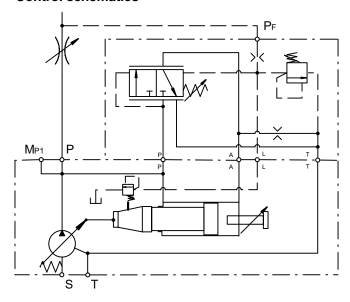
### **Horse Power/Torque Controls**

### Horse Power/Torque Controls with Load Sensing

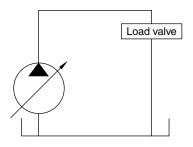
### **Control option \*CC**

The horse power control type \*C\* provides the benefit of the load sensing control, plus the ability to limit the input power the pump will draw. These controls are beneficial when the power available from the prime mover for the hydraulics is limited or the application power demand has both high flow/low pressure and low flow/high pressure duty cycles.

### **Control schematics**



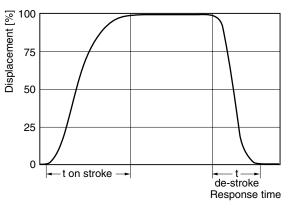
Response times of the pump are collected from a circuit as below by measuring the pumps swash angle movement at different pressures.



	Time on-stroke [ms]		Time de-st	troke [ms]
	stand-by to 50 bar	stand-by to 350 bar	50 bar to stand-by	350 bar to stand-by
PV360	90	90	100	100

Pressure adjustment range	15 to 350 bar
Factory setting pressure	350 bar
Differential pressure adjustment range	10 to 40 bar
Factory setting differential pressure	15 bar
Control oil consumption	Max 8.0 l/min

### Dynamic characteristic of flow control \*



\* Curve shown exaggerated

See Horse Power characteristic curves on page 30

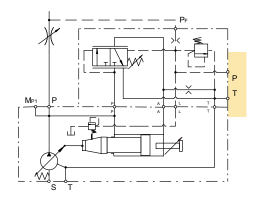


### **Horse Power/Torque Controls**

## Horse Power/Torque Control with NG6 Interface Control option \*C1

With code \*C1 the remote pressure control has a valve interface size NG 6 DIN 24340 (CETOP 03 acc. RP35H, NFPA D03) on the top side.

This interface allows the mounting of accessories like multiple pressure selectors without the need of external piping and valve mounting.

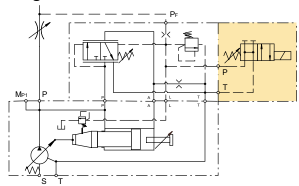


Horse Power/Torque Control with Electrical Unloading

Control option \*CW

With code \*CW a solenoid operated directional control valve (D1VW002KNJW) for electrical unloading is mounted on the control top side.

When the solenoid is de-energised, the pump compensates at a stand-by pressure of typically 15 bar. When the solenoid is energised, the pump compensates at the pressure adjusted on the integrated pilot valve.

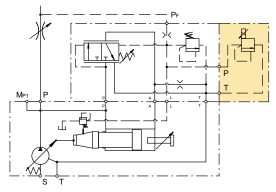


### Horse Power/Torque Control with Proportional Pilot Valve

Control option \*CK

With code \*CK a proportional pilot valve of type PVACRE..35 (see page 43) is mounted on the top side interface.

This allows a variation of the pump compensating pressure between 20 and 350 bar by an electrical signal.

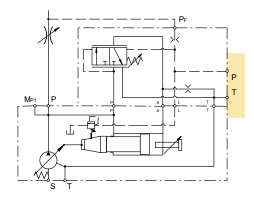


## **Horse Power/Torque Control with Accessory**

### Control option \*CZ

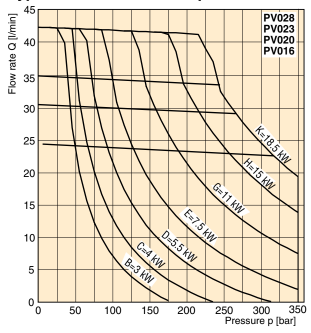
Control \*CZ has no integrated pilot valve but a valve interface NG6 DIN 24340 on the top.

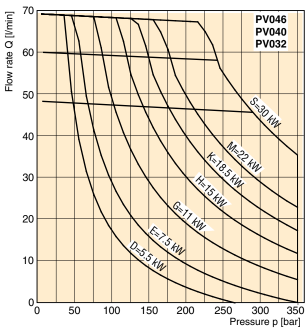
This version is recommended for valve accessories.

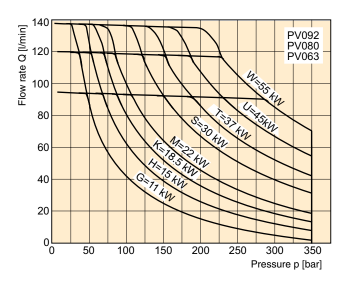


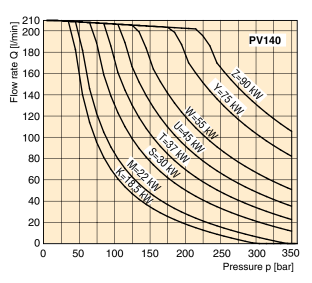


### **Typical Horse Power/Torque Control Characteristics**



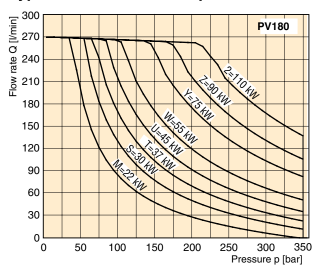


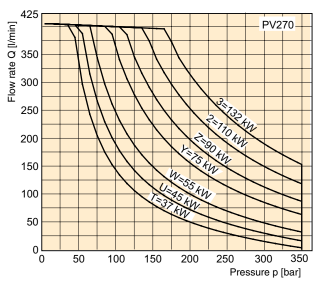


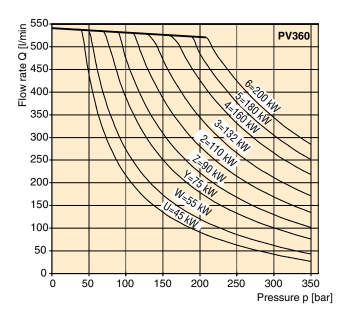




### **Typical Horse Power/Torque Control Characteristics**







Pressure : Maximum 350 bar, depending on HP level



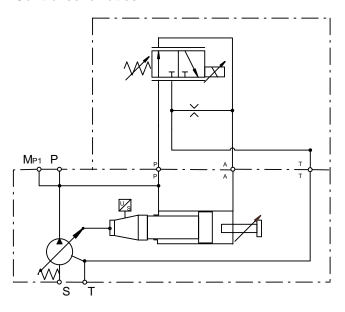
### **Proportional Displacement Control**

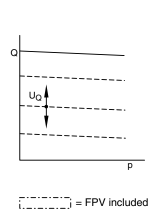
### **Control option FPV**

The proportional displacement control allows the adjustment of the pumps output flow with an electrical input signal. The actual displacement of the pump is monitored by an LVDT and compared with the commanded displacement in an electronic control module PQDXXA-Z00. The command is given as an electrical input signal (0 - 10 V) from the supervising machine control or a potentiometer.

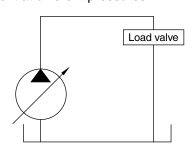
Version FPV of the proportional control does not provide a pressure compensation. The hydraulic circuit must be protected by a pressure relief valve.

### **Control schematics**

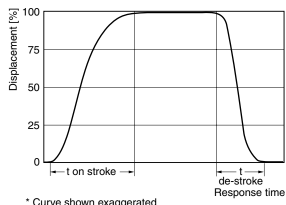




Response times of the pump are collected from a circuit as below by measuring the pumps swash angle movement at different pressures.



Dynamic	characteristic	of flow	control *
---------	----------------	---------	-----------



*	Curve	shown	exaggerated

	Time on-stroke [ms]		Time de-stroke [ms]	
	stand-by to 50 bar	stand-by to 350 bar	50 bar to stand-by	350 bar to stand-by
PV360	180	100	330	240

Pressure adjustment range *	25 to 350 bar	
Factory setting pressure *	50 bar	
Differential pressure adjustment range *	10 to 40 bar	
Factory setting differential pressure *	15 bar	
Control oil consumption	Max 8.0 l/min	

Internal pilot pressure required to control the pump		
FPV	15 bar	
UPR	25 bar	
UPK	25 bar	
UPM	25 bar	

<sup>\*</sup> Data valid for UP\* version

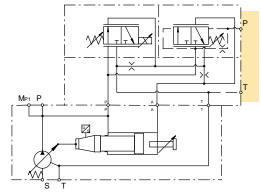


**Proportional Displacement Control with Overriding Pressure Control** 

**Control option UPR** 

Control version UPR provides electro- hydraulic displacement control and pressure stage mounted on an elbow manifold.

The elbow manifold provides NG6/D03 interface on top to mount a pressure pilot valve (not included in UPR).

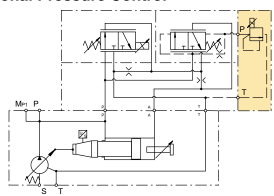


**Proportional Displacement Control with Proportional Pressure Control** 

**Control option UPK** 

When using a proportional pressure pilot valve an electro-hydraulic p/Q control can be realized. The proportional pressure pilot valve PVACRE..35 is included in control version UPK.

By using the digital module PQDXXA-Z00 it is possible to control the displacement proportionally with overriding open loop proportional pressure control.

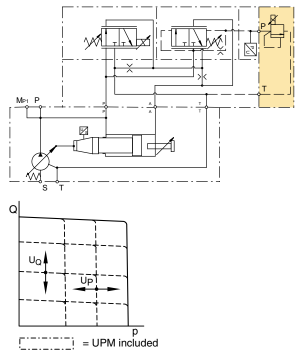


### **Proportional Displacement Control with Closed Loop Pressure Control**

**Control option UPM** 

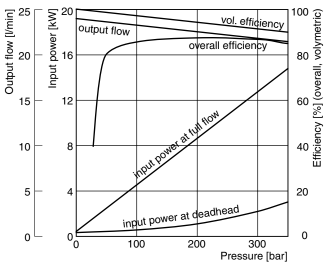
Control version UPM is completed by a pressure transducer Parker SCP 8181 CE. In combination with control module PQDXXA-Z00 a closed loop pressure control of pump outlet pressure is available.

The control module also offers an electronic power limiter in addition to closed loop pressure control with this control option.

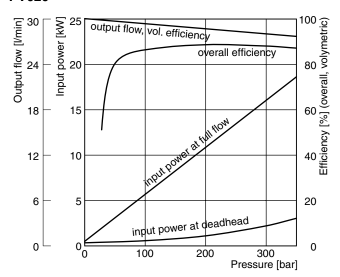


### **Efficiency and Case Drain Flows**

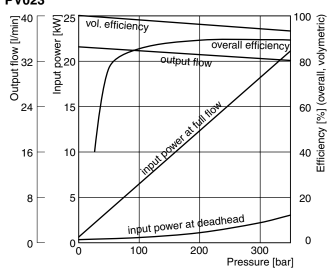
## Efficiency, power consumption PV016



#### **PV020**



### PV023



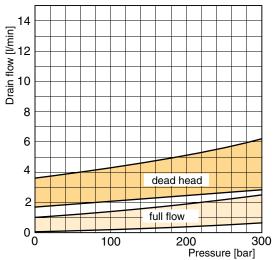
## Efficiency and case drain flows PV016, PV020, PV023 and PV028

The efficiency and power graphs are measured at an input speed of n = 1500 rpm, a temperature of 50 °C and a fluid viscosity of 30 mm<sup>2</sup>/s.

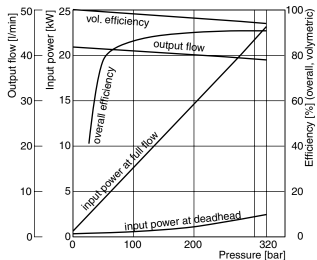
Case drain flow and compensator control flow leave via the drain port of the pump. To the values shown are to be added 1 to 1.2 l/min, if at pilot operated compensators the control flow of the pressure pilot valve also goes through the pump.

**Please note:** The values shown below are only valid for static operation. Under dynamic conditions and at rapid compensation of the pump the volume displaced by the servo piston also leaves the case drain port. This dynamic control flow can reach up to 40 l/min! Therefore the case drain line is to lead to the reservoir at full size and without restrictions as short and direct as possible.

## Case drain flow PV016-028 with pressure compensator (MMC)

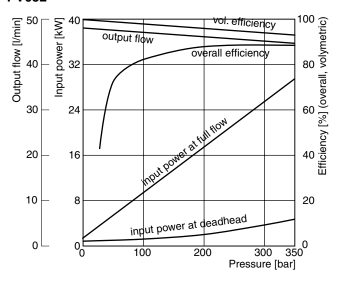


#### **PV028**

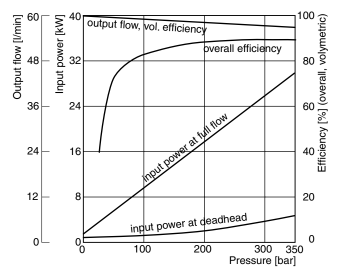




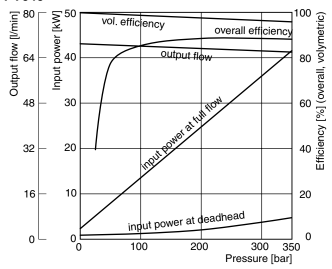
## Efficiency, power consumption PV032



### **PV040**



#### **PV046**



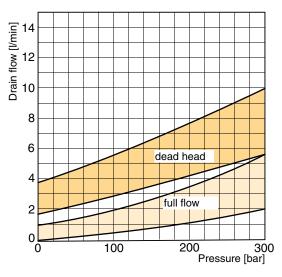
### Efficiency and case drain flows PV032 to PV046

The efficiency and power graphs are measured at an input speed of n = 1500 rpm, a temperature of 50 °C and a fluid viscosity of 30 mm<sup>2</sup>/s.

Case drain flow and compensator control flow leave via the drain port of the pump. To the values shown are to be added 1 to 1.2 l/min, if at pilot operated compensators the control flow of the pressure pilot valve also goes through the pump.

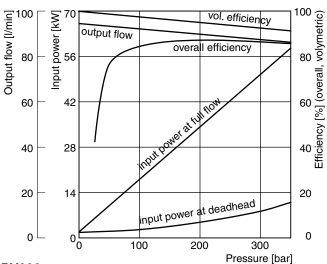
**Please note:** The values shown below are only valid for static operation. Under dynamic conditions and at rapid compensation of the pump the volume displaced by the servo piston also leaves the case drain port. This dynamic control flow can reach up to 60 l/min! Therefore the case drain line is to lead to the reservoir at full size and without restrictions as short and direct as possible.

## Case drain flow PV032-046 with pressure compensator (MMC)

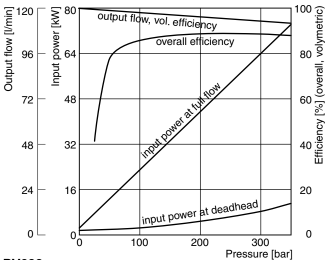




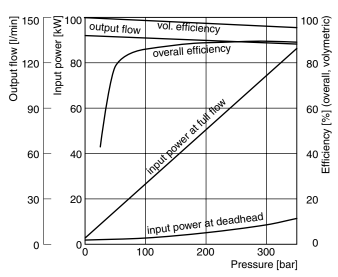
## Efficiency, power consumption PV063



#### **PV080**



#### **PV092**



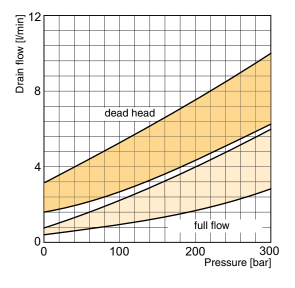
### Efficiency and case drain flows PV063, PV080, PV092

The efficiency and power graphs are measured at an input speed of n = 1500 rpm, a temperature of 50 °C and a fluid viscosity of 30 mm<sup>2</sup>/s.

Case drain flow and compensator control flow leave via the drain port of the pump. To the values shown are to be added 1 to 1.2 l/min , if at pilot operated compensators (codes FR\*, FF\*, FT\*, power compensator and p-Q-control) the control flow of the pressure pilot valve also goes through the pump.

**Please note:** The values shown below are only valid for static operation. Under dynamic conditions and at rapid compensation of the pump the volume displaced by the servo piston also leaves the case drain port. This dynamic control flow can reach up to 80 l/min! Therefore the case drain line is to lead to the reservoir at full size and without restrictions as short and direct as possible.

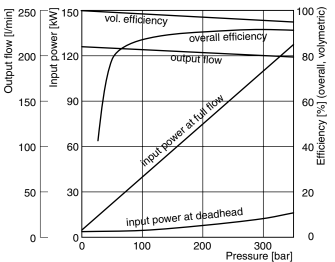
#### Case drain flows PV063-092



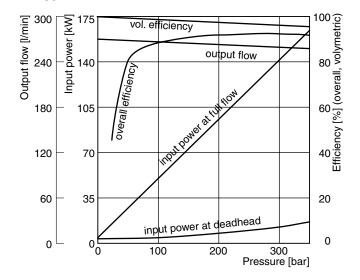


### **Efficiency and Case Drain Flows**

# Efficiency, power consumption PV140



#### **PV180**



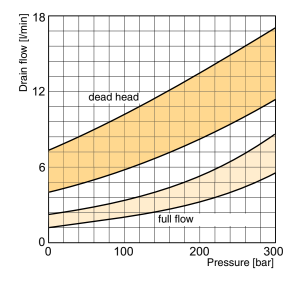
# Efficiency and case drain flows PV140, PV180

The efficiency and power graphs are measured at an input speed of n = 1500 rpm, a temperature of 50 °C and a fluid viscosity of 30 mm<sup>2</sup>/s.

Case drain flow and compensator control flow leave via the drain port of the pump. To the values shown are to be added 1 to 1.2 l/min, if at pilot operated compensators the control flow of the pressure pilot valve also goes through the pump.

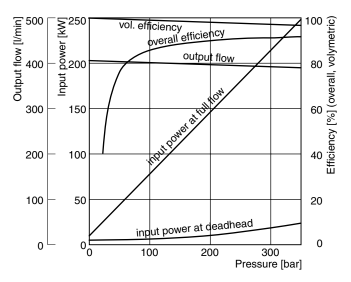
**Please note:** The values shown below are only valid for static operation. Under dynamic conditions and at rapid compensation of the pump the volume displaced by the servo piston also leaves the case drain port. This dynamic control flow can reach up to 120 l/min! Therefore the case drain line is to lead to the reservoir at full size and without restrictions as short and direct as possible.

#### Case drain flows PV140-180

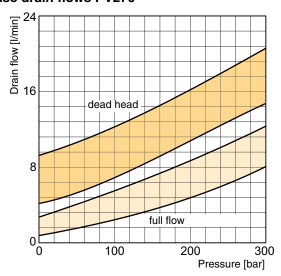




# Efficiency, power consumption PV270



#### Case drain flows PV270



#### Efficiency and case drain flows PV270

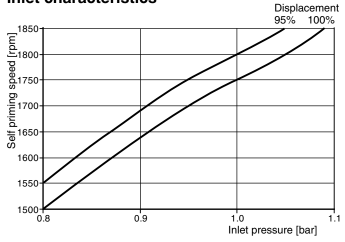
The efficiency and power graphs are measured at an input speed of n = 1500 rpm, a temperature of 50 °C and a fluid viscosity of 30 mm<sup>2</sup>/s.

Case drain flow and compensator control flow leave via the drain port of the pump. To the values shown are to be added 1 to 1.2 l/min , if at pilot operated compensators (codes FR\*, FF\*, FT\*, power compensator and p-Q-control) the control flow of the pressure pilot valve also goes through the pump.

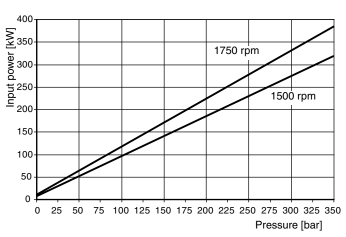
**Please note:** The values shown below are only valid for static operation. Under dynamic conditions and at rapid compensation of the pump the volume displaced by the servo piston also leaves the case drain port. This dynamic control flow can reach up to 120 l/min! Therefore the case drain line is to lead to the reservoir at full size and without restrictions as short and direct as possible.



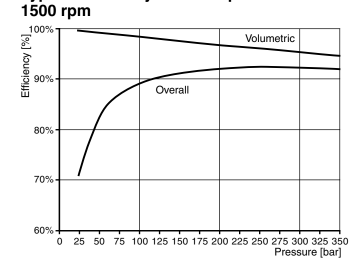
#### Typical inlet characteristics vs. speed at various percentage displacements Inlet characteristics



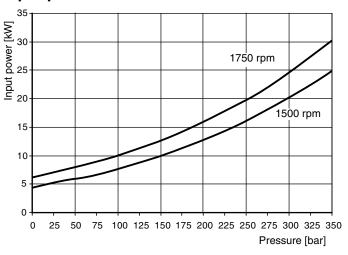
#### Typical drive power at full displacement Input power - full stroke



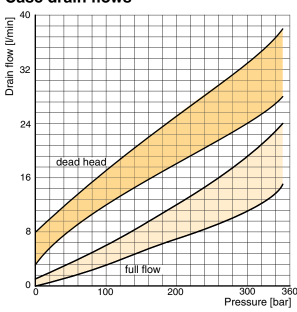
## Typical efficiency at full displacement and 1500 rpm



### Typical compensated power Input power - zero stroke



#### Case drain flows



The curves show typical characteristics measured under following conditions:

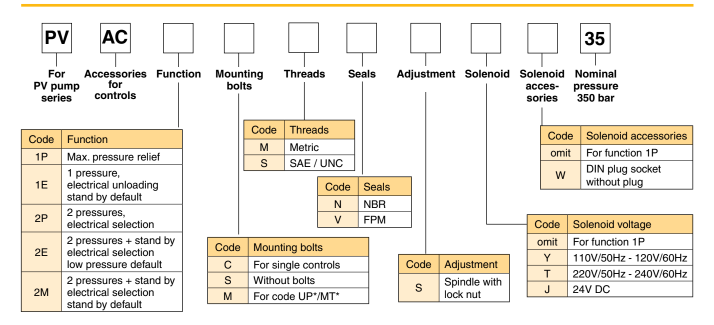
Fluid: Mineral oil ISO VG 22 at 32 °C

Inlet pressure 1,0 bar (absolute), measured at inlet port.

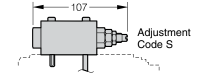


# Accessories Control

# Axial Piston Pump PV 016 to 360

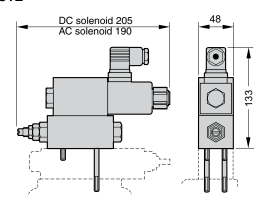


# Dimensions PVAC1P\*

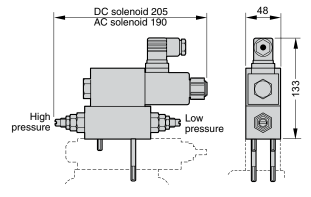




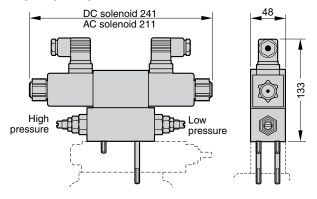
#### **PVAC1E\***



#### PVAC2P\*

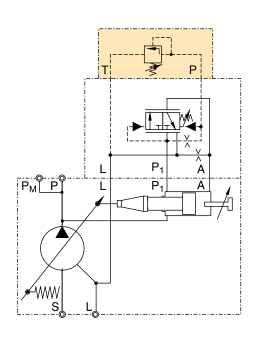


#### PVAC2M\*/PVAC2E\*

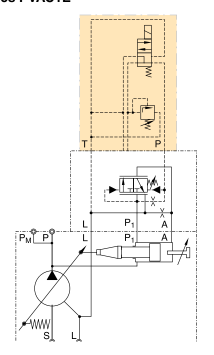




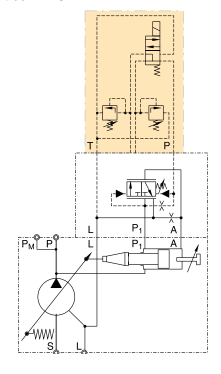
#### Schematics PVAC1P\*



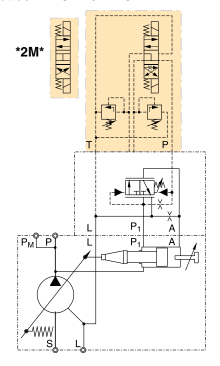
#### **Schematics PVAC1E\***



#### Schematics PVAC2P\*



#### Schematics PVAC2M\*/PVAC2E\*





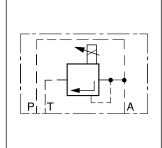
# Proportional pressure relief valve PVACRE\*

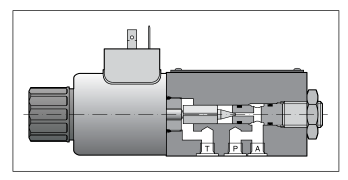
#### **Function**

When the pressure in port P exeeds the pressure setting at the solenoid, the poppet opens to port T and limits the pressure in port P to the adjusted level.

The optimum performance can be achieved in combination with the digital amplifier module PCD00A-400 (see catalogue HY11-3500 for reference).







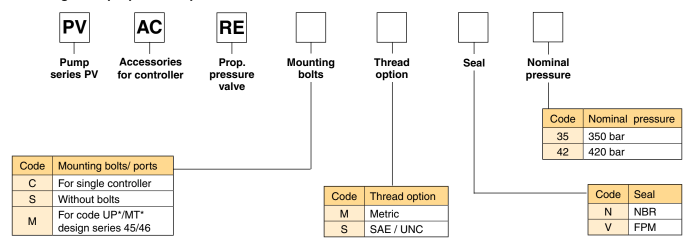
#### **Technical data**

General		
Nominal size		DIN NG06 / CETOP03 / NFPA D03
Mounting position		as desired, horizontal mounting preferred
Ambient temperature	[°C]	-20 +70
Weight	[kg]	1.8
Hydraulic		
Max. operating pressure	[bar]	Ports P and A up to 420; port T depressurized
Pressure stages	[bar]	350, 420
Fluid		Hydraulic oil as per DIN 51524 525
Viscosity, recommended permitted	[cSt]/ [mm²/s] [cSt]/ [mm²/s]	
Fluid temperature	[°C]	-20 +60
Filtration		ISO 4406 (1999), 18/16/13
Linearity	[%]	±2.8
Repeatability	[%]	<±1
Hysteresis	[%]	±1.5 of p <sub>max</sub>
Electrical		
Duty ratio	[%]	100 ED
Protection class		IP 65 in accordance with EN 60529 (plugged and mounted)
Nominal voltage	[V]	16 (1.3 A max. current)
Coil resistance	[Ohm]	4 at 20°C
Solenoid connection		Connector as per EN 175301-803
Power amplifier, recommended		PCD00A-400



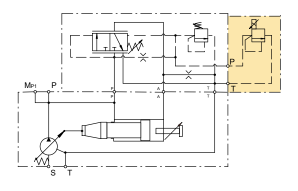
## **Accessories Control**

#### Ordering code proportional pressure relief valve

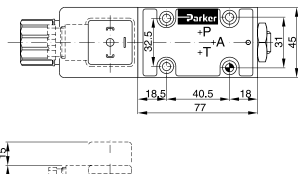


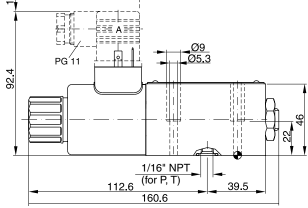
#### Schematic PVACRE\*

#### **Example for PVACRE\* mounted**

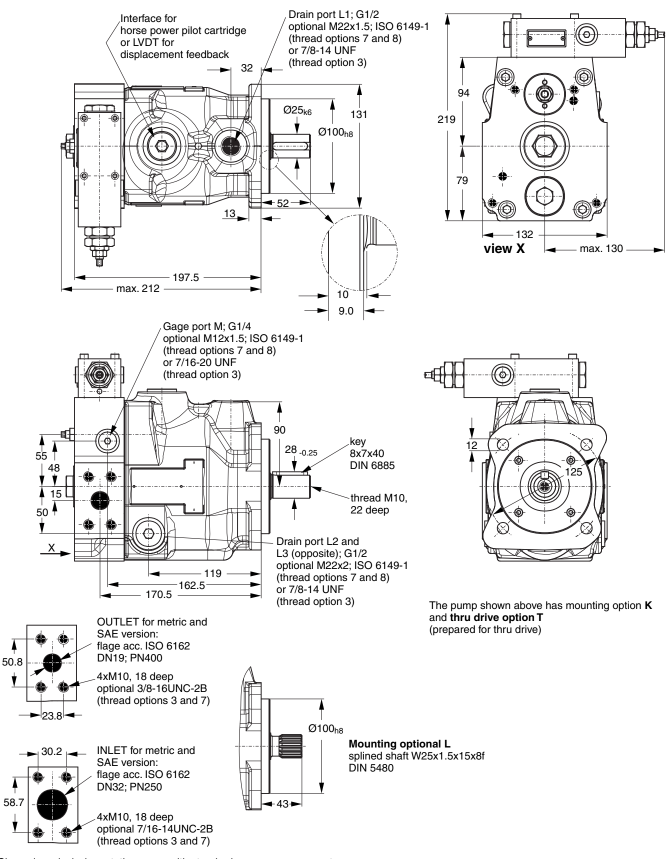


#### **Dimensions PVACRE\***





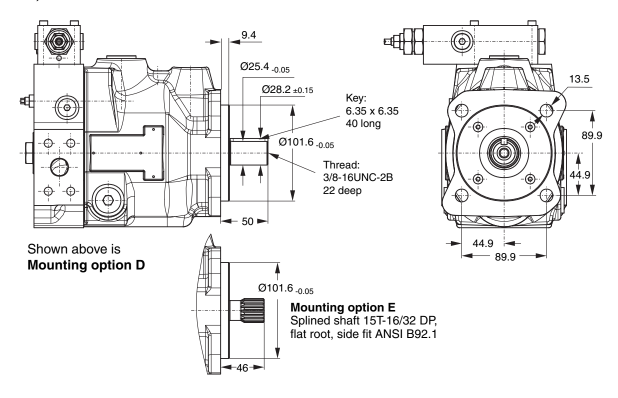
#### PV016 - 028, metric version

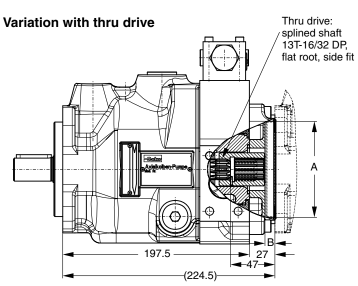


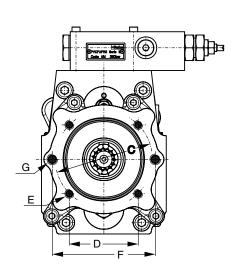
Shown is a clockwise rotating pump with standard pressure compensator. Counter clockwise rotating pumps have inlet, outlet and gauge port reversed.



#### PV016 - 028, SAE version

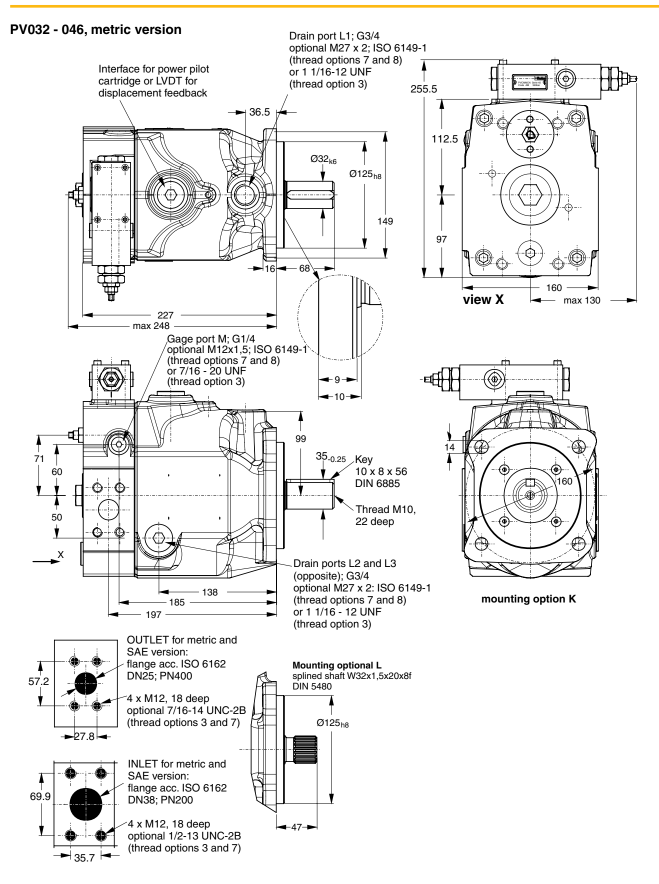






	Thru drive adaptors are available with the following dimensions									
Drawing Dimension	Α	В	С	D		E	F		G	Remark
Thru drive option					Metr	UNC		Metr	UNC	
Y	50.8	8	-	-	-	-	82	M8	5/16"-18	SAE AA 2-Bolt
A	82.55	8	-	-	-	-	106	M10	3/8"-16	SAE A 2-Bolt
В	101.6	10.5	127	89.8	M12	1/2"-13	-	-	-	SAE B 4-Bolt
G	63	8.5	85	60.1	M8	5/16"-18	100	M8	5/16"-18	2/4-Bolt
Н	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	-	-	-	4-Bolt

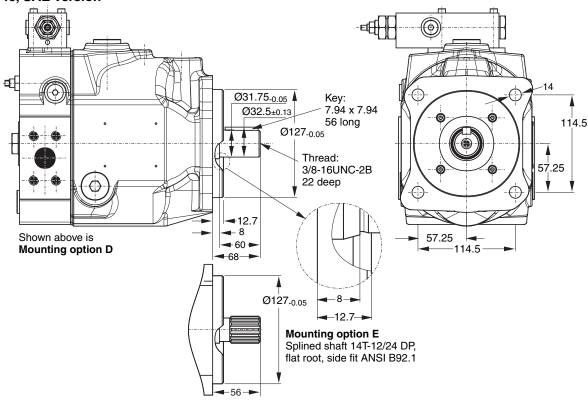


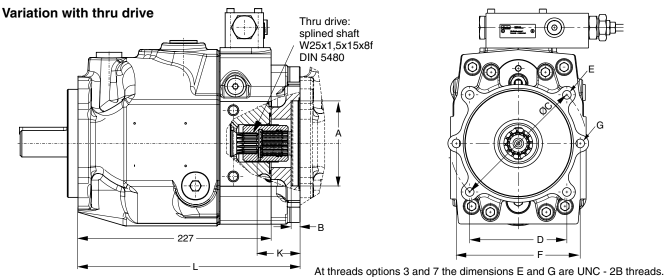


Shown is a clockwise rotating pump with standard pressure compensator. Counter clockwise rotating pumps have inlet, outlet and gauge port reversed.



#### PV032 - 046, SAE version

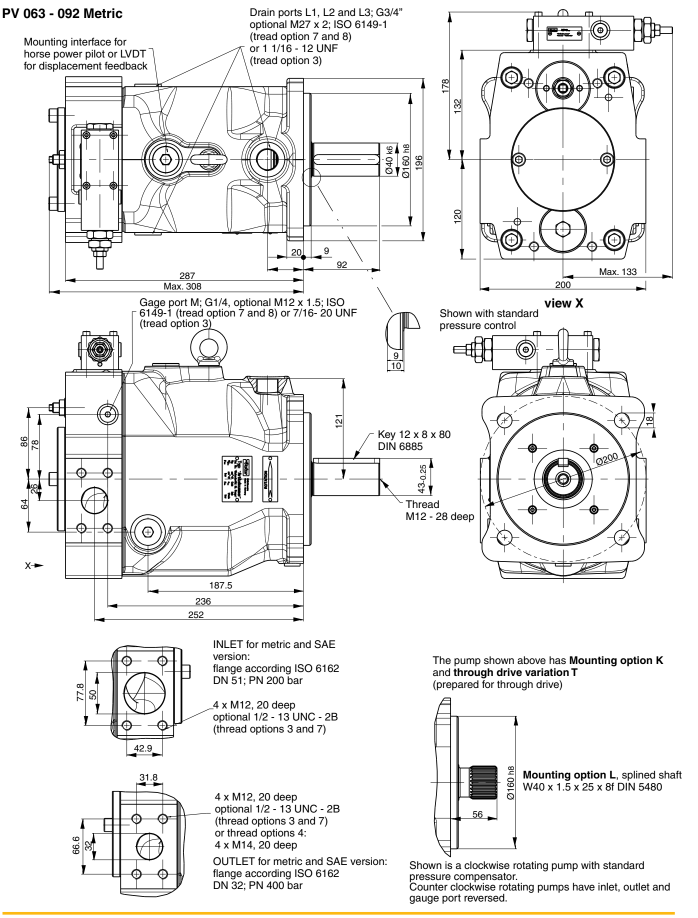




	Thru drive adaptors are available with the following dimensions											
Drawing Dimension	Α	В	С	D	E		F		G	K	L	Remark
Thru drive option					Metr	UNC		Metr	UNC			
Α	82.55	8	-	-	-	-	106	M10	3/8"-16	48	261	SAE A 2-Bolt
В	101.6	11	127	89.8	M12	1/2"-13	146	M12	1/2"-13	48	261	SAE B 2/4-Bolt
С	127	13.5	162	114.6	M12	1/2"-13	-	-	-	63	276	SAE C 4-Bolt
G	63	8.5	85	60.1	M8	5/16"-18	100	M8	5/16"-18	48	261	2/4-Bolt
Н	80	8.5	103	72.8	M8	5/16"-18	109	M10	3/8"-16	48	261	2/4-Bolt
J	100	10.5	125	88.4	M10	3/8"-16	140	M12	1/2"-13	48	261	2/4-Bolt
K	125	10.5	160	113.1	M12	1/2"-13	-	-	-	48	261	4-Bolt

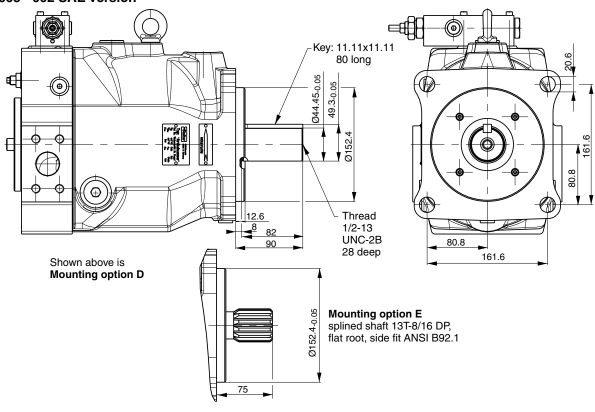


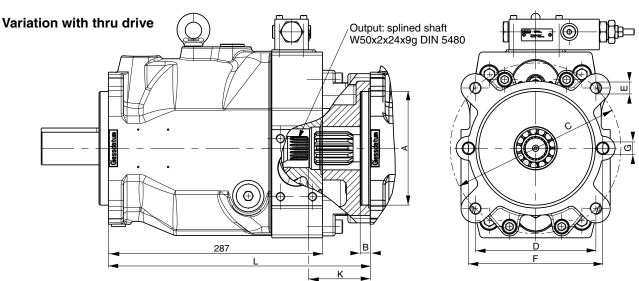
#### **Dimensions**





#### PV 063 - 092 SAE Version

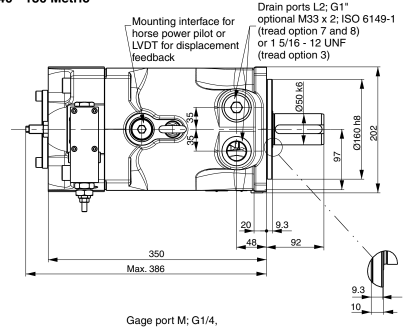


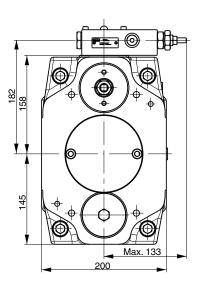


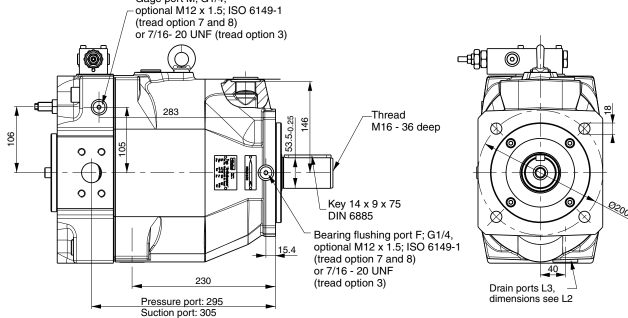
	Thru drive adaptors are available with the following dimensions											
Drawing Dimension	Α	В	С	D		Е	F		G	K	L	Remark
Thru drive option					Metr	UNC		Metr	UNC			
Α	82.55	8	-	-	-	-	106	M10	3/8"-16	58	326	SAE A 2-Bolt
В	101.6	11	127	89.8	M12	1/2"-13	146	M12	1/2"-13	58	326	SAE B 2/4-Bolt
С	127	13.5	162	114.6	M12	1/2"-13	181	M16	5/8"-11	58	326	SAE C 2/4-Bolt
D	152.4	13.5	228.5	161.6	M16	5/8"-11	-	-	-	83	351	SAE D 4-Bolt
G	63	8.5	85	60.1	M8	5/16"-18	100	M8	5/16"-18	58	326	2/4-Bolt
Н	80	8.5	103	72.8	M8	5/16"-18	109	M10	3/8"-16	58	326	2/4-Bolt
J	100	10.5	125	88.4	M10	3/8"-16	140	M12	1/2"-13	58	326	2/4-Bolt
K	125	10.5	160	113.1	M12	1/2"-13	180	M16	5/8"-11	58	326	2/4-Bolt
L	160	13.5	200	141.4	M16	5/8"-11	-	-	-	58	326	4-Bolt

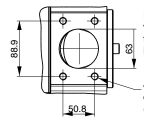


#### PV 140 - 180 Metric





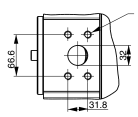




INLET for metric and SAE version:

flange according ISO 6162 DN 64; PN 160 bar

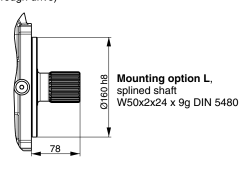
4 x M12, 20 deep optional 1/2 - 13 UNC - 2B (thread options 3 and 7)



4 x M12, 20 deep optional 1/2 - 13 UNC - 2B (thread options 3 and 7) or thread options 4: 4 x M14, 22 deep

OUTLET for metric and SAE version:

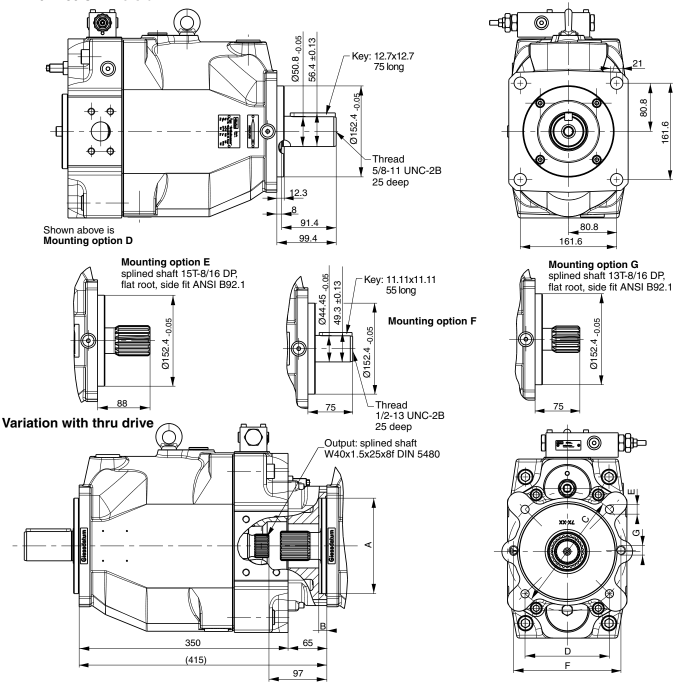
flange according ISO 6162 DN 32; PN 400 bar The pump shown above has **Mounting option K** and **through drive variation T** (prepared for through drive)



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



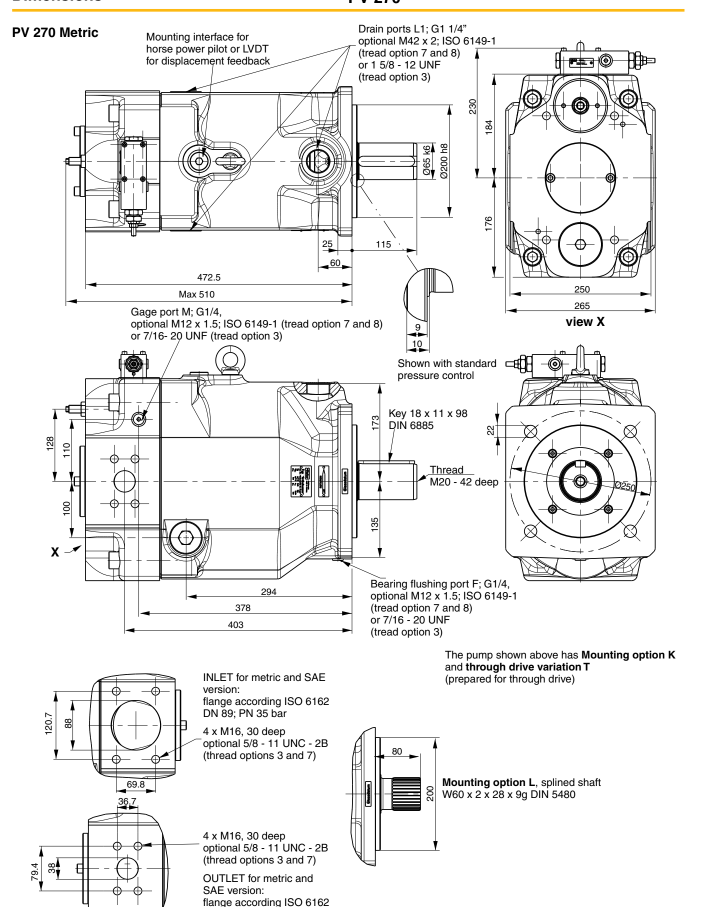
**PV 140 - 180 SAE Version** 



	Thru drive adaptors are available with the following dimensions									
Drawing Dimension		В	С	D		E	F		 G	Remark
Thru drive option					Metr	UNC		Metr	UNC	-
Α	82.55	8	-	-	-	-	106	M10	3/8"-16	SAE A 2-Bolt
В	101.6	11	127	89.8	M12	1/2"-13	146	M12	1/2"-13	SAE B 2/4-Bolt
С	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	-	-	-	SAE D 4-Bolt
Н	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	-	-	-	4-Bolt

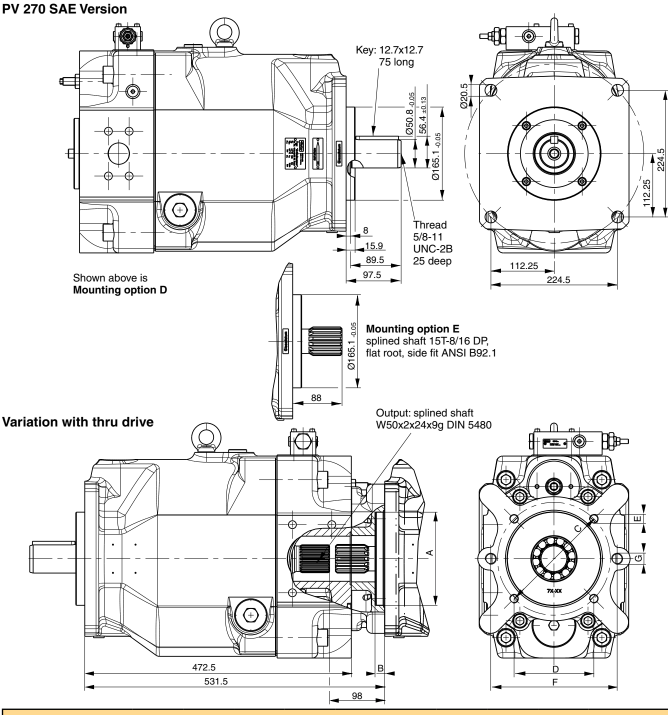


#### **Dimensions**





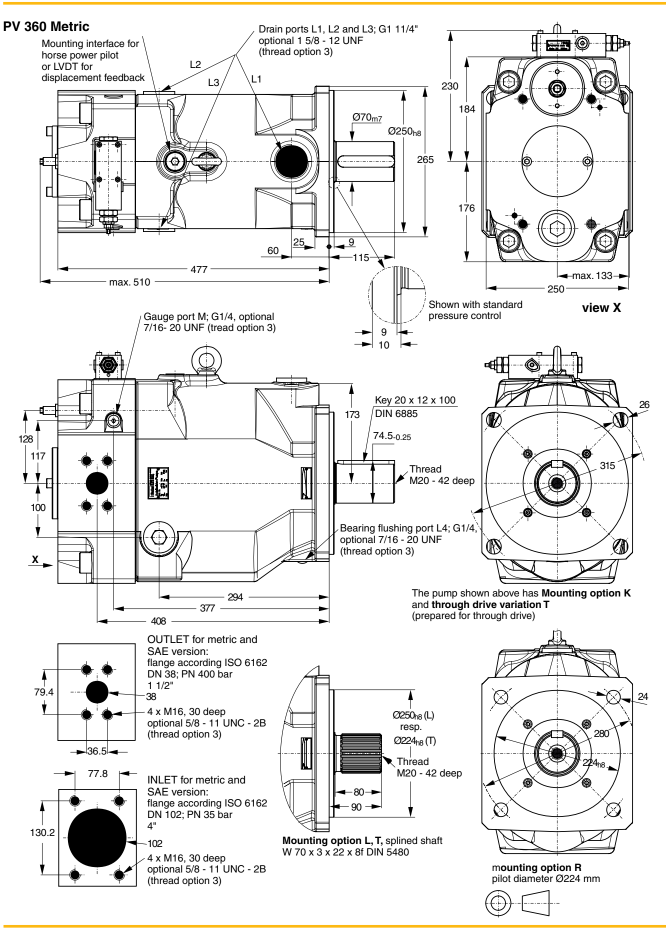
DN 38; PN 400 bar



	Thru drive adaptors are available with the following dimensions									
Drawing Dimension	Α	В	С	D		E	F G		3	Remark
Thru drive option					Metr	UNC		Metr	UNC	
Α	82.55	8	-	-	-	-	106	M10	3/8"-16	SAE A 2-Bolt
В	101.6	11	127	89.8	M12	1/2"-13	146	M12	1/2"-13	SAE B 2/4-Bolt
С	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
Н	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



#### **Dimensions**



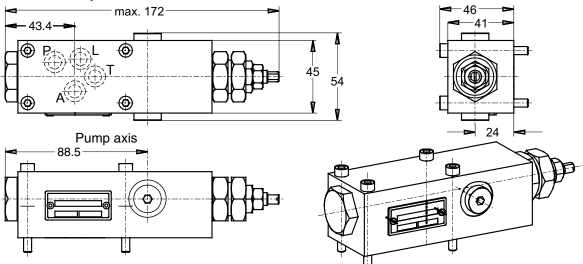


# PV 360 SAE Version 78<sub>-0.25</sub> Ø69.85<sub>-0.05</sub> Key: 19.05x19.05 ¥ 88.9 long 112.25 -Ġ • Ø165.1<sub>-0.05</sub> Thread ф Ó 5/8-11 224.5 UNC-2B 36 deep 100-Shown above is Mounting option D 224.5 The dimensions shown conform to ISO 3019/1 the actual hole dimensions conform to ISO 3019/2 (pitch Ø315, hole Ø26, see previous page) **→** 15.6 and cover ISO 3019/1 dimensions as well. Use washers when assembling pump. 165.1-0.05 Mounting option E splined shaft W 70x3x22x8f, DIN 5480 Variation with thru drive Output: splined shaft W 50x2x24x9g DIN 5480 D 59 97-(536)

	Thru drive adaptors are available with the following dimensions									
Drawing Dimension	Α	В	С	D	ı	E	F	(	3	Remark
Thru drive option					Metr	UNC		Metr	UNC	
Α	82.55	8	-	-	-	-	106	M10	3/8"-16	SAE A 2-Bolt
В	101.6	11	127	89.8	M12	1/2"-13	146	M12	1/2"-13	SAE B 2/4-Bolt
С	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
Е	165.1	17	317.5	224.5	M20	3/4"-10	-	-	-	SAE E 4-Bolt
Н	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
Ĺ	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

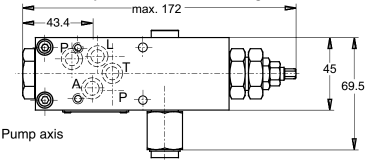


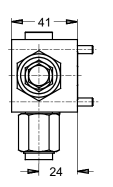
#### Dimensions standard pressure control, code ...MMC



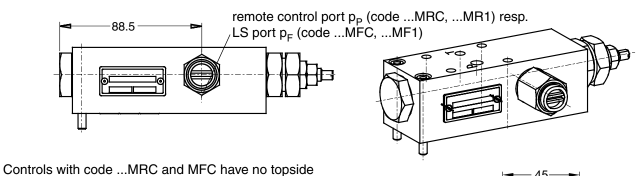
Controls with code ...MM1 have a NG6 / Cetop 3 interface topside (as shown below)

#### Dimensions remote pressure and load sensing control, codes ...MR1, ...MF1



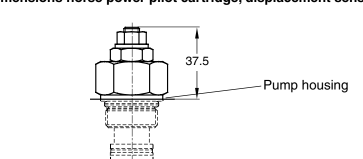


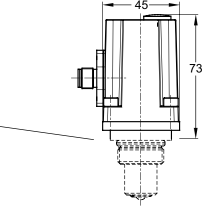
All control ports G1/4 Optional 7/16-20 UNF (option 3)



valve interface (as shown above)

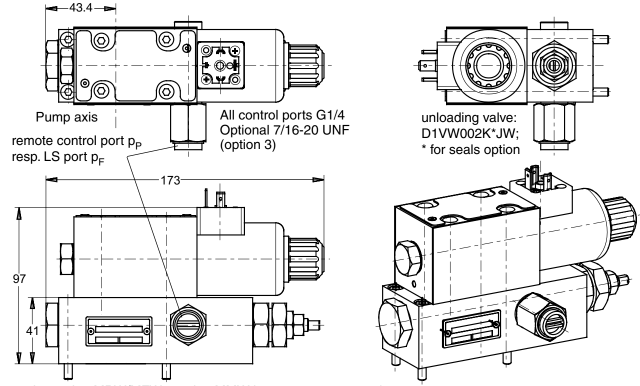
Dimensions horse power pilot cartridge, displacement sensor





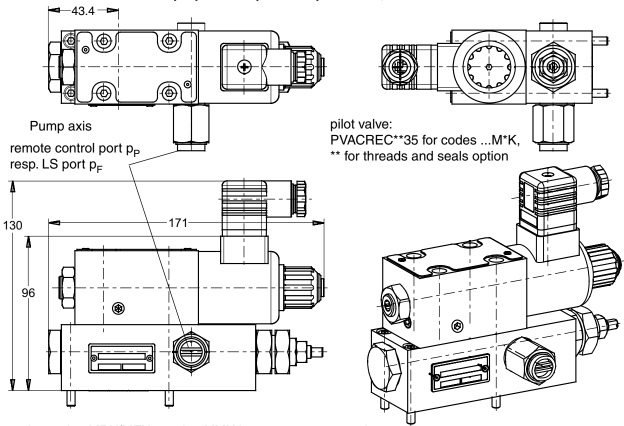


#### Dimensions for controls with unloading valve, codes ... M\*W



Shown in version MRW/MFW, version MMW has no remote control port.

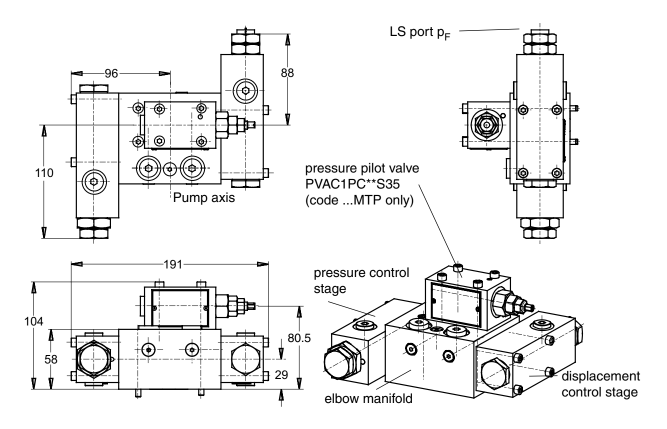
#### Dimensions for controls with proportional pressure pilot valve, codes ...M\*K



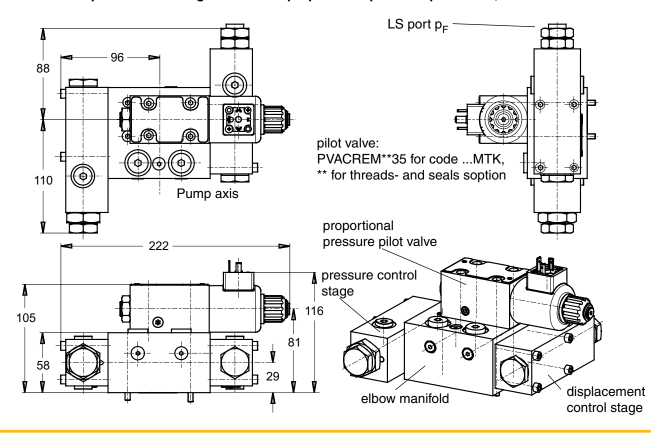
Shown in version MRK/MFK, version MMK has no remote control port. Dimensions for horse power compensator \*L\* and \*C\* are identical to MM\* respectively MF\*.



#### Dimensions two spool load sensing control, code ...MT1, ...MTP

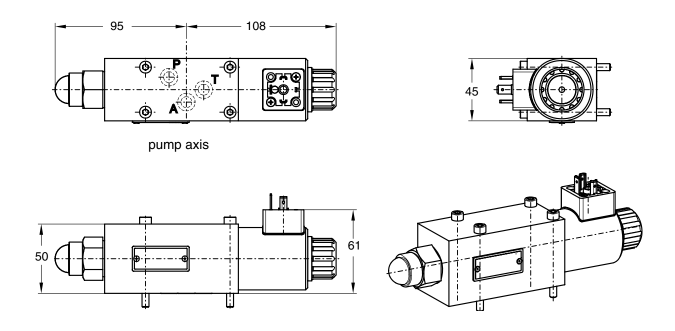


#### Dimensions two spool load sensing control with proportional pressure pilot valve, code ...MTK

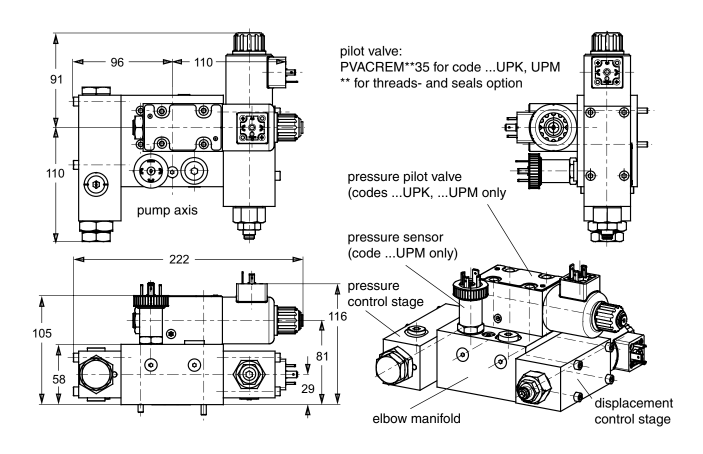




### Dimensions proportional displacement control, code ...FPV



#### Dimensions proportional p/Q-control, codes ...UPR, ...UPK, ...UPM



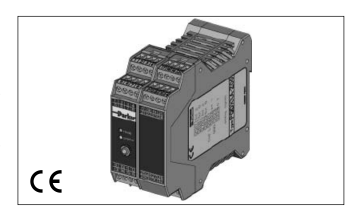


### **Electronic Module PQDXXA**

# Axial Piston Pump PV 016 to 360

#### **Features**

- · Digital control circuit
- Parameter setting via RS-232 or USB interface
- All settings (ramps, MIN/MAX, control parameters) can be stored digitally and recalled from a PC to duplicate settings to other modules
- Ramp time up to 60 seconds
- Compatible to the relevant european EMC specifications
- Easy to use PC based setup software
- · Covers all displacements
- · Covers all available functions

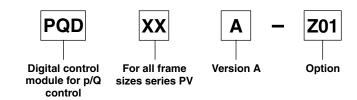


#### **Technical data**

Mounting style		Snap-on mounting for EN50022 rail
Body material		Polycarbonate
Inflammation class		V2V0 acc. UL 94
Mounting position		any
Env. temperature range	[°C]	-20+55
Protection class		IP 20 acc. DIN 40 050
Weight	[g]	160
Duty ratio	[%]	100
Supply voltage	[V]	1830VDC, ripple <5% eff.
Rush in current	[A]	22 for 0.2 ms
Current consumption	[A]	< 4 for p/Q control; < 2 for Q-control
Resolution	[%]	0.025 (power 0.1)
Interface		RS232C, 9600 baud, 3.5 mm cinch
EMC		EN 50 081-2, EN 50 082-2
Connctors		Screw terminals 0.22.5 mm², plug in style
Cables	[mm²]	Supply and solenoid cables; 1,5 mm <sup>2</sup> (AWG16) overall braid shield. Sensor and command signals; 0,5 mm <sup>2</sup> (AWG20) overall braid shield
Max. cable length	[m]	50

For programming the module via PC, an interface cable is needed, please order part number PQDXXA-KABEL (RS232) or PQDXXA-KABEL-USB (USB) separately.

#### Ordering code



#### **Programming software**

The programming of the p/Q control module is done in an easy to learn mode. To select the pump model and size and to set the control paramters the program ProPVplus must be started. This program runs under WINDOWS® 95 and higher.

The latest version of this software can be downloaded at the following internet address:

www.parker.com/euro\_pmd

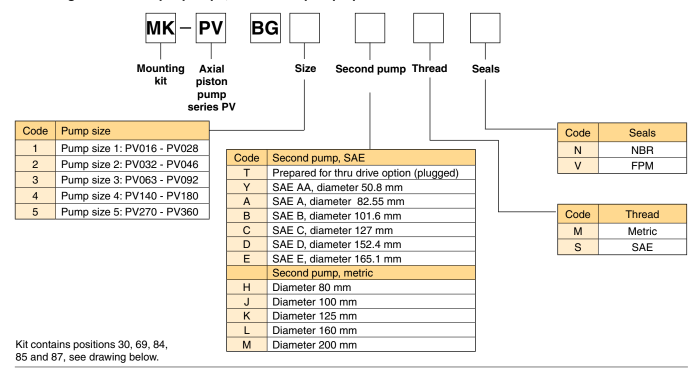
#### **Features**

- Display and documentation of parameter sets
- · Save ond reload of optimized parameter sets
- Offers oscilloscope function for easy performance evaluation and optimization
- Parameter sets for all PVplus pumps are pre-installed in the modules

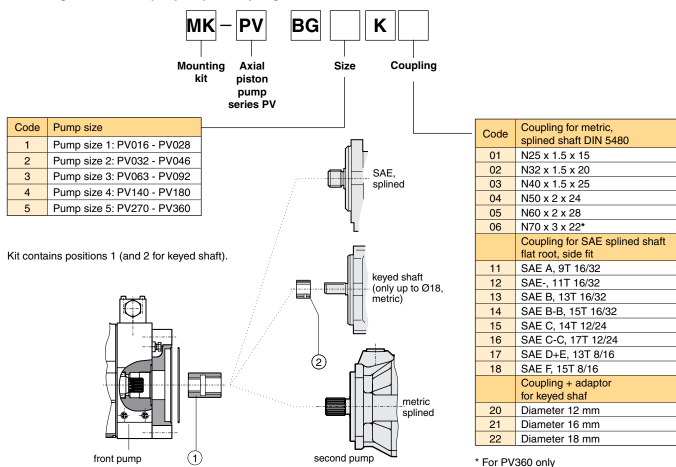


## **Through Drive, Mounting Kits**

#### Mounting kits for multiple pumps, for second pump option



#### Mounting kits for multiple pumps, couplings



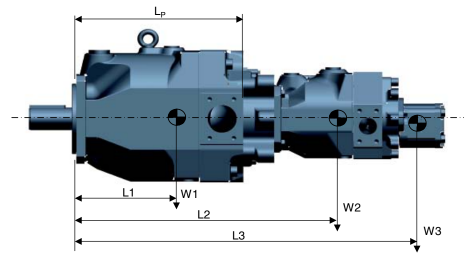
Availability of thru drive flange and coupling please check with ordering code options per each pump size, starting at page 6



#### **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 requiered.

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\*W1 + L2\*W2 + L3\*W3 +...)

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

<sup>1)</sup> at dynamic weight acceleration 10g = 98.1 m/sec<sup>2</sup>

Table 2 Through Drive Adapter Plate Thickness [mm]

Adapter option <sup>2)</sup>	PV016-PV028	PV032-PV046	PV063-PV092	PV140-PV180	PV270	PV360
Υ	27	-	-	-	-	-
А	27	34	39	65	59	59
В	27	34	39	65	59	59
С	-	49	39	65	59	59
D	-	-	39	65	59	59
E	-	-	-	-	59	59
G	27	34	39	-	-	-
Н	27	34	39	65	59	59
J	27	34	39	65	59	59
К	-	49	39	65	59	59
L	-	-	39	65	59	59
М	-	-	-	-	59	59

<sup>2)</sup> See page 6 to 17 for reference per each frame size.



Maxim	um allowed transf	ferable torque	FRONT									
Shaft	Shaft		Transferable torque at FRONT shaft end. [Nm]									
code	type	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					
Т	Metric - Spline						8100					
K	Metric - Key	280	640	1200	1550	3300	3750					
L	Metric - Spline	320	720	1500	3050	5750	8100					
Maxim	um allowed transf	ferable torque	REAR									
	ue transmission cap.	350	520	1100	1550	3150	3250					

#### 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 torque factor and compare it with the allowed torque limit factor in the table.

Required:	calculated torque factor
	< torque limit factor

To make the necessary calculations easier and more user friendly it is not required to calculate actual torque requirements in Nm and compare them with the shaft limitations. The table on the right shows limit factors that include material specification, safety factors and conversion factors.

The **total torque factor** is represented by the sum of the individual torque factors of all pumps in the complete pump combination.

Total torque factor of the combination = sum of individual torque factors of all pumps

The **torque factor of each individual pump** is calculated by multiplying the max. operating pressure p of the pump (in bar) with the max. displacement Vg of the pump (in cm³/rev).

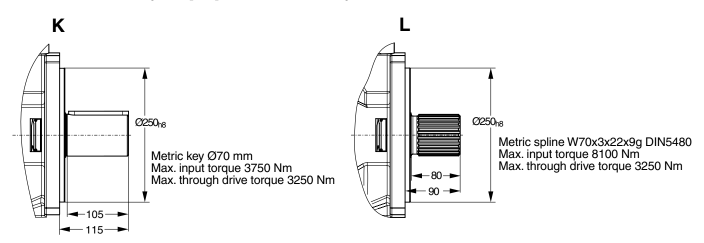
Torque factor of any pump = p x Vg

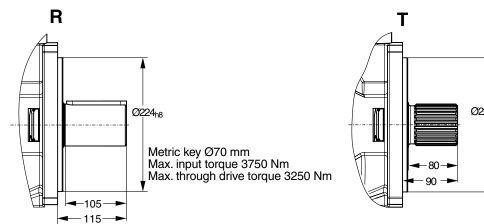
Pump	Shaft	Torque limit factor
PV016-028	D	17700
	E	17700
	K	17700
	L	20130
PV032-046	D	32680
	E	36380
	K	33810
	L	40250
PV063-092	D	77280
	E	72450
	K	67620
	L	83720
	D	118400
PV140-180	E	158760
	F	78750
	G	97650
	K	113400
	L	157500
PV270	D	119000
	E	159700
	K	170100
	L	236250

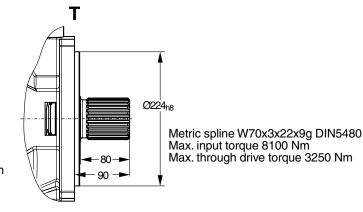


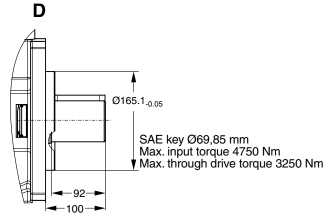
# **PV360 shaft options**

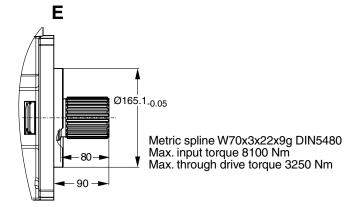
#### Max. transferable torque in [Nm] for different shaft options













Catalogue HY30-3245/UK Notes	PV 016 to 360	
		_







# **WARNING - USER RESPONSIBILITY**

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