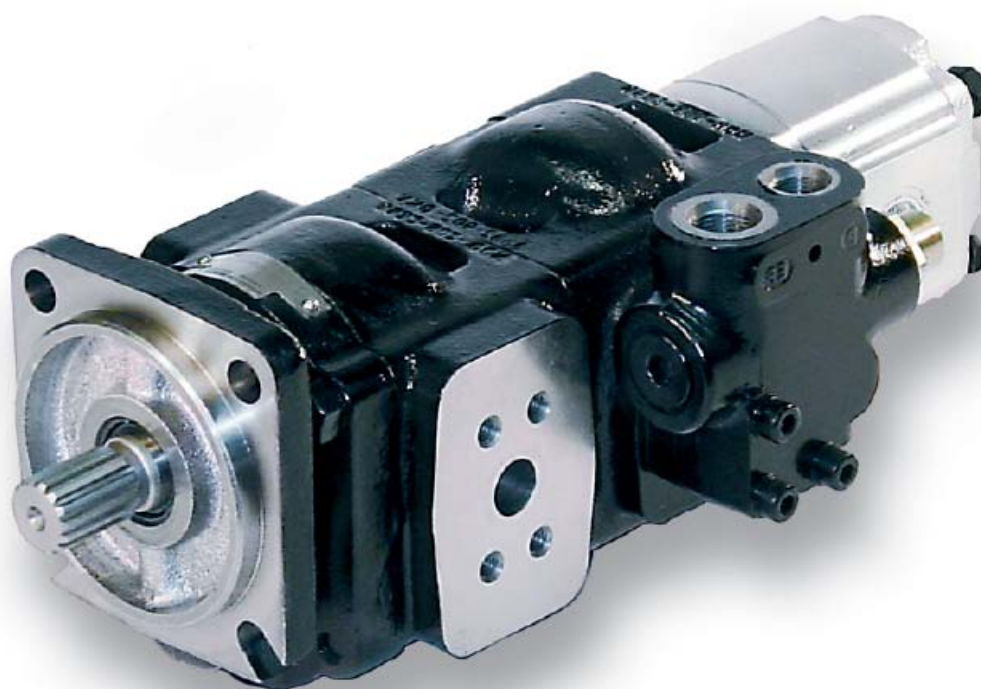




Gear Pumps / Motors

Series PGP / PGM
Fixed Displacement Pumps,
Cast-Iron and Aluminium Designs



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ENGINEERING YOUR SUCCESS.

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Change History for edition 01.2017

Page 18, table. Max speed for 1.6 cc 4500 rpm, for 2.5 cc 4000 rpm.
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WARNING – USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalogue and in any other materials provided from Parker or its subsidiaries or authorized distributors.

To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

Offer of Sale

Please contact your Parker representation for a detailed "Offer of Sale".

PGP 500 pumps offer superior performance, high efficiency and low noise operation at high operating pressures. They are produced in four frame sizes (PGP 502, PGP 505, PGP 511, PGP 517) with displacements ranging from 0.8 to 70 cm³/rev. A wide variety of standard options is available to meet specific application requirements.

Characteristics

- **Up to 280 bar continuous operation**
High strength materials and large journal diameters provide low bearing loads for high pressure operation.
- **Low noise**
PGP 502 - 9 tooth gear profile, PGP 505 and 517 - 13 tooth gear profile, PGP 511 - 12 tooth gear profile and optimized flow metering provide reduced pressure pulsation and exceptionally quiet operation.

Characteristics

Pump type	Heavy-duty, aluminium, external gear.
Mounting	SAE, rectangular, thru-bolt standard specials on request.
Ports	SAE and metric split flanges and others
Shaft style	SAE splined, keyed, tapered, cylindrical tang drive, specials on request
Speed	500 - 5000 rpm, see Technical Data
Theor. displacement	See Technical Data
Drive	Drive direct with flexible coupling is recommended.
Axial / Radial load	Units subject to axial or radial loads must be specified with an outboard bearing.
Inlet pressure	Operating range 0.8 to 2 bar abs. Min. inlet pressure 0.5 bar abs. Short time without load. Consultation is recommended.
Outlet pressure	See Technical Data
Pressure rising rate	Max. 3000 bar/s
Flow velocity	See Nomograph for Pipe Velocity
Hydraulic fluids	Hydraulic oil HLP, DIN 51524-2
Fluid temperature	Range of operating temperature -15 to +80 °C. Max. permissible operating pressure dependent on fluid temperature. Temperature for cold start -20 to -15 °C at speed ≤ 1500 rpm. Max. permissible operating pressure dependent on fluid temperature.



- **High efficiency**
Pressure balanced bearing blocks assure maximum efficiency under all operating conditions.
- **Application flexibility**
International mounts and connections, integrated valve capabilities and common inlet multiple pump configurations provide unmatched design and application versatility.
- **Large range of integrated valves**

Fluid viscosity	Range of operating viscosity 8 to 1000 mm ² /s (511 & 517) 20 to 1000 mm ² /s (502 & 505) Max. permissible operating pressure dependent on viscosity. Viscosity range for cold start 1000 to 2000 mm ² /s at operating pressure p ≤ 10 bar and speed n ≤ 1500 rpm.
Range of ambient temperature	-40 °C to +70 °C
Filtration	According to ISO 4406 Cl. 19/17/13
Direction of rotation (looking at the drive shaft)	Clockwise, counter-clockwise or double. Attention! Drive pump only in indicated direction of rotation.
Multiple pump assemblies	• Available in two or three section the limitations shown in the shaft loading rating table in this catalogue. • Max. load is determined by adding the torque values for each pumping section that will be simultaneously loaded.
Separate or common inlet capability	Separate inlet configuration: • Each gear housing has individual inlet and outlet ports. Common inlet configuration: • Two gear sets share a common inlet.

PG		502											
Gear Design	Type		Unit	Displacement	Rotation	Shaft	Flange	Shaft Seal	Side Suction Port	Side Pressure Port	Rear Suction Port ¹⁾	Rear Pressure Port ¹⁾	

Code	Type
P	Pump

Code	Unit
	Pump
A	Single unit
B	Multiple unit

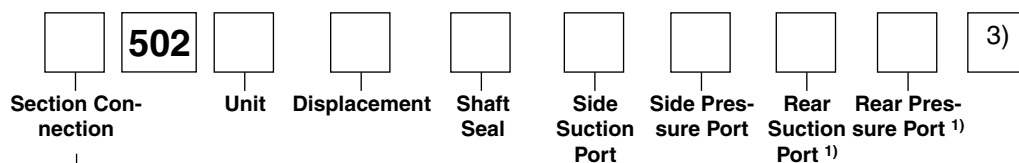
Displacement	
Code	ccm
0008	0.8
0012	1.2
0016	1.6
0021	2.1
0025	2.5
0033	3.3
0036	3.6
0043	4.3
0048	4.8
0058	5.8
0062	6.2
0079	7.9

Code	Rotation
C	Clockwise
A	Counter clockwise

Code	Shaft
H1	Ø10, 3.0 Key, no thread, 36L, parallel
P2	Ø9.35, 8.8L, 2.4 Key, M6, taper 1:8
V1	5x6.5 long shaft w/o coupling tang drive

Not all variances of ordering codes can be offered. Please check available part numbers first. For not yet implemented part numbers or special requests please contact Parker Hannifin.

¹⁾ Only coded for the last section.



Code	Section Connection
S	Separate inlets
C	Common inlets

Code	Port Options
B1	No ports
D2 ²⁾	9/16 - 18 UNF thread
D3 ^{2)*}	3/4 - 16 UNF thread
E1	1/4 - 19 BSP thread
E2	3/8 - 19 BSP thread
E3*	1/2 - 14 BSP thread
G1 ²⁾	M14x1.5 thread
G3 ^{2)*}	M18x1.5 thread
J1*	8 mm - Ø26 mm - M5 square flange
J2*	10 mm - Ø26 mm - M5 square flange
J3*	8 mm - Ø30 mm - M6 square flange
J4*	12 mm - Ø30 mm - M6 square flange

2) Non standard, on request only

*) Not usable for rear ports

Code	Shaft Seal
X	No seal
N	NBR
V	FPM, FKM

Code	Flange
D1	52.2x72.0 - Ø25.4 rectangular
H1	82.5 - Ø50.8 SAE "A-A" 2 bolt flange
P1	40.0x40.0 - Ø32.0 w/ seal ported, thru bolt flange

³⁾ For further "B" triple unit repeat displacement, shaft seal between sections, side suction port, side pressure port, rear suction port, rear pressure port.

PG		505										
Gear Design	Type		Unit	Displacement	Rotation	Shaft	Flange	Shaft Seal	Side Suction Port	Side Pressure Port	Rear Suction Port ¹⁾	Rear Pressure Port ¹⁾

Code	Type
P	Pump

Code	Unit
	Pump
A	Single unit
B	Multiple unit
C	—

Displacement	
Code	ccm
0030	3.0
0040	4.0
0050	5.0
0060	6.0
0070	7.0
0080	8.0
0100	10.0
0120	12.0

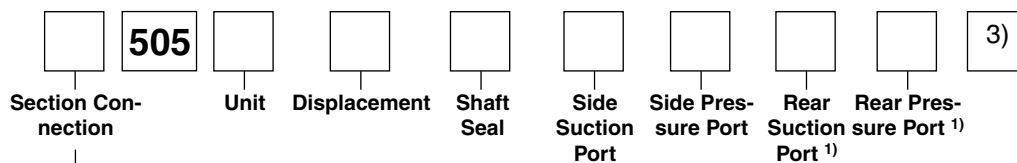
Code	Rotation
C	Clockwise
A	Counter clockwise

Code	Shaft
A1	9T, 16/32DP, 32L, SAE "A" spline
J1	Ø12.7, 3.2Key, no thread, 38L, parallel
K1	Ø15.88, 4.0Key, no thread, 32L, SAE "A", parallel
Q2	Ø14.25, 5.5L, 3.0Key, M10x1, taper 1:8

Code	Flange
D2	56.0x73.0 - Ø30.0 rectangular
H1	82.5 - Ø50.8 SAE "A-A" 2 bolt flange
H2	106.4 - Ø82.55 SAE "A" 2 bolt flange

Not all variances of ordering codes can be offered. Please check available part numbers first.
For not yet implemented part numbers or special requests please contact Parker Hannifin.

¹⁾ Only coded for the last section.



Code	Section Connection
S	Separate inlets
C	Common inlets

Code	Port Options
B1	No ports
D2 ²⁾	9/16 - 18 UNF thread
D3 ²⁾	3/4 - 16 UNF thread
D4*	7/8 - 14 UNF thread
D5*	1 1/16 - 12UN
E2	3/8 - 19 BSP thread
E3*	1/2 - 14 BSP thread
E5*	3/4 - 16 BSP thread
G1	M14x1.5 thread
G3*	M18x1.5 thread
G4*	M22x1.5 thread
J3*	8 mm - Ø30 mm - M6 square flange
J4*	12 mm - Ø30 mm - M6 square flange
J5*	15 mm - Ø35 mm - M6 square flange
J7*	20 mm - Ø40 mm - M6 square flange

2) Non standard, on request only

*) Not usable for rear ports

Code	Shaft Seal
X	No seal
N	NBR
M	Double NBR
W	Double FPM

³⁾ For further "B" triple unit repeat displacement, shaft seal between sections, side suction port, side pressure port, rear suction port, rear pressure port.

PG		511										
Gear Design	Type		Unit	Displacement	Rotation	Shaft	Flange	Shaft Seal	Side Suction Port	Side Pressure Port	Rear Suction Port ¹⁾	Rear Pressure Port ¹⁾

Code	Type
P	Pump
M	Motor

Code	Unit	
	Pump	Motor
A	Single unit	Standard Motor without checks
B	Multiple unit	Standard Motor with two checks
C	—	Standard Motor w. one anti cavitation check (ACC)
D	—	Standard Motor w. one ACC + restrictor
M	Single distributor unit	—

Code	Shaft Seal
X	No seal
N	NBR
V	FPM, FKM
M	Double NBR
W	Double FPM

Code	Displacement*
Code	ccm
0060	6.0
0080	8.0
0100	10.0
0110	11.0
0140	14.0
0160	16.0
0190	19.0
0230	23.0
0270	27.0
0330	33.0

Code	Rotation
C	Clockwise
A	Counter clockwise
B	bi-directional

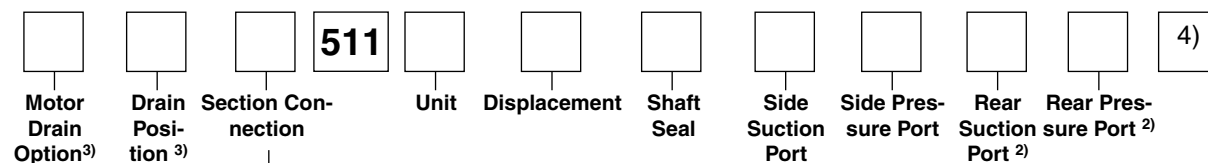
Code	Shaft
A1	9T, 16/32DP, 32L, SAE "A" spline
C1	11T, 16/32DP, 38.2L, SAE 19-4 spline
K1	Ø15.88, 4.0Key, no thread, 32L, SAE "A", parallel
L6	Ø19.05, 4.8 Key, no thread, 32L, SAE 19-1, parallel
S1	Ø17.0, 7.7L, 3.0 Key, M12x1.5, taper 1:5
S2	Ø16.65, 12.0L, 3.2 Key, M12x1.5, taper 1:8
V5	8x6.5 short shaft, tang drive
S8*	Ø20, 9.4L, 4.0 Key, M14x1.5, taper 1:5
F5	B8x32x36 DIN ISO 14 spline (similar to DIN 5462)

*) To be used with outboard bearing only

*) Others on request

Not all variances of ordering codes can be offered. Please check available part numbers first. For not yet implemented part numbers or special requests please contact Parker Hannifin.

¹⁾ Only coded for the last section.



Code	Section Connection
S	Separate inlets
C	Common inlets

Code	Drain Position
2	Drain on bottom
3	Drain on top
4	Rear drain
5	Drain right view on drive shaft
6	Drain left view on drive shaft

Code	Motor Drain Option
B1	no drain
A ²⁾	7/16-20 UNF thread
C	9/16-18 UNF thread
G	1/4 BSP thread
N ²⁾	M10x1 metric thread
P ²⁾	M12x1.5 metric thread

2) Non standard, on request only

Code	Flange
D3	71.4x96.0 - Ø36.47 rectangular
D4	72.0x100.0 - Ø80 rectangular
H2	106.4 - Ø82.55 SAE "A" 2 bolt flange
H3	146.1 - Ø101.6 SAE "B" 2 bolt flange
Q1 ²⁾	60.0x60.0 - Ø52.0 w/o seal ,O' thru bolt flange
Q2	60.0x60.0 - Ø50.0 w. seal ,O' thru bolt flange
Q3 ²⁾	60.0x60.0 - Ø52.0 w/o seal ,O' thru bolt flange
Q4	60.0x60.0 - Ø50.0 w. seal ,O', thru bolt flange
F4	72.0x100.0 - Ø80.0 rect., w. OBB and cont. drive shaft
C3	80x80 - Ø80.0 4 bolt flange

2) Non standard, on request only

Code	Port Options	Code	Port Options
B1	No ports	L1*	13 mm - Ø30 mm - M6 diamond
D2 ²⁾	9/16 - 18 UNF thread	L2*	19 mm - Ø40 mm - M8 diamond
D3 ²⁾	3/4 - 16 UNF thread	N1 ²⁾ *	1/2"-5/16-18UNC SAE Split Flange
D4 ²⁾	7/8 - 14 UNF thread	N2 ²⁾ *	3/4"-3/8-16UNC SAE Split Flange
D5 ²⁾	1 1/16 - 12 UN thread	N3 ²⁾ *	1"-3/8-16UNC SAE Split Flange
D6 ²⁾ *	1 5/16 - 12 UN thread	N4 ²⁾ *	1 1/4"-7/16-14UNC SAE Split Flange
D7 ²⁾ *	1 5/8 - 12 UN thread	P1*	12.7 mm - M8 1/2" Metric Split Flange
E2	3/8 - 19 BSP thread	P2*	19.0 mm - M10 3/4" Metric Split Flange
E3	1/2 - 12 BSP thread	P3*	25.4 mm - M10 1" Metric Split Flange
E4*	5/8 - 14 BSP thread	P4*	31.8 mm - M10 1 1/4" Metric Split Flange
E5*	3/4 - 14 BSP thread		
E6*	1 - 11 BSP thread		
E7*	1 1/4 - 11 BSP thread		
G1 ²⁾	M14x1.5 thread		
G3 ²⁾	M18x1.5 thread		
G4 ²⁾	M22x1.5 thread		
G5 ²⁾ *	M26x1.5 thread		
G7 ²⁾ *	M30x1.5 thread		
J3 ²⁾ *	8 mm - Ø30 mm - M6 square		
J4 ²⁾ *	12 mm - Ø30 mm - M6 square		
J5*	15 mm - Ø35 mm - M6 square		
J6 ²⁾ *	15 mm - Ø40 mm - M8 square		
J7*	20 mm - Ø40 mm - M6 square		
J8*	18 mm - Ø55 mm - M8 square		
J9*	26 mm - Ø55 mm - M8 square		

2) Non standard, on request only

*) Not usable for rear ports

³⁾ Only for motors

⁴⁾ For further "B" triple unit repeat displacement, shaft seal between sections, side suction port, side pressure port, rear suction port, rear pressure port.

PG		517										
Gear Design	Type		Unit	Displacement	Rotation	Shaft	Flange	Shaft Seal	Side Suction Port	Side Pressure Port	Rear Suction Port ¹⁾	Rear Pressure Port ¹⁾

Code	Type
P	Pump

Code	Unit
	Pump
A	Single unit
B	Multiple unit
M	Single distributor unit

Displacement*	
Code	ccm
0160	16
0190	19
0230	23
0280	28
0330	33
0380	38
0440	44
0520	52
0700	70

¹⁾ Others on request

Code	Rotation
C	Clockwise
A	Counter clockwise

Code	Shaft
D1	13T, 16/32DP, 41.2L, SAE "B" spline
E1	15T, 16/32DP, 46L, SAE "B-B" spline
M1	Ø22.2, 6.3Key, no thread, 41.2L, SAE "B", parallel
M2	Ø25.4, 6.3Key, no thread, 46L, SAE "B-B", parallel
T1	Ø21.59, 11.2L, 4.0 Key, M14x1.5, taper 1:8

Not all variances of ordering codes can be offered. Please check available part numbers first. For not yet implemented part numbers or special requests please contact Parker Hannifin.

¹⁾ Only coded for the last section.

	517								3)
Section Con- nection		Unit	Displacement	Shaft Seal	Side Suction Port	Side Pressure Port	Rear Suction Port ¹⁾	Rear Pressure Port ¹⁾	

Code	Section Connection
S	Separate inlets
C	Common inlets

Code	Shaft Seal
X	No seal
N	NBR
V	FPM, FKM
M	Double NBR
W	Double FPM

Code	Flange
D7	98.4x128.2 - Ø50.77 rectangular
H3	146.1 - Ø101.6 SAE "B" 2 bolt flange
K6	146.1 - Ø101.6 SAE "B" 2 bolt flange, aluminium

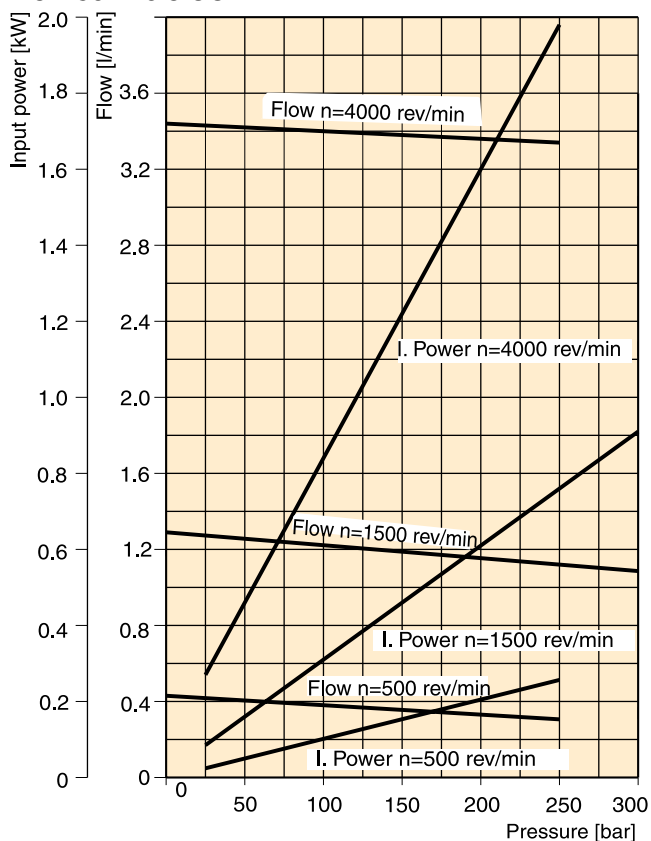
Code	Port Options	Code	Port Options
B1	No ports	L1*	13 mm-Ø30 mm-M6 diamond
D3 ²⁾	3/4 - 16 UNF thread	L2*	19 mm-Ø40 mm-M8 diamond
D4 ²⁾	7/8 - 14 UNF thread	L3*	27 mm-Ø51 mm-M10 diamond
D5 ²⁾	1 1/16 - 12 UN thread	N1 ²⁾ *	1/2"-5/16-18UNC SAE Split Flange
D6 ²⁾	1 5/16 - 12 UN thread	N2 ²⁾ *	3/4"-3/8-16UNC SAE Split Flange
D7 ²⁾ *	1 5/8 - 12 UN thread	N3 ²⁾ *	1"-3/8-16UNC SAE Split Flange
D8*	1 7/8 - 12 UN thread	N4 ²⁾ *	1 1/4"-7/16-14UNC SAE Split Flange
E3	1/2 - 12 BSP thread	N5 ²⁾ *	1 1/2"-1/2-13UNC SAE Split Flange
E4	5/8 - 14 BSP thread	P1 ²⁾ *	12.7 mm - M8 1/2" Metric Split Flange
E5	3/4 - 16 BSP thread	P2*	19.0 mm - M10 3/4" Metric Split Flange
E6	1 - 11 BSP thread	P3*	25.4 mm - M10 1" Metric Split Flange
E7*	1 1/4 - 11 BSP thread	P4*	31.8 mm - M10 1 1/4" Metric Split Flange
E8*	1 1/2 - 11 BSP thread	P5*	38.1mm - M12 1 1/2" Metric Split Flange
G4 ²⁾	M22x1.5 thread		
G5 ²⁾	M26x1.5 thread		
G7 ²⁾	M30x1.5 thread		
G8 ²⁾	M33x2 thread		
G9 ²⁾ *	M42x2 thread		
J5*	15 mm - Ø35 mm - M6 square		
J7*	20 mm - Ø40 mm - M6 square		
J8*	18 mm - Ø55 mm - M8 square		
J9*	26 mm - Ø55 mm - M8 square		

2) Non standard, on request only

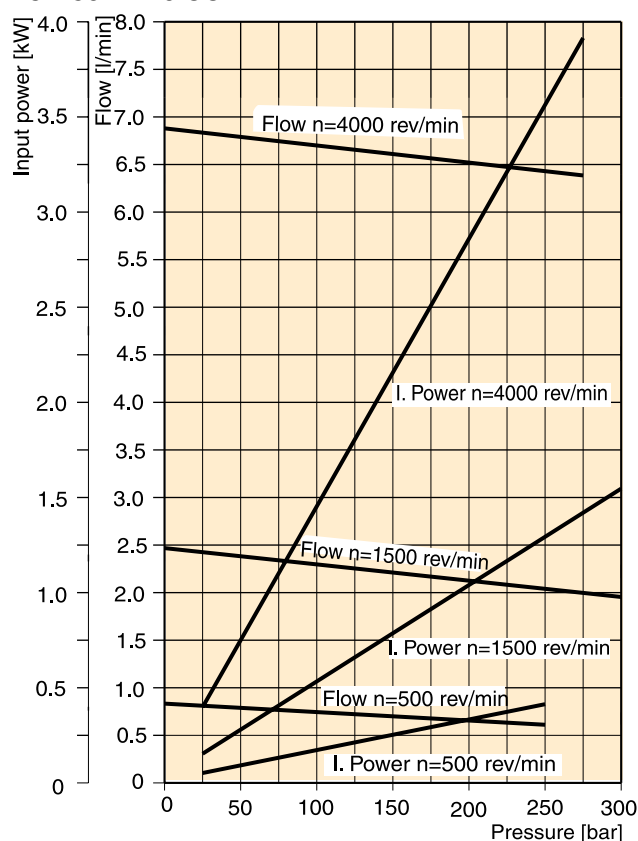
*) Not usable for rear ports

3) For further "B" triple unit repeat displacement, shaft seal between sections, side suction port, side pressure port, rear suction port, rear pressure port.

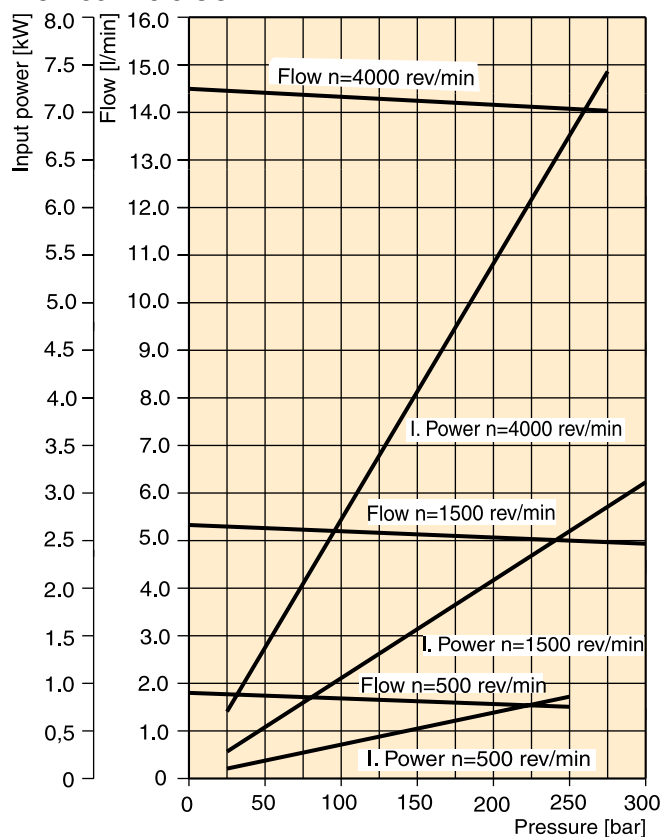
PGP 502 - 0.8 CC



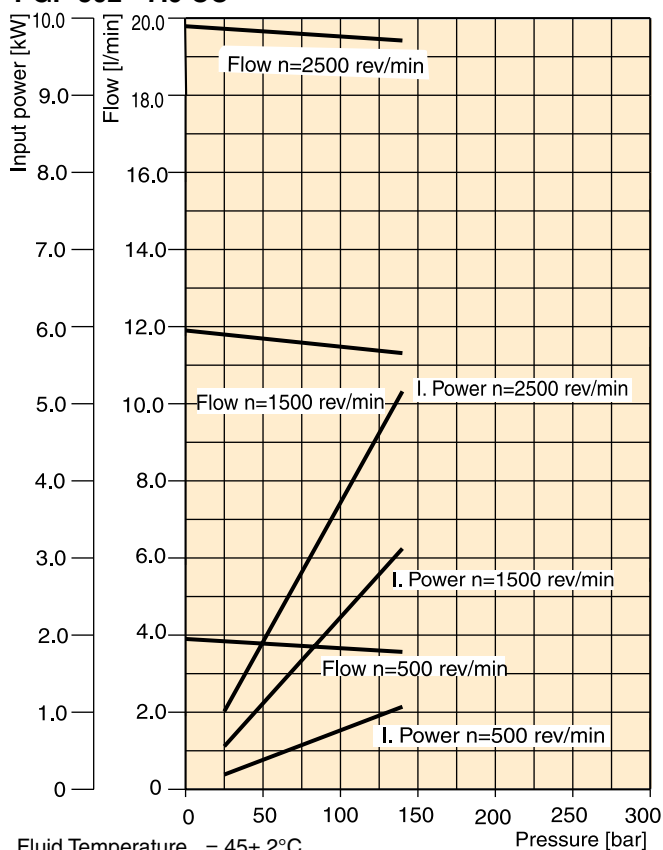
PGP 502 - 1.6 CC



PGP 502 - 3.6 CC

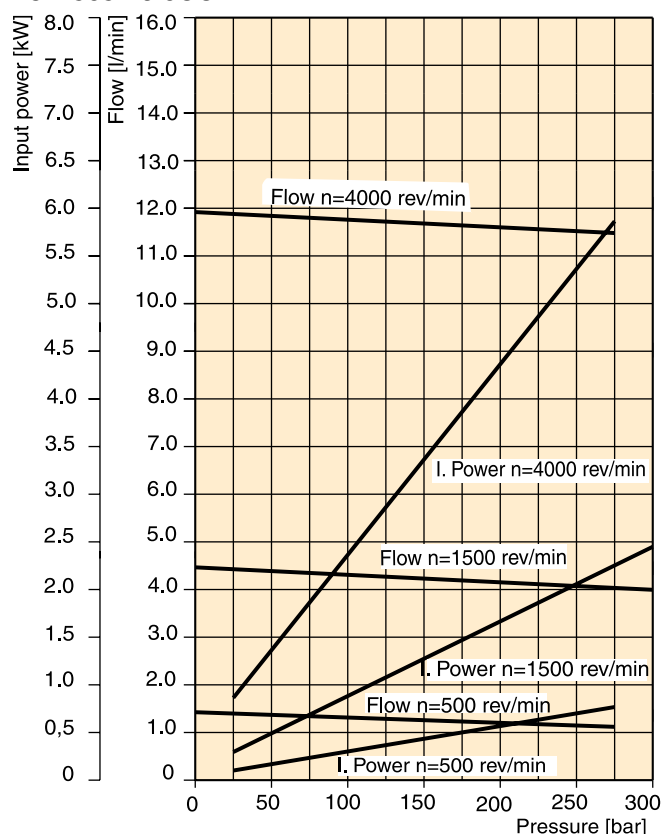


PGP 502 - 7.9 CC

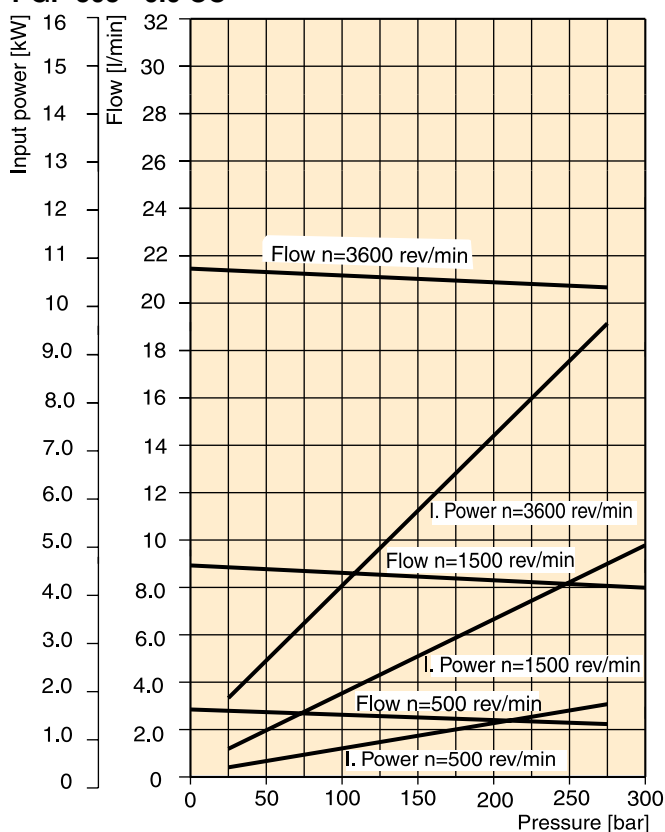


Fluid Temperature = $45 \pm 2^\circ\text{C}$
Viscosity = $36 \text{ mm}^2/\text{s}$
Inlet Pressure = $0.9 + 0.1 \text{ bar absolute}$

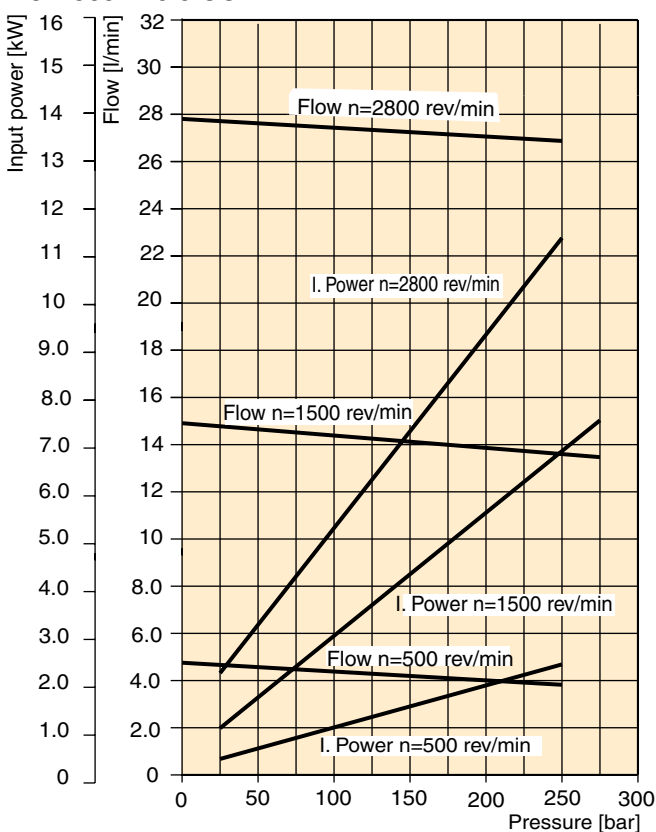
PGP 505 - 3.0CC



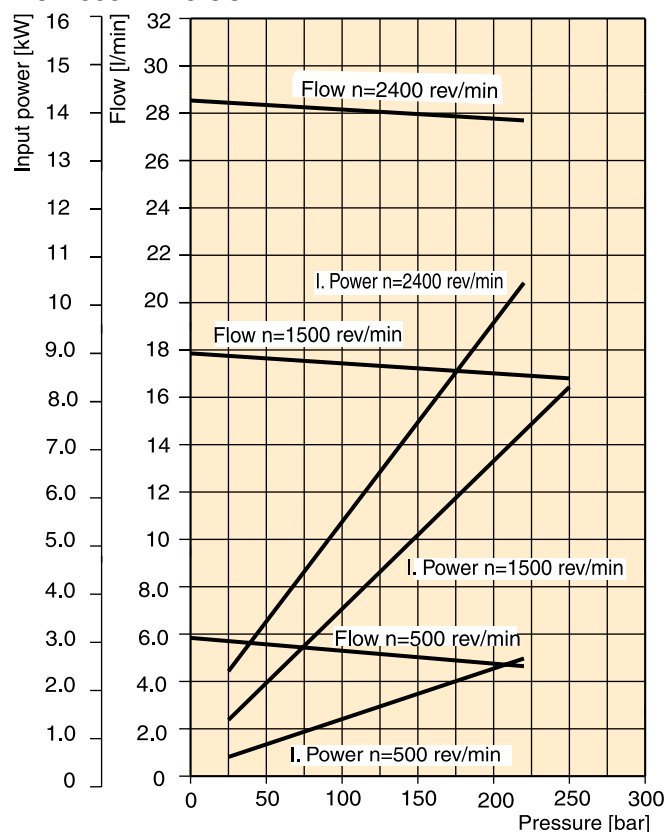
PGP 505 - 6.0 CC



PGP 505 - 10.0 CC

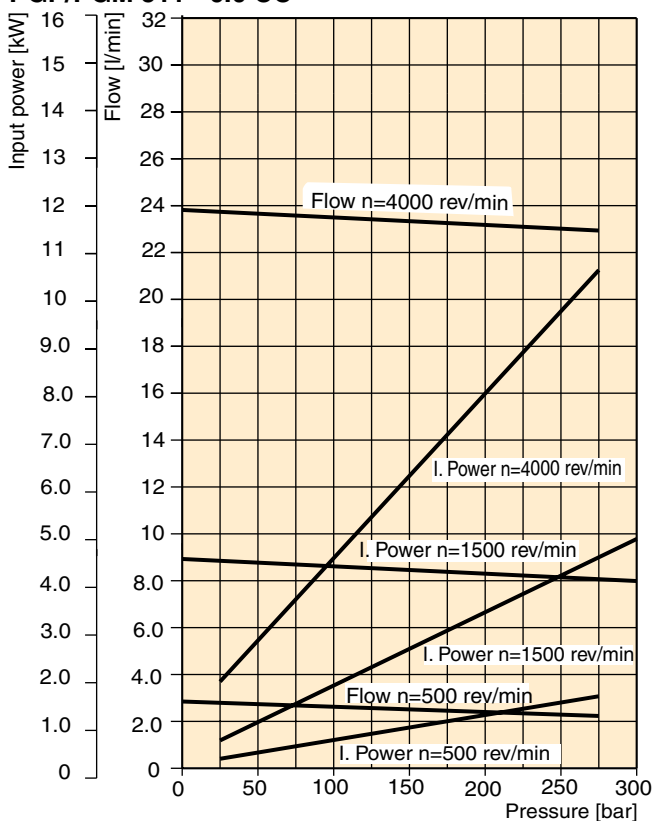


PGP 505 - 12.0 CC

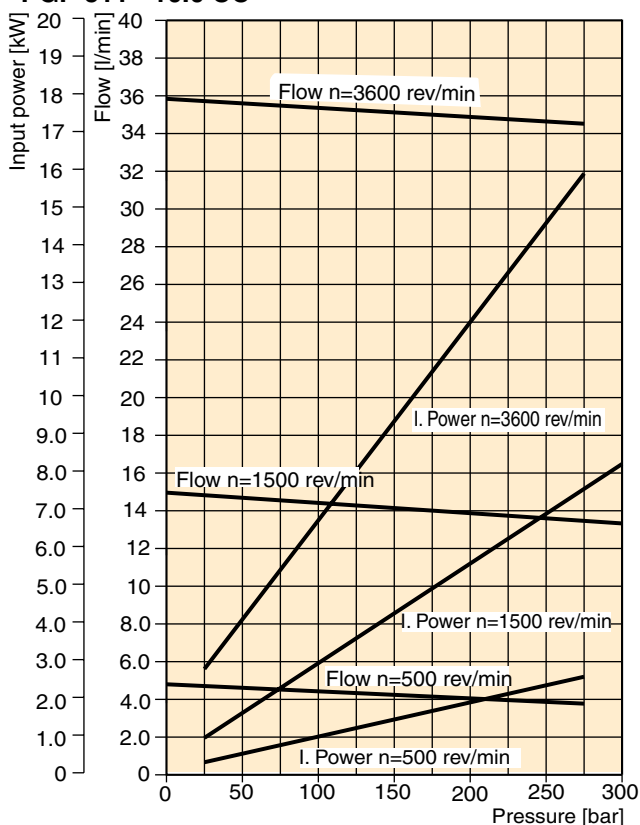


Fluid Temperature = $45 \pm 2^\circ\text{C}$
Viscosity = $36 \text{ mm}^2/\text{s}$
Inlet Pressure = $0.9 + 0.1 \text{ bar absolute}$

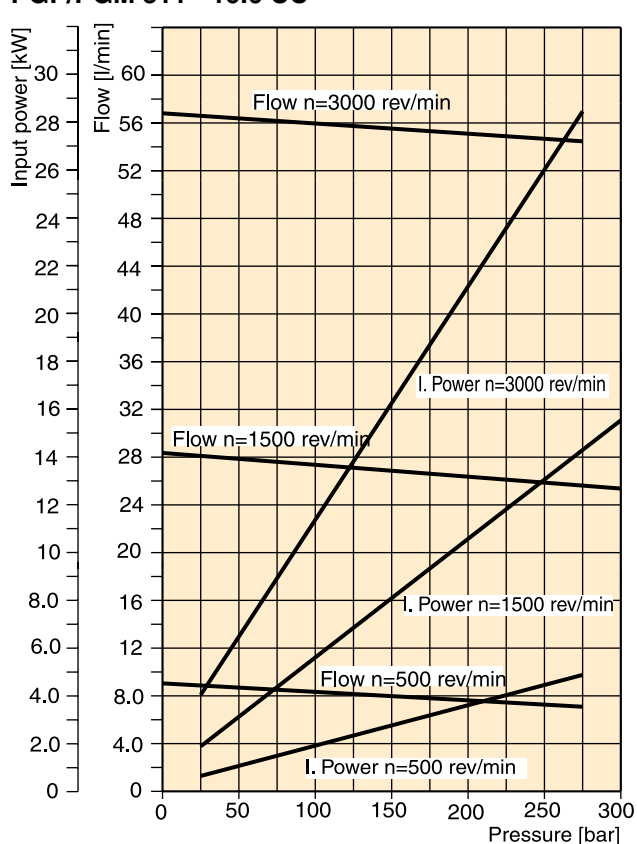
PGP/PGM 511 - 6.0 CC



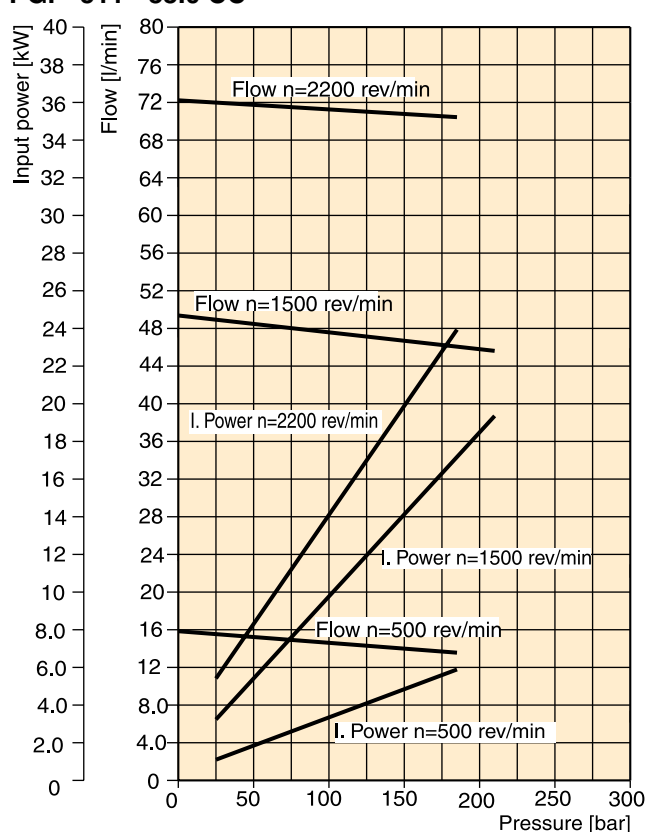
PGP 511 - 10.0 CC



PGP/PGM 511 - 19.0 CC

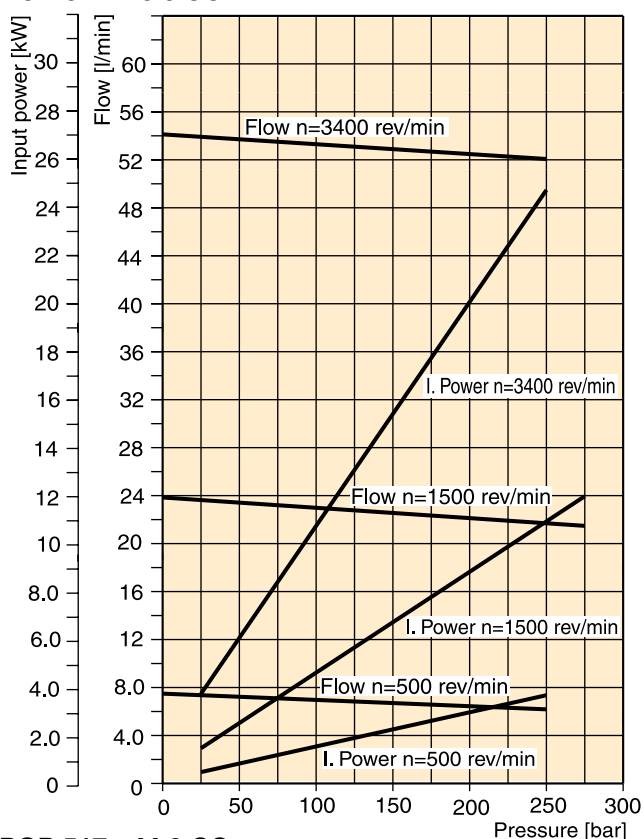


PGP 511 - 33.0 CC

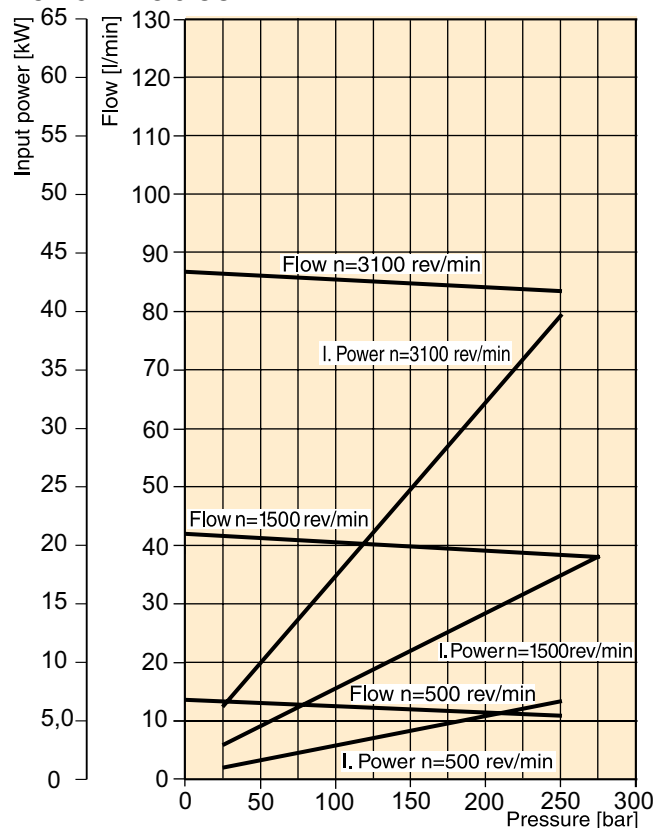


Fluid Temperature = $45 \pm 2^\circ\text{C}$
 Viscosity = $36 \text{ mm}^2/\text{s}$
 Inlet Pressure = $0.9 + 0.1 \text{ bar absolute}$

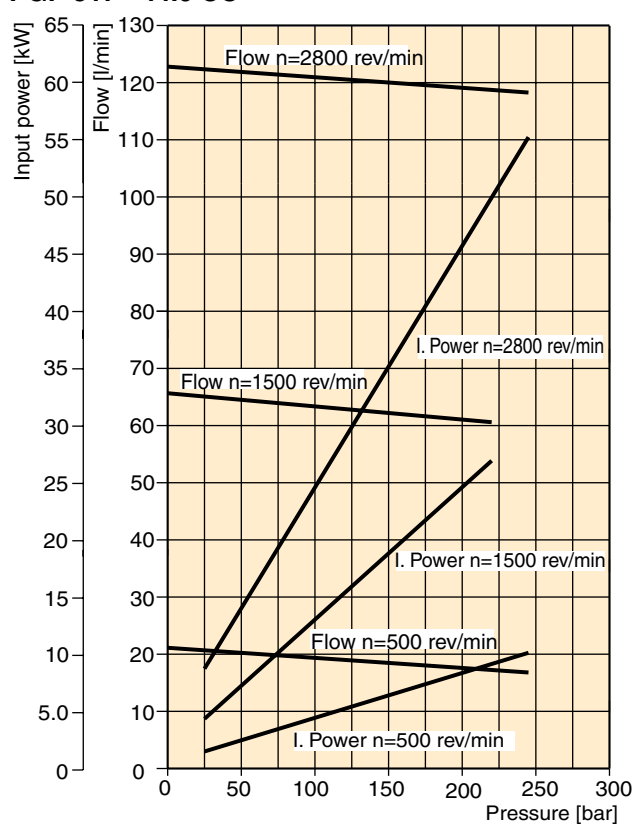
PGP 517- 16.0 CC



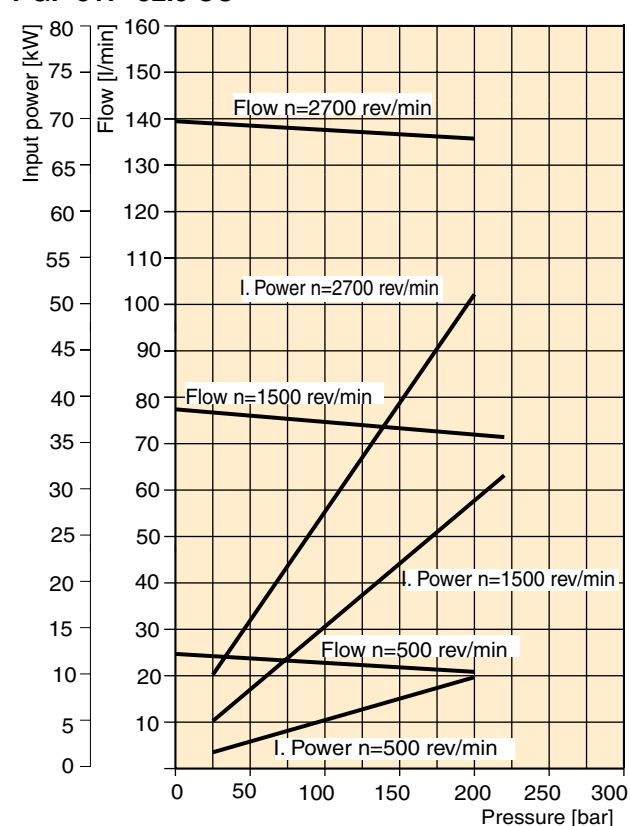
PGP 517 -28.0 CC



PGP 517 - 44.0 CC



PGP 517- 52.0 CC



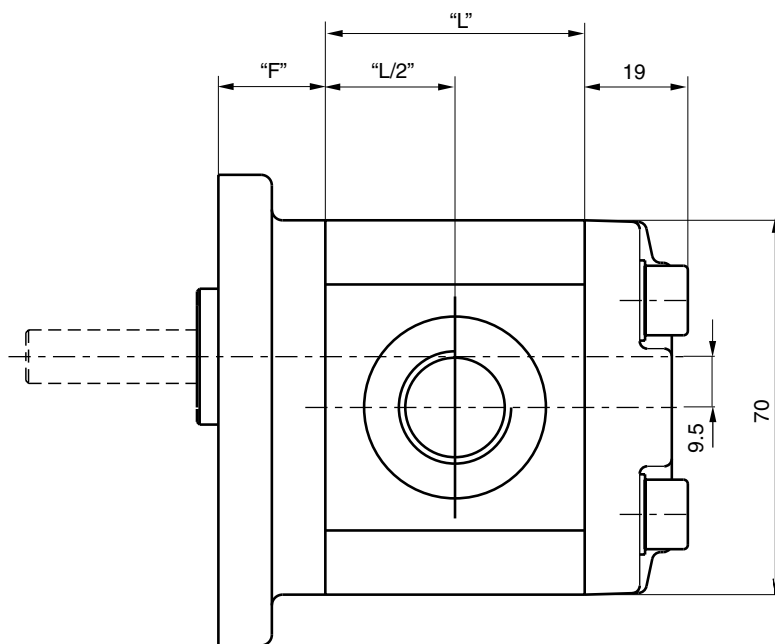
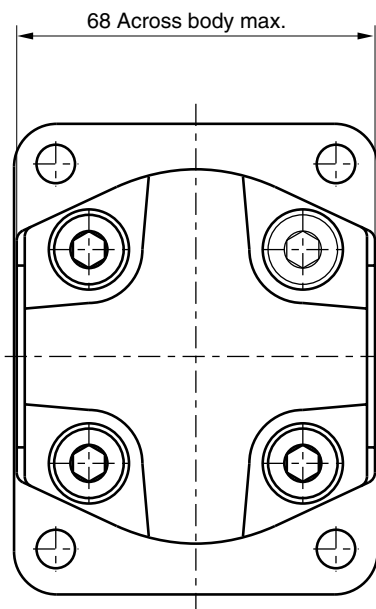
Fluid Temperature = $45 \pm 2^\circ\text{C}$
Viscosity = $36 \text{ mm}^2/\text{s}$
Inlet Pressure = $0.9 + 0.1 \text{ bar absolute}$

PGP 502 Pump Specification - Standard Displacements

Pump Displacement	Code	0008	0012	0016	0021	0025	0033	0036	0043	0048	0058	0062	0079
	cm³/rev	0.8	1.2	1.6	2.1	2.5	3.3	3.6	4.3	4.8	5.8	6.2	7.9
Max. Continuous Pressure	bar	280	280	280	280	280	280	260	250	230	200	180	160
Minimum Speed @ Max. outlet press.	rpm	500	500	500	500	500	500	500	500	500	500	500	500
Maximum Speed @ 0 Inlet & Max. outlet press.	rpm	5000	5000	4500	4500	4000	4000	4000	3500	3000	3000	3000	3000
Pump Input Power @ Max. Press. and 1500 rpm	kW	0.82	1.1	1.4	1.7	2.0	2.5	2.6	2.6	2.4	2.8	2.9	3.0
Dimension "L"	mm	35.3	36.8	38.3	39.9	41.5	44.5	45.6	48.5	50.0	53.8	55.3	61.6
Approximate Weight ¹⁾	kg	1.1	1.1	1.1	1.1	1.2	1.2	1.2	1.3	1.4	1.4	1.5	1.6

¹⁾ Single pump with Flange D1 and Port end cover B1

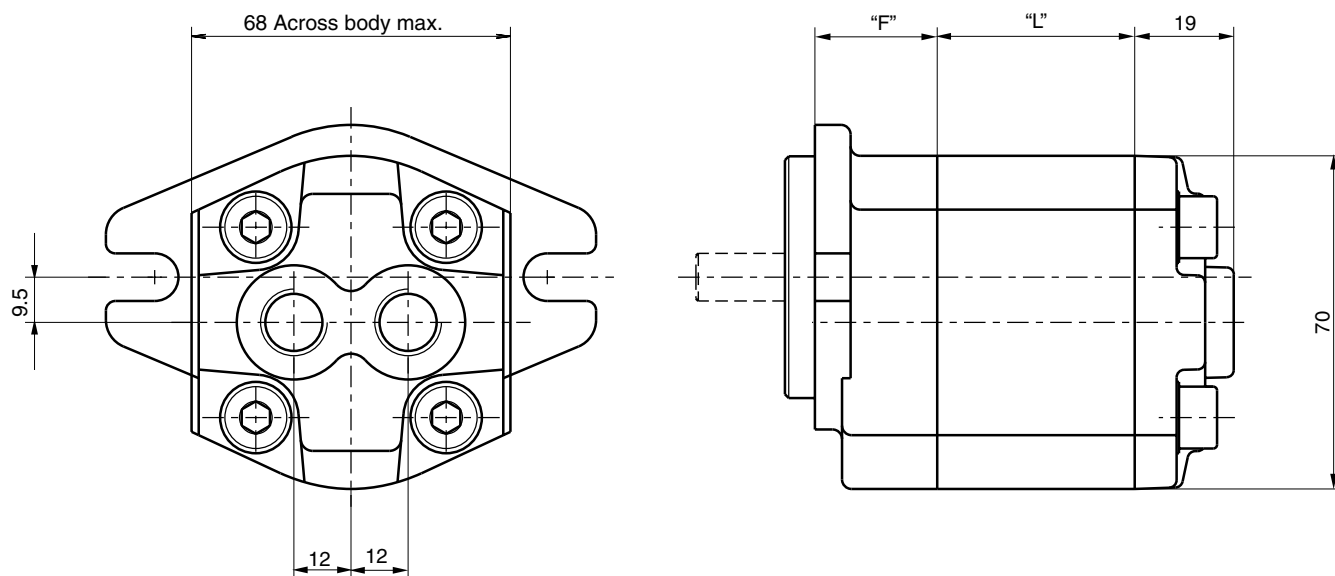
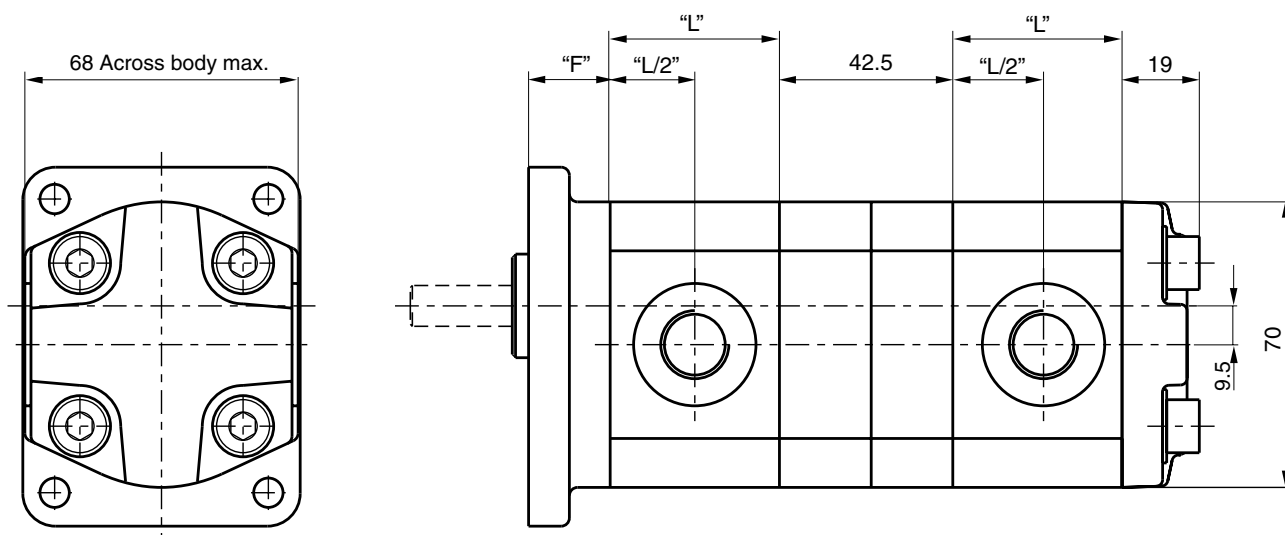
Single Unit PGP 502



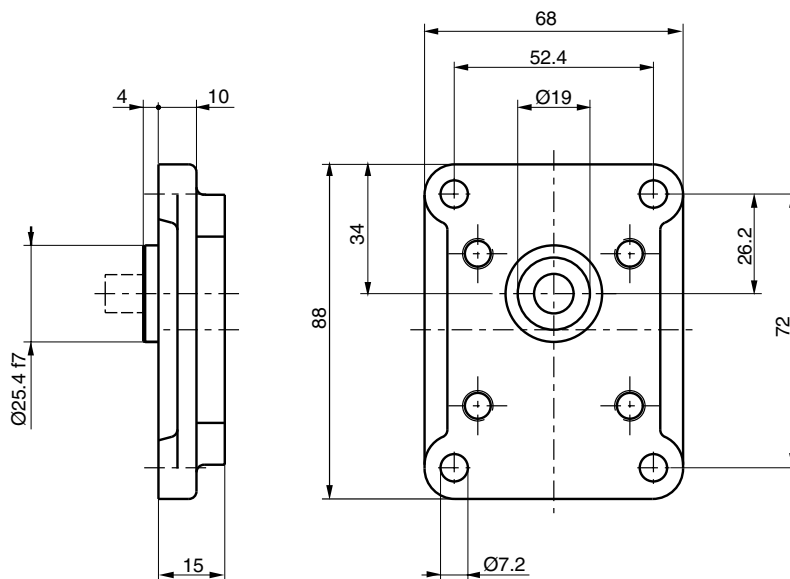
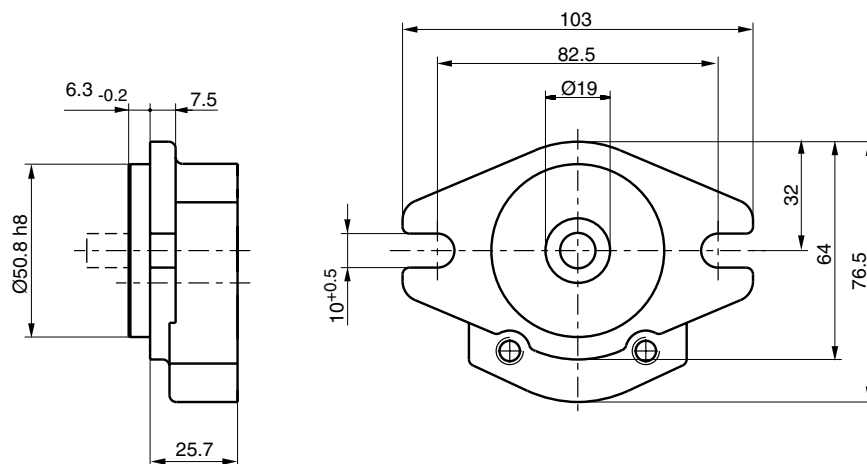
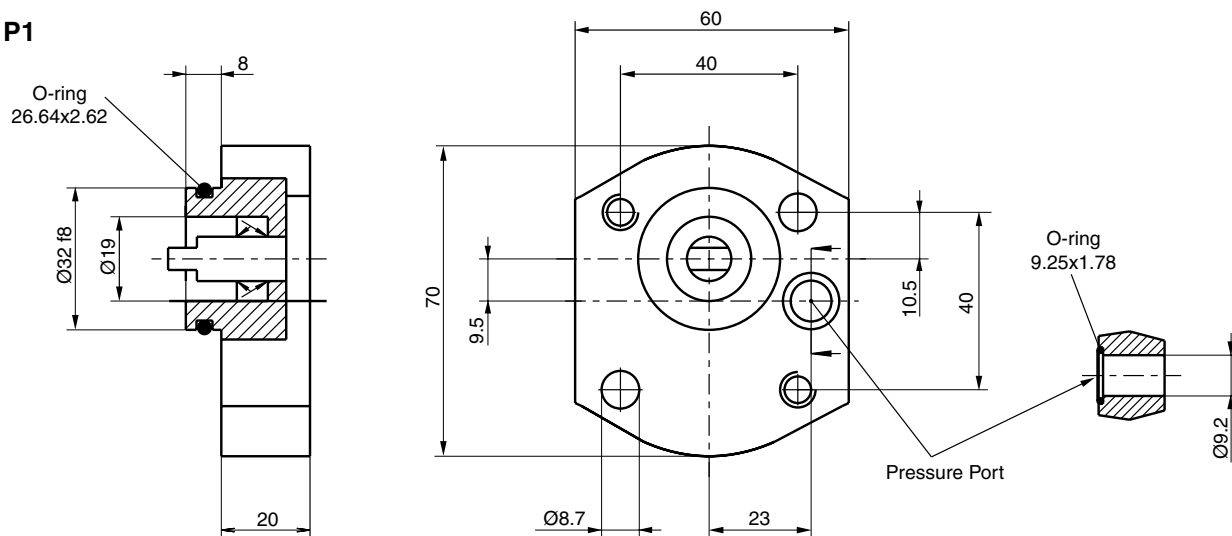
Dimension "L" see table above

Dimension "F" see flanges on page 20

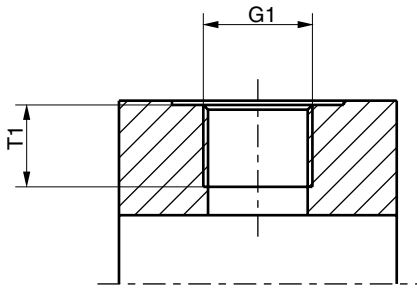
Dimension Shafts see page 22

Single Unit PGP 502 with rear ports**Dimension "L"** see table on page 18**Dimension "F"** see flanges on page 20**Dimension Shafts** see page 22**Tandem Unit PGP 502****Dimension "L"** see table on page 18**Dimension "F"** see flanges on page 20**Dimension Shafts** see page 22

PGP 502 Mounting Flange

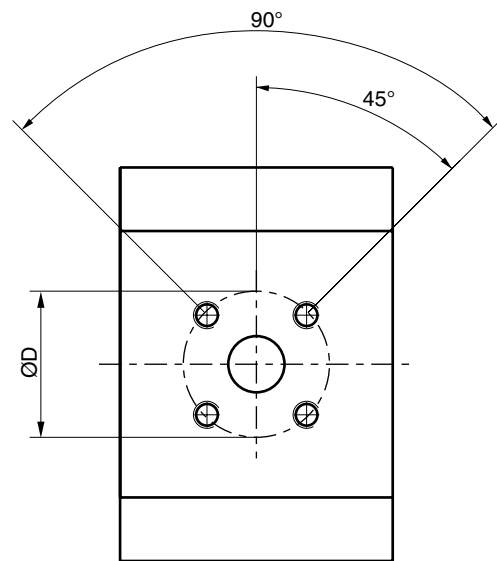
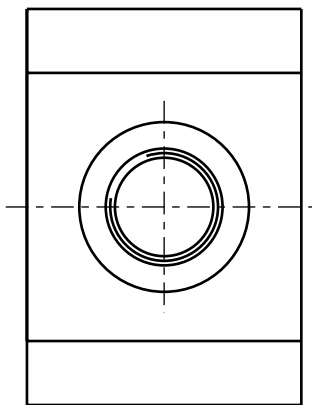
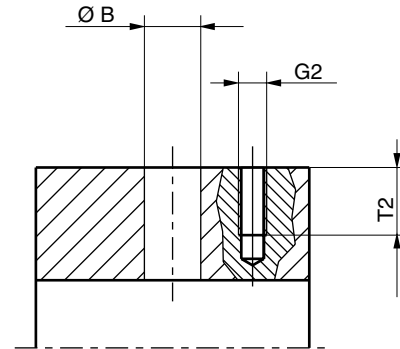
Code D1**Code H1****Code P1**

PGP 502 Porting

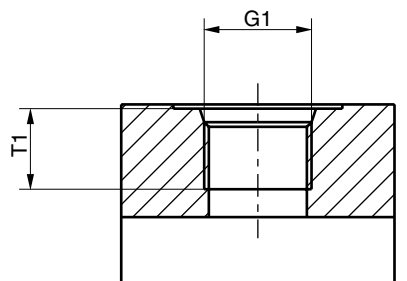


Code E British Standard Pipe Parallel (BSPP)

Code G Metric straight thread



Code J European flange



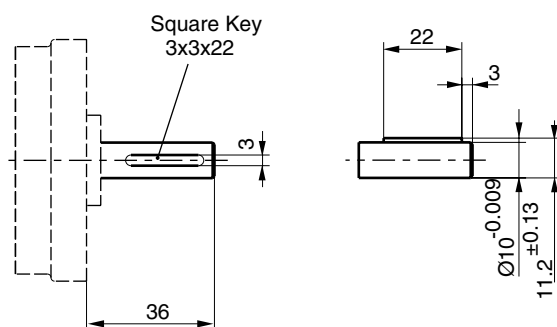
Code D SAE straight thread

PGP 502

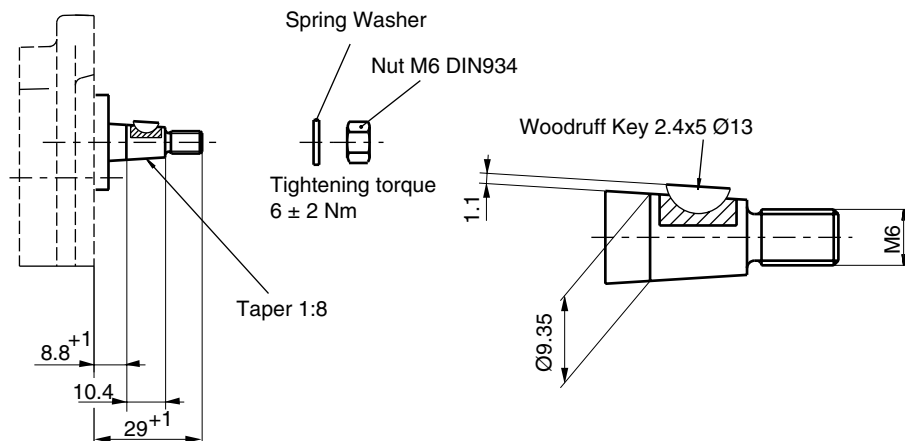
Code	G1	G2	T1	Ø B	Ø D	T2
D2	9/16-18 UNF		12.7			
D3	3/4-16 UNF		14.3			
E1	1/4-19 BSP		12.0			
E2	3/8-19 BSP		12.0			
E3	1/2-14 BSP		14.0			
G1	M14x1.5		12.0			
G3	M18x1.5		12.0			
J1		M5		8.0	26.0	12.0
J2		M5		10.0	26.0	12.0
J3		M6		8.0	30.0	12.0
J4		M6		12.0	30.0	12.0

PGP 502 Drive Shaft

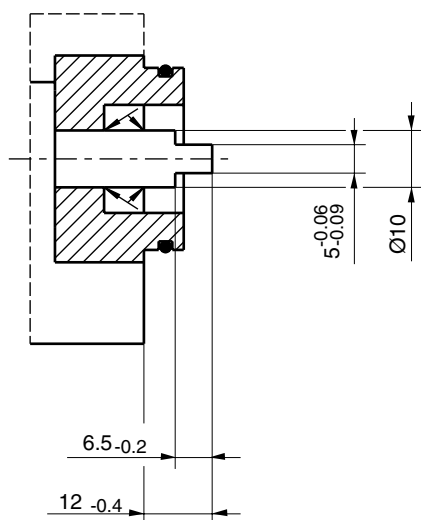
Code H1



Code P2



Code V1



PGP/PGM 502 - Shaft Load Capacity

Code	Description	Torque Rating [Nm]
H1	Ø10, 3.0 KEY, no thread, 36L parallel	30
P2	Ø9.95, 8.8L, 2.4 KEY, M6 taper 1:8	30
V1	5x6.5 long shaft w/o coupling tang drive	20

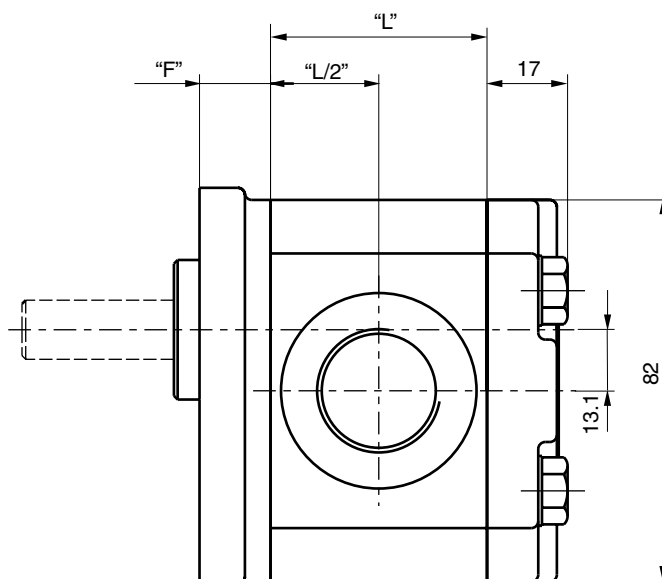
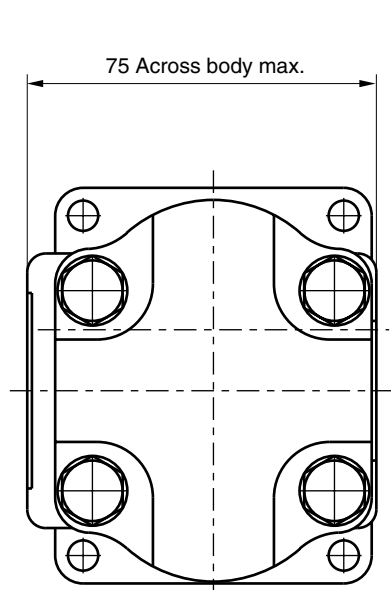
$$\text{Torque [Nm]} = \frac{\text{Displacement [cm}^3\text{/rev]} \times \text{Pressure [bar]}}{57.2}$$

PGP 505 Specification - Standard Displacements

Pump Displacement	Code	0030	0040	0050	0060	0070	0080	0100	0110	0120
	cm³/rev	3.0	4.0	5.0	6.0	7.0	8.0	10.0	11.0	12.0
Max. Continuous Pressure	bar	275	275	275	275	275	275	250	250	220
Minimum Speed @ Max. outlet pressure	rpm	500	500	500	500	500	500	500	500	500
Maximum Speed @ 0 Inlet & Max. outlet pressure	rpm	4000	4000	4000	3600	3300	3000	2800	2400	2400
Pump Input Power @ Max. Pressure and 1500 rpm	kW	2.3	3.0	3.8	4.5	5.3	6.0	6.9	7.6	7.5
Dimension "L"	mm	41.1	43.8	46.5	49.1	51.8	54.5	59.8	62.5	65.2
Approximate Weight1)	kg	2.22	2.27	2.32	2.38	2.43	2.48	2.58	2.63	2.68

1) Single pump with Flange D3 and Port end cover B1

Single Unit PGP 505

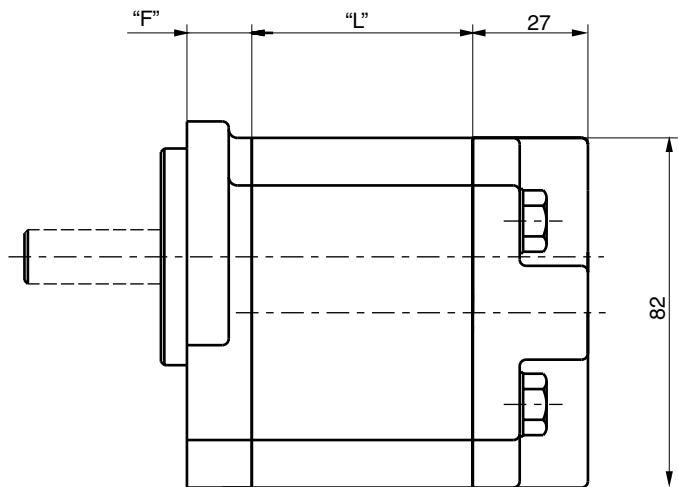
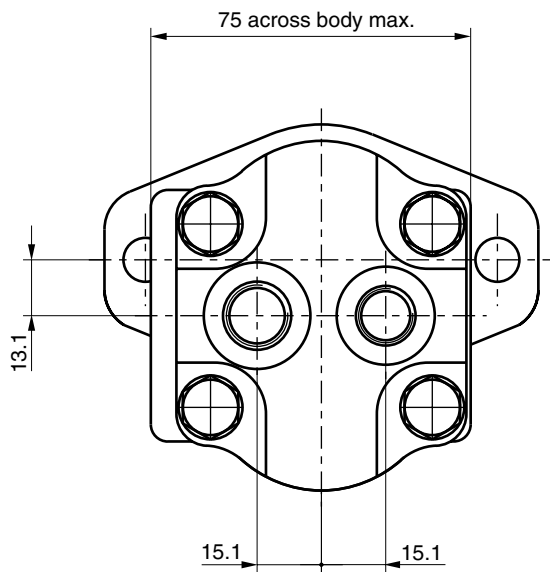


Dimension "L" see table above

Dimension "F" see flanges on pages 25

Dimension Shafts see pages 27 and 28

Single Unit PGP 505 with rear ports

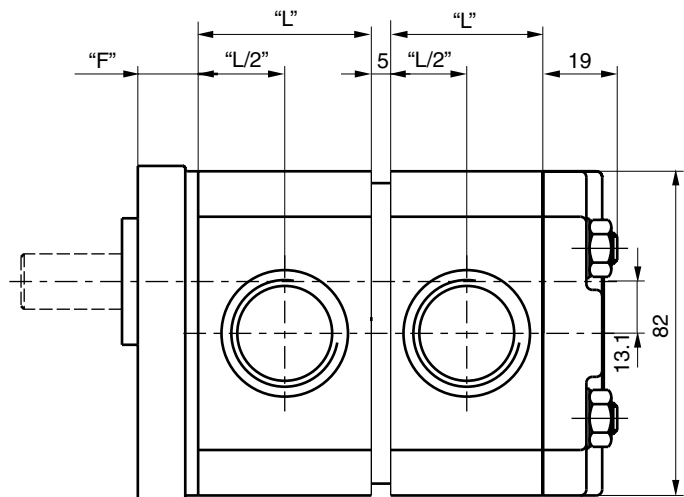
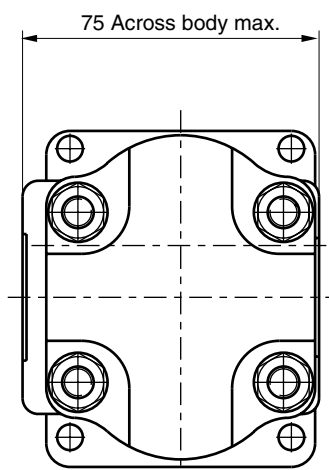


Dimension "L" see table on page 23

Dimension "F" see flanges on pages 25

Dimension Shafts see pages 27 and 28

Tandem Unit PGP 505



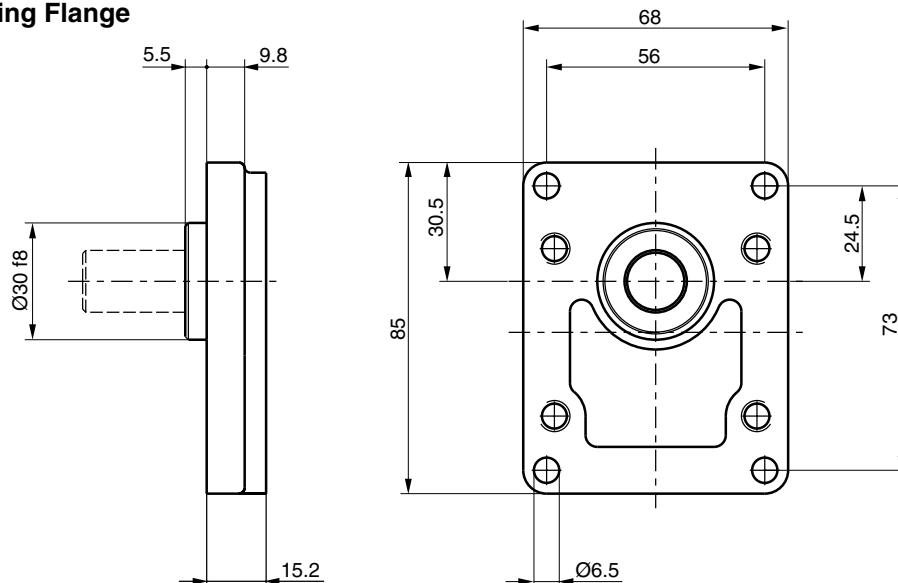
Dimension "L" see table on page 23

Dimension "F" see flanges on pages 25

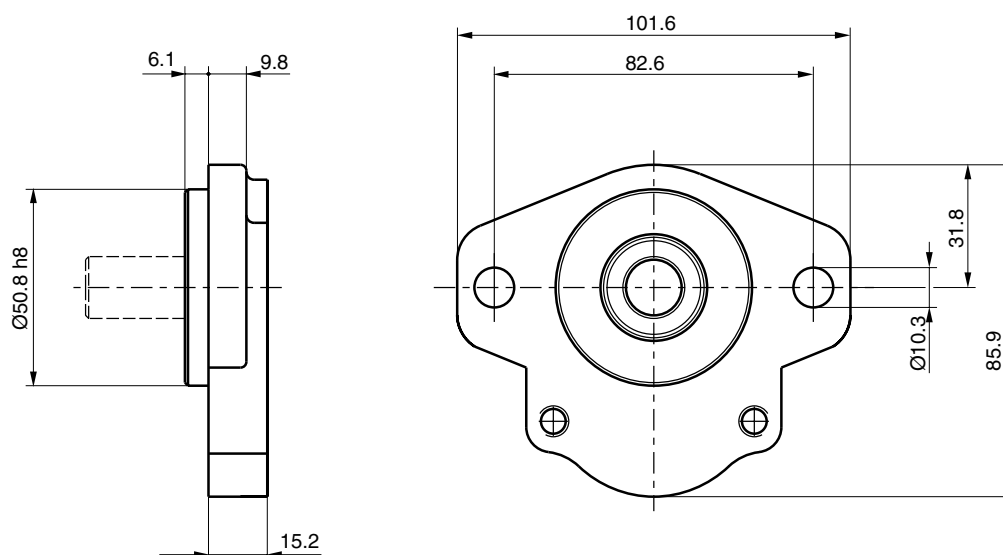
Dimension Shafts see pages 27 and 28

PGP 505 Mounting Flange

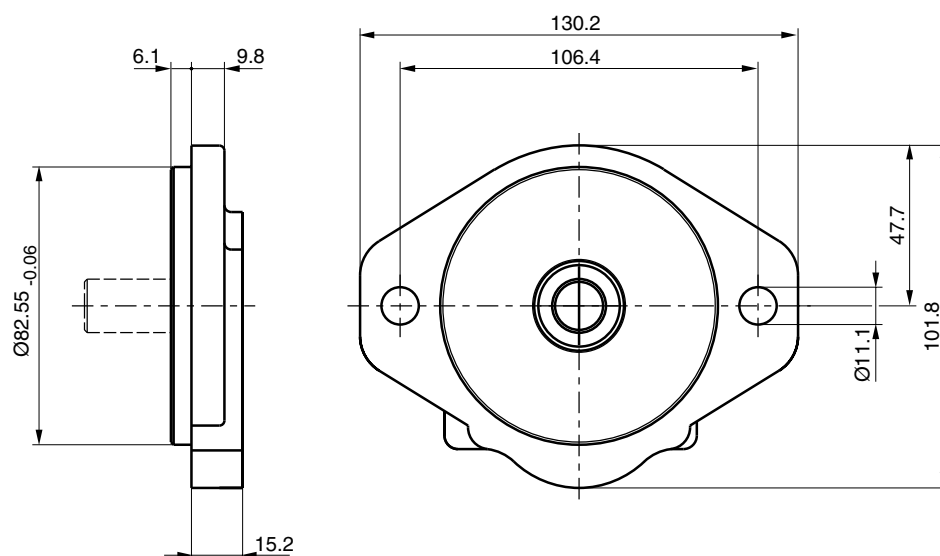
Code D2



Code H1



Code H2



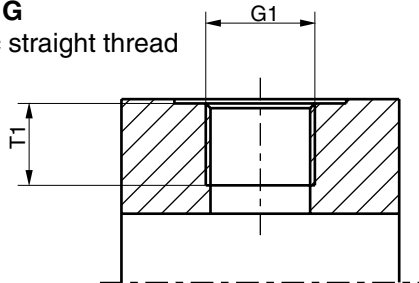
PGP 505 Porting

Code E

British Standard Pipe

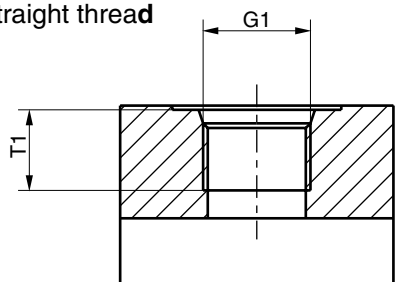
Code G

Metric straight thread



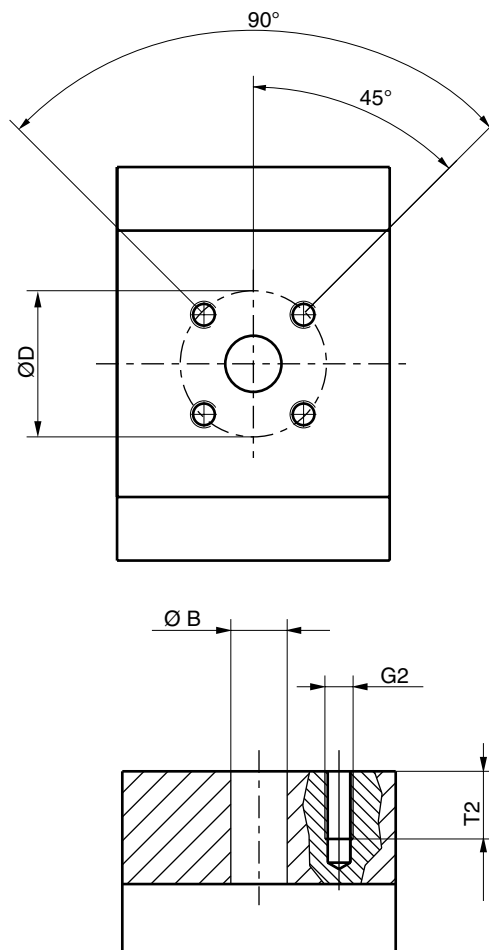
Code D

SAE straight thread



Code J

European flange

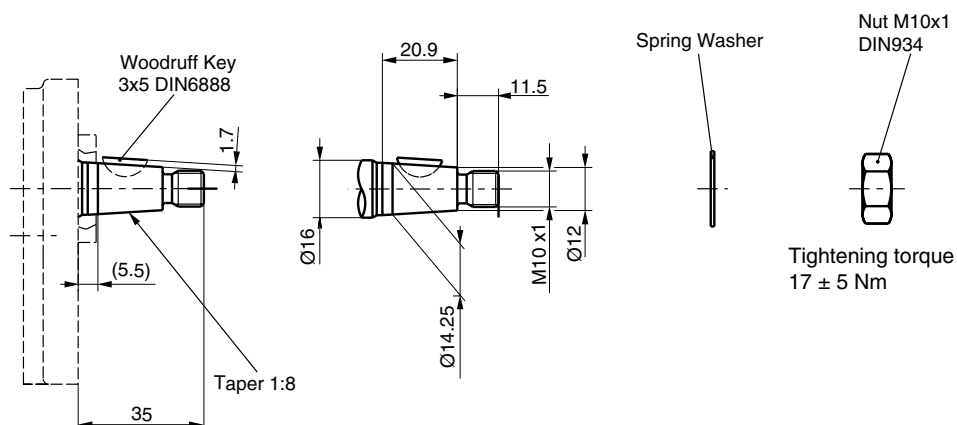


PGP 505

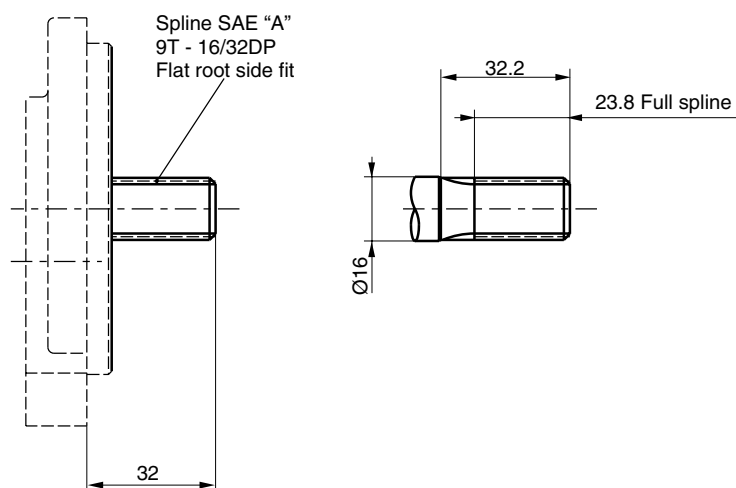
Code	G1	G2	T1	Ø B	Ø D	S	T2
Thread	Thread	Dimensions					
D2	9/16-18 UNF		12.7				
D3	3/4-16 UNF		14.3				
D4	7/8-14 UNF		16.7				
D5	1 1/16-12 UN		19.0				
E2	3/8-19 BSP		12.0				
E3	1/2-14 BSP		14.0				
E5	3/4-14 BSP		16.0				
G1	M 14x1.5		12.0				
G3	M 18x1.5		12.0				
G4	M 22x1.5		14.0				
J3		M6		8.0	30.0		12.0
J4		M6		12.0	30.0		12.0
J5		M6		15.0	35.0		12.5
J7		M6		20.0	40.0		13.0
K5		1/4UNC	14.2			25.15	13.0

PGP 505 Drive Shaft

Code Q2

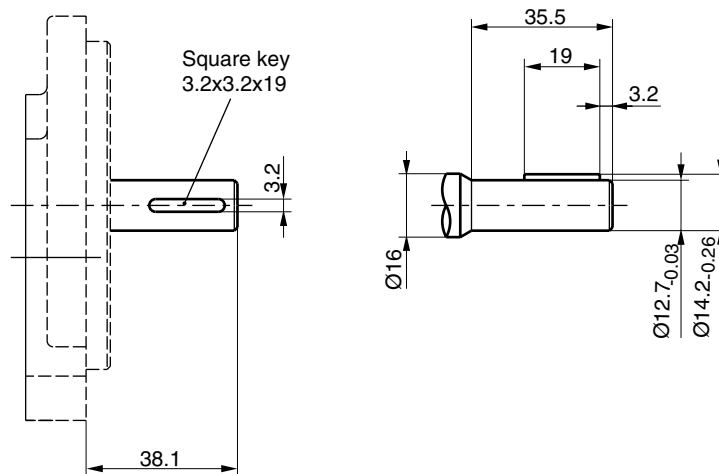


Code A1

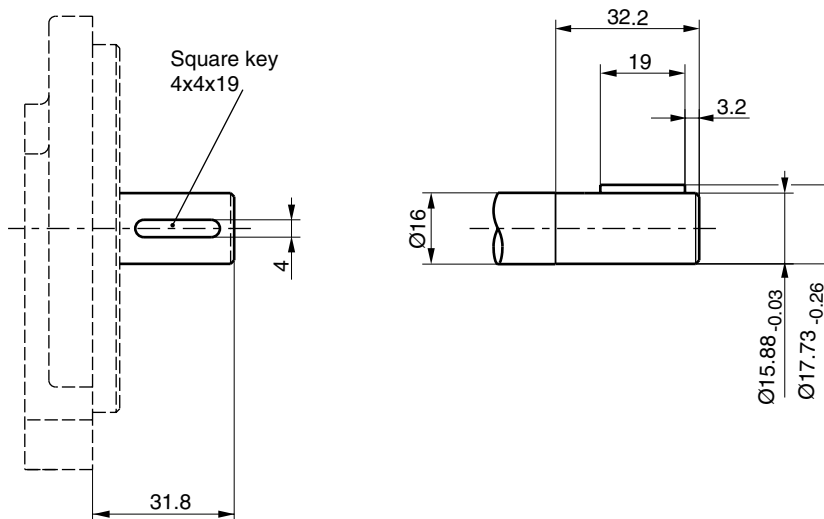


PGP 505 Drive Shaft

Code J1



Code K1



PGP 505 - Shaft Load Capacity

Code	Description	Torque Rating [Nm]
A1	9T,16/32DP, 32L, SAE"A" spline	108
J1	Ø12.7, 3.2 KEY, no thread, 38L parallel	43
K1	Ø15.88, 4.0 KEY, no thread, 32L, SAE"A" parallel	85
Q2	Ø14.25, 5.5L, 3.0 KEY, M10x1 taper 1:8	68
	Multiple pump connection shaft	36

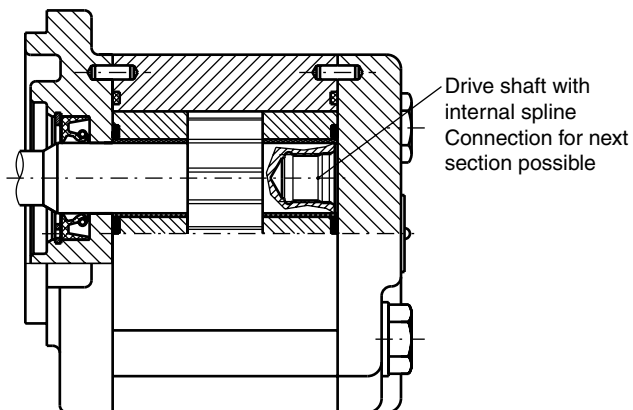
$$\text{Torque [Nm]} = \frac{\text{Displacement [cm}^3\text{/rev]} \times \text{Pressure [bar]}}{57.2}$$

PGP/PGM 511 Specification - Standard Displacements

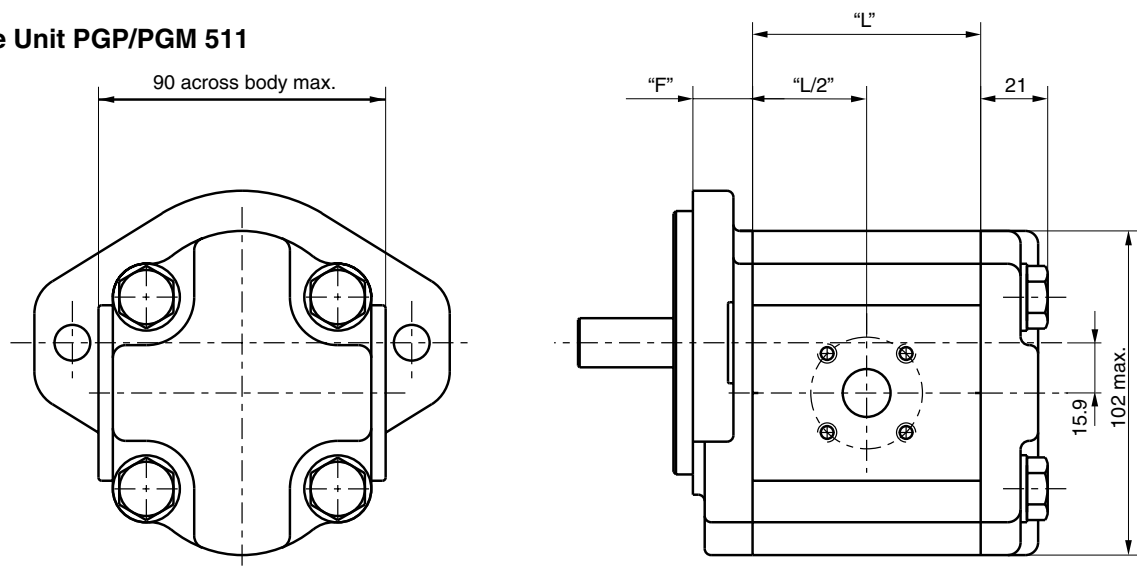
Pump Displacement	Code	0060	0080	0100	0110	0140	0160	0190	0230	0270	0330
	cm ³ /rev	6.0	8.0	10.0	11.0	14.0	16.0	19.0	23.0	27.0	33.0
Max. Continuous Pressure	bar	250	250	250	250	250	250	250	225	190	155
Minimum Speed @ 0 Inlet & Max. outlet pressure	rpm	500	500	500	500	500	500	500	500	500	500
Maximum Speed @ 0 Inlet & Max. outlet pressure	rpm	3500	3500	3500	3500	3500	3500	3250	2750	2350	2000
Pump Input Power @ Max. Pressure and 1500 rpm	kW	4.5	6.0	7.5	8.3	10.5	12.0	14.3	14.7	14.9	17.3
Dimension "L"	mm	50.1	53.3	56.5	58.0	62.8	65.9	70.6	76.9	83.2	92.6
Approximate Weight ¹⁾	kg	3.40	3.47	3.55	3.57	3.71	3.79	3.91	4.06	4.21	4.45

¹⁾ Single pump with Flange Q1 and Port end cover B1

Distributor Unit PGP 511



Single Unit PGP/PGM 511

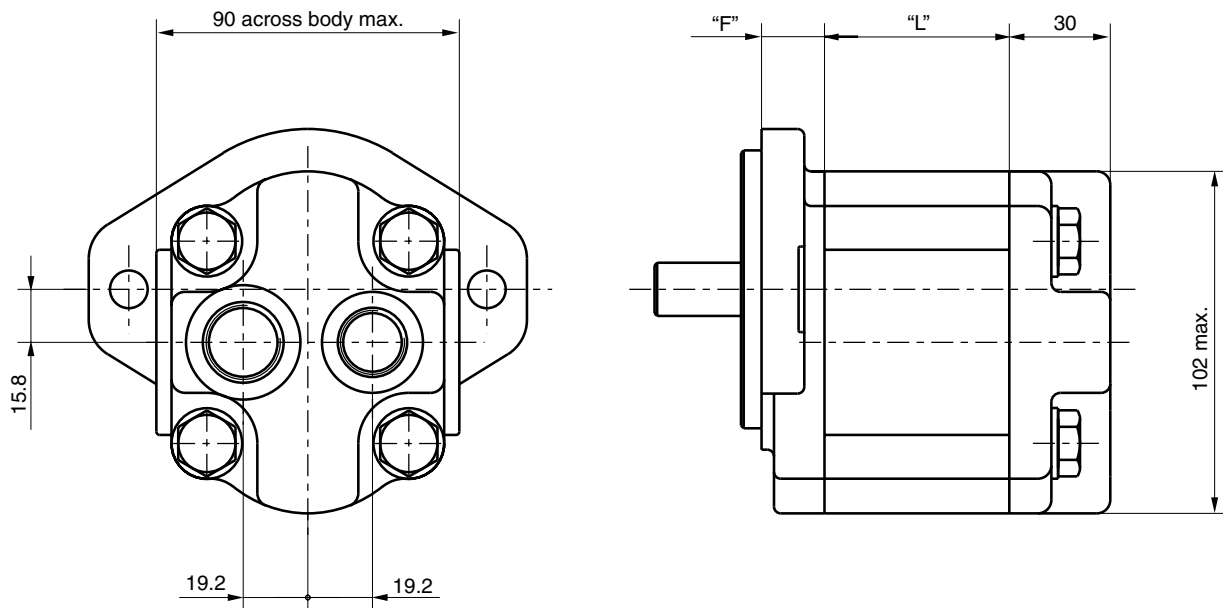


Dimension "L" see table above

Dimension "F" see flanges on pages 31 to 34

Dimension Shafts see pages 38 to 40

Single Unit PGP/PGM 511 with rear ports

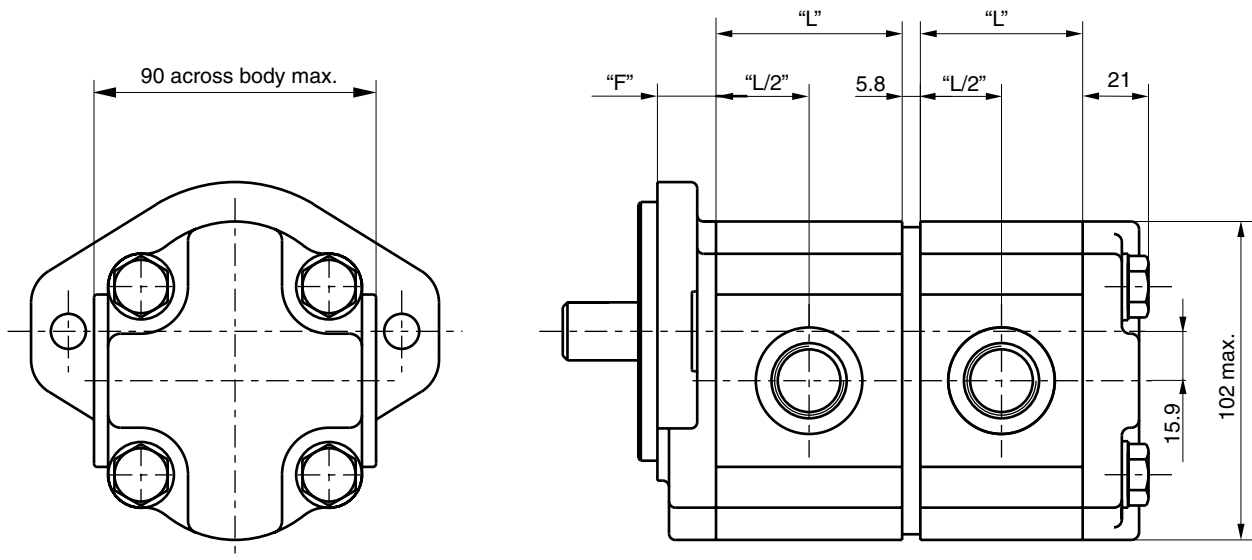


Dimension "L" see table on page 29

Dimension "F" see flanges on pages 31 to 34

Dimension Shafts see pages 38 to 40

Tandem Unit PGP/PGM 511



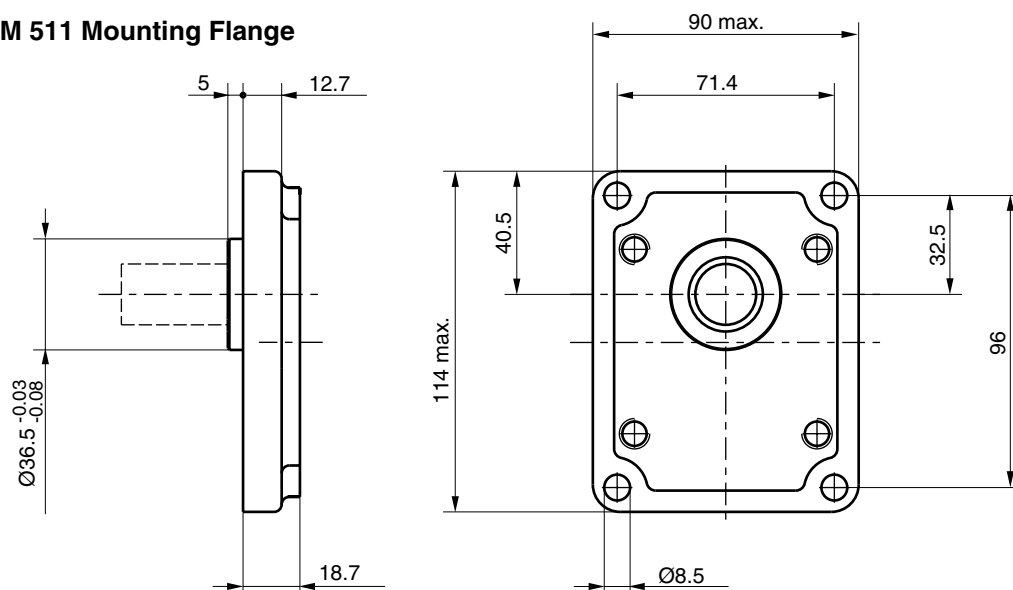
Dimension "L" see table on page 29

Dimension "F" see flanges on pages 31 to 34

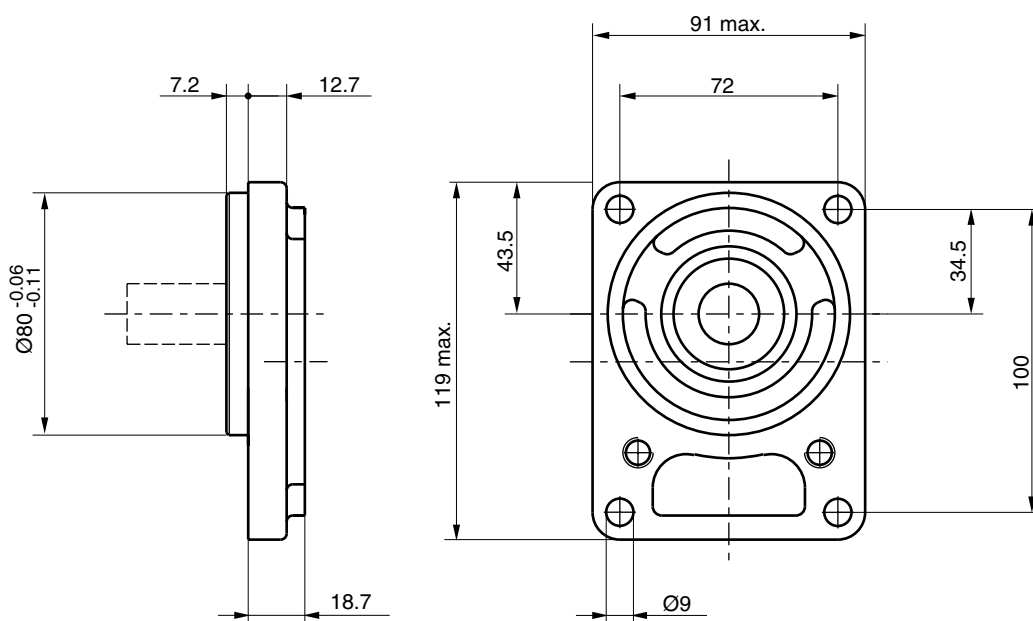
Dimension Shafts see pages 38 to 40

PGP/PGM 511 Mounting Flange

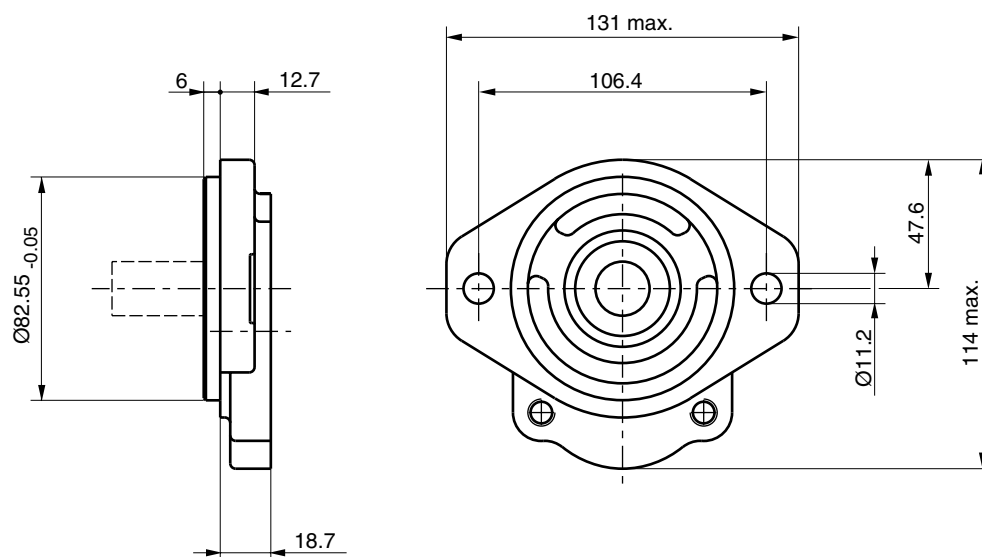
Code D3



Code D4

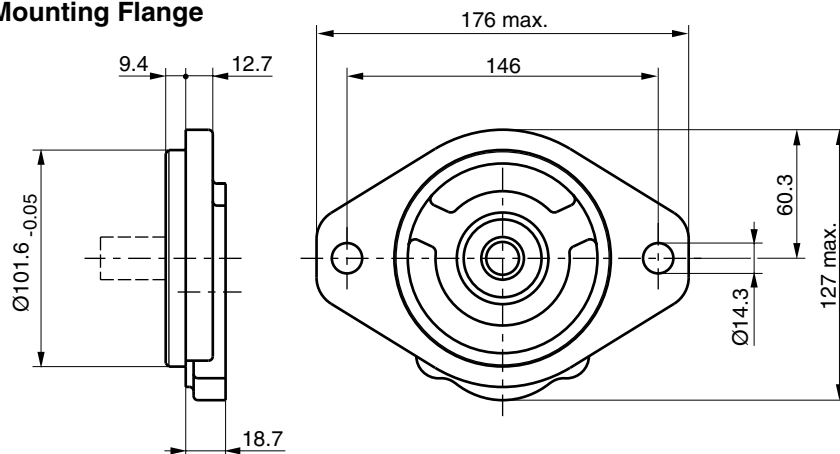


Code H2

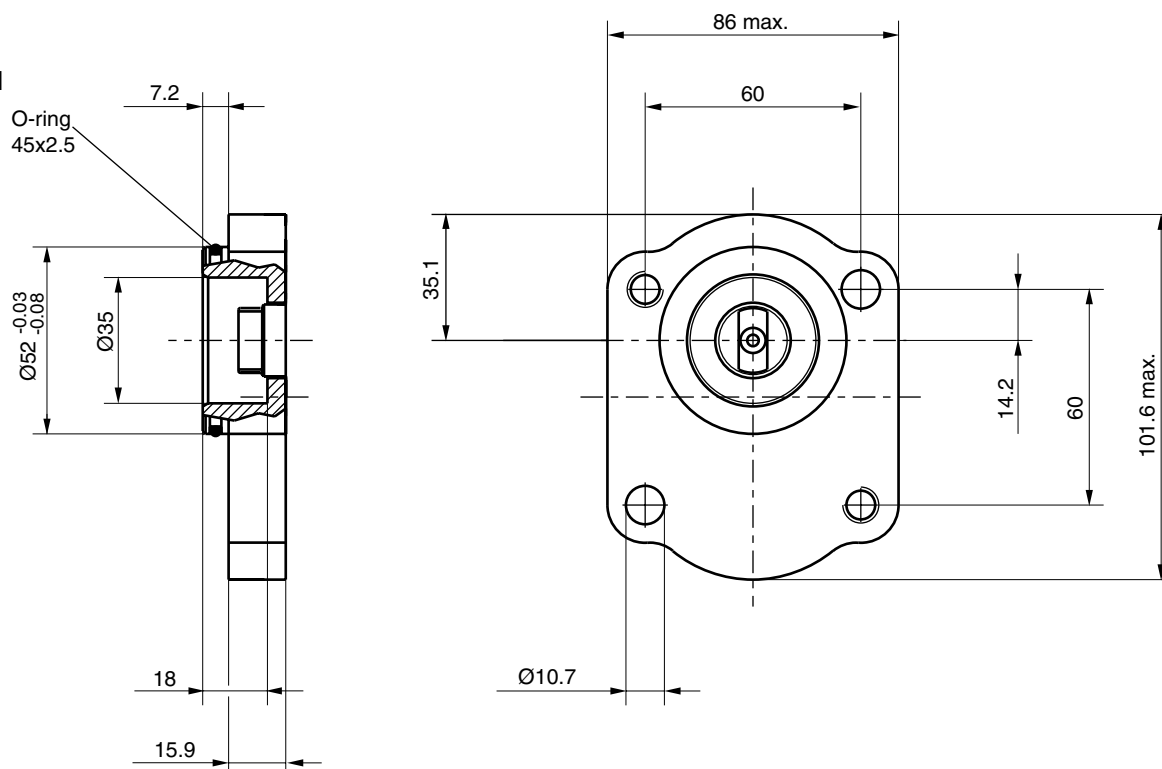


PGP/PGM 511 Mounting Flange

Code H3

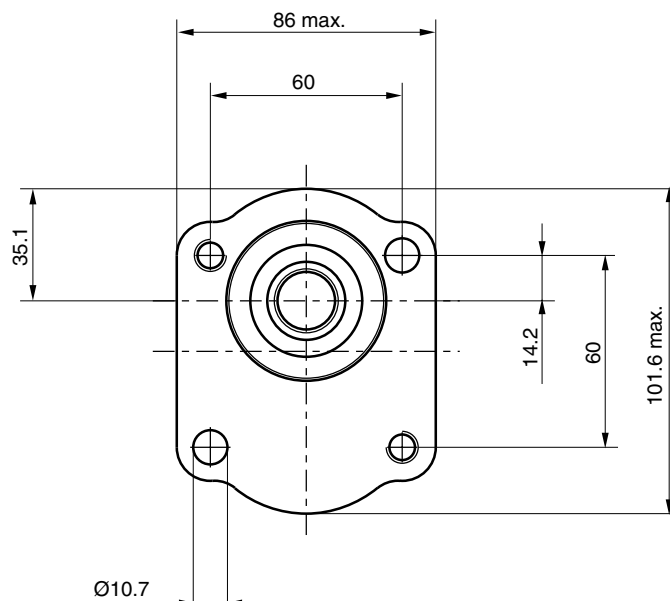
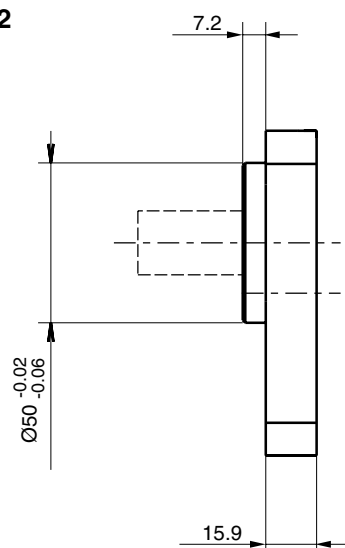


Code Q1

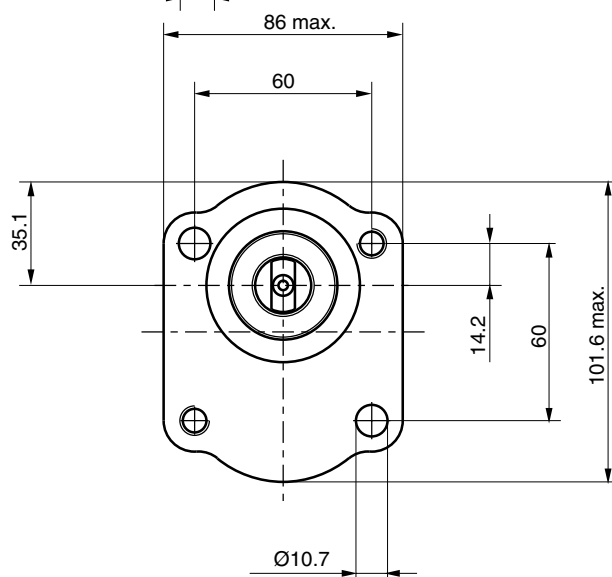
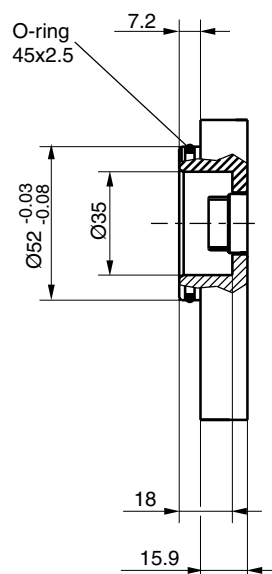


PGP/PGM 511 Mounting Flange

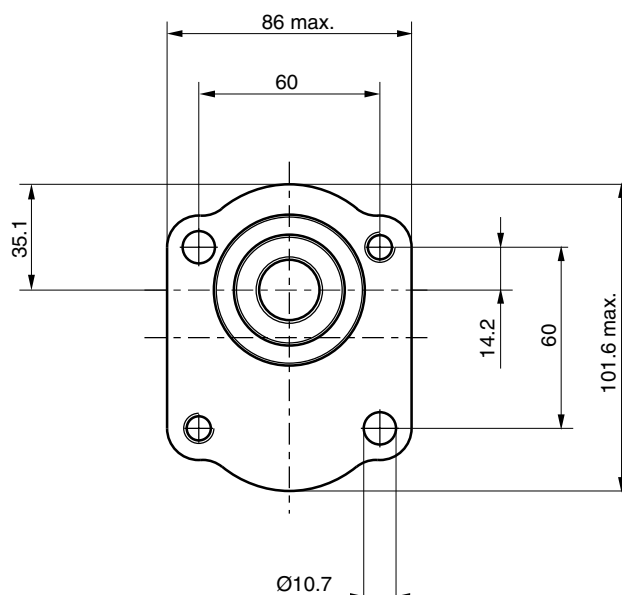
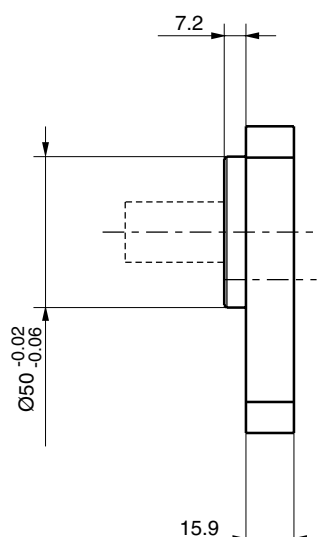
Code Q2



Code Q3

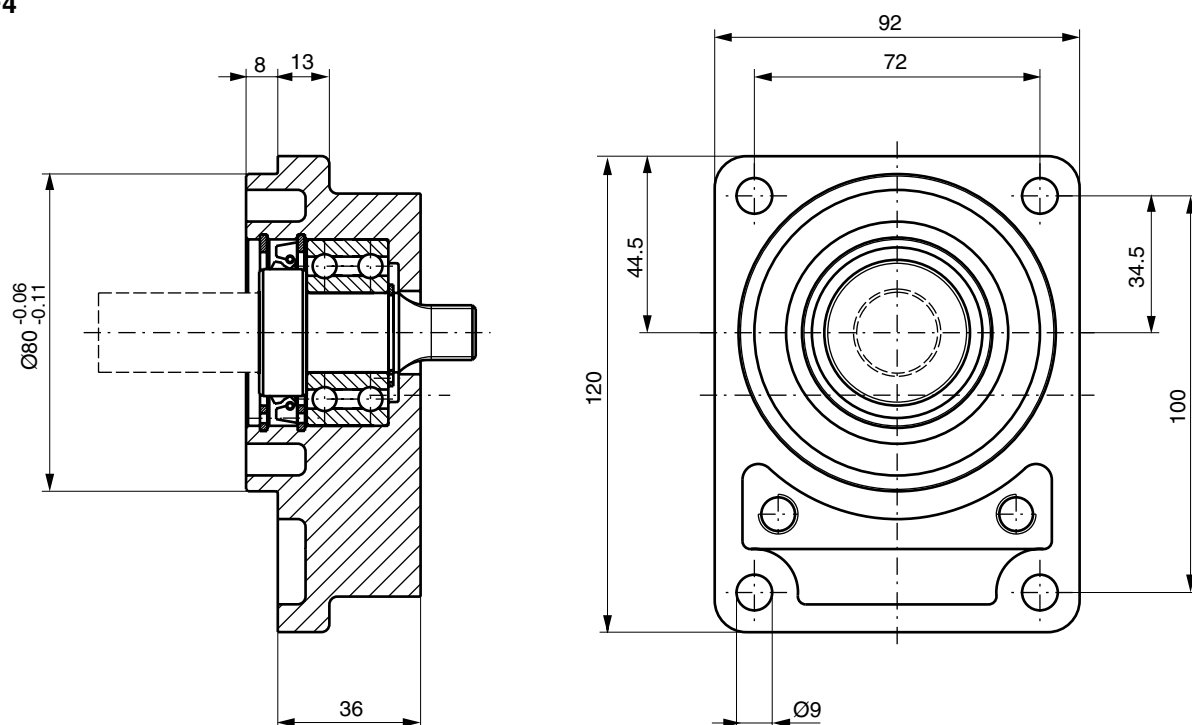


Code Q4

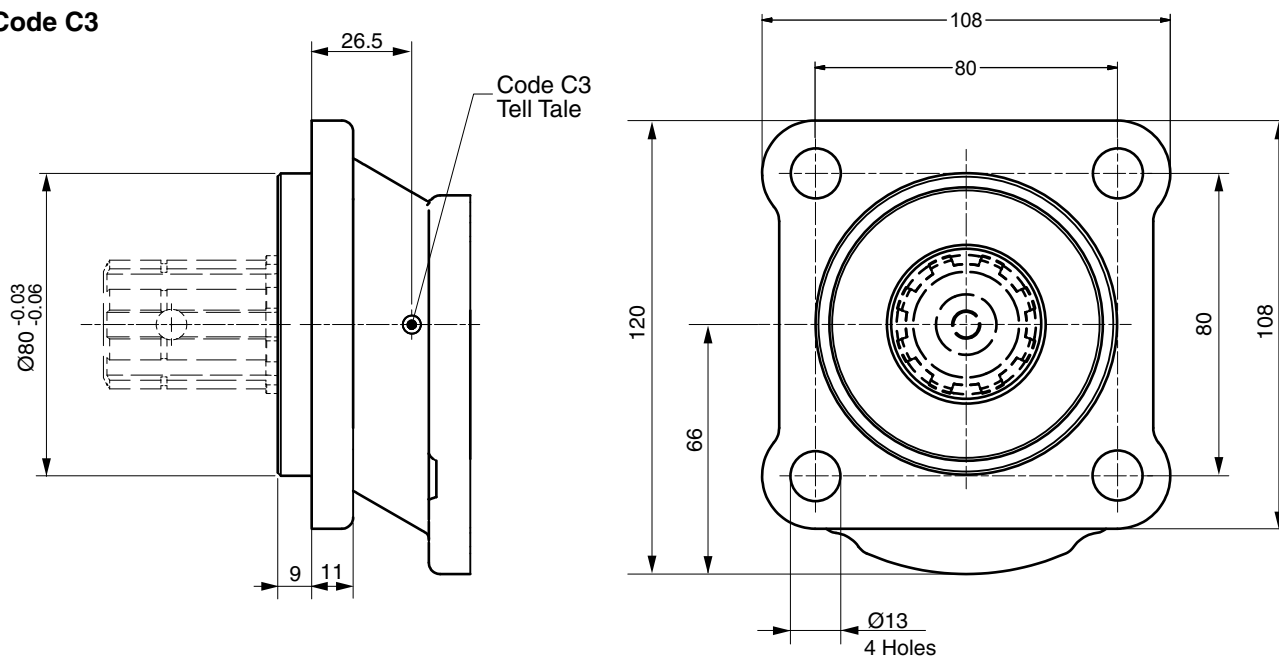


PGP/PGM 511 Mounting Flange

Code F4



Code C3



Outboard Bearing PGP-PGM 511

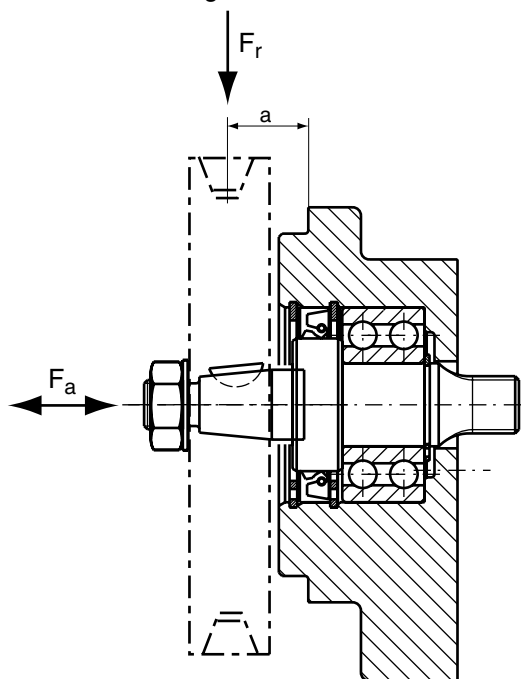
Bearing loads for code F4

Units subject to axial or radial loads, for instance drive with V-belts or gear wheels, must be specified with an outboard bearing.

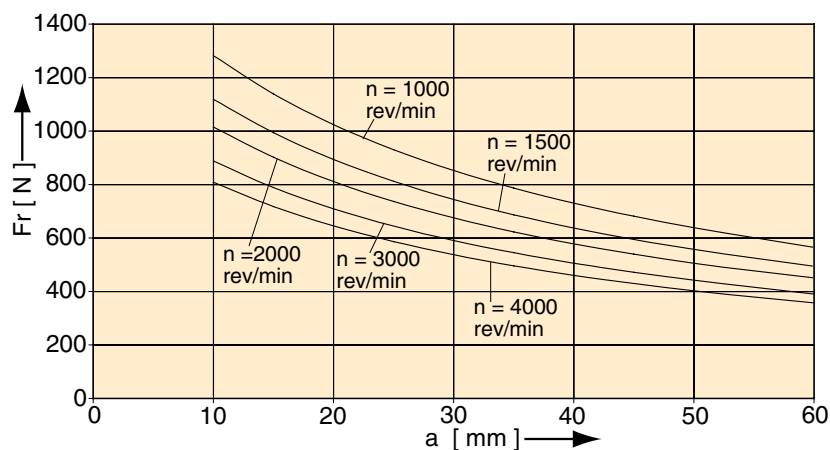
The diagrams below show the maximum axial or radial loads that can be tolerated referred to a bearing life of $L_H = 1000$ h.

F_r is reduced by 0,7 F_a when axial loading is applied.

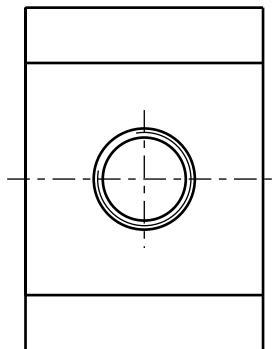
Outboard Bearing Code F4



Shaft load for outboard bearings PGP/PGM 511



PGP/PGM 511 Porting

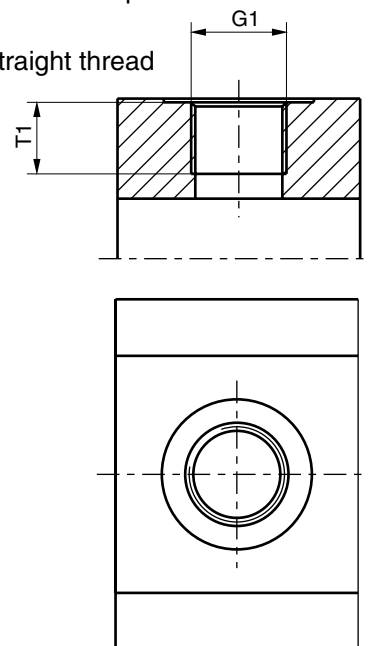


Code E

British Standard Pipe

Code G

Metric straight thread



Code D

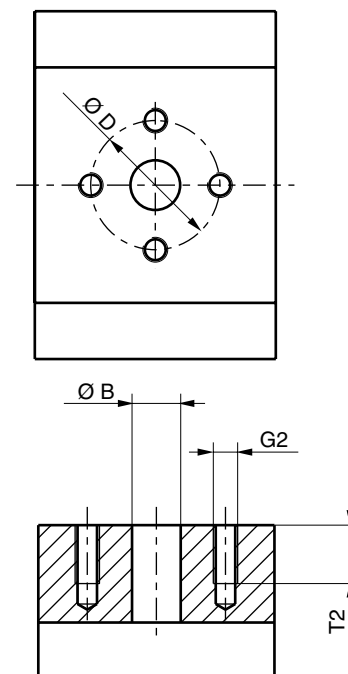
SAE straight thread

PGP/PGM 511

Code	G1	T1
	Thread	Dimensions
D2	9/16-18 UNF	12.7
D3	3/4-16 UNF	14.3
D4	7/8-14 UNF	16.7
D5	1 1/16-12 UN	19.0
D6	1 5/16-12 UN	19.0
D7	1 5/8-12 UN	19.0
E2	3/8-19 BSP	12.0
E3	1/2-14 BSP	14.0
E4	5/8-14 BSP	16.3
E5	3/4-16 BSP	16.0
E6	1-11 BSP	18.0
E7	1 1/4-11 BSP	20.0
G1	M 14x1.5	12.0
G3	M 18x1.5	12.0
G4	M 22x1.5	14.0
G5	M 26x1.5	16.0
G7	M 30x1.5	12.0

Code L

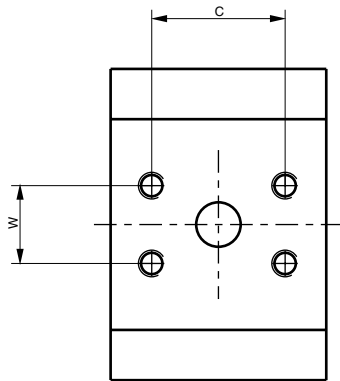
4-Bolt flange



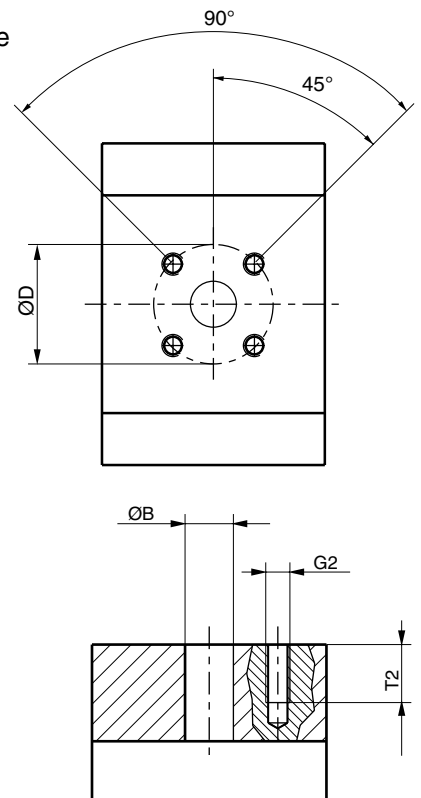
PGP/PGM 511 Porting

Code N
 SAE Split flange

Code P
 SAE Split flange
 metric thread



Code J
 European flange

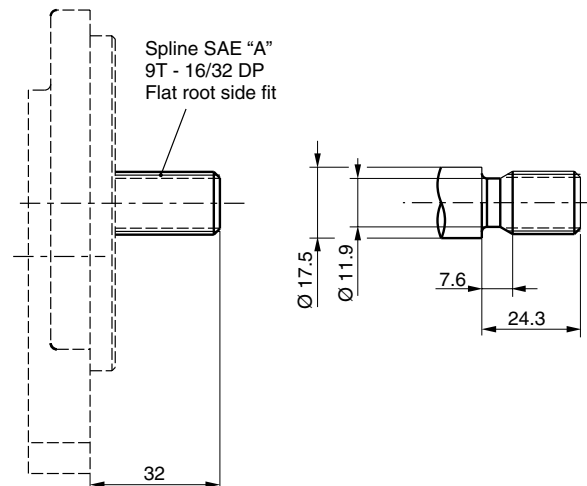


PGP/PGM 511

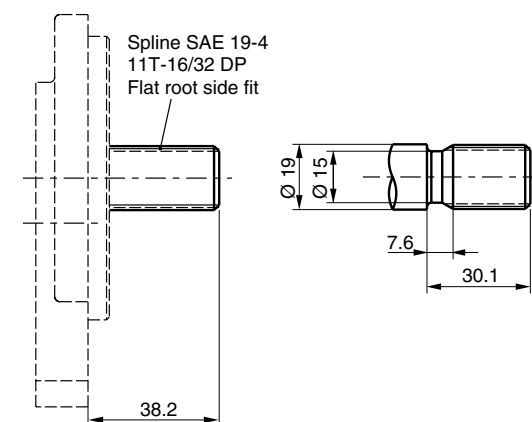
Code	G2	Ø B	Ø D	S	C	W	T2
	Thread	Dimensions					
J3	M6	8.0	30.0				12.0
J4	M6	12.0	30.0				12.0
J5	M6	15.0	35.0				12.5
J6	M8	15.0	40.0				15.0
J7	M6	20.0	40.0				13.0
J8	M8	18.0	55.0				15.0
J9	M8	26.0	55.0				15.0
K1	5/16-18 UNF	19.0		30.48			15.0
K2	M8	19.0		30.48			15.0
K3	M6	19.0		32.00			13.0
K4	M6	16.0		25.15			13.0
L1	M6	13.0	30.0				13.0
L2	M8	19.0	40.0				15.0
N1	5/16-18 UNC	12.7			38.10	17.48	15.0
N2	3/8-16 UNC	19.0			47.63	22.23	14.0
N3	3/8-16 UNC	25.4			52.37	26.19	20.6
N4	7/16-14 UNC	31.8			58.72	30.17	20.6
P1	M8	12.7			38.10	17.48	15.0
P2	M10	19.0			47.63	22.23	20.6
P3	M10	25.4			52.37	26.19	21.4
P4	M10	31.8			58.72	30.17	20.6

PGP/PGM 511 Drive Shaft

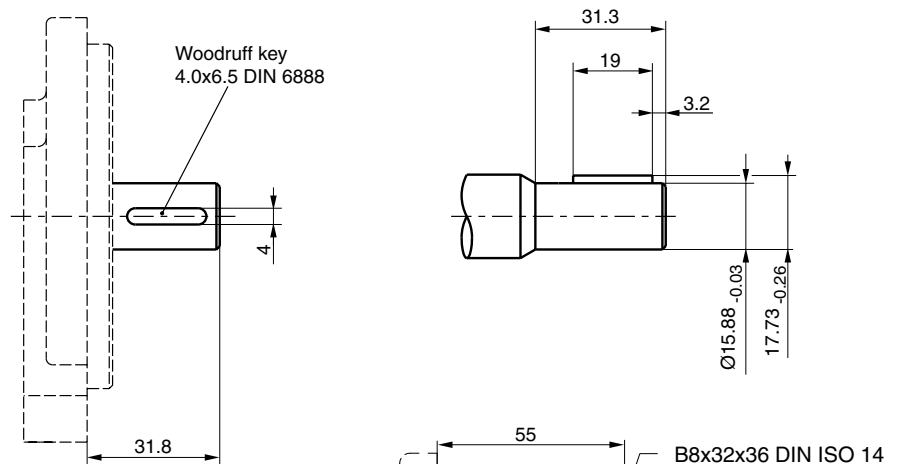
Code A1



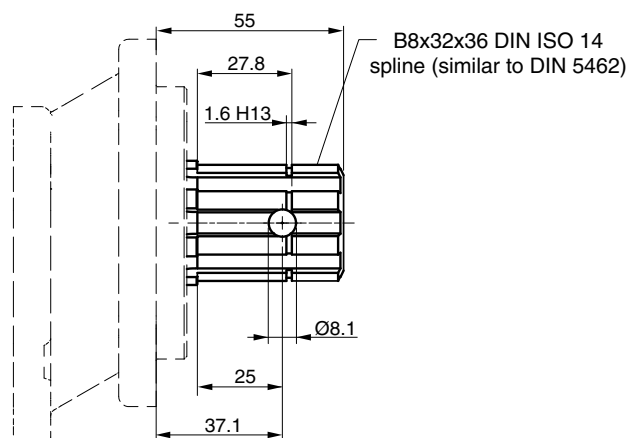
Code C1



Code K1

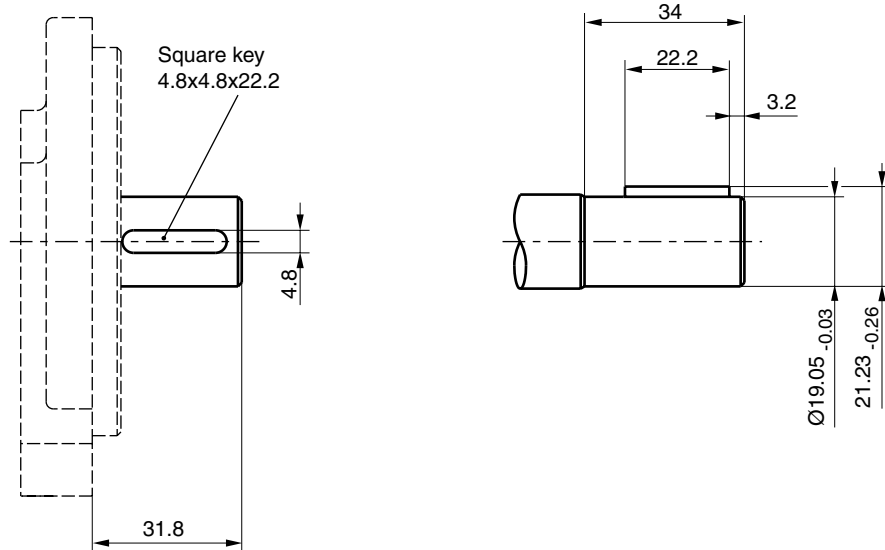


Code F5

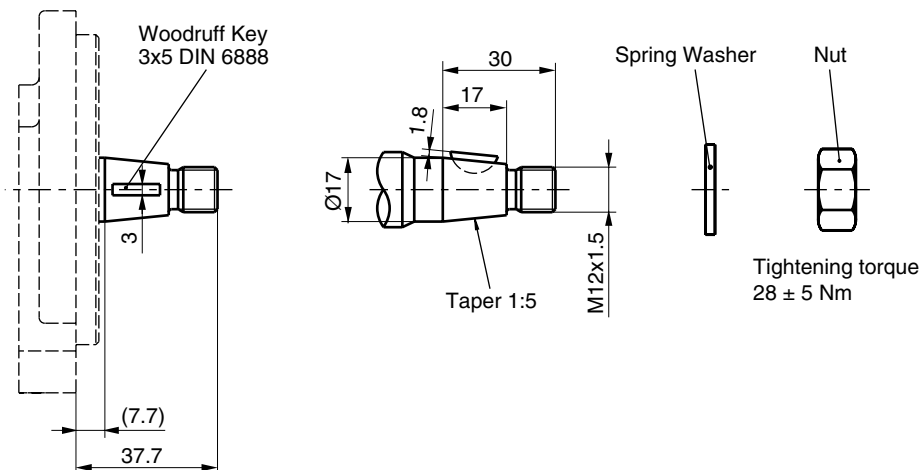


PGP/PGM 511 Drive Shaft

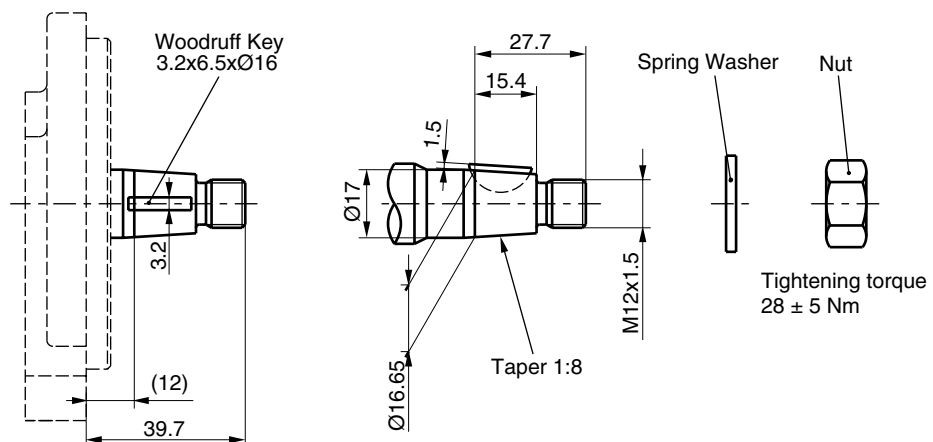
Code L6



Code S1

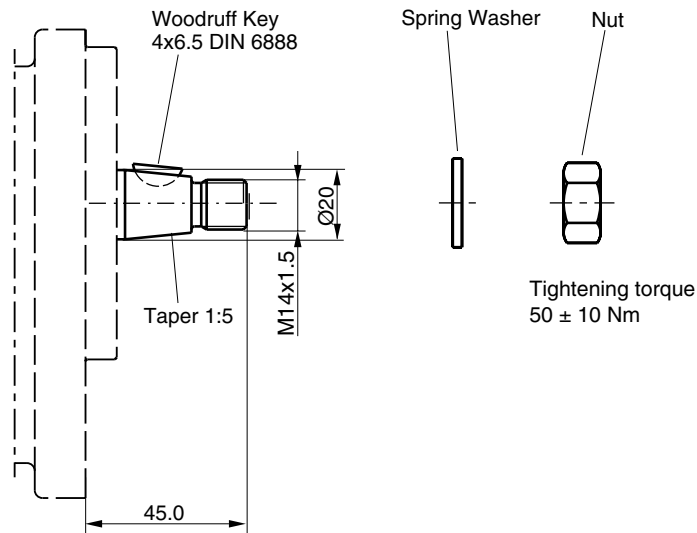


Code S2

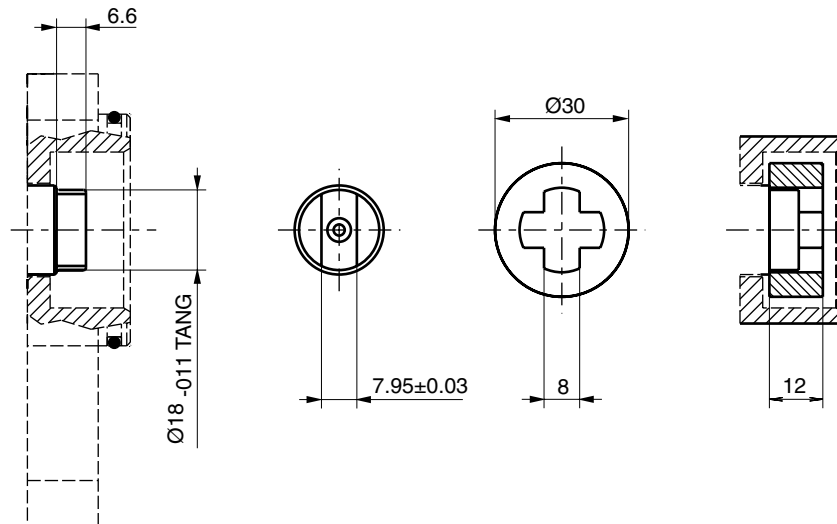


PGP/PGM 511 Drive Shaft

Code S8



Code V5



PGP/PGM 511 - Shaft Load Capacity

Code	Description	Torque Rating [Nm]
A1	9T, 16/32DP, 32L, SAE "A" spline	86
C1	11T, 16/32DP, 38.2L, SAE 19-4 spline	166
F5	B8x32x36 DIN ISO 14 (similar to DIN 5462) spline	166
K1	Ø15.88, 4.0 KEY, no thread, 32L, SAE "A" parallel	75
L6	Ø19.05, 4.8 KEY, no thread, 32L, SAE 19-1 parallel	145
S1	Ø17.0, 7.7L, 3.0 KEY, M12x1.5 taper 1:5	193
S2	Ø16.65, 12.0L, 3.2 KEY, M12x1.5 taper 1:8	198
S8	Ø20, 9.4L, 4.0 KEY, M14x1.5 taper 1:5	110
V5	8x6.5 short shaft tang drive	60
	Multiple pump connection shaft	110

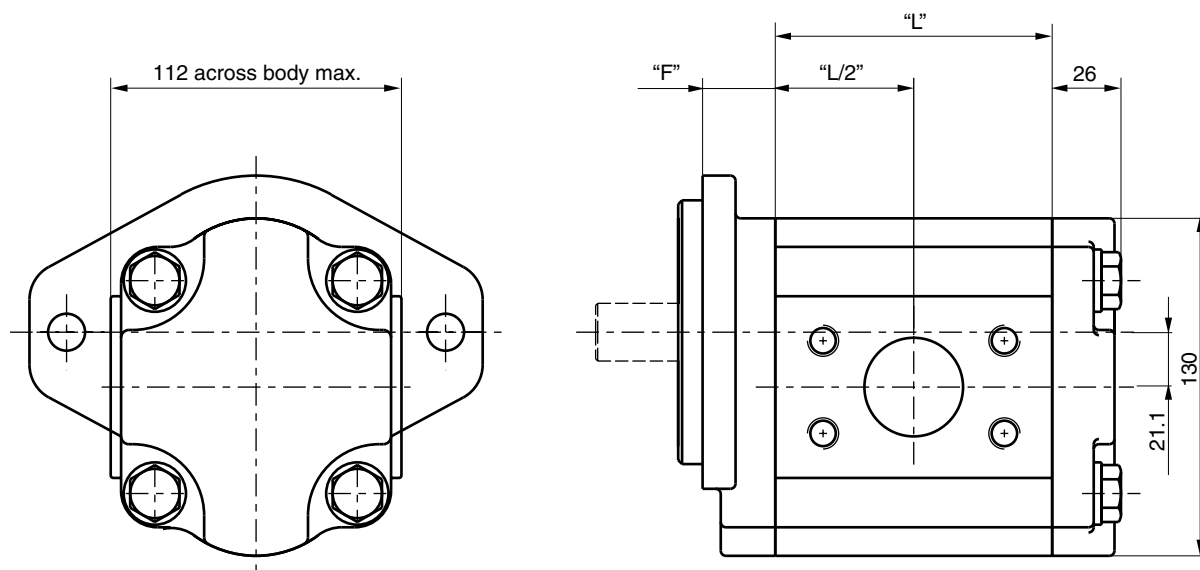
$$\text{Torque [Nm]} = \frac{\text{Displacement [cm}^3\text{/rev]} \times \text{Pressure [bar]}}{57.2}$$

PGP 517 Specification - Standard Displacements

Pump Displacement	Code	0160	0190	0230	0280	0330	0380	0440	0520	0700
	cm³/rev	16.0	19.0	23.0	28.0	33.0	38.0	44.0	52.0	70.0
Max. Continuous Pressure	bar	250	250	250	250	250	250	220	200	160
Minimum Speed @ Max. outlet pressure	rpm	500	500	500	500	500	500	500	500	500
Maximum Speed @ 0 Inlet & Max. outlet pressure	rpm	3400	3300	3300	3100	3000	3000	2800	2700	2400
Pump Input Power @ Max. Pressure and 1500 rpm	kW	11	13.1	15.8	19.3	22.7	26.1	27	28.6	31.2
Dimension "L"	mm	70.3	73.3	77.4	82.4	87.5	92.5	98.6	106.7	124.9
Approximate Weight ¹⁾	kg	8.00	8.12	8.29	8.50	8.70	8.91	9.16	9.49	10.24

¹⁾ Single pump with Flange H3 and Port end cover B1

Single Unit PGP 517

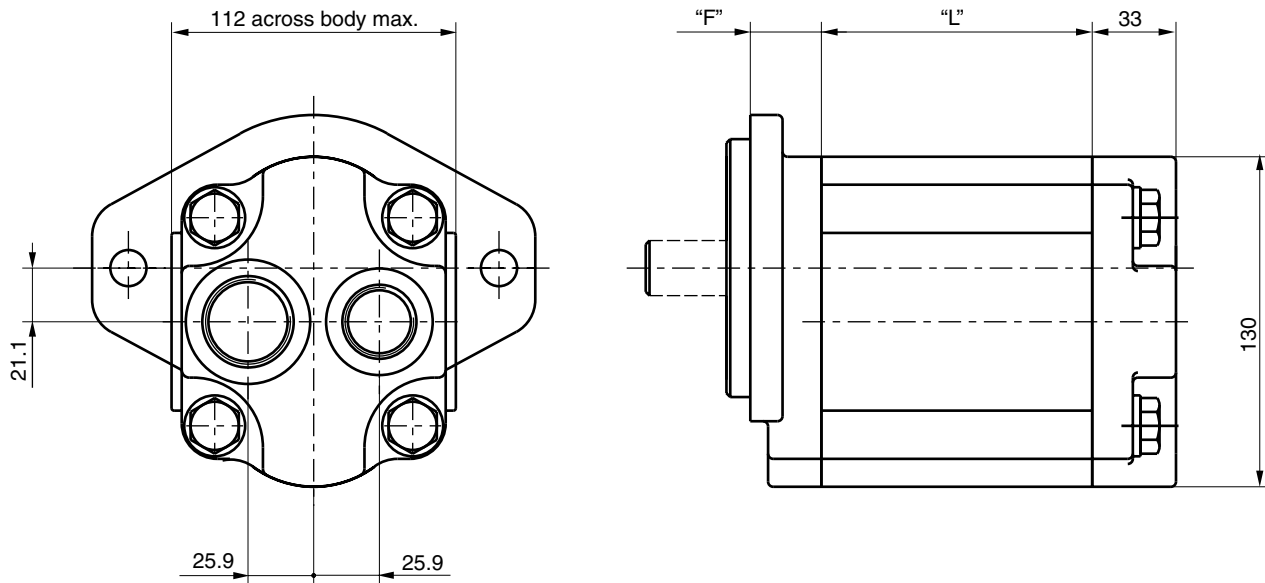


Dimension "L" see table above

Dimension "F" see flanges on page 43

Dimension Shafts see pages 46 to 48

Single Unit PGP 517 with rear ports

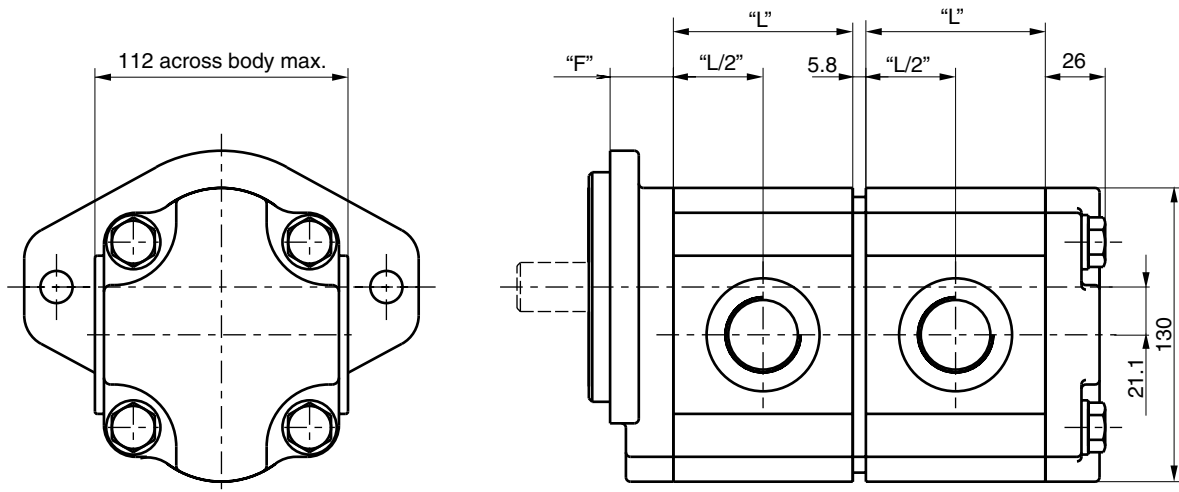


Dimension "L" see table on page 41

Dimension "F" see flanges on page 43

Dimension Shafts see pages 46 to 48

Tandem Unit PGP 517



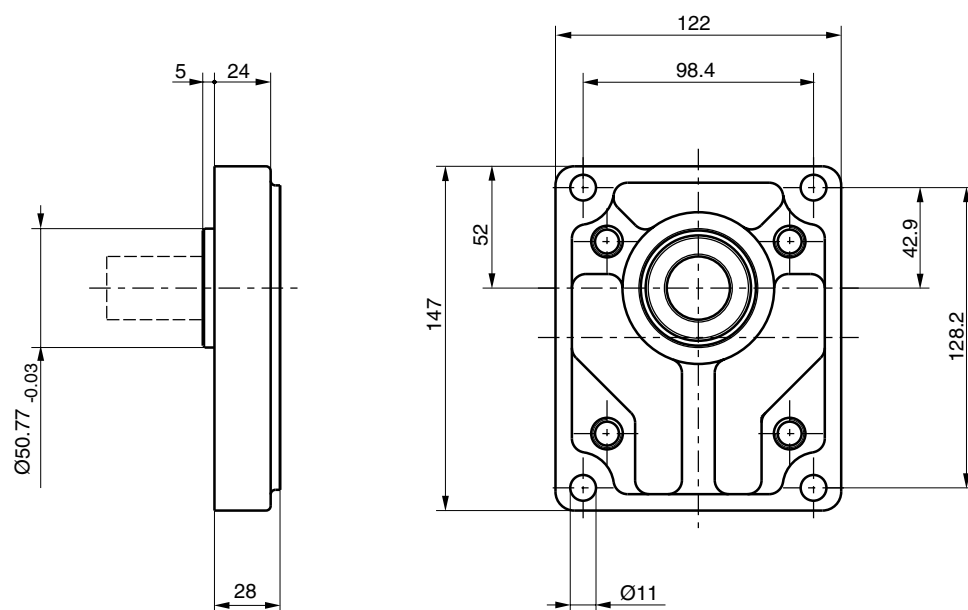
Dimension "L" see table on page 41

Dimension "F" see flanges on page 43

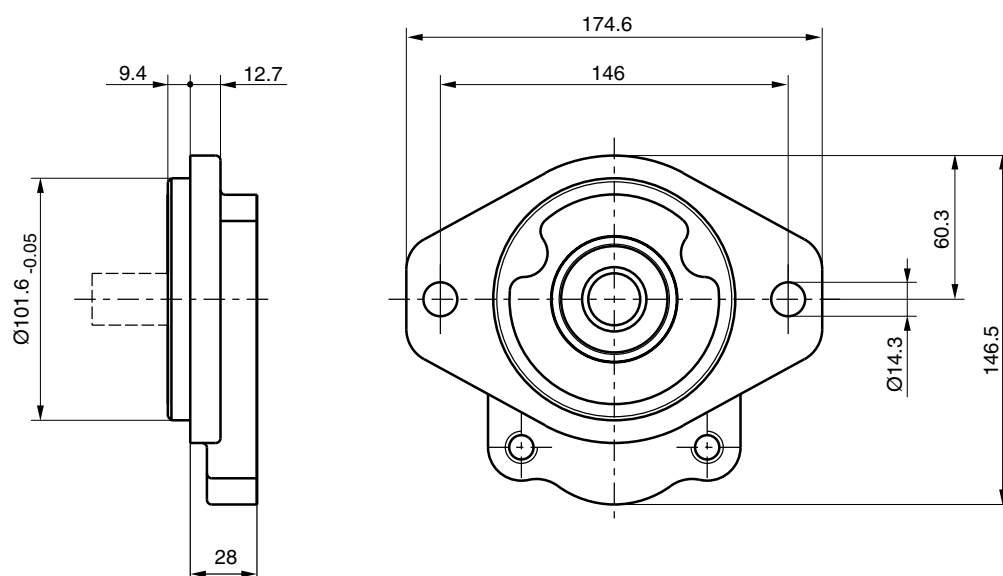
Dimension Shafts see pages 46 to 48

PGP 517 Mounting Flange

Code D7



Code H3/K6



PGP 517 Porting

Code E

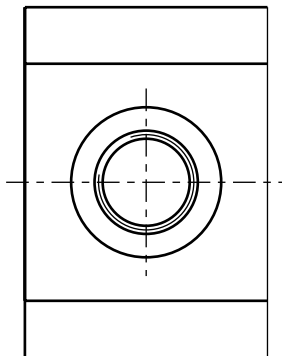
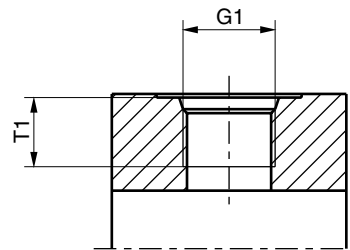
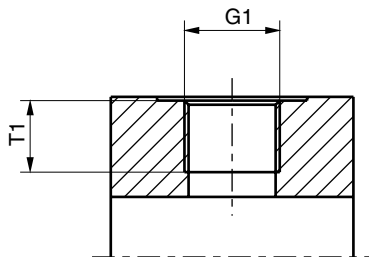
British Standard Pipe

Code G

Metric straight thread

Code D

SAE straight thread

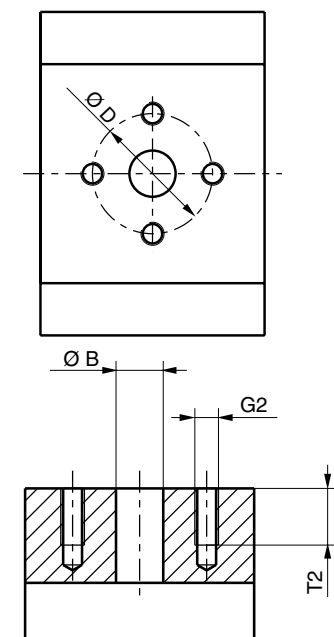


PGP 517

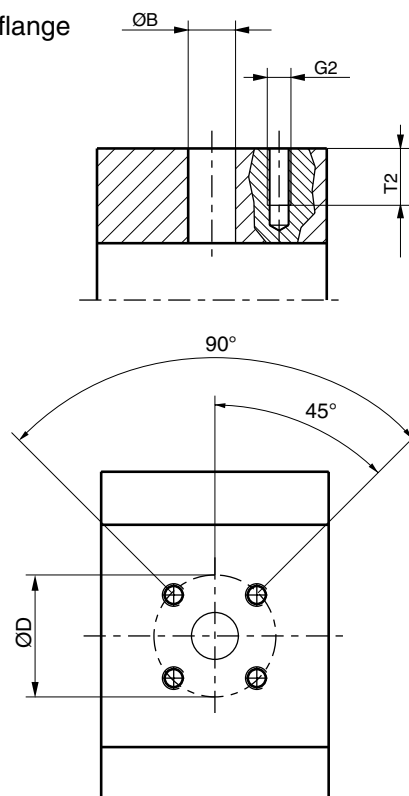
Code	G1	T1
	Thread	Dimensions
D2	9/16-18 UNF	12.7
D3	3/4-16 UNF	14.3
D4	7/8-14 UNF	16.7
D5	1 1/16-12 UN	19.0
D6	1 5/16-12 UN	19.0
D7	1 5/8-12 UN	19.0
D8	1 7/8-12 UN	19.0
E2	3/8-19 BSP	12.0
E3	1/2-14 BSP	14.0
E4	5/8-14 BSP	16.3
E5	3/4-16 BSP	16.0
E6	1-11 BSP	18.0
E7	1 1/4-11 BSP	20.0
E8	1 1/2-11 BSP	22.0
G4	M 22x1.5	14.0
G5	M 26x1.5	16.0
G7	M 30x1.5	12.0
G8	M 33x2	18.0
G9	M 42x2	20.0

Port options**Heavy-duty aluminium Pumps and Motors
Series PGP 517****PGP 517 Porting****Code L**

4-Bolt flange

**Code J**

European flange

**Code N**

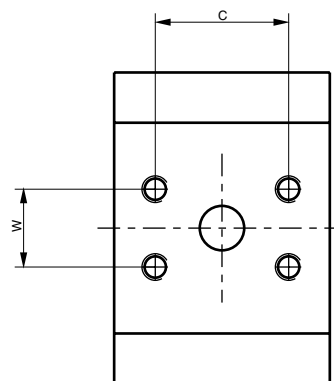
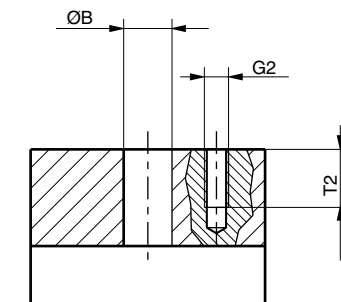
SAE split flange

Code P

SAE split flange metric thread

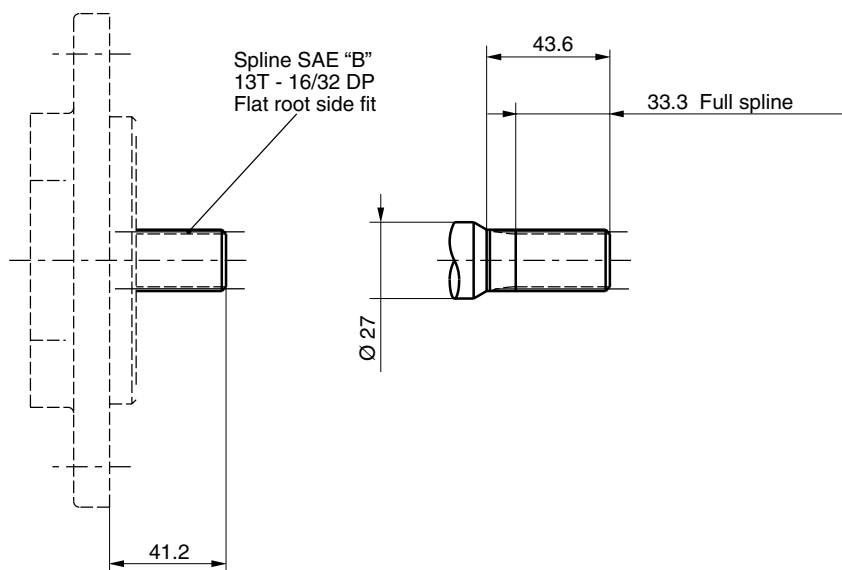
PGP 517

Code	G2	Ø B	Ø D	S	C	W	T2
	Thread	Dimensions					
J5	M6	15.0	35.0				12.5
J7	M6	20.0	40.0				13.0
J8	M8	18.0	55.0				15.0
J9	M8	26.0	55.0				15.0
L1	M6	13.0	30.0				13.0
L2	M8	19.0	40.0				15.0
L3	M10	27.0	51.0				18.0
L4	1/4-20 UNF	13.0	30.0				13.0
N1	5/16-18 UNC	12.7			38.10	17.48	15.0
N2	3/8-16 UNC	19.0			47.63	22.23	14.0
N3	3/8-16 UNC	25.4			52.37	26.19	20.6
N4	7/16-14 UNC	31.8			58.72	30.17	20.6
N5	1/2-13 UNC	38.1			69.82	35.71	20.6
P1	M8	12.7			38.10	17.48	15.0
P2	M10	19.0			47.63	22.23	20.6
P3	M10	25.4			52.37	26.19	21.4
P4	M10	31.8			58.72	30.17	20.6
P5	M12	38.1			69.82	35.71	20.6

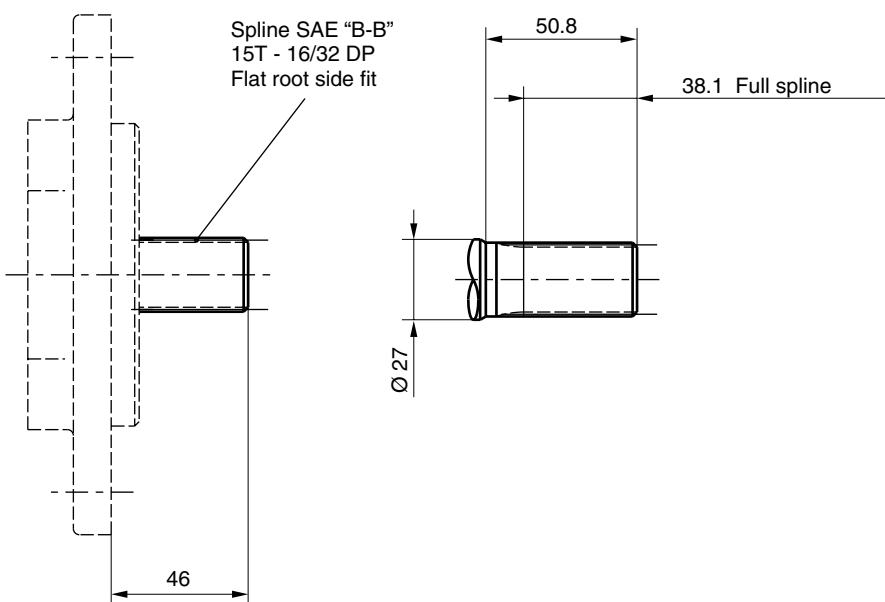


PGP 517 Drive Shaft

Code D1

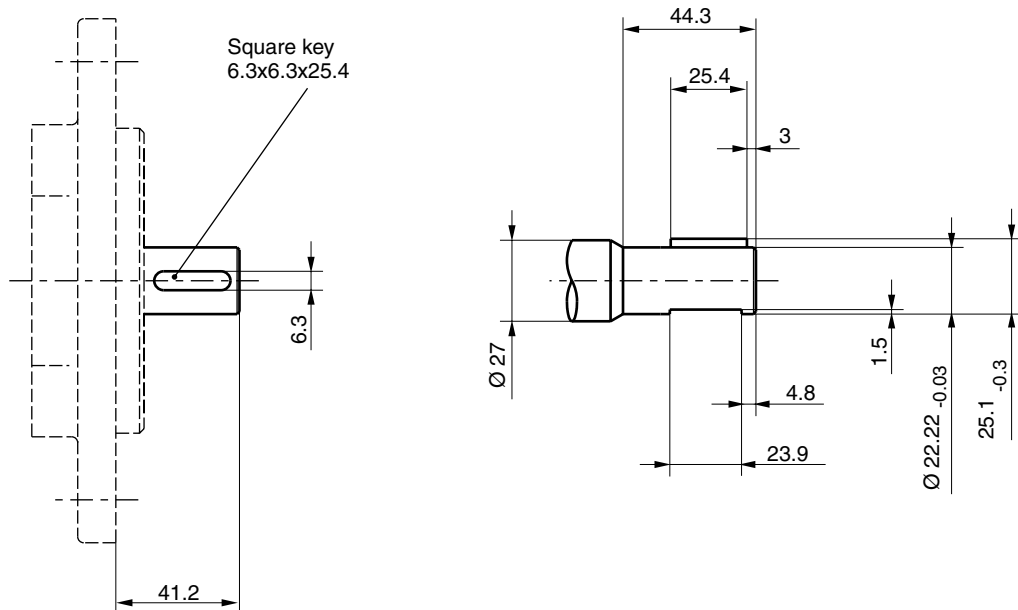


Code E1

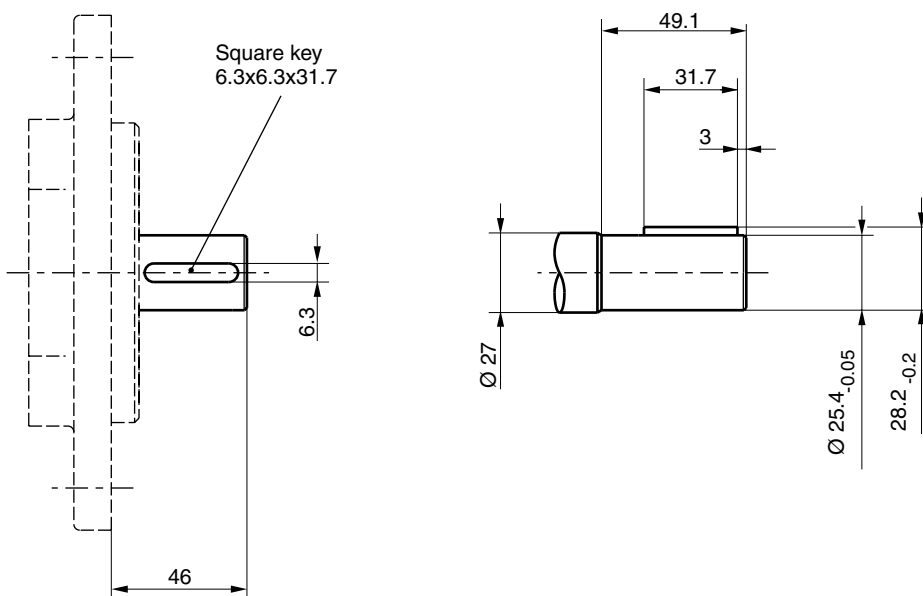


PGP 517 Drive Shaft

Code M1

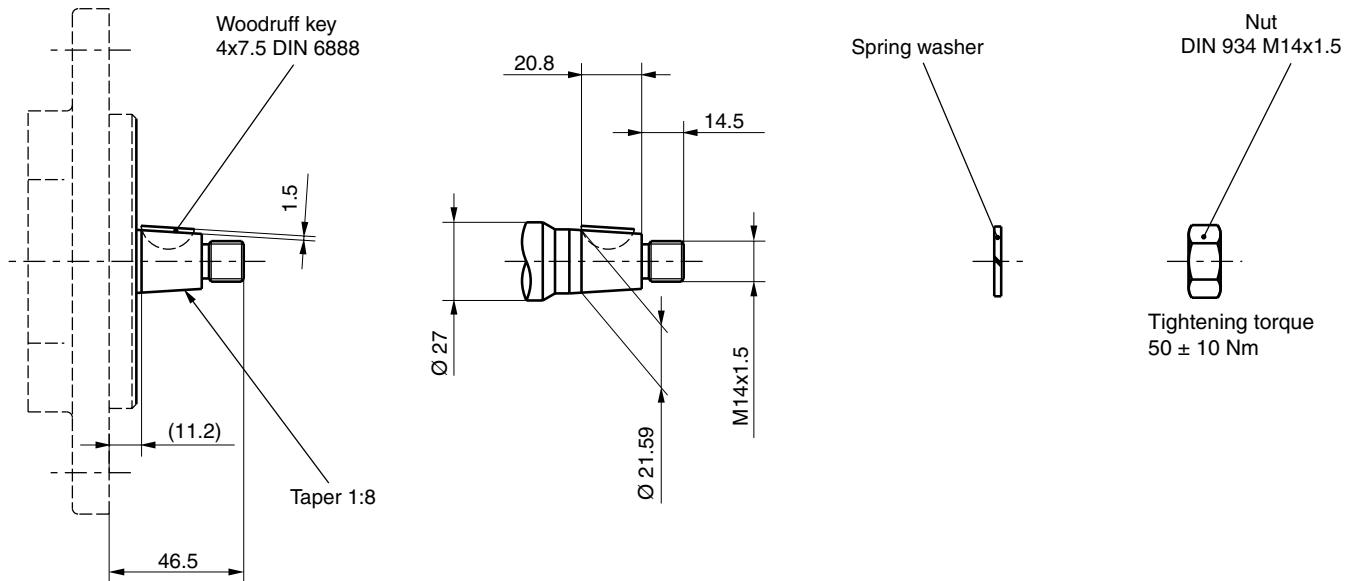


Code M2



PGP 517 Drive Shaft

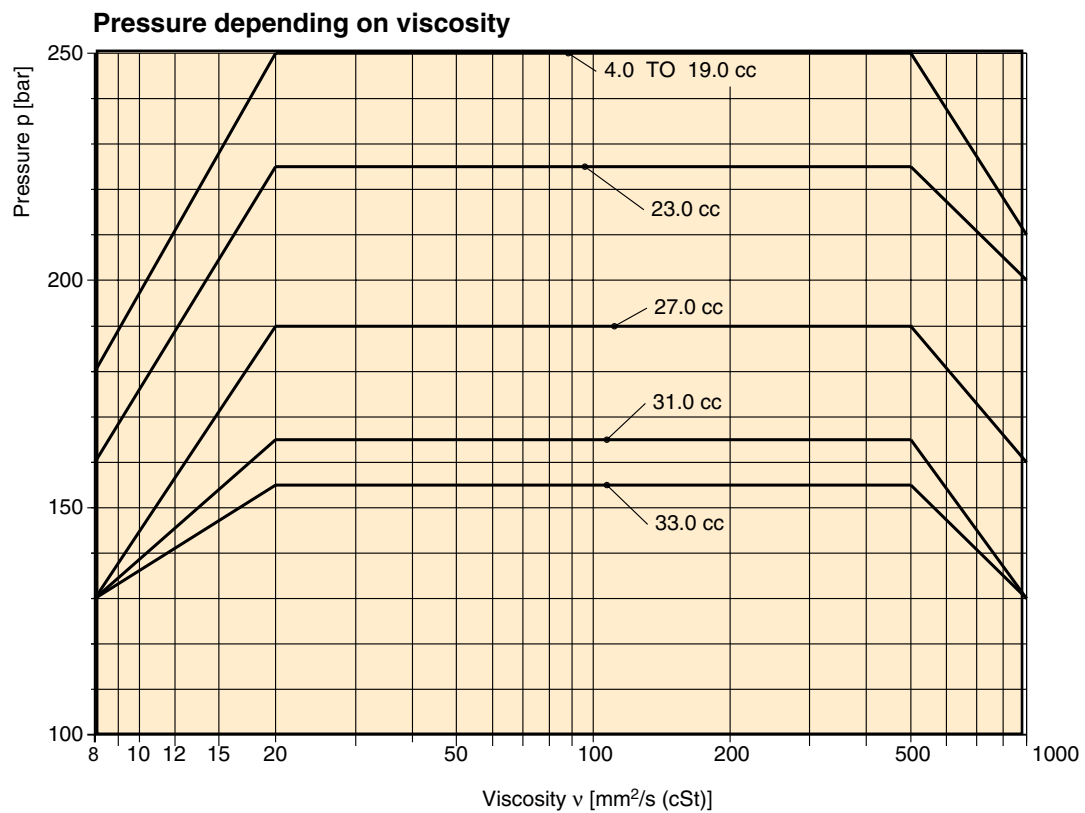
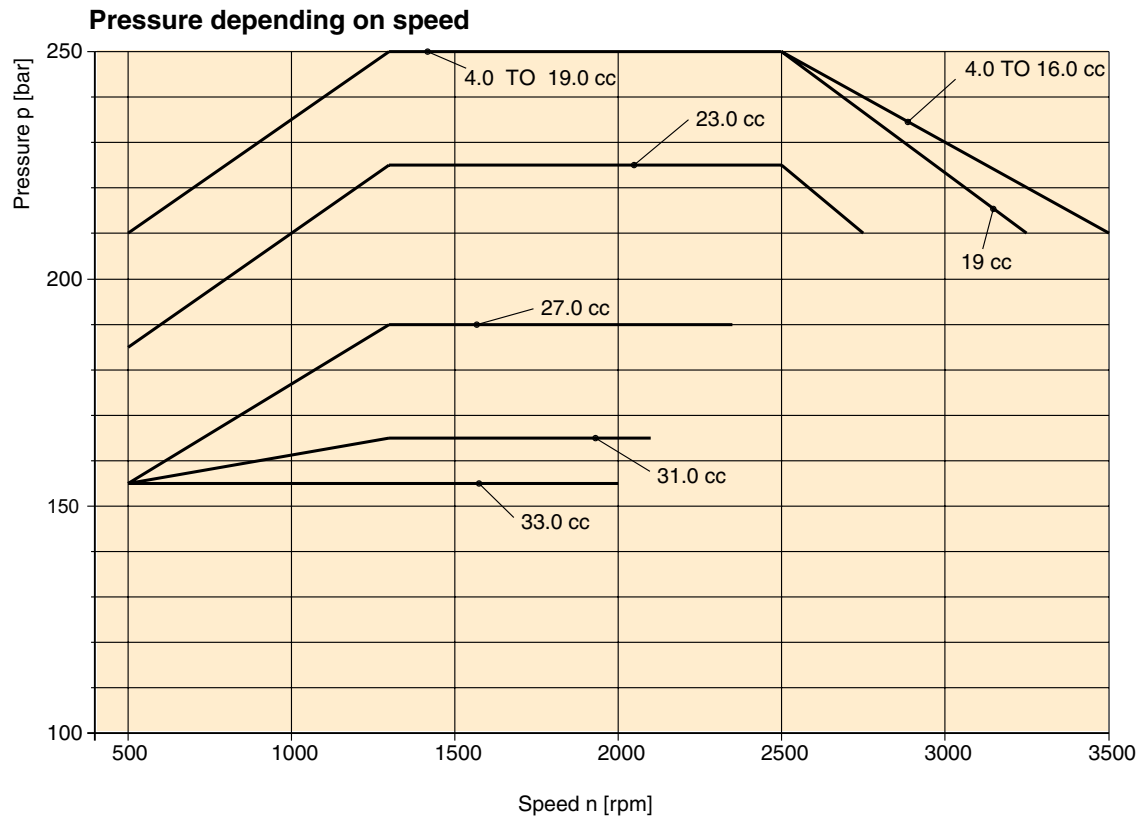
Code T1

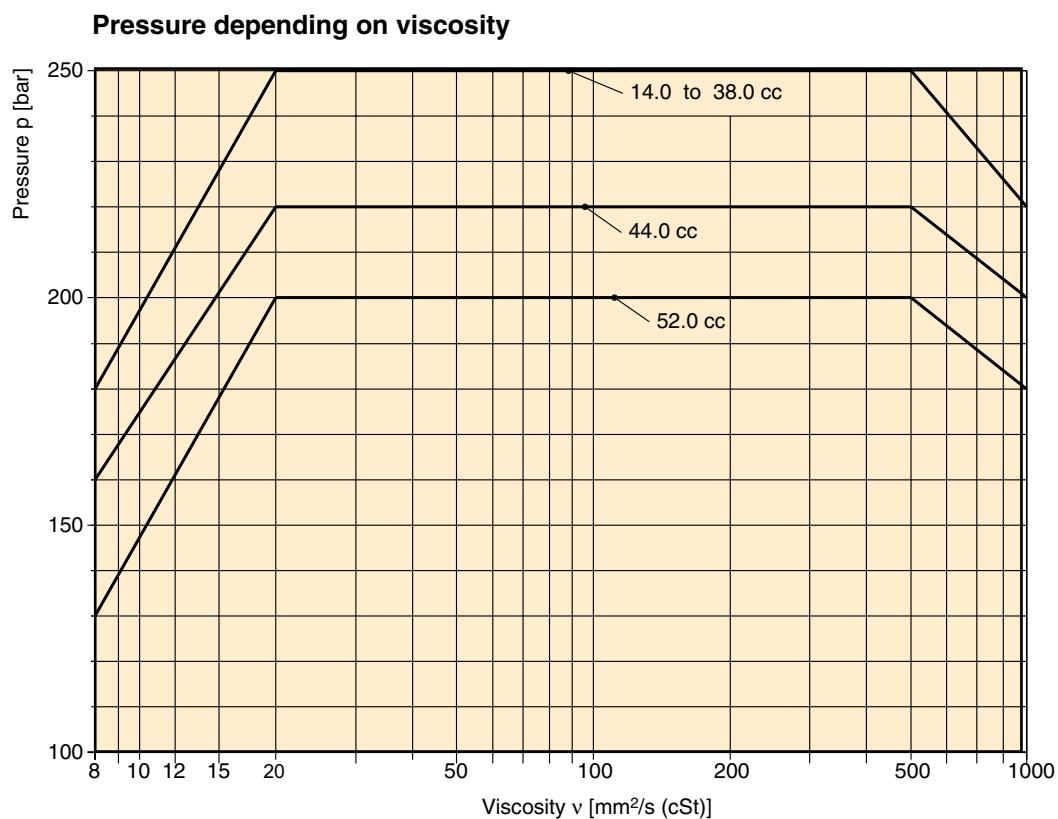
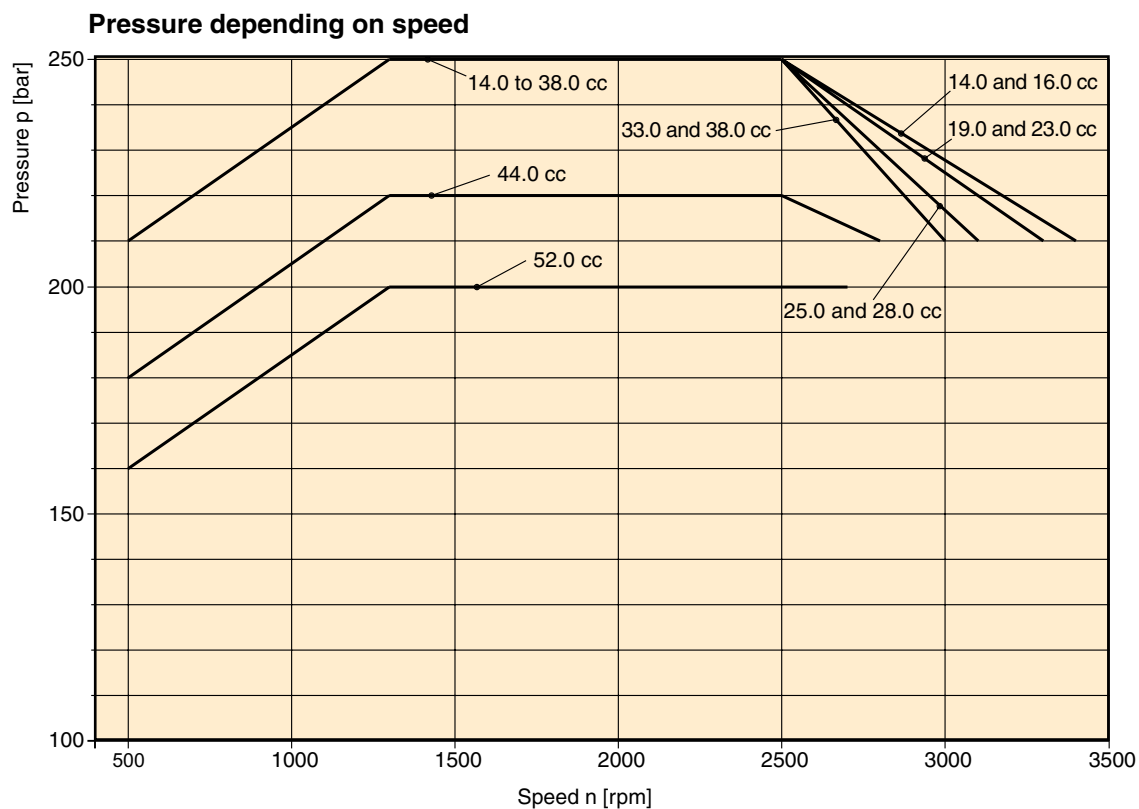


PGP/PGM 517 - Shaft Load Capacity

Code	Description	Torque Rating [Nm]
D1	13T, 16/32DP, 41.2L, SAE“B” spline	345
E1	15T, 16/32DP, 46L, SAE“B-B” spline	530
M1	Ø22.2, 6.3 KEY, no thd, 41.2L, SAE“B” parallel	251
M2	Ø25.4, 6.3 KEY, no thd, 46L, SAE“B-B” parallel	395
T1	Ø21.59, 11.2 L, 4.0 KEY, M14x1.5 taper 1:8	250
	Multiple pump connection shaft	228

$$\text{Torque [Nm]} = \frac{\text{Displacement [cm}^3\text{/rev]} \times \text{Pressure [bar]}}{57.2}$$





Over many years Parker Hydraulics has supplied gear pumps and motors for mobile and industrial markets worldwide, especially for materials handling, commercial grass cutting and construction equipment applications. Many Parker pumps and motors have been developed and tested for the specific needs of these industries.

Parker's defined strategy to provide engineered solutions, coupled with an award winning flexible manufacturing system, has resulted in a wide range of SAE/DIN/European and other special options being available as standard.

Features

- Patented interlocking body design
- 12 tooth gears, bronze balance plates
- Tandem, triple and cross-frame pumps available
- Common inlets available for tandem and triple pumps
- Continuous operating pressures up to 310 bar
- Production run-in available to suite OEM application conditions and to provide optimized volumetric efficiencies
- Pressure balanced design for high efficiency
- Reduced system noise levels compared to earlier models
- High power through-drive capability
- Wide range of integral valves for power steering, power brakes, fan drivers and implement hydraulics
- Load sense and solenoid operated unloading valves

Characteristics

Pump type	Heavy-duty, cast iron, external gear.
Mounting	SAE, rectangular, thru-bolt standard specials on request.
Ports	SAE and metric split flanges and others
Shaft style	SAE splined, keyed, tapered, cylindrical tang drive, specials on request
Speed	500 - 3500 rpm, see Technical Data
Theor. displacement	See Technical Data
Drive	Drive direct with flexible coupling is recommended.
Axial / Radial load	Units subject to axial or radial loads must be specified with an outboard bearing.
Inlet pressure	Operating range 0.8 to 2 bar abs. Min. inlet pressure 0.5 bar abs. Short time without load. Consultation is recommended.
Outlet pressure	See Technical Data
Flow velocity	See Nomograph for Pipe Velocity
Hydraulic fluids	Hydraulic oil HLP, DIN 51524-2
Fluid temperature	Range of operating temperature -15 to +80 °C. Max. permissible operating pressure dependent on fluid temperature. Temperature for cold start -20 to -15 °C at speed $\leq$ 1500 rpm. Max. permissible operating pressure dependent on fluid temperature.



Fluid viscosity	Range of operating viscosity 8 to 1000 mm ² /s. Max. permissible operating pressure dependent on viscosity. Viscosity range for cold start 1000 to 2000 mm ² /s at operating pressure $p \leq 10$ bar and speed $n \leq 1500$ rpm.
Range of ambient temperature	-40 °C to +70 °C
Filtration	According to ISO 4406 Cl. 19/17/13
Direction of rotation (looking at the drive shaft)	Clockwise, counter-clockwise or double. Attention! Drive pump only in indicated direction of rotation.
Multiple pump assemblies	• Available in two or three section configuration. • Max. shaft load must be conform to the limitations shown in the shaft loading rating table in this catalogue. • Max. load is determined by adding the torque values for each pumping section that will be simultaneously loaded.
Separate or common inlet capability	Separate inlet configuration: • Each gear housing has individual inlet and outlet ports. Common inlet configuration: • Two gear sets share a common inlet.

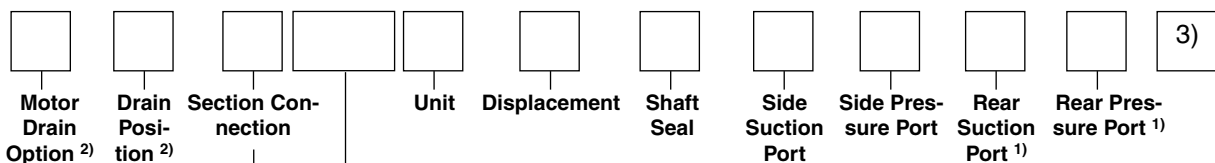
PG																																																																																																																									
Gear Design	Type		Unit	Displacement	Rotation	Shaft	Flange	Shaft Seal	Side Suction Port	Side Pressure Port	Rear Suction Port ¹⁾	Rear Pressure Port ¹⁾																																																																																																													
<table border="1"> <thead> <tr> <th>Code</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>P</td> <td>Pump</td> </tr> <tr> <td>M</td> <td>Motor</td> </tr> </tbody> </table>	Code	Type	P	Pump	M	Motor	<table border="1"> <thead> <tr> <th colspan="2">Design</th> </tr> </thead> <tbody> <tr> <td>Pump and Motor</td> <td>620</td> </tr> <tr> <td>Pump</td> <td>625</td> </tr> </tbody> </table>	Design		Pump and Motor	620	Pump	625		<table border="1"> <thead> <tr> <th>Code</th> <th colspan="2">Unit</th> </tr> <tr> <th></th> <th>Pump</th> <th>Motor</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>Single unit</td> <td>Standard Motor without checks</td> </tr> <tr> <td>B</td> <td>Multiple unit</td> <td>Standard Motor with two checks</td> </tr> <tr> <td>C</td> <td>—</td> <td>Standard Motor w. one anti cavitation check (ACC)</td> </tr> </tbody> </table>	Code	Unit			Pump	Motor	A	Single unit	Standard Motor without checks	B	Multiple unit	Standard Motor with two checks	C	—	Standard Motor w. one anti cavitation check (ACC)	<table border="1"> <thead> <tr> <th colspan="3">Displacement</th> </tr> <tr> <th>Code</th> <th colspan="2">Design</th> </tr> <tr> <th></th> <th>620 ccm</th> <th>625 ccm</th> </tr> </thead> <tbody> <tr><td>0160</td><td>16</td><td>—</td></tr> <tr><td>0190</td><td>19</td><td>—</td></tr> <tr><td>0230</td><td>23</td><td>—</td></tr> <tr><td>0260</td><td>26</td><td>—</td></tr> <tr><td>0290</td><td>29</td><td>—</td></tr> <tr><td>0330</td><td>33</td><td>—</td></tr> <tr><td>0360</td><td>36</td><td>36</td></tr> <tr><td>0370</td><td>37</td><td>—</td></tr> <tr><td>0410</td><td>41</td><td>41</td></tr> <tr><td>0440</td><td>44</td><td>—</td></tr> <tr><td>0450</td><td>—</td><td>45</td></tr> <tr><td>0500</td><td>50</td><td>50</td></tr> <tr><td>0520</td><td>52</td><td>—</td></tr> </tbody> </table>	Displacement			Code	Design			620 ccm	625 ccm	0160	16	—	0190	19	—	0230	23	—	0260	26	—	0290	29	—	0330	33	—	0360	36	36	0370	37	—	0410	41	41	0440	44	—	0450	—	45	0500	50	50	0520	52	—	<table border="1"> <thead> <tr> <th>Code</th> <th>Rotation</th> </tr> </thead> <tbody> <tr> <td>C</td> <td>Clockwise</td> </tr> <tr> <td>A</td> <td>Counter clockwise</td> </tr> <tr> <td>B</td> <td>bi-directional</td> </tr> </tbody> </table>	Code	Rotation	C	Clockwise	A	Counter clockwise	B	bi-directional	<table border="1"> <thead> <tr> <th>Code</th> <th>Shaft</th> </tr> </thead> <tbody> <tr> <td>D1</td> <td>13T, 16/32DP, 41.2L, SAE "B" spline</td> </tr> <tr> <td>E1</td> <td>15T, 16/32DP, 46L, SAE "B-B" spline</td> </tr> <tr> <td>E4⁴⁾</td> <td>14T, 12/24 DP, 55.6L, SAE "C" spline</td> </tr> <tr> <td>M3</td> <td>Ø25.4, 6.3 Key, M8, 46L, SAE "B-B", parallel</td> </tr> <tr> <td>T1</td> <td>Ø21.59, 11.2L, 4.0 Key, M14x1.5, taper 1:8</td> </tr> <tr> <td>T2⁵⁾</td> <td>Ø25.0, 12L, 5.0 Key, M16x1.5, taper 1:5</td> </tr> </tbody> </table>	Code	Shaft	D1	13T, 16/32DP, 41.2L, SAE "B" spline	E1	15T, 16/32DP, 46L, SAE "B-B" spline	E4 ⁴⁾	14T, 12/24 DP, 55.6L, SAE "C" spline	M3	Ø25.4, 6.3 Key, M8, 46L, SAE "B-B", parallel	T1	Ø21.59, 11.2L, 4.0 Key, M14x1.5, taper 1:8	T2 ⁵⁾	Ø25.0, 12L, 5.0 Key, M16x1.5, taper 1:5		<table border="1"> <thead> <tr> <th>Code</th> <th>Shaft Seal</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>No seal</td> </tr> <tr> <td>N</td> <td>NBR</td> </tr> <tr> <td>V</td> <td>FPM, FKM</td> </tr> <tr> <td>M</td> <td>Double NBR</td> </tr> <tr> <td>W</td> <td>Double FPM</td> </tr> </tbody> </table>	Code	Shaft Seal	X	No seal	N	NBR	V	FPM, FKM	M	Double NBR	W	Double FPM				
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0290	29	—																																																																																																																							
0330	33	—																																																																																																																							
0360	36	36																																																																																																																							
0370	37	—																																																																																																																							
0410	41	41																																																																																																																							
0440	44	—																																																																																																																							
0450	—	45																																																																																																																							
0500	50	50																																																																																																																							
0520	52	—																																																																																																																							
Code	Rotation																																																																																																																								
C	Clockwise																																																																																																																								
A	Counter clockwise																																																																																																																								
B	bi-directional																																																																																																																								
Code	Shaft																																																																																																																								
D1	13T, 16/32DP, 41.2L, SAE "B" spline																																																																																																																								
E1	15T, 16/32DP, 46L, SAE "B-B" spline																																																																																																																								
E4 ⁴⁾	14T, 12/24 DP, 55.6L, SAE "C" spline																																																																																																																								
M3	Ø25.4, 6.3 Key, M8, 46L, SAE "B-B", parallel																																																																																																																								
T1	Ø21.59, 11.2L, 4.0 Key, M14x1.5, taper 1:8																																																																																																																								
T2 ⁵⁾	Ø25.0, 12L, 5.0 Key, M16x1.5, taper 1:5																																																																																																																								
Code	Shaft Seal																																																																																																																								
X	No seal																																																																																																																								
N	NBR																																																																																																																								
V	FPM, FKM																																																																																																																								
M	Double NBR																																																																																																																								
W	Double FPM																																																																																																																								

⁴⁾ (via drive adaptor)
⁵⁾ Non standard, on request only

Not all variances of ordering codes can be offered. Please check available part numbers first.
 For not yet implemented part numbers or special requests please contact Parker Hannifin.

¹⁾ Only coded for the last section.

²⁾ Only for motors



Design	
Pump and Motor	620
Pump	625

Code	Section Connection
S	Separate inlets
C	Common inlets

Code	Drain Position
2 ⁶⁾	Drain on bottom
3 ⁶⁾	Drain on top
4	Rear drain

⁶⁾ Non standard, on request only

Code	Motor Drain Option
B1	no drain
C	9/16-18 UNF thread
G	1/4 BSP thread

Code	Flange
A3	89.8x89.8 - Ø101.6, SAE "B" 4 bolt square
A4	114.5x114.5 - Ø127, SAE "C" 4 bolt square
D7	98.4x128.2 - Ø50.77 rectangular
H2	106.4 - Ø82.55 SAE "A" 2 bolt flange
H3	146.1 - Ø101.6 SAE "B" 2 bolt flange
L3	89.8x89.8 - 101.6 SAE "B" 2/4 bolt flange

Code	Port Options	Code	Port Options
B1	No ports	S2 ⁶⁾ *	3/4"-3/8-16 UNC SAE Split Flange
D3 ⁶⁾	3/4 - 16 UNF thread	S3 ⁶⁾ *	1"-3/8-16 UNC SAE Split Flange
D4 ⁶⁾	7/8 - 14 UNF thread	S4 ⁶⁾ *	1 1/4"-7/16-14 UNC SAE Split Flange
D5 ⁶⁾	1 1/16 - 12 UN thread	S5 ⁶⁾ *	1 1/2"-1/2-13 UNC SAE Split Flange
D6 ⁶⁾ *	1 5/16 - 12 UN thread	S6 ⁶⁾ *	2"-1/2-13 UNC SAE Split Flange
D7 ⁶⁾ *	1 5/8 - 12 UN thread	T2*	19.0 mm - M10 3/4" Metric Split Flange
D8 ⁶⁾ *	1 7/8 - 12 UN thread	T3*	25.4 mm - M10 1" Metric Split Flange
E3	1/2 - 14 BSP thread	T4*	31.8 mm - M10 1 1/4" Metric Split Flange
E4	5/8 - 14 BSP thread	T5*	38.1 mm - M12 1 1/2" Metric Split Flange
E5	3/4 - 16 BSP thread	T6*	50.8 mm - M12 2" Metric Split Flange
E6*	1 - 11 BSP thread		
E7*	1 1/4 - 11 BSP thread		
E8*	1 1/2 - 11 BSP thread		
J5*	15 mm - Ø35 mm - M6 square		
J7*	20 mm - Ø40 mm - M6 square		
J8*	18 mm - Ø55 mm - M8 square		
J9*	26 mm - Ø55 mm - M8 square		
L1*	13 mm-Ø30 mm-M6 diamond		
L2*	19 mm-Ø40 mm-M8 diamond		
L3*	27 mm-Ø51 mm-M10 diamond		

⁶⁾ Non standard, on request only

*) Not usable for rear ports

³⁾ For further "B" triple unit repeat displacement, shaft seal between sections, side suction port, side pressure port, rear suction port, rear pressure port.

PG		640												
Gear design	Type		Unit	Dis- placement	Rotation	Shaft	Flange	Shaft seal	Side Suction Port	Side Pressure Port	Rear Suction Port ¹⁾	Rear Pressure Port ¹⁾		

Code	Type
P	Pump
M	Motor

Code	Unit	
	Pump	Motor
A	Single unit	Standard Motor without checks
B	Multiple unit	Standard Motor with two checks
C	—	Standard Motor w. one anti cavitation check (ACC)

Displacement	
Code	ccm
0300	30.0
0350	35.0
0400	40.0
0450	45.0
0500	50.0
0550	55.0
0600	60.0
0650	65.0
0700	70.0
0750	75.0
0800	80.0
0900*	90.0
0100	100.0

*) Non standard, on request only

Code	Rotation
C	Clockwise
A	Counter clock-wise
B	Bi-directional

Code	Shaft
D1	13T, 16/32DP, 41.2L, SAE "B" spline
E1	15T, 16/32DP, 46.0L, SAE "B-B" spline
E4	14T, 12/24DP, 55.6L, SAE "C" spline
N1	1 1/4" Keyed SAE-C

Code	Shaft Seal
X	No seal
N	NBR
V	FPM
T	PTFE (motors only)

Code	Flange
A3	89.8x89.8 - Ø101.06, SAE "B" 4 bolt square flange
A4	114.5x114.5 - Ø127, SAE "C" 4 bolt square flange
H3	146.1 - Ø101.06 SAE "B" 2 bolt flange
K3	181.0 - Ø127 SAE "C" 2 bolt flange

Not all variances of ordering codes can be offered. Please check available part numbers first. For not yet implemented part numbers or special requests please contact Parker Hannifin.

- ¹⁾ Only coded for the last section.
²⁾ Only for motors

B	1	B	1				640								3)
No rear ports (rear ports on request)				Motor Drain Option ²⁾	Drain Position ²⁾	Section Connection		Unit	Displacement	Shaft Seal	Side Suction Port	Side Pressure Port	Rear Suction Port ¹⁾	Rear Pressure Port ¹⁾	

Code	Section Connection
S	Separate inlets
C	Common inlets

Code	Drain Position
2	Drain on bottom
3	Drain on top
4	Rear drain

Code	Motor Drain Option
B1	no drain
C	9/16-18 UNF thread
G	1/4 BSP thread

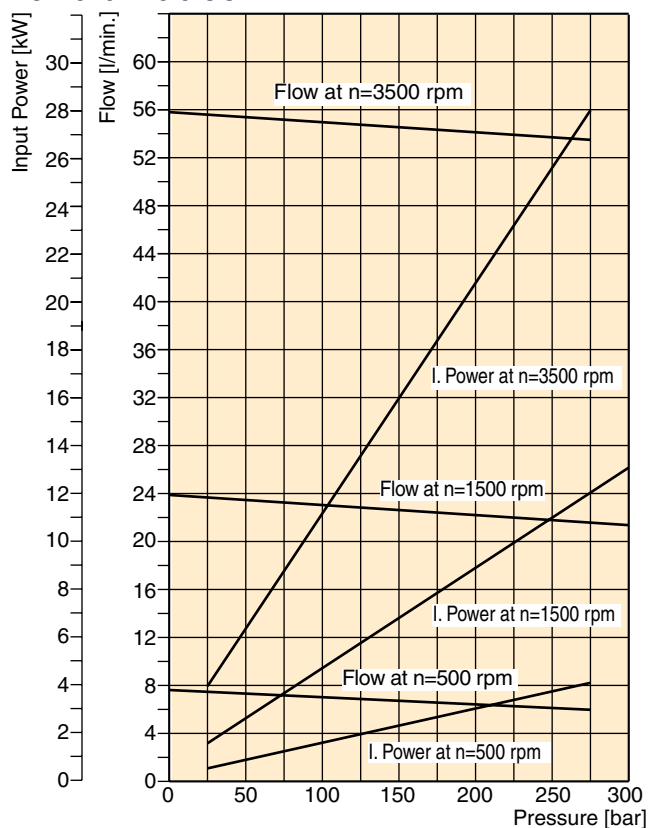
Code	Port Options	Code	Port Options
B1	No ports	S2 ⁴⁾ *	3/4"-3/8-16 UNC SAE Split Flange
D5 ⁴⁾	1 1/16 - 12 UN thread	S3 ⁴⁾ *	1"-3/8-16 UNC SAE Split Flange
D6 ⁴⁾ *	1 5/16 - 12 UN thread	S4 ⁴⁾ *	1 1/4"-7/16-14 UNC SAE Split Flange
D7 ⁴⁾ *	1 5/8 - 12 UN thread	S5 ⁴⁾ *	1 1/2"-1/2-13 UNC SAE Split Flange
D8 ⁴⁾ *	1 7/8 - 12 UN thread	S6 ⁴⁾ *	2"-1/2-13 UNC SAE Split Flange
E4	5/8 - 14 BSP thread	T2*	19.0 mm - M10 3/4" Metric Split Flange
E5	3/4 - 16 BSP thread	T3*	25.4 mm - M10 1" Metric Split Flange
E6*	1 - 11 BSP thread	T4*	31.8 mm - M10 1 1/4" Metric Split Flange
E7*	1 1/4 - 11 BSP thread	T5*	38.1 mm - M12 1 1/2" Metric Split Flange
E8*	1 1/2 - 11 BSP thread	T6*	50.8 mm - M12 2" Metric Split Flange
J8*	18 mm - Ø55 mm - M8 square		
J9*	26 mm - Ø55 mm - M8 square		
L2*	19 mm-Ø40 mm-M8 diamond		
L3*	27 mm-Ø51 mm-M10 diamond		

⁴⁾ Non standard, on request only

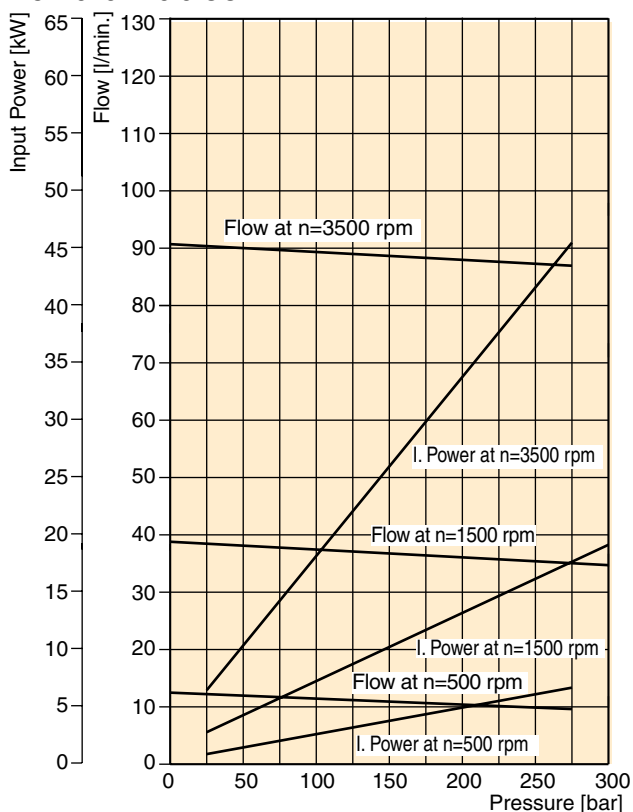
*) Not usable for rear ports

³⁾ For further "B" triple unit repeat displacement, shaft seal between sections, side suction port, side pressure port, rear suction port, rear pressure port.

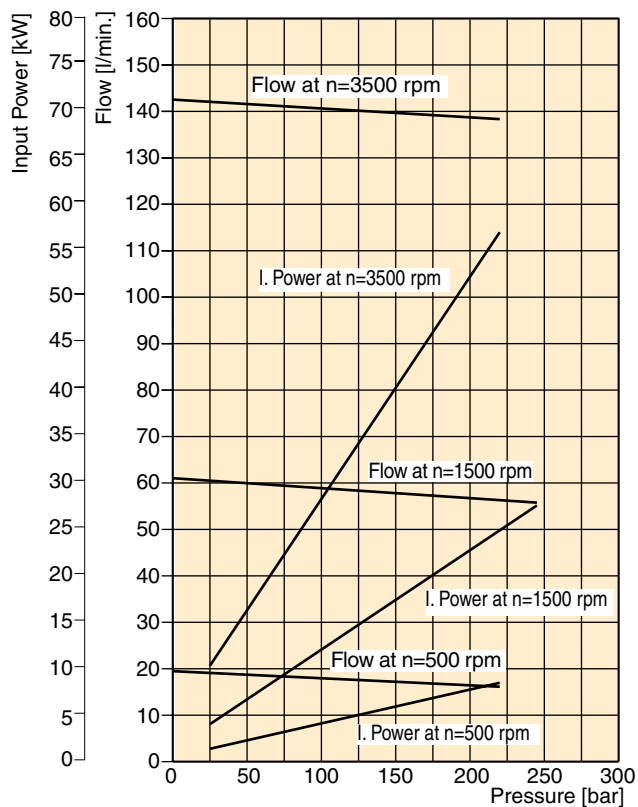
PGP 620 - 16.0 CC



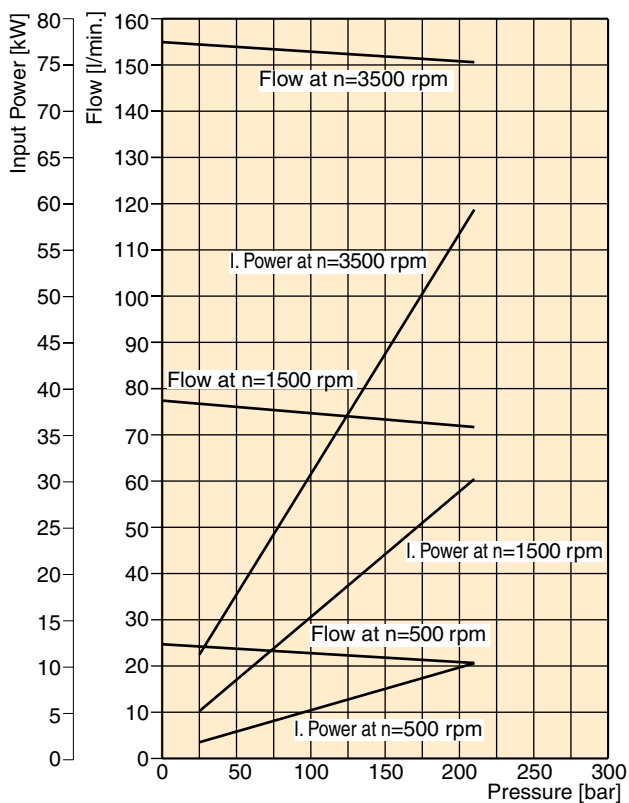
PGP 620 - 26.0 CC



PGP 620 - 41.0 CC

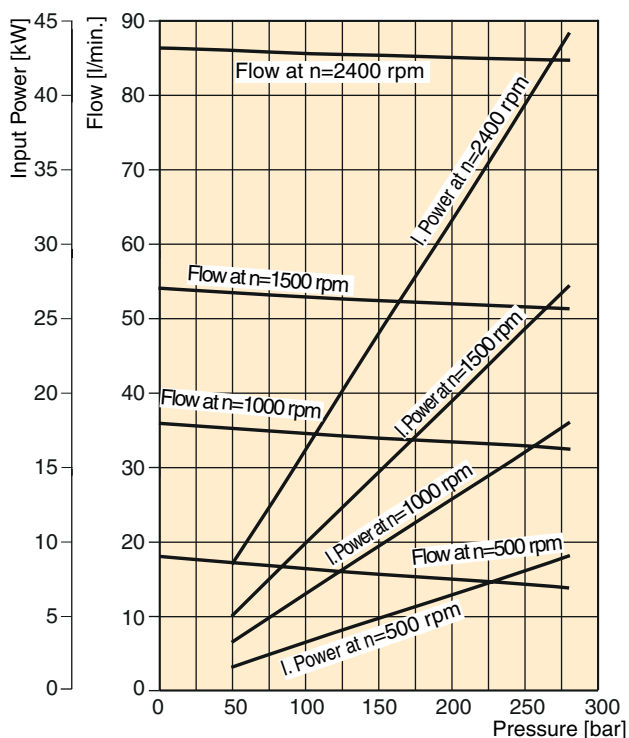


PGP 620 - 52.0 CC

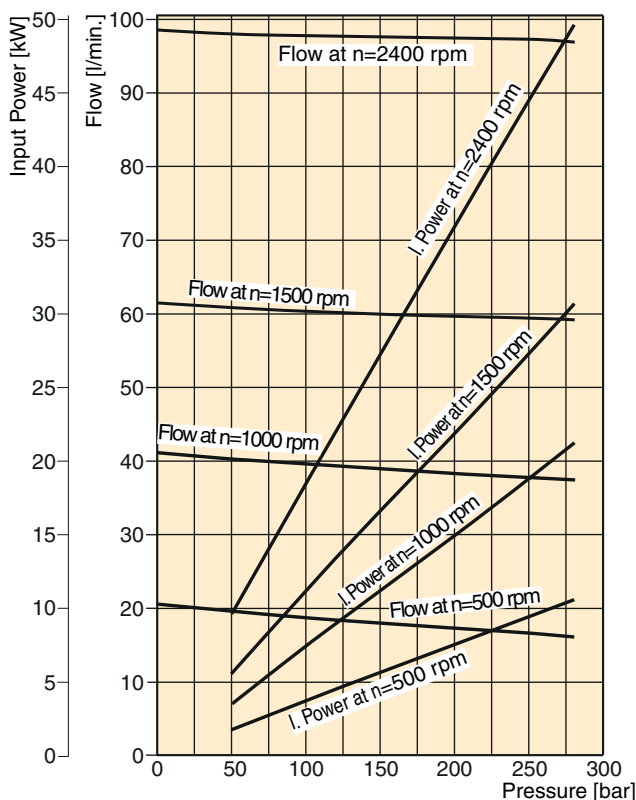


Fluid Temperature = 45 ± 2 °C
Viscosity = $36 \text{ mm}^2/\text{s}$
Inlet Pressure = $0.9 + 0.1$ bar absolute

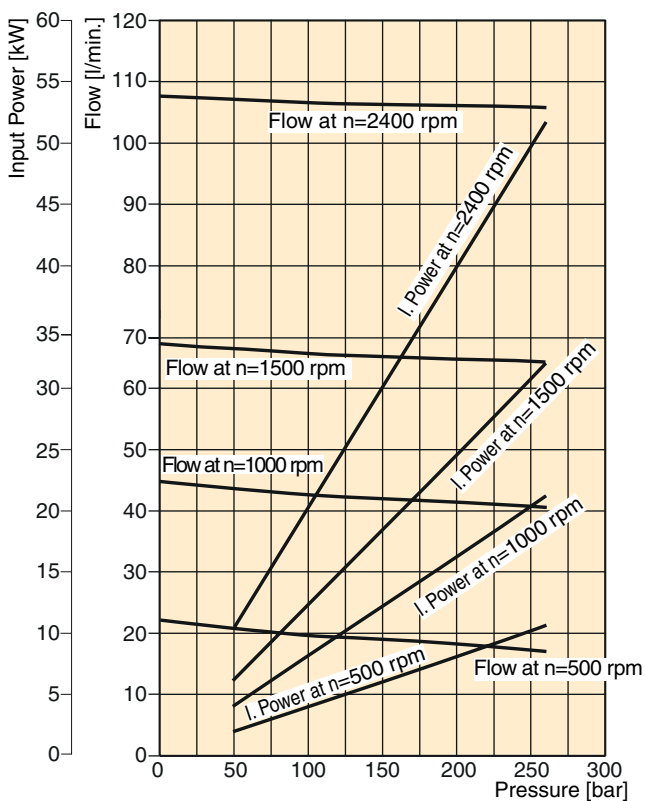
PGP 625 - 36.0 CC



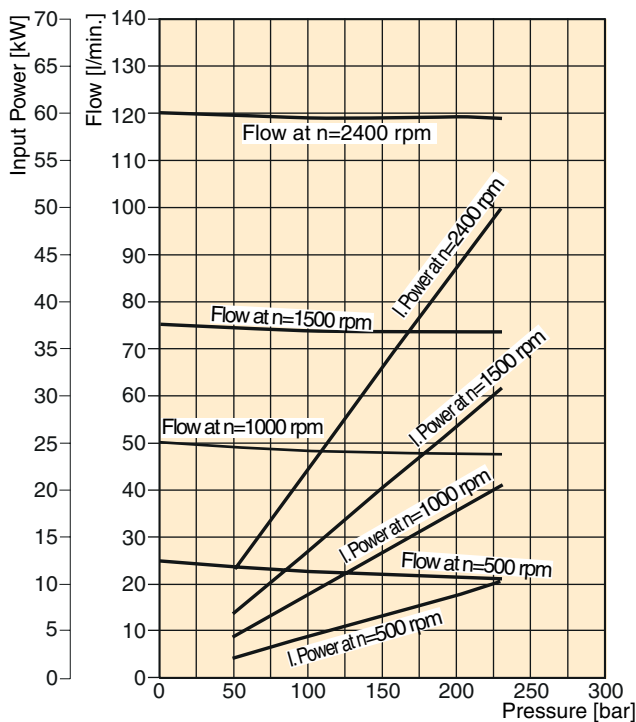
PGP 625 - 41.0 CC



PGP 625 - 45.0 CC

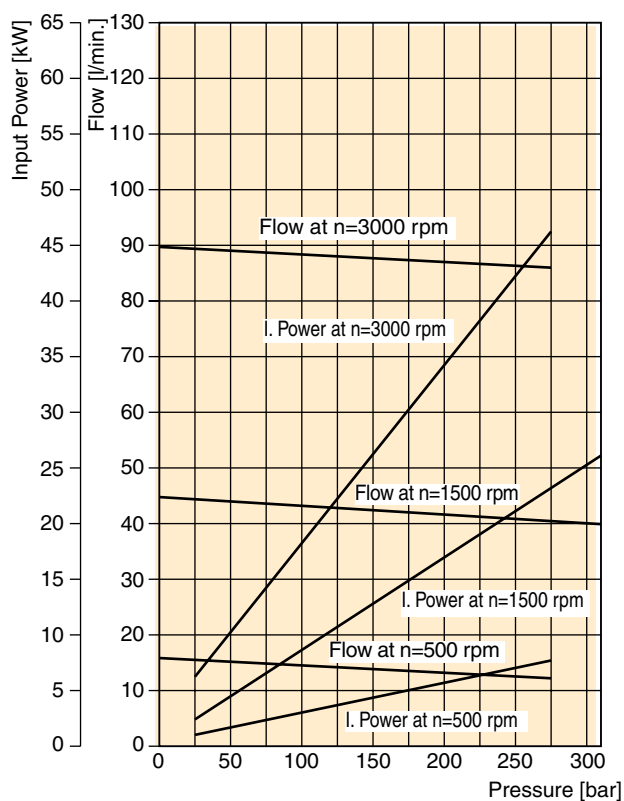


PGP 625 - 50.0 CC

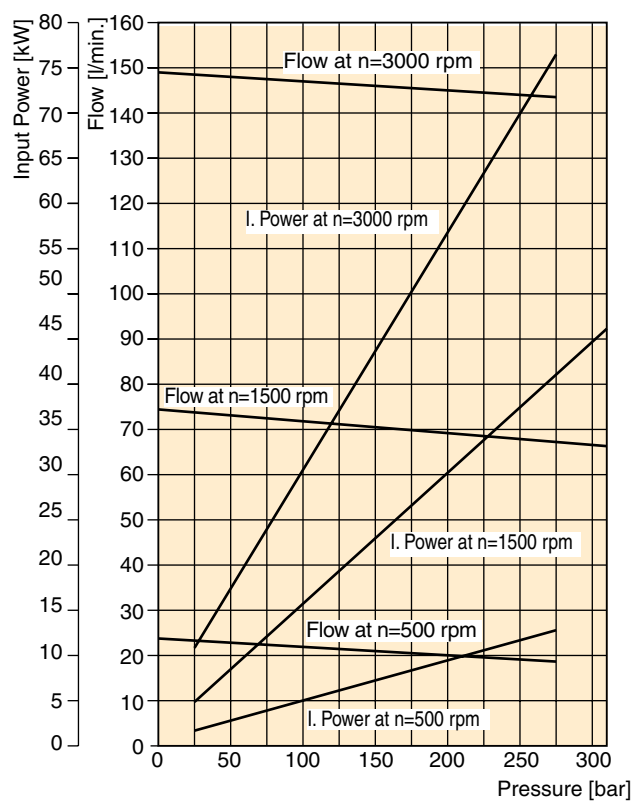


Fluid Temperature = 45 ± 2 °C
 Viscosity = $36 \text{ mm}^2/\text{s}$
 Inlet Pressure = $0.9 + 0.1$ bar absolute

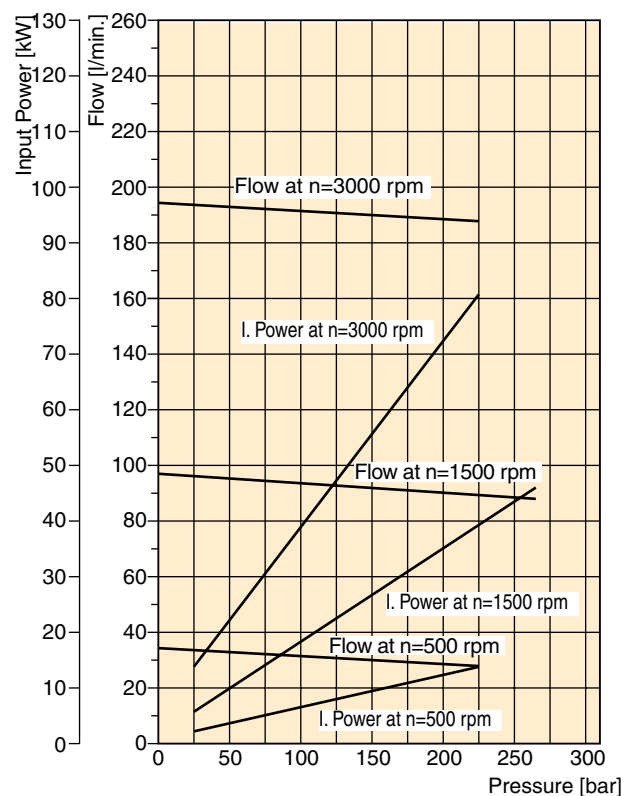
PGP640 - 30.0 CC



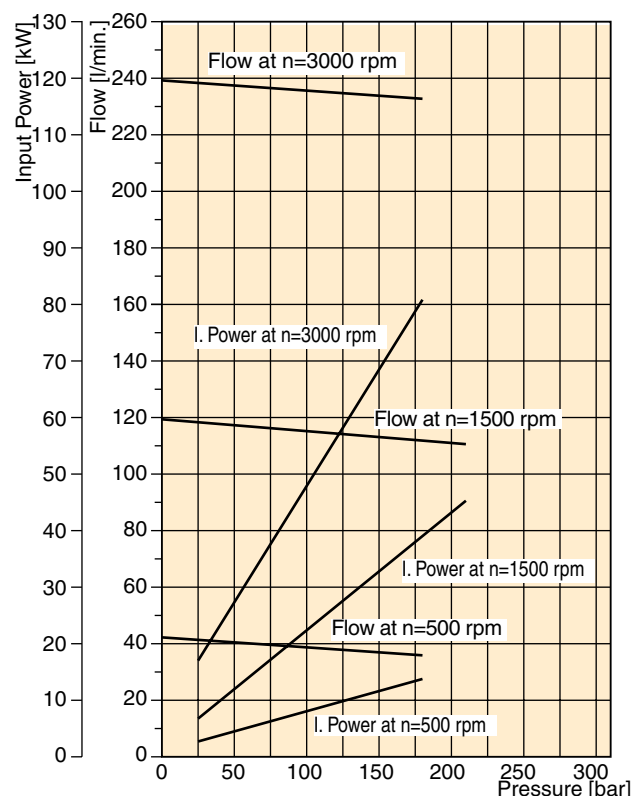
PGP640 - 50.0 CC



PGP640 - 65.0 CC



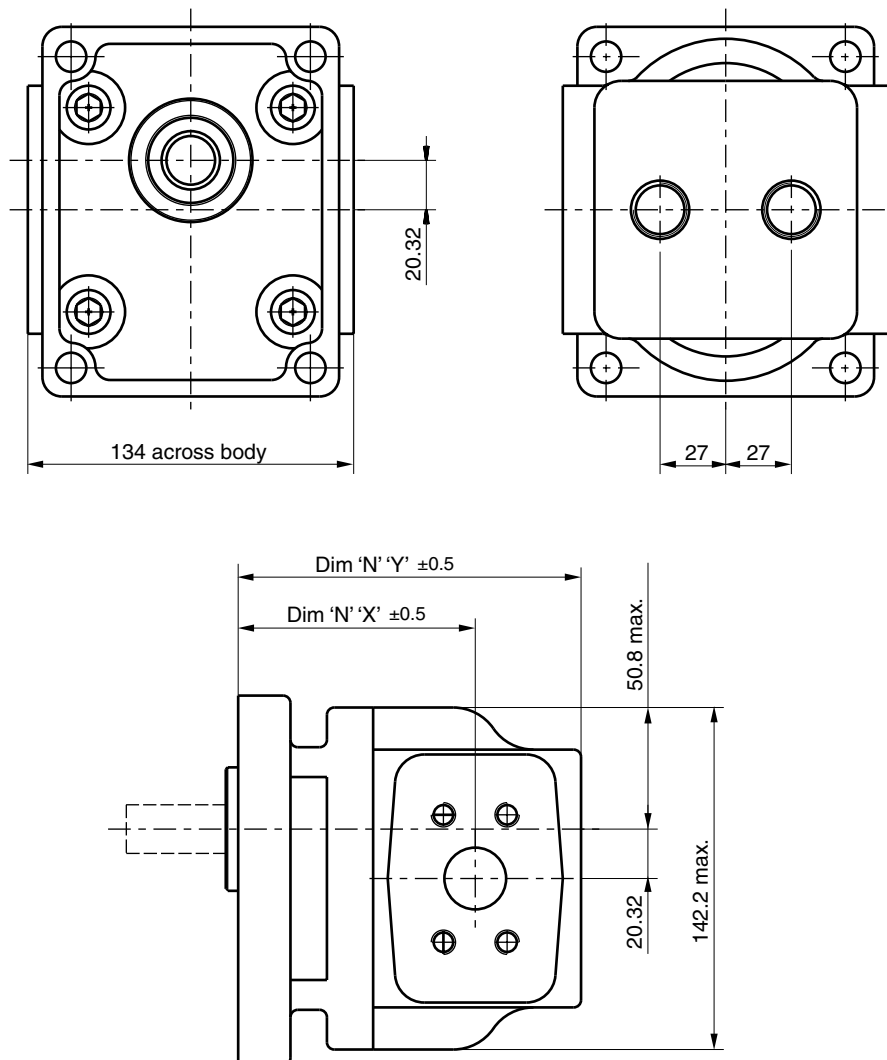
PGP640 - 80.0 CC



Fluid temperature: 45 ± 2 °C
Viscosity: 36 mm²/s
Inlet pressure: 0.9 + 0.1 bar absolute

PGP/PGM 620 Specification - Standard Displacements - Single Unit

Pump Displacement	Code	0160	0190	0230	0260	0290	0330	0360	0370	0410	0440	0500	0520
	cm ³ /rev	16.0	19.0	23.0	26.0	29.0	33.0	36.0	37.0	41.0	44.0	50.0	52.0
Max. Continuous Pressure	bar	275	275	275	275	275	275	250	250	220	210	210	210
Minimum Speed @ Max. outlet pressure	rpm	500	500	500	500	500	500	500	500	500	500	500	500
Maximum Speed @ 0 Inlet & Max. outlet pressure	rpm	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3000	3000
Dimension "X"	mm	79.2	82.5	86.9	90.2	93.5	97.9	101.2	102.3	106.7	110.0	116.6	118.8
Dimension "Y"	mm	122.7	126.0	130.4	133.7	137.0	141.4	144.7	145.8	150.2	153.5	160.1	162.3
Approx. Weight	kg	12.0	12.1	12.2	12.3	12.6	12.7	12.8	12.9	13.0	13.1	13.3	13.4

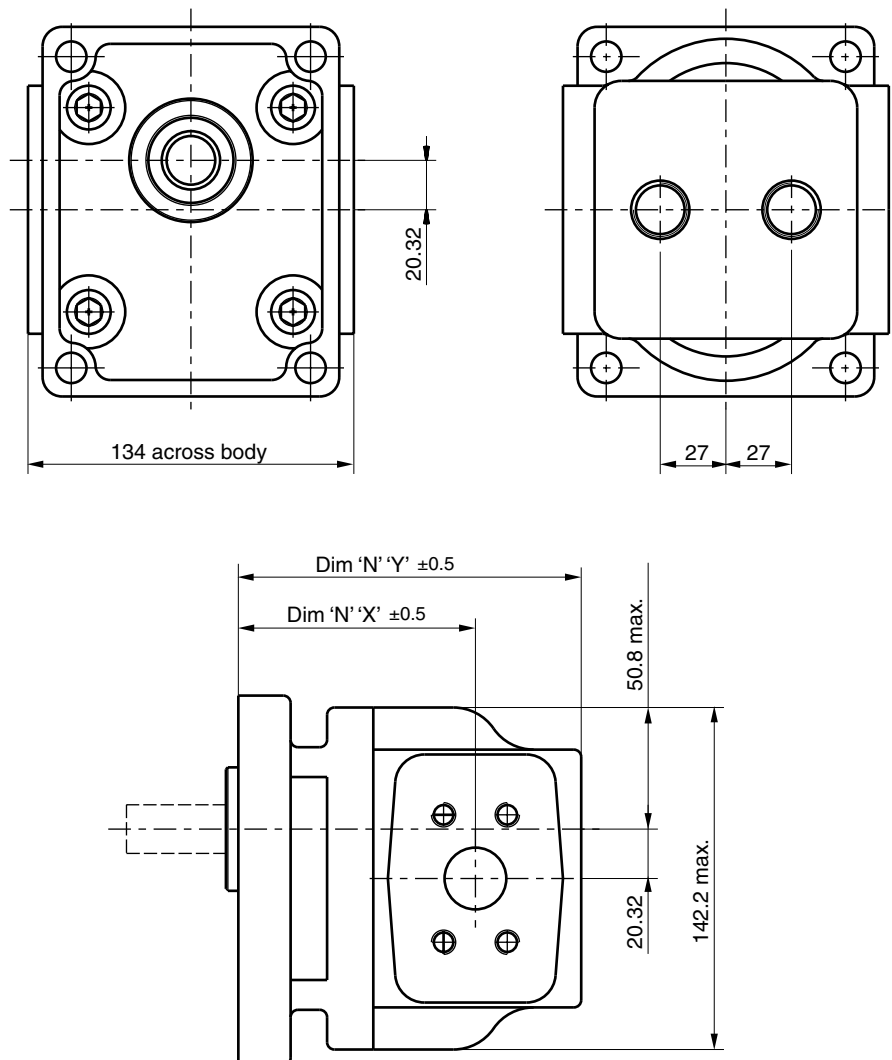


Dimension Flanges see pages 63 to 64

Dimension Shafts see pages 67 to 68

PGP 625 Specification - Standard Displacements - Single Unit

Pump Displacement	Code	0360	0410	0450	0500
	cm ³ /rev	36.0	41.0	45.0	50.0
Max. Continuous Pressure	bar	280	280	260	230
Minimum Speed @ Max. outlet pressure	rpm	500	500	500	500
Maximum Speed @ 0 Inlet & Max. outlet pressure	rpm	3500	3500	3500	3000
Dimension "X"	mm	101.2	106.7	110.0	116.6
Dimension "Y"	mm	144.7	150.2	153.5	160.1
Approx. Weight	kg	12.8	13.0	13.1	13.3

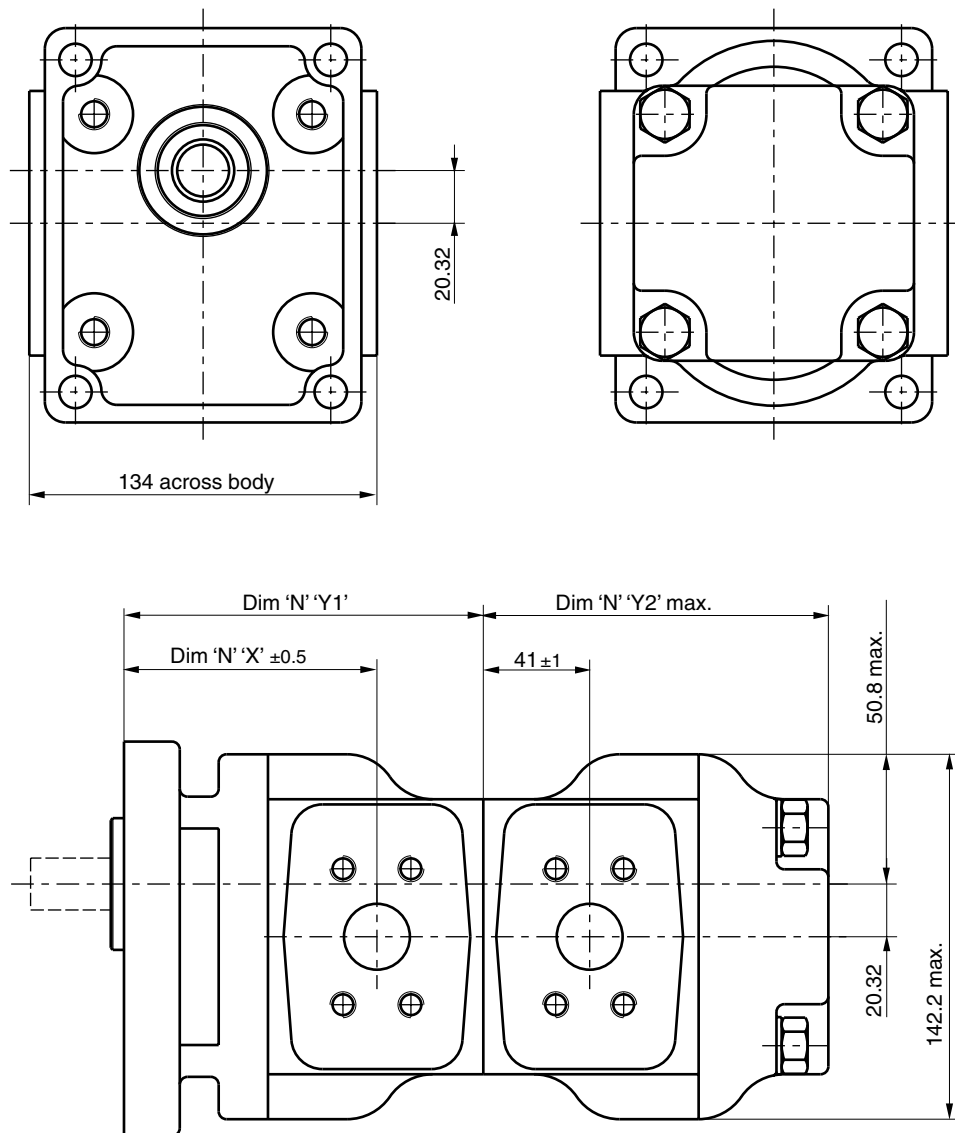


Dimension Flanges see pages 63 to 64

Dimension Shafts see pages 67 to 68

PGP/PGM 620 Specification - Standard Displacements - Tandem Unit

Pump Displacement	Code	0160	0190	0230	0260	0290	0330	0360	0370	0410	0440	0500	0520
	cm³/rev	16.0	19.0	23.0	26.0	29.0	33.0	36.0	37.0	41.0	44.0	50.0	52.0
Dimension "X"	mm	79.2	82.5	86.9	90.2	93.5	97.9	101.2	102.3	106.7	110.0	116.6	118.8
Dimension "Y1 "	mm	120.2	123.5	127.9	131.2	134.5	138.9	142.2	143.3	147.7	151.0	157.6	159.8
Dimension "Y2" max.	mm	115.2	118.5	122.9	126.2	129.5	133.9	137.2	138.3	142.7	146.0	152.6	154.8
Approximate Weight (front section)	kg	12.0	12.1	12.2	12.3	12.6	12.7	12.8	12.9	13.0	13.1	13.3	13.4
Approx. Weight (rear section)	kg	10.4	10.5	10.6	10.7	11.0	11.1	11.2	11.3	11.4	11.5	11.7	11.8

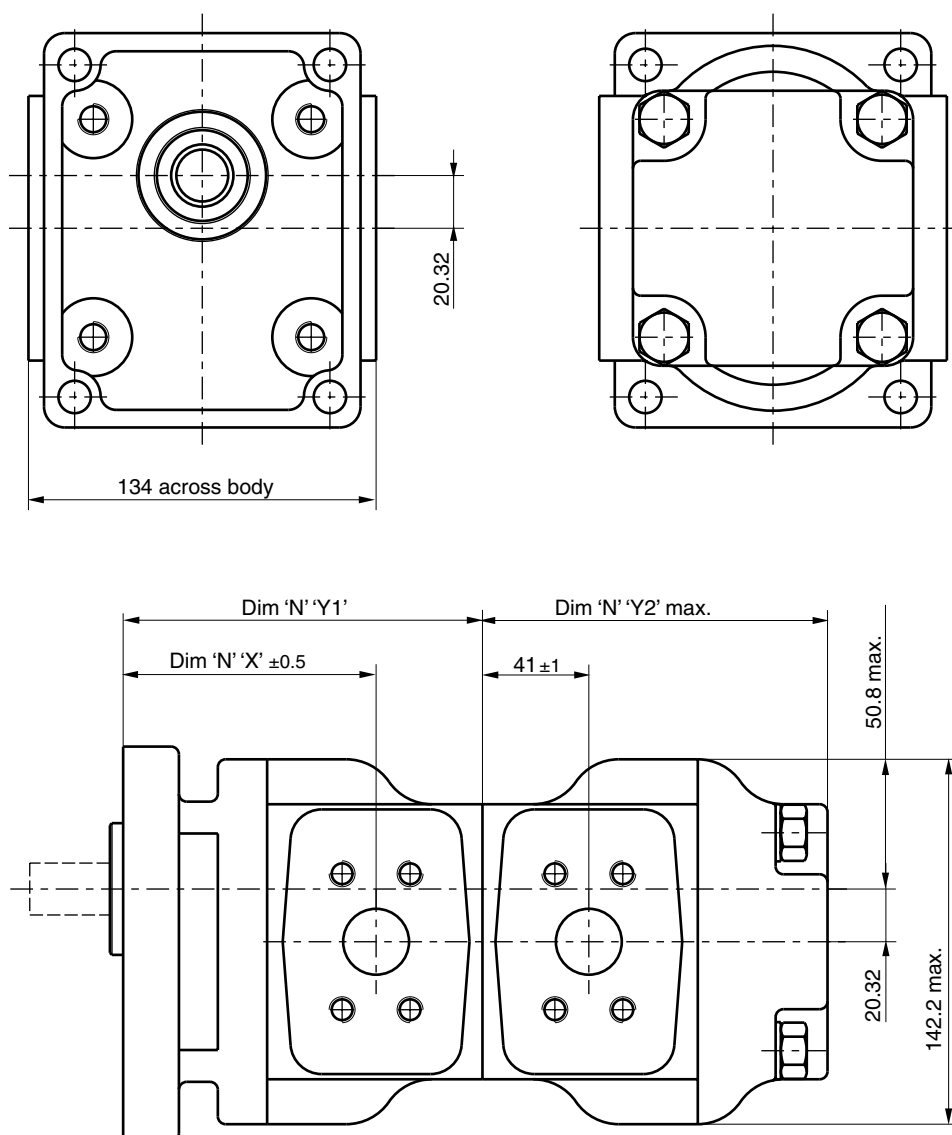


Dimension Flanges see pages 63 to 64

Dimension Shafts see pages 67 to 68

PGP 625 Specification - Standard Displacements - Tandem Unit

Pump Displacement	Code	0360	0410	0450	0500
	cm³/rev	36.0	41.0	45.0	50.0
Dimension "X"	mm	101.2	106.7	110.0	116.6
Dimension "Y1 "	mm	142.2	147.7	151.0	157.6
Dimension "Y2" max.	mm	137.2	142.7	146.0	152.6
Approximate Weight (front section)	kg	12.8	13.0	13.1	13.3
Approx. Weight (rear section)	kg	11.2	11.4	11.5	11.7

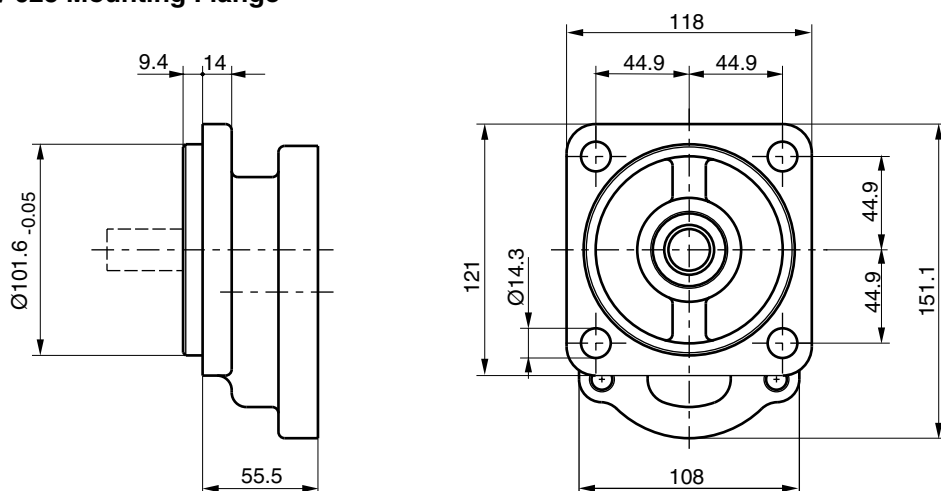


Dimension Flanges see pages 63 to 64

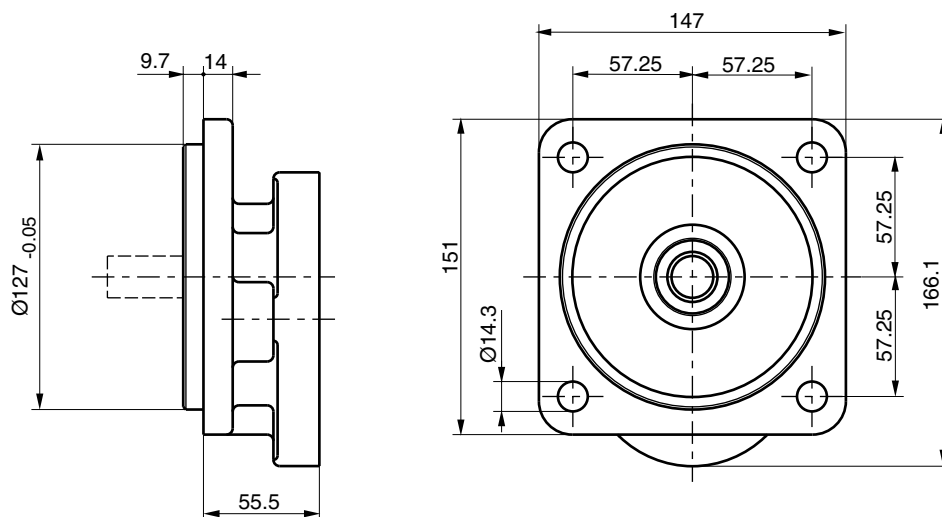
Dimension Shafts see pages 67 to 68

PGP/PGM 620 / 625 Mounting Flange

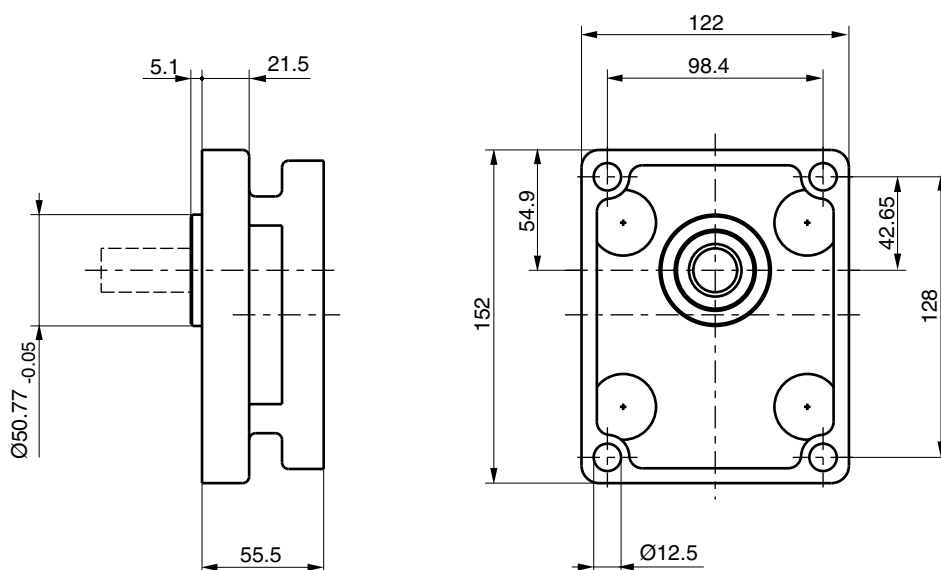
Code A3



Code A4

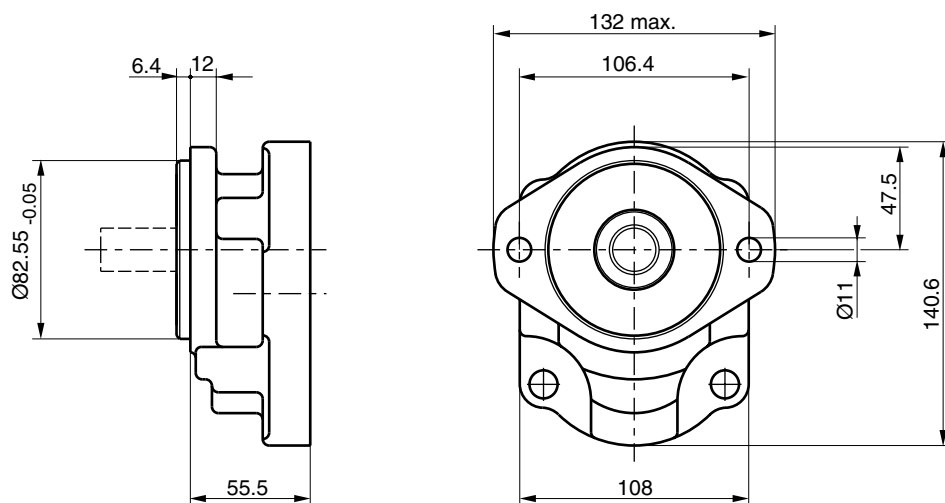


Code D7

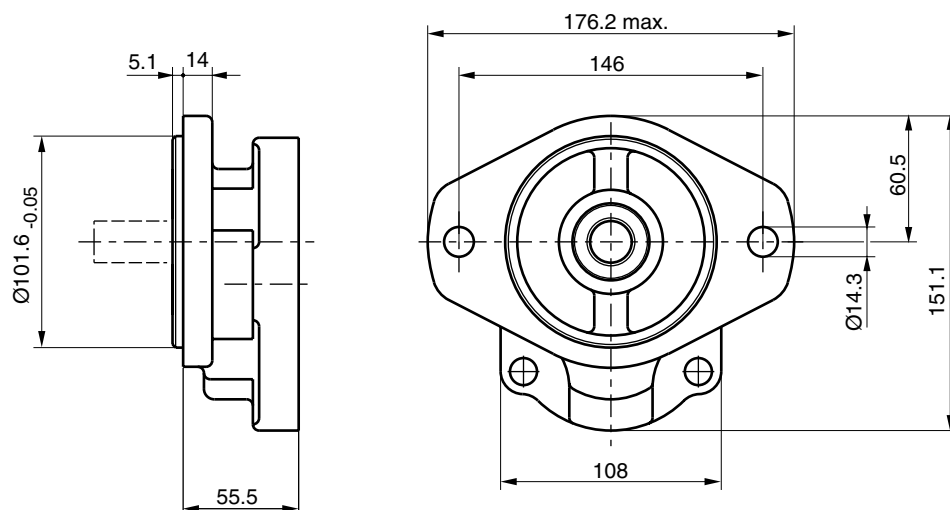


PGP/PGM 620 / 625 Mounting Flange

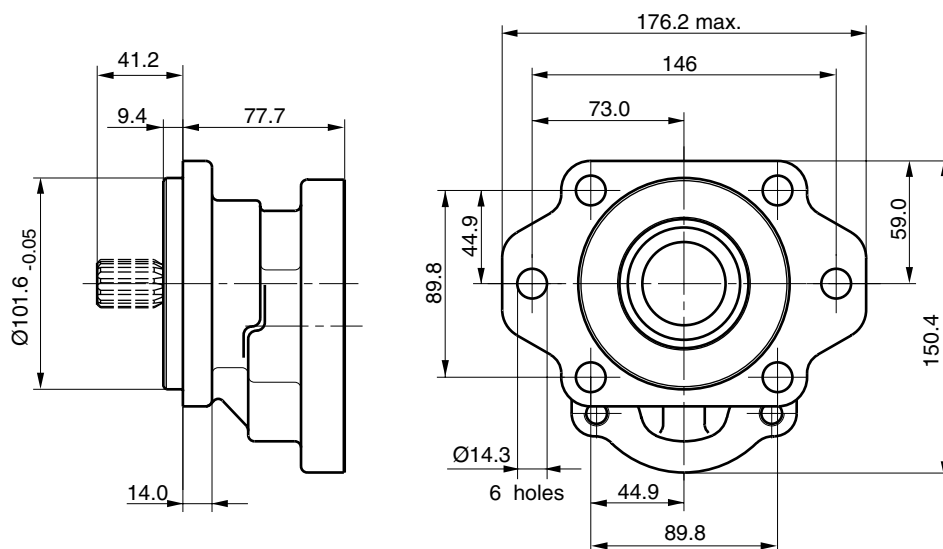
Code H2



Code H3



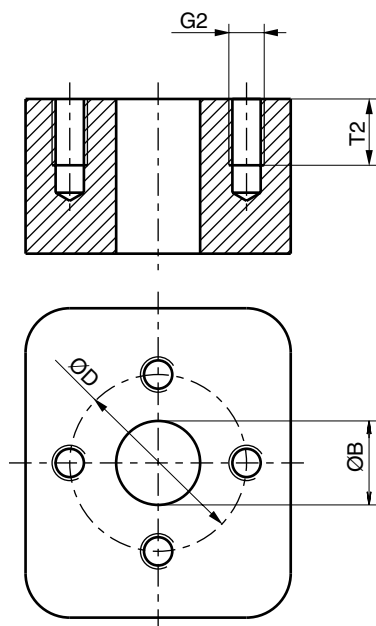
Code L3



PGP/PGM 620 / 625 Porting

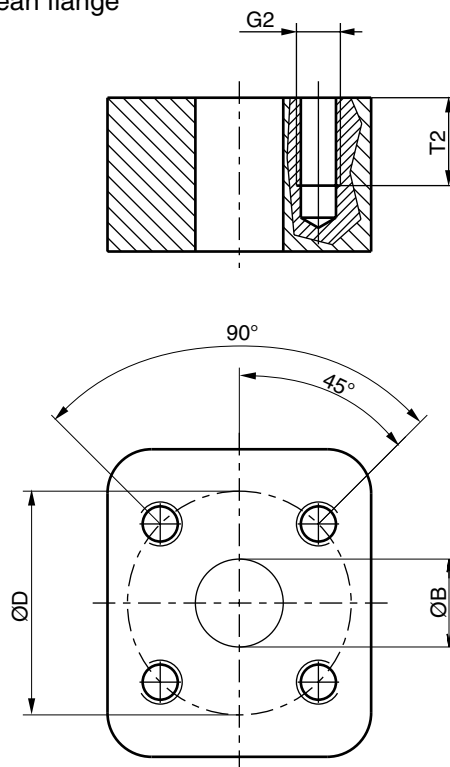
Code L

4-Bolt flange



Code J

European flange



PGP/PGM / 625 620

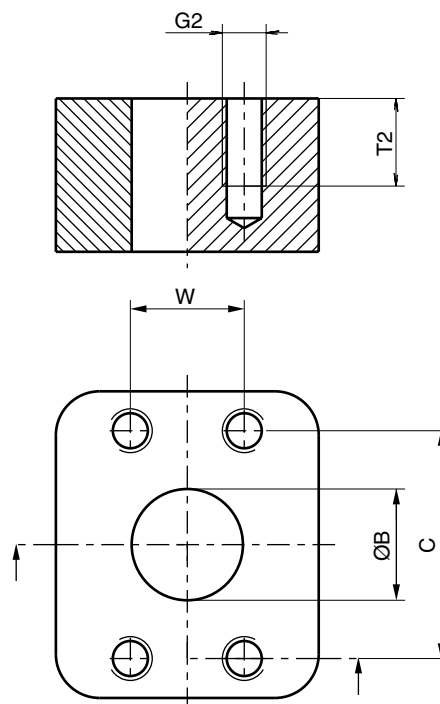
Code	G2	ØB	ØD	C	W	T2
	Thread	Dimensions				
J5	M6	15.0	35.0			12.5
J7	M6	20.0	40.0			13.0
J8	M8	18.0	55.0			15.0
J9	M8	26.0	55.0			15.0
L1	M6	13.0	30.0			13.0
L2	M8	19.0	40.0			15.0
L3	M10	27.0	51.0			18.0
S2	3/8-16 UNC	19.0		47.63	22.23	14.0
S3	3/8-16 UNC	25.4		52.37	26.19	20.6
S4	7/16-14 UNC	31.8		58.72	30.17	20.6
S5	1/2-13 UNC	38.1		69.82	35.71	20.6
S6	1/2-13 UNC	50.8		77.77	42.88	20.6
T2	M10	19.0		47.63	22.23	20.6
T3	M10	25.4		52.37	26.19	21.4
T4	M10	31.8		58.72	30.17	20.6
T5	M12	38.1		69.82	35.71	20.6
T6	M12	50.8		77.77	42.88	20.6

Code S

SAE split flange

Code T

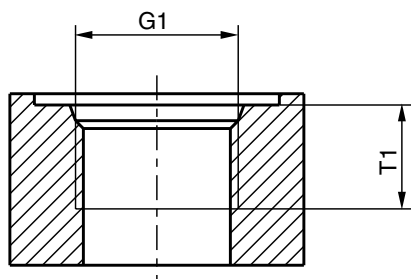
SAE split flange metric thread



PGP/PGM 620 / 625 Porting

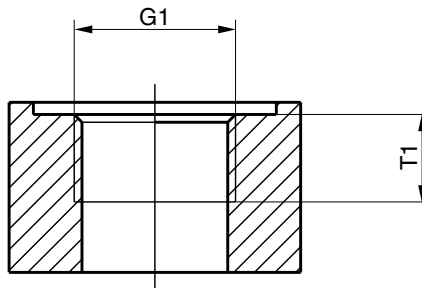
Code D

SAE straight thread



Code E

BSP - thread

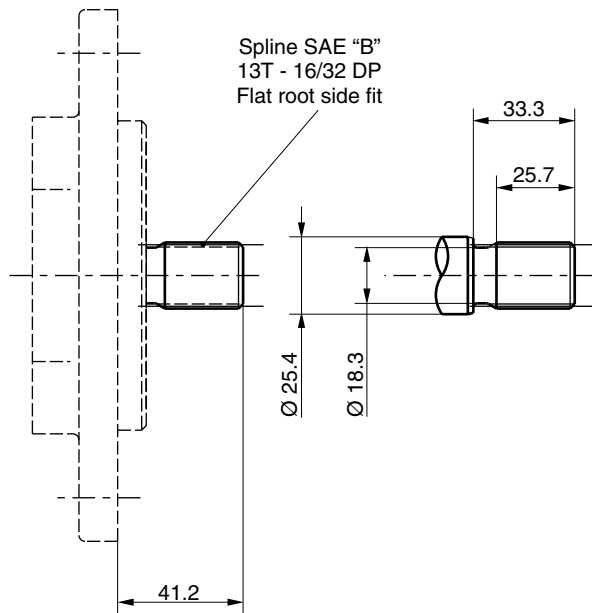


PGP/PGM 620 / 625

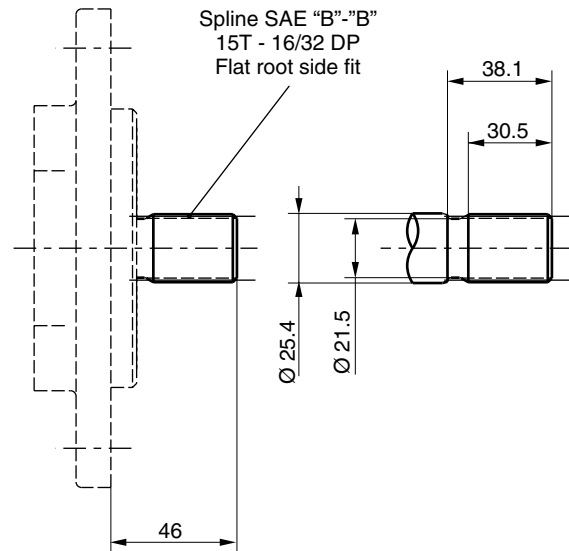
Code	G1	T1
	Thread	Dimensions
D3	3/4-16 UNF	14.3
D4	7/8-14 UNF	16.7
D5	1 1/16-12 UN	19.0
D6	1 5/16-12 UN	19.0
D7	1 5/8-12 UN	19.0
D8	1 7/8-12 UN	19.0
E3	1/2-14 BSP	14.0
E4	5/8-14 BSP	16.3
E5	3/4-16 BSP	16.0
E6	1-11 BSP	18.0
E7	1 1/4-11 BSP	20.0
E8	1 1/2-11 BSP	22.0

PGP/PGM 620 / 625 Drive Shaft

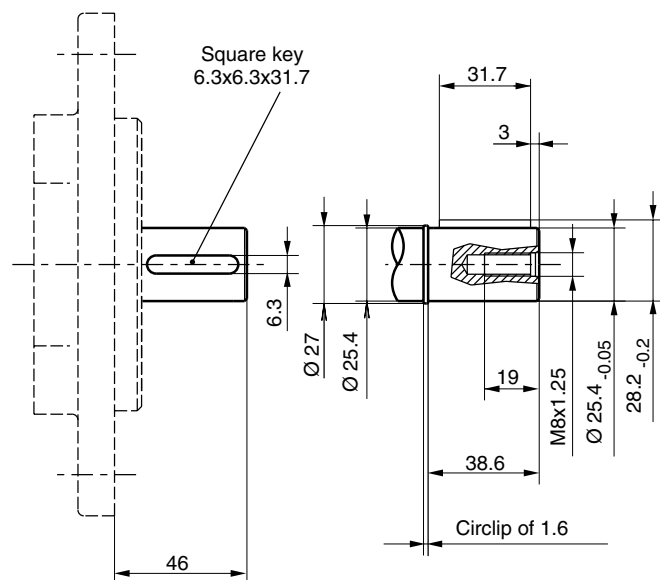
Code D1



Code E1

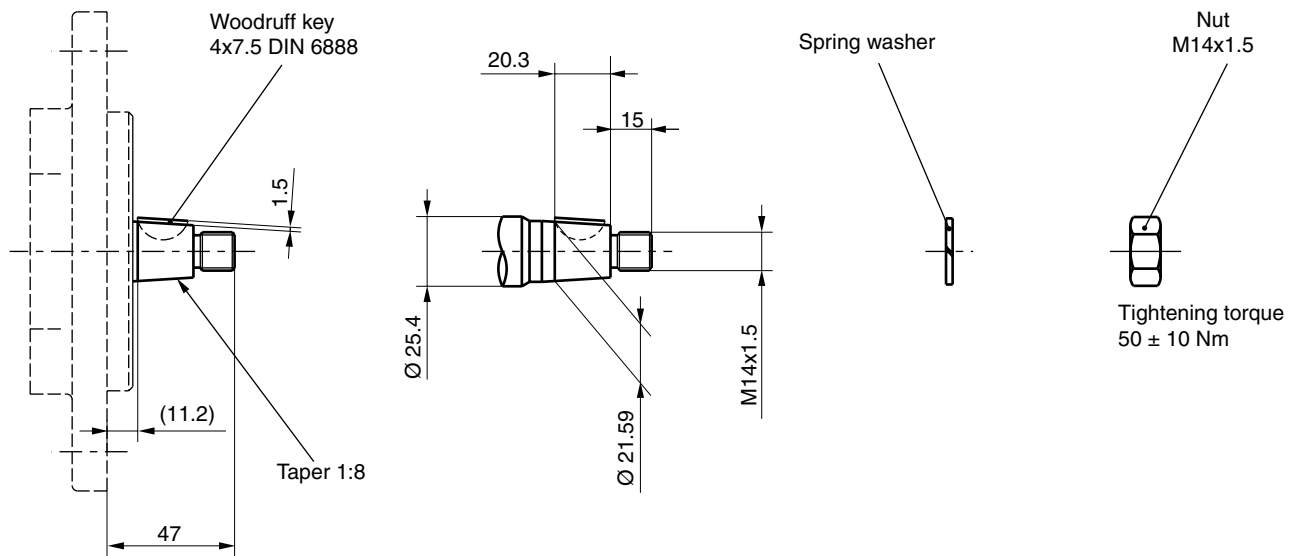


Code M3

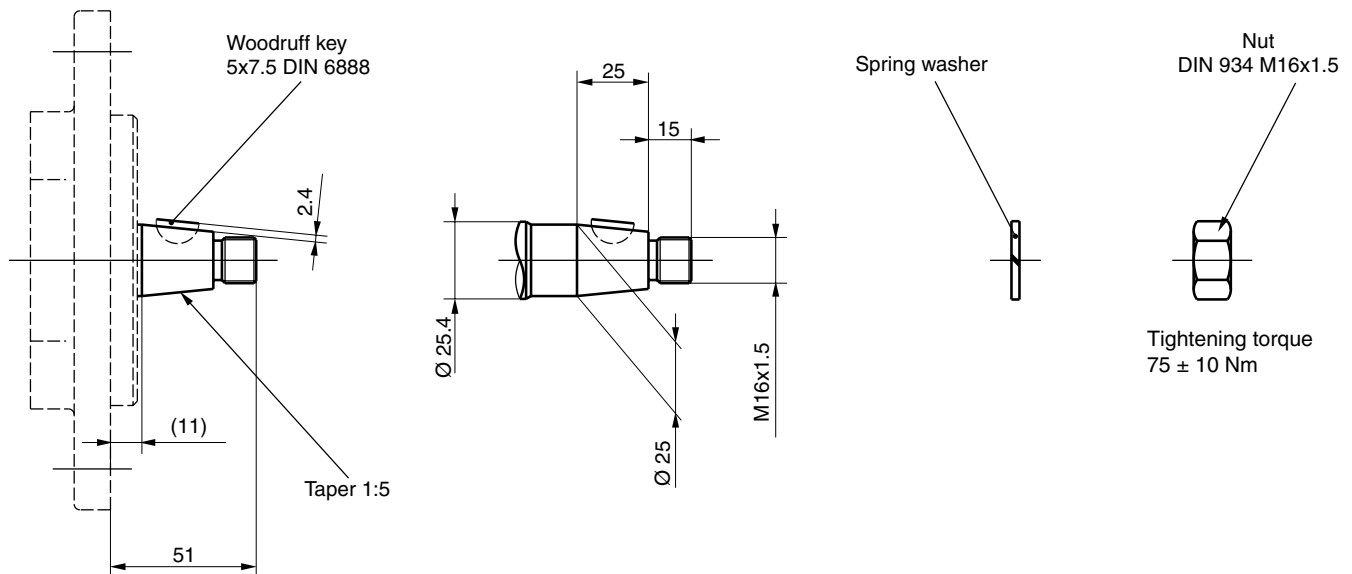


PGP/PGM 620 / 625 Drive Shaft

Code T1



Code T2



PGP/PGM 620 / 625- Shaft Load Capacity

Code	Description	Torque Rating [Nm]
D1	13T, 16/32 DP, 41.2L, SAE "B" spline	272
E1	15T, 16/32 DP, 46L, SAE "B-B" spline	460
E4	14T, 12/24 DP, 55.6L, SAE "C" splined	(272)
M3	Ø25.4, 6.3 KEY, M8, 46L, SAE "B-B" parallel	325
T1	Ø21.59, 11.2L, 4.0 KEY, M14x1.5 taper 1:8	218
T2	Ø25.0, 12.0 L, 5.0 KEY, M16x1.5 taper 1:5	350
	Multiple pump connection shaft	228

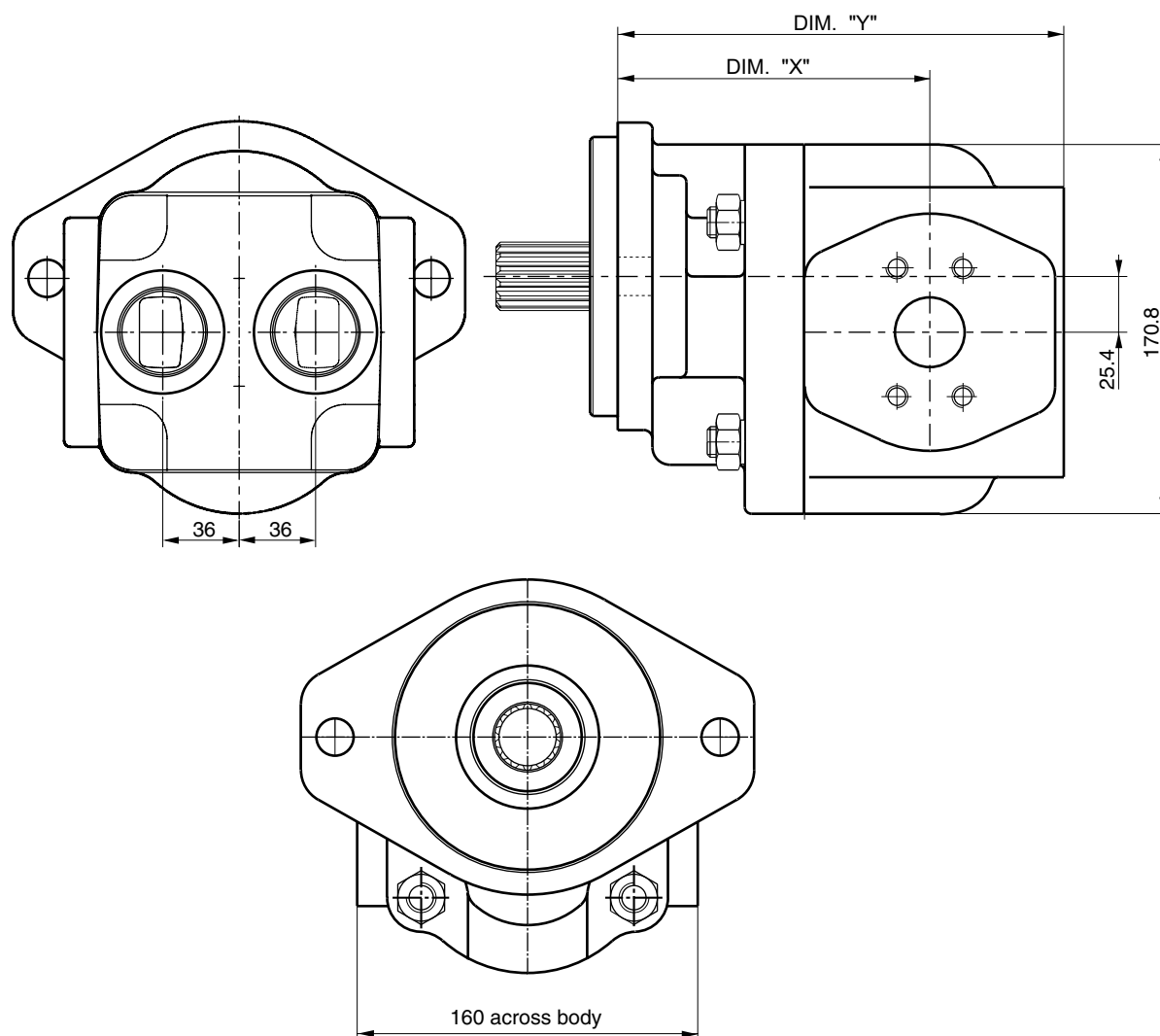
$$\text{Torque [Nm]} = \frac{\text{Displacement [cm}^3\text{/rev]} \times \text{Pressure [bar]}}{57.2}$$

PGP/PGM 640 Specification - Standard Displacements - Single Unit

Pump Displ	Code	300	350	400	450	500	550	600	650	700	750	800	900	1000
	cm³/rev	30.0	35.0	40.0	45.0	50.0	55.0	60.0	65.0	70.0	75.0	80.0	90.0	100.0
Max. Continuous Pressure	bar	310	310	310	310	310	310	290	265	245	225	210	190	180
Minimum Speed at max. outlet pressure	rpm	500	500	500	500	500	500	500	500	500	500	500	500	500
Maximum Speed at = inlet & max. Outlet pressure	rpm	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Dimension "X"	mm	128.6	128.6	131.8	131.8	135.6	135.6	138.4	138.4	142.2	142.2	142.2	149.8	149.8
Dimension "Y"	mm	176.1	176.1	182.7	182.7	189.3	189.3	195.8	195.8	203.2	203.2	203.2	216.4	216.4
Aprox. Weight	Kg	20.6	20.6	21.2	21.2	22.0	22.0	22.6	22.6	23.3	23.3	25.0	25.5	25.5

Dimension Flanges see pages 73 to 74

Dimension Shafts see page 77

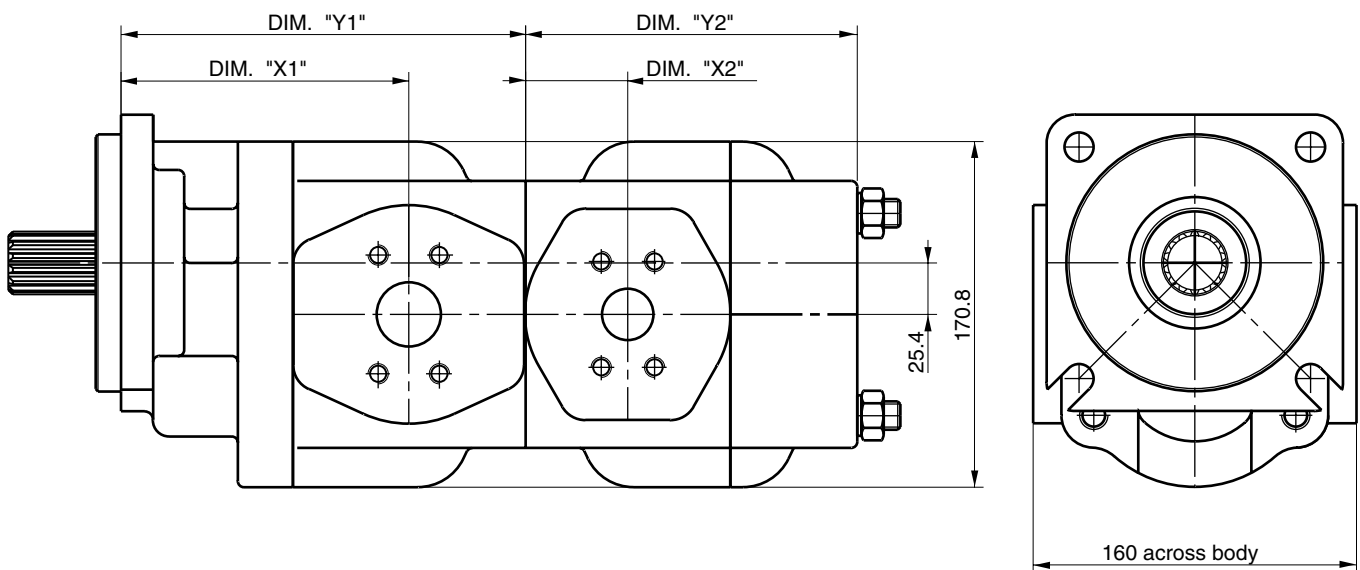


PGP/PGM 640 Specification - Standard Displacements - Tandem Unit

Pump Displ	Code	300	350	400	450	500	550	600	650	700	750	800	900	1000
	cm ³ /rev	30.0	35.0	40.0	45.0	50.0	55.0	60.0	65.0	70.0	75.0	80.0	90.0	100.0
Dimension "X1"	mm	128.6	128.6	131.8	131.8	135.6	135.6	138.4	138.4	142.2	142.2	142.2	149.8	149.8
Dimension "Y1"	mm	176.1	176.1	182.7	182.7	189.3	189.3	195.8	195.8	203.2	203.2	203.2	216.4	216.4
Dimension "X2"	mm	44.3	44.3	47.8	47.8	50.5	50.5	54.3	54.3	57.8	57.8	57.8	63.4	63.4
Dimension "Y2"	mm	147.5	147.5	154.1	154.1	160.7	160.7	167.2	167.2	174.6	174.6	174.6	184.2	184.2
Aprox. Weight front section	Kg	20.6	20.6	21.2	21.2	22.0	22.0	22.6	22.6	23.3	23.3	25.0	25.5	25.5
Aprox. Weight rear section	Kg	20.1	20.1	20.7	20.7	21.5	21.5	22.1	22.1	22.8	22.8	24.5	25.0	25.0

Dimension Flanges see pages 73 to 74

Dimension Shafts see page 77

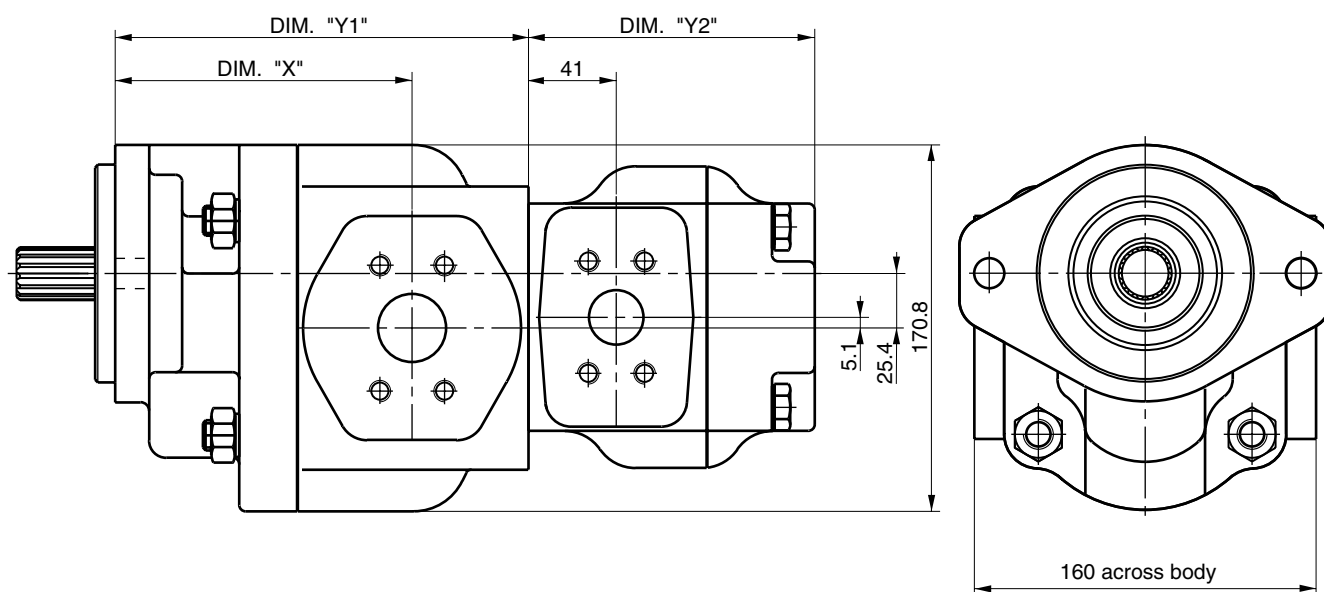


PGP 640/620 Specification - Standard Displacements - Tandem Unit

Pump Displ. 640	Code	300	350	400	450	500	550	600	650	700	750	800	900	1000
	cm ³ /rev	30.0	35.0	40.0	45.0	50.0	55.0	60.0	65.0	70.0	75.0	80.0	90.0	100.0
Dimension "X1"	mm	128.6	128.6	131.8	131.8	135.6	135.6	138.4	138.4	142.2	142.2	142.2	149.8	149.8
Dimension "Y1"	mm	176.1	176.1	182.7	182.7	189.3	189.3	195.8	195.8	203.2	203.2	203.2	216.4	216.4
Pump Displ. 620	Code	160	190	210	230	260	290	330	360	370	410	440	500	520
	cm ³ /rev	16.0	19.0	21.0	23.0	26.0	29.0	33.0	36.0	37.0	41.0	44.0	50.0	52.0
Dimension "Y2"	mm	115.2	118.5	120.7	122.9	126.2	129.5	133.9	137.2	138.3	142.7	146	152.6	154.8
Aprox. Weight front section	Kg	20.6	20.6	21.2	21.2	22.0	22.0	22.6	22.6	23.3	23.3	25.0	25.5	25.5
Aprox. Weight rear section	Kg	10.4	10.5	10.5	10.6	10.7	11	11.1	11.2	11.3	11.4	11.5	11.7	11.8

Dimension Flanges see pages 73 to 74

Dimension Shafts see page 77

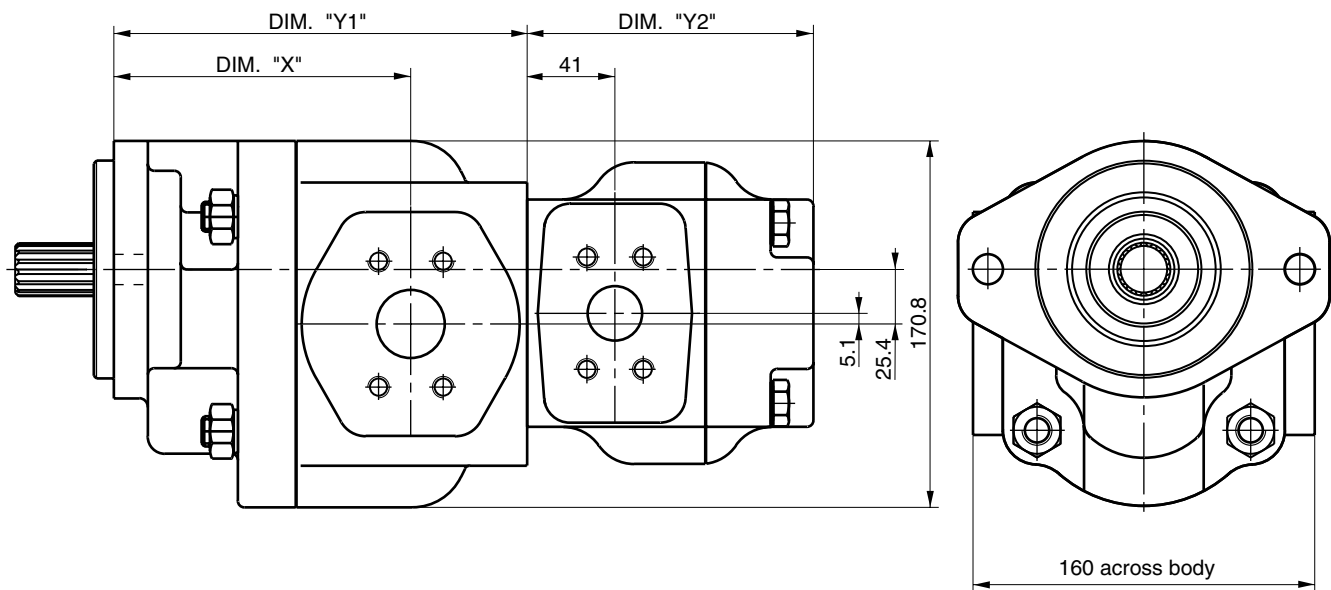


PGP 640/625 Specification - Standard Displacements - Tandem Unit

Pump Displ. 640	Code	300	350	400	450	500	550	600	650	700	750	800	900	1000
	cm³/rev	30.0	35.0	40.0	45.0	50.0	55.0	60.0	65.0	70.0	75.0	80.0	90.0	100.0
Dimension "X1"	mm	128.6	128.6	131.8	131.8	135.6	135.6	138.4	138.4	142.2	142.2	142.2	149.8	149.8
Dimension "Y1"	mm	176.1	176.1	182.7	182.7	189.3	189.3	195.8	195.8	203.2	203.2	203.2	216.4	216.4
Pump Displ. 625	Code	360	410	450	500									
	cm³/rev	36.0	41.0	44.0	50.0									
Dimension "Y2"	mm	137.2	142.7	146	152.6									
Aprox. Weight front section	Kg	22.6	23.3	25.0	25.5									
Aprox. Weight rear section	Kg	11.2	11.4	11.5	11.7									

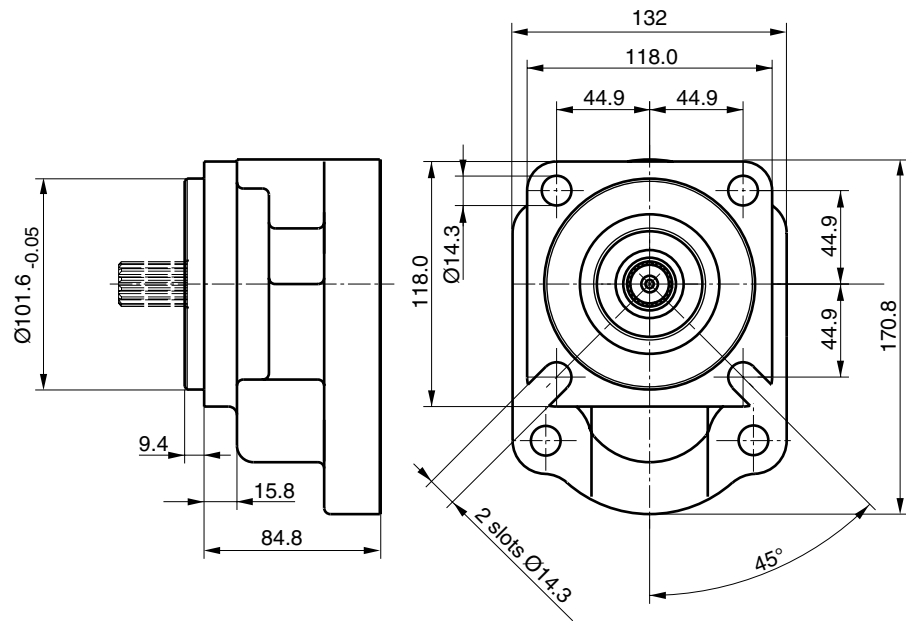
Dimension Flanges see pages 73 to 74

Dimension Shafts see page 77

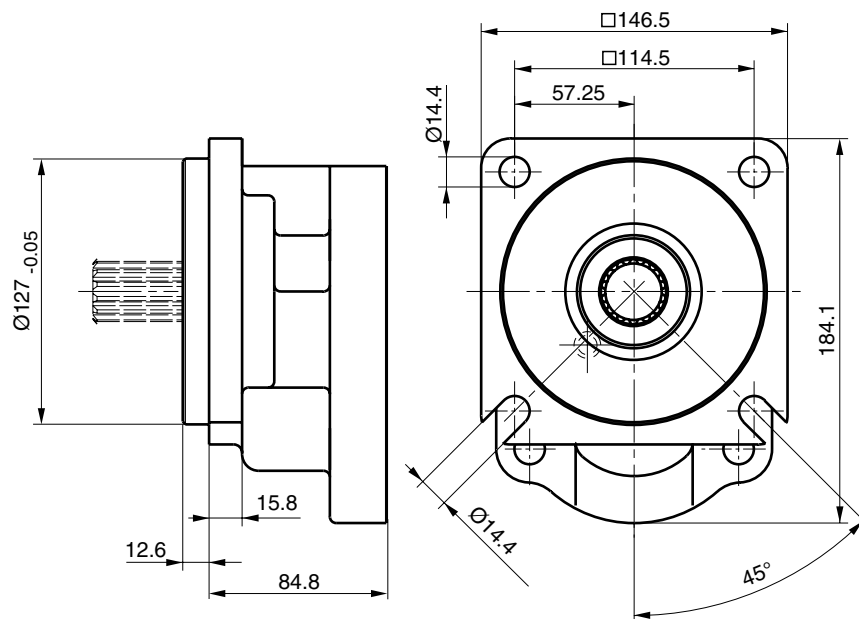


PGP/PGM 640 Mounting Flange

Code A3

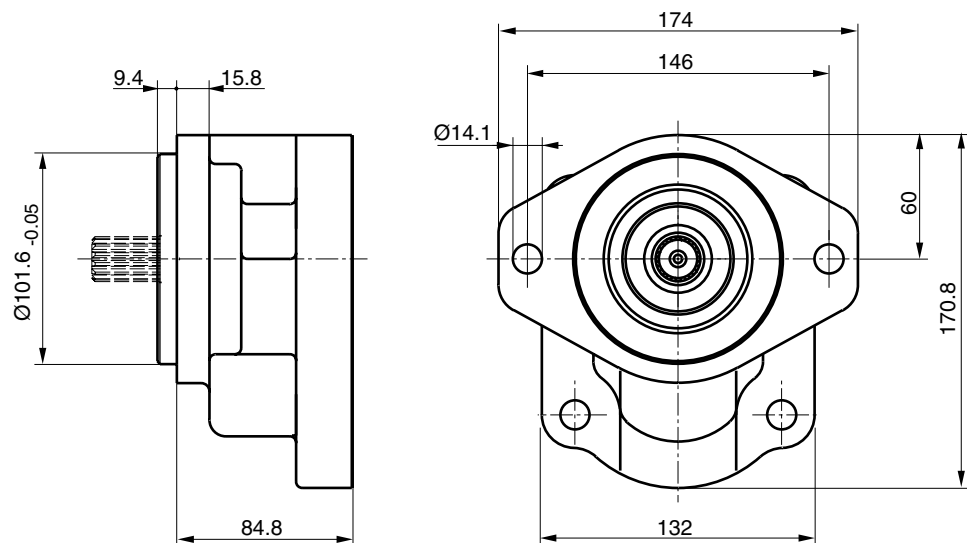


Code A4

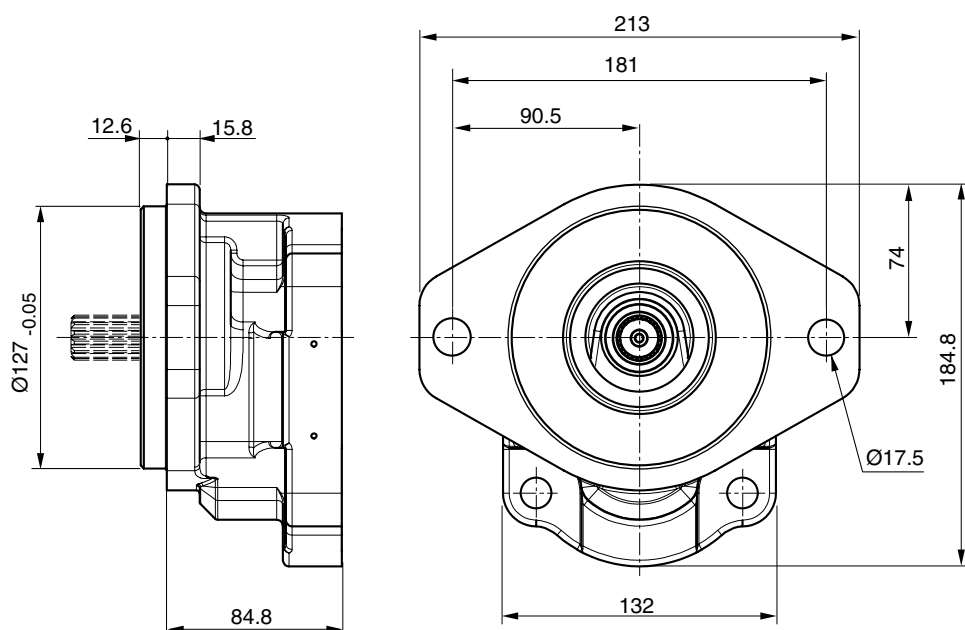


PGP/PGM 640 Mounting Flange

Code H3



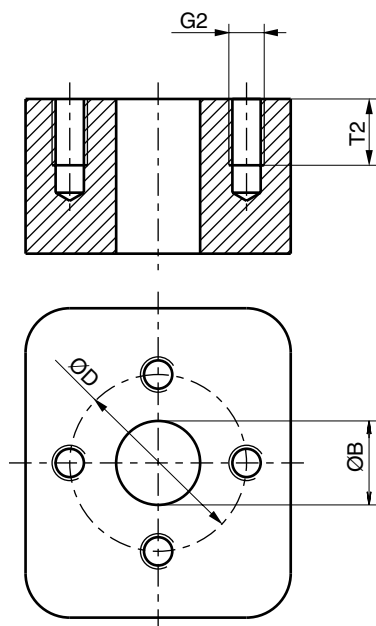
Code K3



PGP/PGM 640 Porting

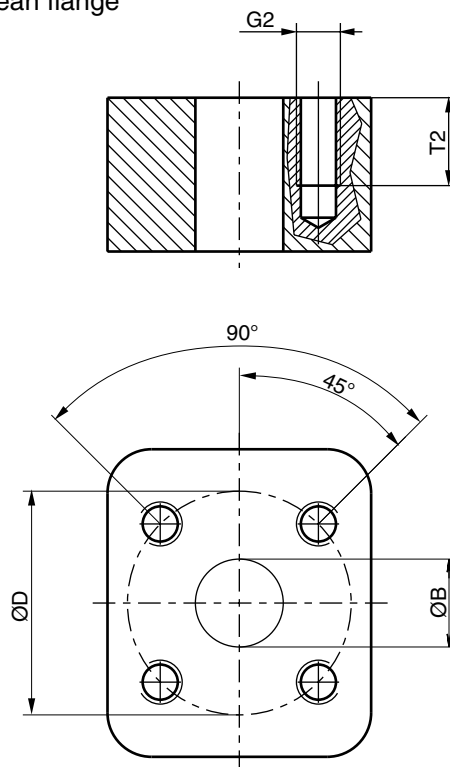
Code L

4-Bolt flange



Code J

European flange



PGP/PGM 640

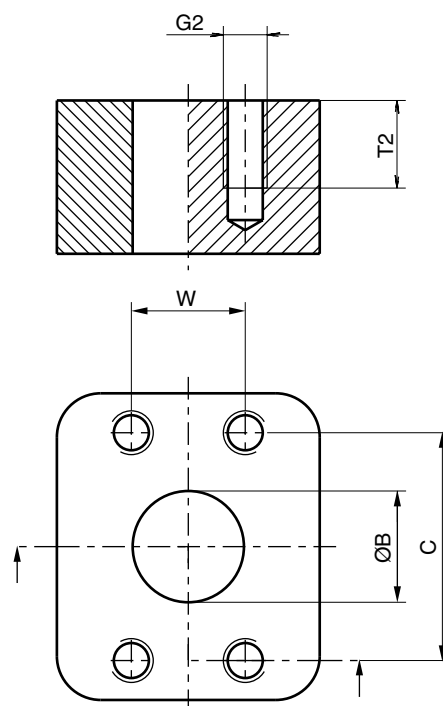
Code	G2	ØB	ØD	C	W	T2
	Thread	Dimensions				
J8	M8	18.0	55.0			15.0
J9	M8	26.0	55.0			15.0
L2	M8	19.0	40.0			15.0
L3	M10	27.0	51.0			18.0
S2	3/8-16 UNC	19.0		47.63	22.23	14.0
S3	3/8-16 UNC	25.4		52.37	26.19	20.6
S4	7/16-14 UNC	31.8		58.72	30.17	20.6
S5	1/2-13 UNC	38.1		69.82	35.71	20.6
S6	1/2-13 UNC	50.8		77.77	42.88	20.6
T2	M10	19.0		47.63	22.23	20.6
T3	M10	25.4		52.37	26.19	21.4
T4	M10	31.8		58.72	30.17	20.6
T5	M12	38.1		69.82	35.71	20.6
T6	M12	50.8		77.77	42.88	20.6

Code S

SAE split flange

Code T

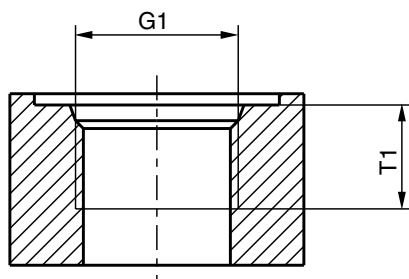
SAE split flange metric thread



PGP/PGM 640 Porting

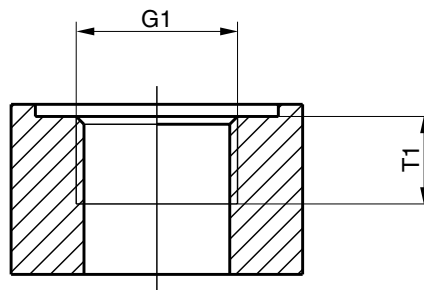
Code D

SAE straight thread



Code E

BSP - thread

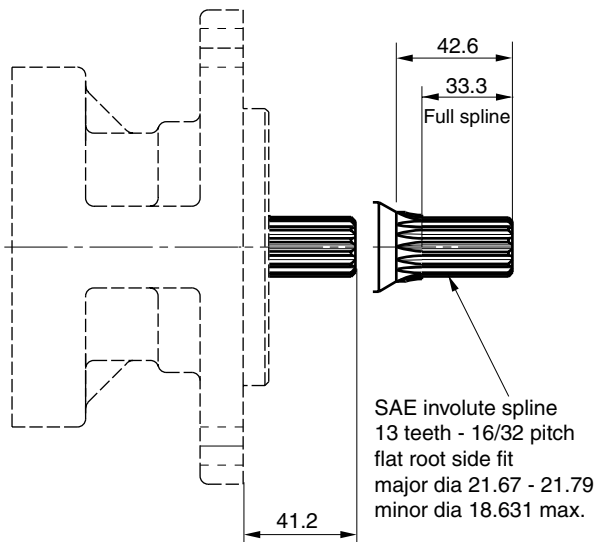


PGP/PGM 640

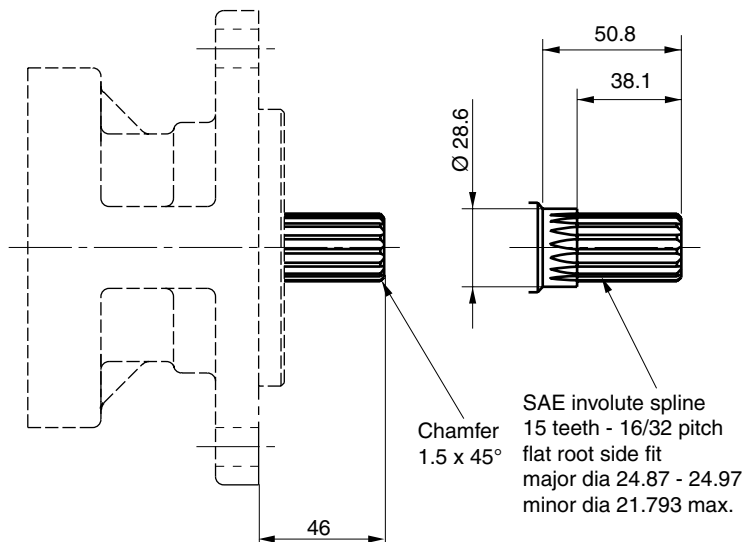
Code	G1	T1
	Thread	Dimensions
D5	1 1/16-12 UN	19.0
D6	1 5/16-12 UN	19.0
D7	1 5/8-12 UN	19.0
D8	1 7/8-12 UN	19.0
E4	5/8-14 BSP	16.3
E5	3/4-16 BSP	16.0
E6	1-11 BSP	18.0
E7	1 1/4-11 BSP	20.0
E8	1 1/2-11 BSP	22.0

PGP/PGM 640 Drive Shaft

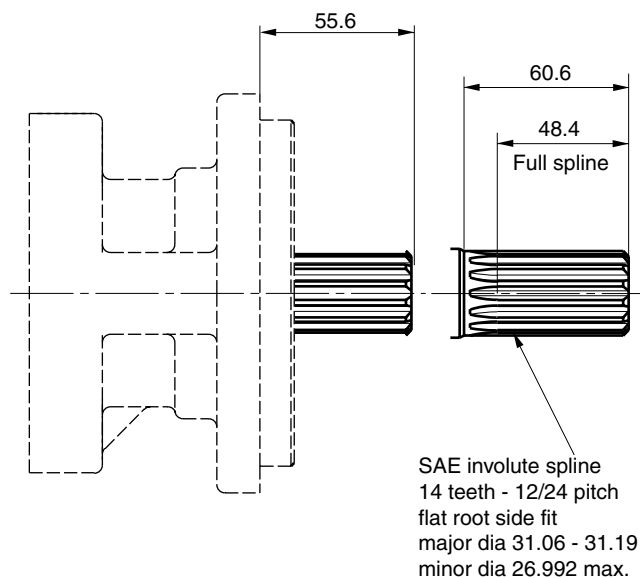
Code D1



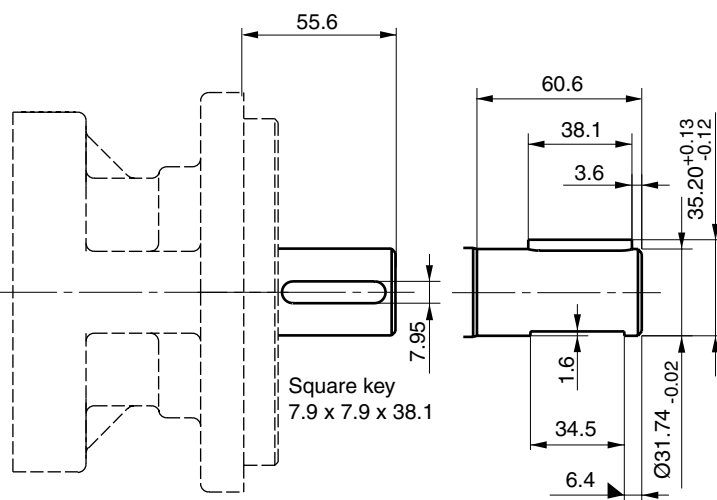
Code E1



Code E4



Code N1



Shaft loads PGP/PGM500

Code	Description	Type	Torque rating [Nm]			
			PGP 502	PGP 505	PGP/PGM511	PGP 517
H1	Ø10.0, 3.0 key, no thread, 36L	parallel	30	—	—	—
P2	Ø9.95, 8.8L, 2.4 key, M6	taper 1:8	30	—	—	—
V1	5 x 6.5 long shaft w/o coupling	tang drive	20	—	—	—
A1	9T, 16/32DP, 32L, SAE "A"	splined	—	108	—	—
J1	Ø12.7, 3.2 key, no thread, 38L	parallel	—	43	—	—
K1	Ø15.88, 4.0 key, no thread, 32L, SAE "A"	parallel	—	85	—	—
Q2	Ø14.25, 5.5L, 3.0 key, M10x1	taper 1:8	—	68	—	—
A1	9T, 16/32DP, 32L, SAE "A"	splined	—	—	86	—
C1	11T, 16/32DP, 38.2L, SAE 19-4	splined	—	—	166	—
F5	B8x32x36 DIN ISO 14 (similar to DIN 5462)	splined	—	—	166	—
K1	Ø15.88, 4.0 key, no thread, 32L, SAE "A"	parallel	—	—	75	—
L6	Ø19.05, 4.8 key, no thread, 32L, SAE 19-1	parallel	—	—	145	—
S1	Ø17.0, 7.7L, 3.0 key, M12x1.5	taper 1:5	—	—	193	—
S2	Ø16.65, 12.0L, 3.2 key, M12x1.5	taper 1:8	—	—	198	—
S8	Ø20.0, 9.0L, 4.0 key, M14x1.5	taper 1:5	—	—	110	—
D1	13T, 16/32DP, 41.2L, SAE "B"	splined	—	—	—	345
E1	15T, 16/32DP, 46.2L, SAE "B-B"	splined	—	—	—	530
M1	Ø22.2, 6.3 key, no thread, 41.2L, SAE "B"	parallel	—	—	—	251
M2	Ø25.4, 6.3 key, no thread, 46L, SAE "B-B"	parallel	—	—	—	395
T1	Ø21.59, 11.2L, 4.0 key, M14x1.5	taper 1:8	—	—	—	250
	Connecting shaft for multiple units		20	36	110	228

Shaft loads PGP/PGM600

Code	Description	Type	Torque rating]		
			620 [Nm]	625 [Nm]	640 [Nm]
D1	13T, 16/32 DP, 41.2L, SAE "B"	splined	272	272	328
E1	15T, 16/32 DP, 46.0L, SAE "B-B"	splined	460	460	503
E4	14T, 12/24 DP, 55.6L, SAE "C"	splined	—	(272)	960
M3	Ø25.4, 6.3 KEY, M8, 46L, SAE "B-B"	parallel	325	325	—
T1	Ø21.59, 11.2L, 4.0key, M14x1.5	tapered 1:8	218	218	—
T2	Ø25.0, 12.0L, 5.0 KEY, M16x1.5	taper 1:5	301	—	—
N1	1 1/4" SAE-C	keyed	—	—	678
	connecting shaft		228	228	407

Formula to calculate shaft load

$$\text{Torque [Nm]} = \frac{\text{Displacement [cm}^3\text{/rev]} \cdot \text{Pressure [bar]}}{57.2}$$

Hydraulic fluids

Type	Fluid composition	Max. working pressure [bar]	Max. speed [min-1]	Temperature	Seal
Hydraulic fluid	Mineral oil based on hydraulic fluid acc. to ISO/DIN	See table drawings	See table drawings	-15 ... +80 °C -15 ... +120 °C	NBR FPM
HFB	Water-in-oil emulsion 40/60	140	1500	+2 ... +65 °C	NBR
HFC *	Water-glycol 40/60	140	1500	-15 ... +65 °C	NBR
HFD	Phosphate ester	140	1500	-10 ... +80 °C	FPM

* to be used with cast iron pumps/motors only

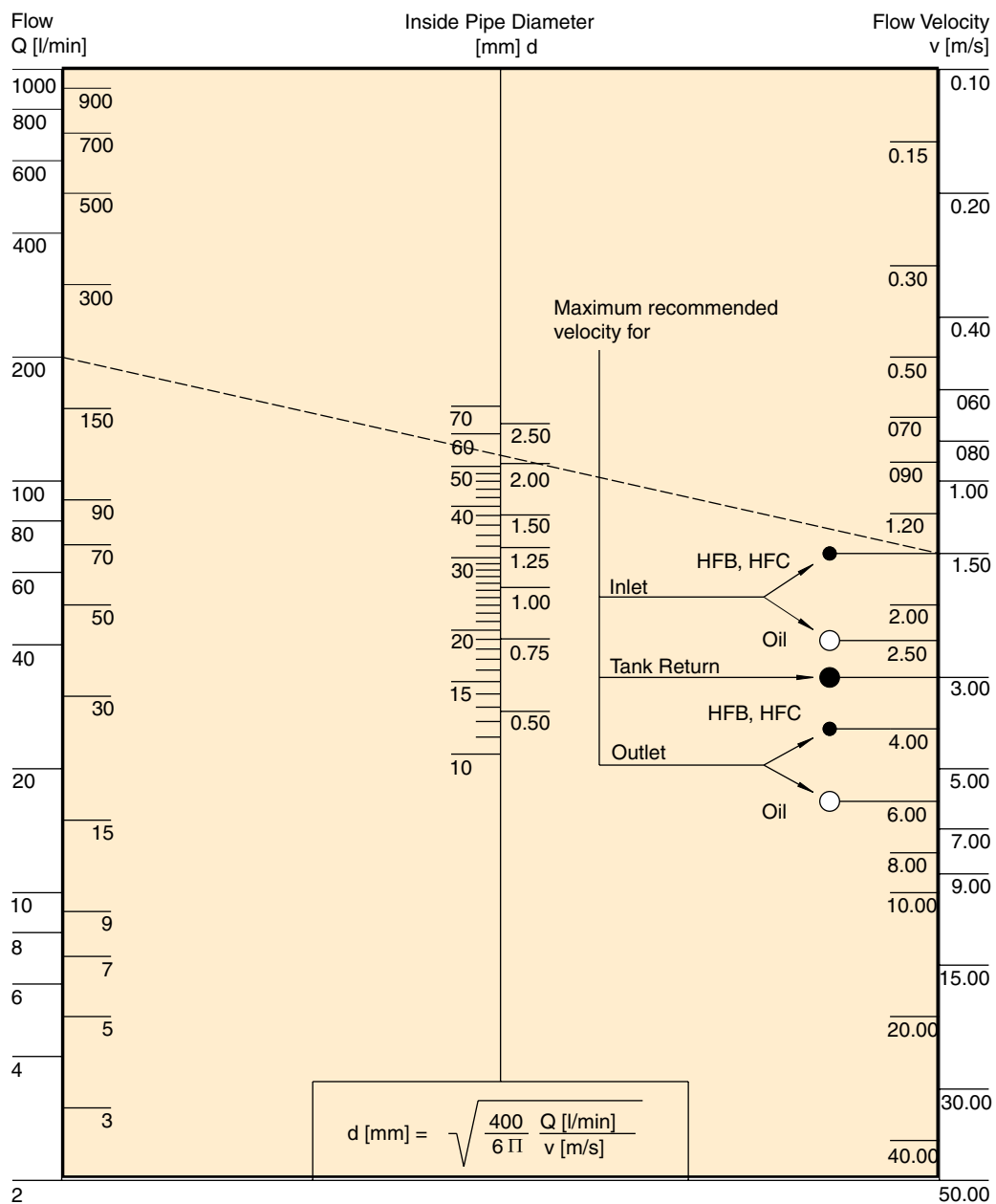
Parker does not give an explicit recommendation for certain fluid product, fluid brand or fluid manufacturer
The risk of using different kind of fluids has to be taken by the customer.

Flanges for suction and discharge ports

Please refer to Parker Bulletin 4040/UK.

Reading Direction 	First pump	Second pump						
		PGP 502	PGP 505	PGP 511	PGP 517	PGP 620	PGP 625	PGP 640
	PGP 502	X						
	PGP 505		X					
	PGP 511	X		X				
	PGP 517			X	X			
	PGP 620			X		X	X	
	PGP 625			X		X	X	
	PGP 640			X		X	X	X

Nomograph for Pipe Velocity

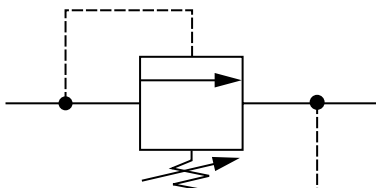


Pressure relief valve / adjustable internal vent

Introduction:

Parker's valve program was developed in response to requests from OEM customers to reduce the number and total cost of components on their machines. We addressed this challenge by integrating the valves required for machine functions into our hydraulic pumps and motors.

This integration has reduced the number of purchased components, eliminated many of the hydraulic hoses and associated fittings (and potential leak points), and reduced assembly labor cost on the production line.

PGP 502 PGP 505 PGP 511				PGP 517 PGP 620 PGP 625	
CODE	Pressure bar		CODE	Pressure bar	
RDAA	10		RDPA	10	
RDAB	20		RDPB	20	
RDAC	30		RDPC	30	
RDAD	40		RDPD	40	
RDAE	50		RDPE	50	
RDAF	60		RDPF	60	
RDAG	70		RDPG	70	
RDAH	80		RDPH	80	
RDAJ	90		RDPJ	90	
RDAL	100		RDPK	100	
RDAM	110		RDPL	110	
RDAN	120		RDPN	120	
RDAP	130		RDPQ	130	
RDAQ	140		RDPV	140	
RDAR	150		RDPW	150	
RDAS	160		RDPX	160	
RDAT	170		RDPY	170	
RDAU	180		RDPZ	180	
RDAV	190				
RDAX	200				
RDAW	210				
RDAX	220				
RDAY	230				
RDAZ	240				



Priority Flow Divider

1VP- / CVP100-

Port Con-
figuration
Port Ori-
entation
Function
Priority
Port
Excess
Port
Priority
Flow
R/V Setting

Code	Port Configuration
A	End Priority, End Excess
B	Side Priority, Side Excess
C	End Priority, Side Excess
D	Side Priority, End Excess
E	Double Side Ported

Code	Port Orientation
A	Priority Port on Pump Inlet Side
B	Priority Port on Pump Outlet Side

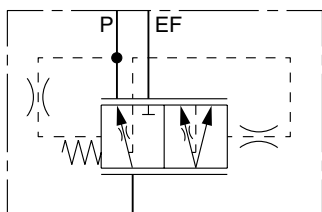
Code	Function
A	Priority Flow Divider
B	PFD with Full Flow R/V
C	PFD with Pilot R/V

Code	Priority Port
J1	3/4-16UNF
J8	9/16-18UNF
T1	3/8 BSP
other on request	

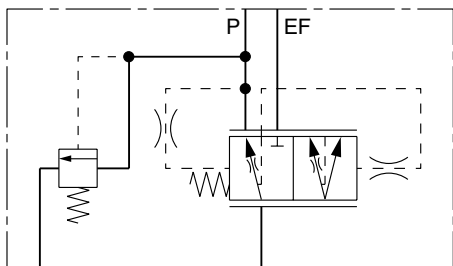
Code	Excess Port
J2	7/8-14UNF
J3	1-1/16-12UN
T2	1/2 BSP
T4	3/4 BSP
other on request	

Code	R/V Setting
00	No Relief Valve
A05	Adjustable 40 - 120 bar
A15	Adjustable 130 - 250 bar
05	50 bar
08	80 bar
10	100 bar
11	110 bar
12	120 bar
13	130 bar
14	140 bar
15	150 bar
16	160 bar
17	170 bar
18	180 bar
20	200 bar
other on request	

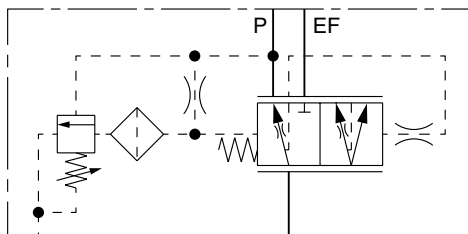
Code	Priority Flow
08	8 lpm
11	11 lpm
15	15 lpm
19	19 lpm
23	23 lpm
30	30 lpm
38	38 lpm
other on request	



Priority Flow Divider
Function "A"



Priority Flow Divider With Full Flow R/V
Function "B"



Priority Flow Divider With Pilot R/V
Function "C"

Priority Flow Divider

Comments:

The Priority Flow Divider provides a constant and specified flow for power steering or other priority functions. The balance of flow produced by the pump is available from the EF port for additional functions such as open center directional control valves, fan drives , etc. It can also be fitted with a pressure relief valve

Variations for PGP 511 / 517 / 620 / 625 / 640

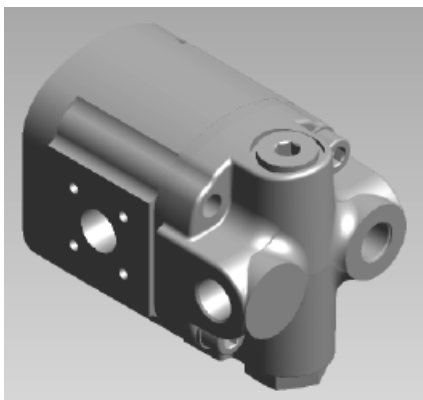
- without priority relief valve (Function "A")
- with full flow priority relief valve (Function "B")
- with pilot priority relief valve (Function "C")

Pressure Range	
P-port Maximum	230 bar
EF-port Maximum	250 bar

Maximum Flows	
for PGP 511	
P-port	32 lpm
EF-port	70 lpm
max. input flow	70 lpm
for PGP 517 / 620 / 625 / 640	
P-port	45 lpm
EF-port	100 lpm
max. input flow	100 lpm



Port Configuration „A“
 Port Orientation „B“



Port Configuration „D“
 Port Orientation „A“



Port Configuration „C“
 Port Orientation „B“

Side Mounted Priority Flow Divider (Load Sense or Fixed Flow)

Comments:

Priority Flow Dividers can also be direct mounted to the pressure port to provide a constant and specified flow for power steering or other priority functions.

Variations for PGP 511 / 517 / 620 / 625 / 640

without priority relief valve (Function "A")

with full flow priority relief valve (Function "B")

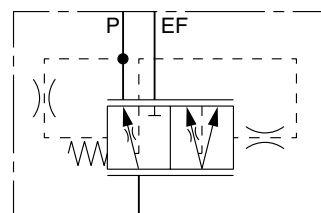
with pilot priority relief valve (Function "C")

Note: relief valve in the steering unit is required.

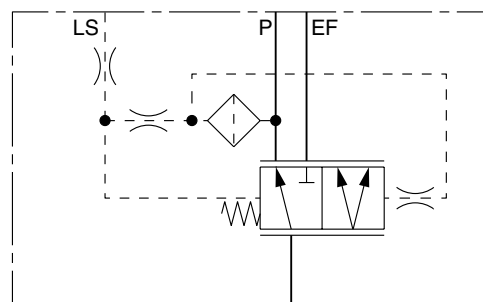
control pressure settings and priority flow settings on request

Pressure Range	
for PGP 511 / 517	
P-port Maximum	230 bar
EF-port Maximum	250 bar
for PGP 517 / 620 / 625 / 640	
P-port Maximum	250 bar
EF-port Maximum	310 bar

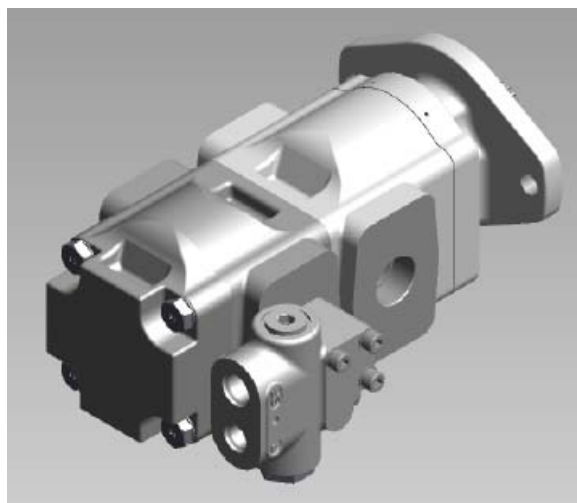
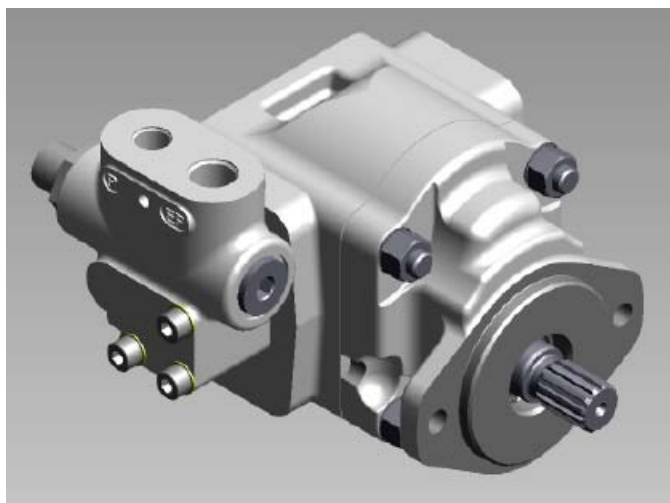
Maximum Flows	
for PGP 511	
P-port	32 lpm
max. input flow	80 lpm
for PGP 517 / 620 / 625 / 640	
P-port	45 lpm
max. input flow	160 lpm



Priority Flow Divider
Function "A"



Load Sensing Priority Valve
with Dynamic Load Sensing Signal
Function "F"



Load Sensing Priority Valve

1VP- / CVP100-

Port Con-
figuration

Port Orien-
tation

Function

Priority
Port

Excess
Port

LS Port

R/V Setting

Control
Setting LS

Code	Port Configuration
A	End Priority, End Excess
B	Side Priority, Side Excess
C	End Priority, Side Excess
D	Side Priority, End Excess
E	Double Side Ported

Code	Port Orientation
A	Priority Port on Pump Inlet Side
B	Priority Port on Pump Outlet Side

Code	Function
D	LSPV, Static LS
E	LSPV, Static LS with Pilot R/V
F	LSPV, Dynamic LS
G	LSPV, Dynamic LS with Pilot R/V

Code	Priority Port
J1	3/4-16UNF
J8	9/16-18UNF
T1	3/8 BSP

other on request

Code	Excess Port
J2	7/8-14UNF
J3	1-1/16-12UN
T2	1/2 BSP
T4	3/4 BSP

other on request

Code	LS Port
X2	7/16- 20UNF female
Y1	1/4 BSP male
Y3	1/4 BSP
BX2	7/16- 20UNF Body Port

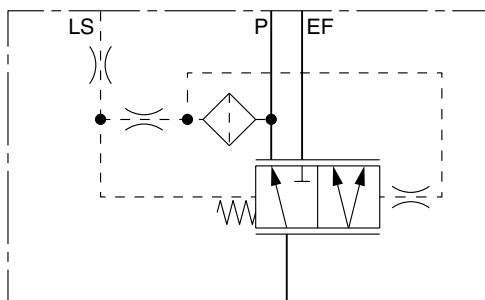
other on request

Code	Control Setting LS
052	5.2 bar static
056	5.6 bar dynamic
062	6.2 bar dynamic
063	6.3 bar static
070	7.0 bar static / dynamic
090	9.0 bar dynamic
093	9.3 bar static
104	10.4 bar dynamic
126	12.6 bar dynamic
140	14.0 bar dynamic
186	18.6 bar dynamic

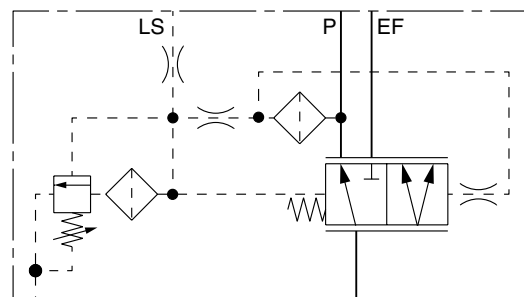
other on request

Code	R/V Setting
00	No Relief Valve
A05	Adjustable 40 - 120 bar
A15	Adjustable 130 - 250 bar
05	50 bar
08	80 bar
10	100 bar
11	110 bar
12	120 bar
13	130 bar
14	140 bar
15	150 bar
16	160 bar
17	170 bar
18	180 bar
20	200 bar

other on request



Load Sensing Priority Valve
with Dynamic Load Sensing Signal
Function "F"



Load Sensing Priority Valve
with Dynamic Load Sensing Signal
Function "G"

Load Sensing Priority Valve

Comments:

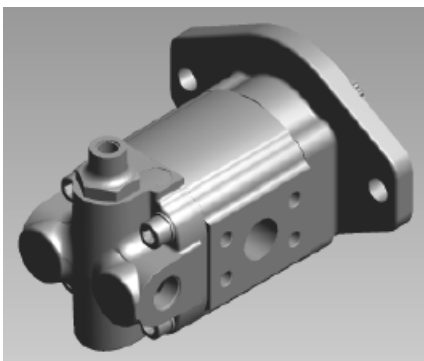
The Load sense Priority Valve provides priority flow on demand, typically for LS power steering: The balance of the flow produced by the pump is available from the EF port for additional functions such as open center directional control valves, fan drives , etc. When the power steering is idle, full pump flow is available for these functions
 The selection of pilot relief and static or dynamic signal is dependent on the characteristics of the selected steering unit.

Variations for PGP 511 / 517 / 620 / 625 / 640

without pilot relief, dynamic LS signal (Function "G") / with pilot relief,
 dynamic LS signal (Function "F") without pilot relief, static LS signal / with pilot relief, static LS signal

Pressure Range	
P-port Maximum	230 bar
EF-port Maximum	equal to max. rating of pump

Maximum Flows	
for PGP 511	
P-port	32 lpm
EF-port	70 lpm
max. input flow	70 lpm
for PGP 517 / 620 / 640	
P-port	45 lpm
EF-port	100 lpm
max. input flow	100 lpm



Port Configuration „B“
 Port Orientation „A“



Port Configuration „D“
 Port Orientation „B“



Port Configuration „E“
 Port Orientation „A“

Single Pressure Relief Valve

Comments:

Integral relief valve to protect the motor.

Motors with this valve may be applied in series with relief valve providing a limit to the pressure differential, and hence, the output torque.

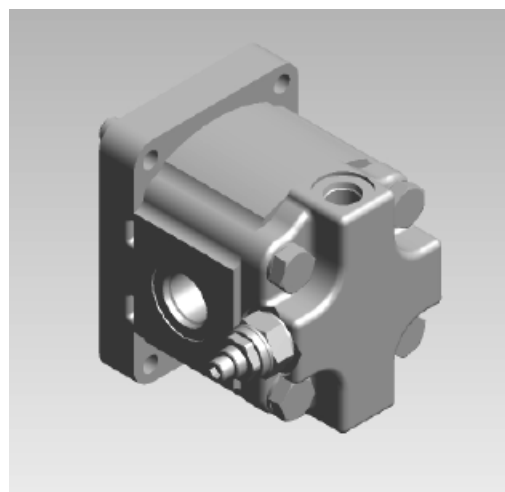
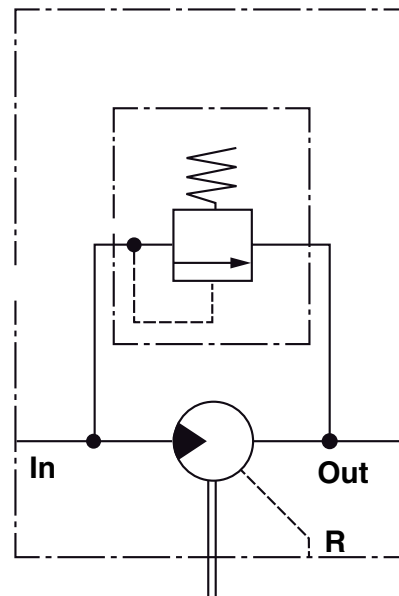
Variations for PGM 511 / PGM 620 / PGM 640

adjustable, with internal or external drain

Applications

Fan Drives, Mower Blade Drives, Compressor Drives and Water Pump Drives

Motor Range			
Ranges	PGM 511	PGM 620	PGM 640 .
Maximum Flow	75 lpm	113 lpm	113 lpm
Pressure Range	25-250 bar	25-280 bar	25-310 bar



Single Pressure Relief Valve with Anti-Cavitation

Comments:

Motors fitted with this relief valve may be applied in series with relief valve providing a limit to the pressure differential, and hence, the output torque.

The check valve allows the motor and driven load to “spool down” when the fluid supply is shut off or reduced due to engine speed fluctuations.

In series operation, the check valve permits the motor to come to a controlled stop should the outlet flow be suddenly blocked.

This valve reduces the risk of damaging the motor or blowing a hydraulic line.

Motors fitted with this valve are available with side or rear facing ports.

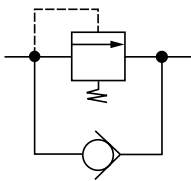
Variations for PGM 511 / PGM 620 / PGM 640

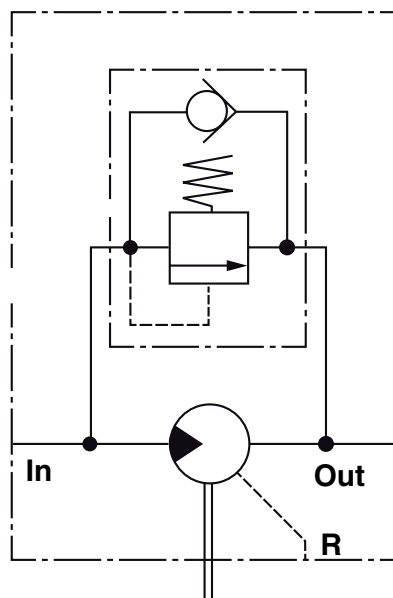
non-adjustable, with reverse flow check with internal or external drain

Applications

Fan Drives, Mower Blade Drives, Compressor Drives and Water Pump Drives

Motor Range PGM 511 / PGM 620 / PGM 640	
Pressure Range	35-250 bar
Maximum Flow	100 lpm

Motor Range PGM511 / PGM 620 / PGM 640	
	
CODE	Pressure bar
RMAF	50
RMAP	90
RMAR	100
RMAV	120
RMBB	150
RMBD	160
RMBK	190
RMBP	210
RMBT	230



Cross Port Pressure Relief Valves

Comments:

Integral cross port relief to protect motor and to limit torque in both directions of rotation.

Motors fitted with this relief valve cover may be operated in series with other motors downstream when using external case drain.

Limited change to the factory set is possible .

Side ports are standard in order to minimize overall length.

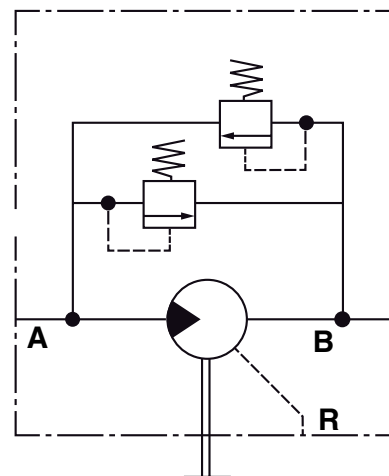
Variations for PGM 511 / PGM 620 / PGM 640

adjustable with internal and external drain

Applications

Fan Drives, Mower Reel Drives, and all low-medium power reversible drives

Motor Range			
Ranges	PGM 511	PGM 620	PGM 640 .
Maximum Flow	75 lpm	113 lpm	113 lpm
Pressure Range	25-250 bar	25-280 bar	25-310 bar



Cross Port Pressure Relief Valves with Anti-Cavitation

Comments:

Motors fitted this relief valve may be applied in series or in hydraulic transmission with relief valve providing a limit to the pressure differential, and hence, the output torque.

The check valves allow flow to return to the inlet of the motor to prevent cavitation.

Motor available with side ports, rear ports or combination of side and rear ports.

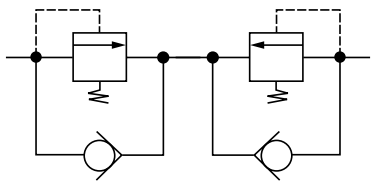
Variations for PGM 511 / PGM 620 / PGM 640

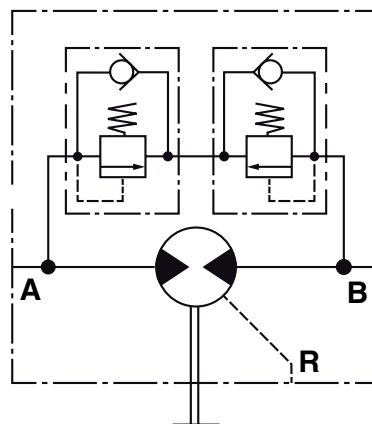
non-adjustable with internal or external drain

Applications

Fan Drives, Mower Blade Drives, Water Pump Drives and reversible hydrostatic transmissions

Motor Range PGM 511 / PGM 620 / PGM 640	
Pressure Range	35-250 bar
Maximum Flow	100 lpm

Motor Range PGM 511 / PGM 620 / PG M640	
	
CODE	Pressure bar
RMCF	50
RMCP	90
RMCR	100
RMCV	120
RMDB	150
RMDD	160
RMDK	190
RMDP	210
RMDT	230



Cross Port Pressure Relief Valves with Anti-Cavitation + Check Valves

Comments:

Motors with cross-port relief valve and anti-cavitation check valves in case drain passages are suitable for open-circuit applications with closed center valves and hydrostatic transmissions. The check valves allow flow to return to the inlet of the motor to prevent cavitation.

For winches, make up flow at low pressure is introduced at the case drain port.

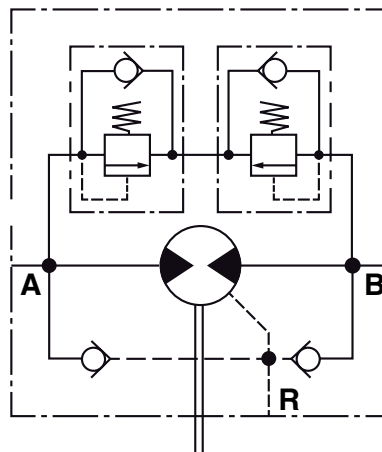
Variations for PGM 511 / PGM 620 / PGM 640

non-adjustable, with reverse flow check with internal or external drain

Applications

Fan Drives, Mower Blade Drives, Water Pump Drives and reversible hydrostatic transmissions, vibration drives on vibratory rollers and winches

Motor Range PGM 511 / PGM 620 / PGM 640	
Pressure Range	25-250 bar
Maximum Flow	100 lpm



Solenoid Proportional Pressure Relief Valve

Comments:

In a fan drive circuit fan speed is adjusted by providing a varying Pulse Width Modulated electrical current signal to the proportional relief valve which controls the flow to the fan motor. The proportional valve is typically a normal closed type to assure failsafe full fan speed in case of a lost signal.

The anti-cavitation check valve allows the motor to spin freely when the fan is powered down.

Variations for PGM 511 / PGM 620 / PGM 640

normally open valves, increasing pressure with increasing current

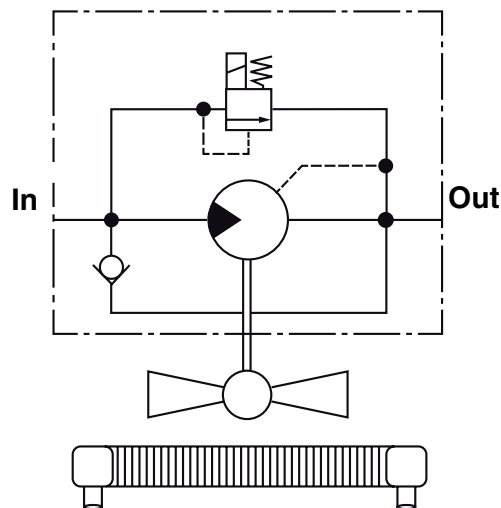
normally closed valves, decreasing pressure with increasing current with internal or tank return

Applications

Fan Drives

Motor Range			
Ranges	PGM 511	PGM 620	PGM 640 .
Maximum Flow	95 lpm	95 lpm	95 lpm

Pressure Range	
Pressure Range	standby pressure differential: 5 bar max. : equal to the max. pressure rating of the motor
Standard Pressure Relief Settings	100 / 210 / 350 bar other's on request
Termination	on request

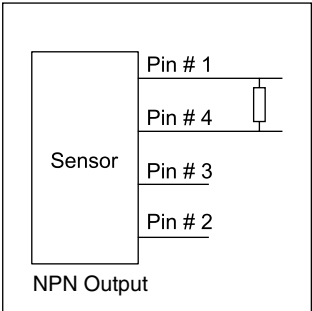
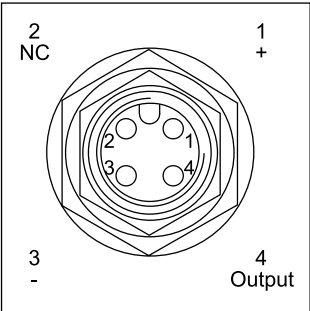


Speed Sensor

This rugged, weather resistant speed sensor is a Hall effect device. When externally powered, 30 square wave digital pulses per output shaft revolution are produced. By signal multiplication, 60 pulses per revolution can be obtained. The installation of this economical sensor does not affect the torque or side load capability of the motor into which it is installed. The sensor has reverse polarity protection but no short circuit protection.



Speed sensor data	
Operating voltage range	4.5...24 V (DC)
Operating temperature	-30° ...100° C
Operating frequency range	0...10 KHZ
Sink current	0...20 mA (max.)
Connection	4 Pin (12mm) DIN Standard



Formula pull-up resistor value		(0.25 Watt, 5% tol.)	
Courant/Tensione	4.5...24 V	= Resistor	k Ohm
Sink current	0...20 mA		
State: off (95% +V)			
+ V		State: on (max. 0.4 V DC)	
0 V			

Standard Seal Kits for pumps/motors 500 + 600

Model Code	Pump Series	TDN
PGP502	Single	391 1832 810
	Tandem	
	Single (FPM)	391 1832 811
PGP505	Single	391 1822 101
	Tandem	391 1822 102
PGP511	Single	8611-023-00N
	Single (Large size shaft)	8611-023-Q1N
	Single (FPM)	8611-023-00V
	Triple (FPM unsealed)	391 1832 770
	Tandem	8677-023-0NE
	Tandem rear	8677-023-000
	Triple PGP511	8832-023-0NX
	Tandem (sealed section)	3911832766
("S8F4")	Pump with outboard bearing	3911832133
PGP511S	Split gear	8801-023-00N
	Split gear (Large size sh.)	8801-023-Q1N
	Split gear (FPM)	8801-023-00V
	Split gear tandem rear	8850-023-000
PGP517	Single	391 1822 071
	Single FPM	391 1832 772
	Tandem	391 1822 072
	Triple	391 1822 073
	FPM 517/517/511/511	391 1832 772
PGP517 / PGP505	Tandem	391 1822 254
PGP517 / PGP511	Tandem	391 1822 531

SERIES 600	Pump Series	TDN
PGP620	Single	8682-023-00N
	Tandem rear	8833-023-000
	Tandem	4070H-023-000
	Tandem (FPM)	3911822474
	Single (FPM)	8682-023-00V
	Triple Pump	3911832610
PGP620	...T2K5...	3911832635
PGP625	Single (M)	3911842351
PGP620/PGP511	Tandem	8766-023-00N
PGP620/PGP511	Tandem (FPM)	8766-023-00V
PGP625/PGP511	Tandem (M)	3911842352
PGP620/PGP511/511	Triple (sealed)	3911832720
PGP620/620/PGP511	Triple (FPM)	3911832716
PGP640	Single	3911832598
PGP640	Single FPM	3911832611
PGP640	Tandem (M)	3911832696
PGP640/PGP511	Tandem (M)	3911832798
PGP640/620/620	Triple Pump	3911832468

Model Code	Motor Series	TDN
PGM502	Motor BI-ROT	391 1832 812
PGM505	Motor UNI-ROT	391 1822 101
	Motor BI-ROT	391 1801 304
M11 + Bearing	Motor BI-ROT + Bearing	3911801340
PGM511	Motor (Bi + Uni-Rot.)	8301-023-00N
	Motor(large size shaft)	8301-023-Q1M
("S2F3", "S8F4")	Motor with outboard bearing	3911832704
	Motor with plain bearing	8772-023-00S
	Motor FPM	8301-023-00M
	Motor FPM (large shaft)	3911832086
	Motor FPM with bearing	3911832087
PGM517	Motor UNI-ROT	3911801335
	Motor UNI-ROT FPM	3911801410
	Motor BI-ROT	3911801336

Model Code	Motor Series	TDN
PGM620	Motor (Bi + Uni-Rot.)	8782-023-00N
	Motor (Bi + Uni-Rot.)-FPM	8782-023-00V
PGM640	Motor (Bi+Uni-Rotat.)	3911801451

Series PGP 640 Single Unit

PG P	640	A	0550	C	E4	A4	N	T5	T3	B1	B1
PGP	Gear Design / Type				PARKER Gear Pump						
640	Series										
A	Unit				Single Unit						
0550	Displacement				55.0 cm³/rev.						
C	Rotation Direction				Clockwise						
E4	Shaft				SAE „C“ Spline, 14T, 16/32 DP						
A4	Flange				Mounting Flange SAE 4 bolt „C“						
N	Shaft Seal				Shaft Seal NBR						
T5	Side Suction Port				SAE Metric Split Flange 1 1/2"						
T3	Side Pressure Port				SAE Metric Split Flange 1"						
B1	Rear Suction Port				No Port						
B1	Rear Suction Port				No Port						

Series PGP 517 Single Unit

PG P	517	A	0230	A	D1	H3	N	L3	L2	B1	B1
PGP	Gear Design / Type				PARKER Gear Pump						
517	Series										
A	Unit				Single Unit						
0230	Displacement				23.0 cm³/rev.						
A	Rotation Direction				Counter Clockwise						
D1	Shaft				SAE „B“ Spline, 13T, 16/32 DP						
H3	Flange				Mounting Flange SAE 2 bolt „B“						
N	Shaft Seal				Shaft Seal NBR						
L3	Side Suction Port				Ø27 Diamond Flange						
L2	Side Pressure Port				Ø19 Diamond Flange						
B1	Rear Suction Port				No Port						
B1	Rear Pressure Port				No Port						

Series PGP 620 Single Unit

PG P	620	A	0330	C	D1	H3	N	D6	D5	B1	B1
PGP	Gear Design / Type		PARKER Gear Pump								
620	Series										
A	Unit		Single Unit								
0330	Displacement		33.0 cm³/rev.								
C	Rotation Direction		Clockwise								
D1	Shaft		SAE „B“ Spline, 13T, 16/32 DP								
H3	Flange		Mounting Flange SAE 2 bolt „B“								
N	Shaft Seal		Shaft Seal NBR								
D6	Side Suction Port		1 5/16 - 12 UN Thread								
D5	Side Pressure Port		1 1/16 - 12 UN Thread								
B1	Rear Suction Port		No Port								
B1	Rear Pressure Port		No Port								

Series PGP 511 Tandem Unit

PG P	511	B	0100	A	C1	H2	N	J7	H3	S - 511	A	0110	X	J7	J5	B1	B1
PGP	Gear Design / Type		PARKER Gear Pump														
511	Series																
B	Unit		Single Unit														
0100	Displacement		10.0 cm³/rev.														
A	Rotation Direction		Counter Clockwise														
C1	Drive shaft		SAE 19-4 Spline 11T, 16/32 DP														
H2	Flange		Mounting Flange SAE 2 bolt „A“														
N	Shaft Seal		Shaft Seal NBR														
j7	Side Suction Port		Ø - 20 mm European Flange														
J5	Side Pressure Port		Ø - 15 mm European Flange														
S	Section Connection		Separate Inlets														
511	Series Second Section																
A	Unit		Single Unit														
110	Displacement		11.0 cm³/rev.														
X	Shaft Seal		No Seal														
J7	Side Suction Port		Ø - 20 mm European Flange														
J5	Side Pressure Port		Ø - 15 mm European Flange														
B1	Rear Suction Port		No Port														
B1	Rear Pressure Port		No Port														

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