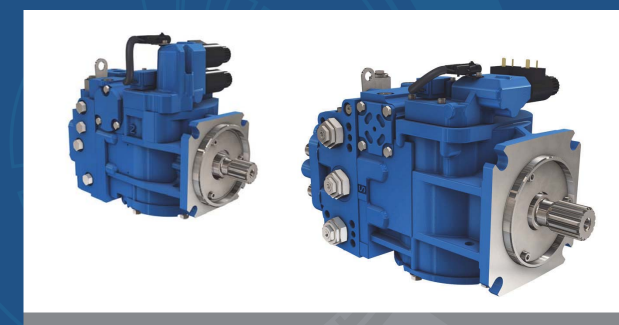
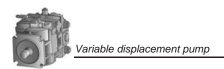
P90 VARIABLE DISPLACEMENT PUMP

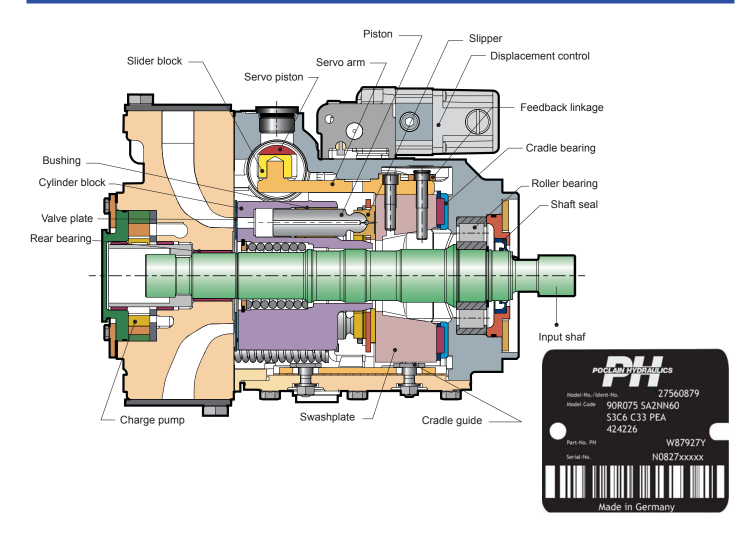


TECHNICAL CATALOG





Design



Factures and entions	Unit	Frame								
Features and options	Onit	055	075	100	130	180	250			
Displacement	cm³/rev [in³/rev.]	55 [3.35]	75 [4.58]	100 [6.10]	130 [7.91]	180 [10.98]	250 [15.25]			
Flow at rated speed	L/min [US gal/min]	215 [57]	270 [71]	330 [87]	403 [106]	468 [124]	575 [152]			
Torque at maximum displacement	N.m/bar [lbf.in/1000 PSI]	0.88 [530]	1.19 <i>[730]</i>	1.59 <i>[970]</i>	2.07 [1 260]	2.87 [1 750]	3.97 [2 <i>4</i> 33]			
Mass moment of inertia of rotating component	kg.m² [slug.ft²]	0.0060 [0.0044]	0.0096 [0.0071]	0.0150 [0.0111]	0.0230 [0.0170]	0.0380 [0.0280]	0.0650 [0.0479]			
Weight	kg [lb] 40 [88] 49 [108] 68 [15		68 [150]	88 [194]	136 [300]	154 [340]				
Mounting (per SAE J744)		С	С	С	D	Е	E			
Rotation			Clo	ckwise or Co	unterclockwi	se				
Main ports: 4-bolt split-flange (per SAE J518 code 62)	mm [in]	25.4 [1.0]	25.4 [1.0]	25.4 [1.0]	31.75 [1.25]	38.1 [1.5]	38.1 [1.5]			
Main port configuration			Radial or axia	al		Radial				
Case drain ports (SAE O-ring boss)	UNF thread (in.)	1.0625-12	1.0625-12	1.0625-12	1.625-12	1.625–12	1.625-12			
Other ports				SAE O-rir	ig boss.					
Shafts		;	Splined, straig	ht keyed, and	I tapered sha	afts available				
Auxiliary mounting SAE		SAE A, B, C SAE A, B, C, D SAE A, B, C, D, E								
Installation position		representat	is recommend ive for noncor ydraulic fluid.							

23/09/2016



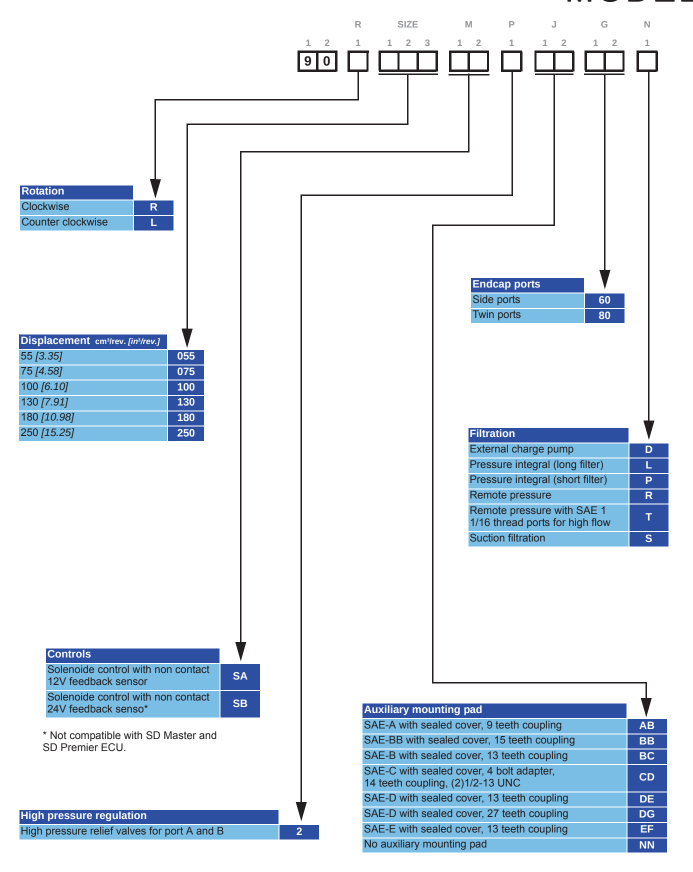


CONTENT

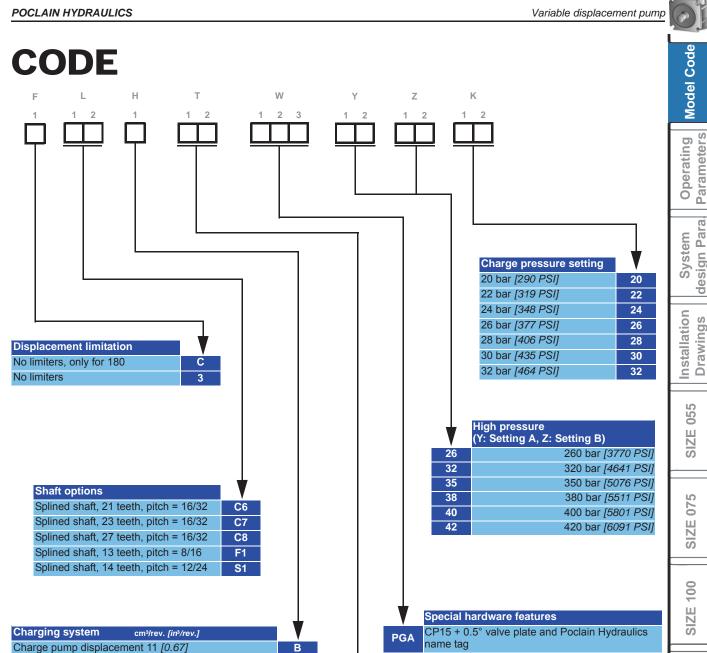
IENI	000
MODEL CODE 4	Model Coc
OPERATING PARAMETERS 9	Operating Parameters
SYSTEM DESIGN PARAMETERS 13	System design Para.
INSTALLATION DRAWINGS 17	Installation
FRAME SIZE 055	SIZE 055
FRAME SIZE 075 23	SIZE 075
FRAME SIZE 100 27	SIZE 100
FRAME SIZE 130 29	SIZE 130
FRAME SIZE 180 33	SIZE 180
FRAME SIZE 250 37	SIZE 250
OPTIONS 43	Options



MODEL







Charging system cm³/rev. [in³/rev.] Charge pump displacement 11 [0.67] Charge pump displacement 14 [0.85] Charge pump displacement 17 [1.03] Charge pump displacement 20 [1.22] Charge pump displacement 26 [1.58] F Charge pump displacement 34 [2.07] Charge pump displacement 47 [2.86] Charge pump displacement 65 [3.96] External charge pump with internal charge pressure relief valve with auxiliary mounting pad External charge pump with internal charge pressure relief valve without auxiliary mounting pad		
Charge pump displacement 14 [0.85] Charge pump displacement 17 [1.03] Charge pump displacement 20 [1.22] E Charge pump displacement 26 [1.58] Charge pump displacement 34 [2.07] Charge pump displacement 47 [2.86] Charge pump displacement 45 [3.96] External charge pump with internal charge pressure relief valve with auxiliary mounting pad External charge pump with internal charge pressure	Charging system cm³/rev. [in³/rev.]	
Charge pump displacement 17 [1.03] Charge pump displacement 20 [1.22] Charge pump displacement 26 [1.58] Charge pump displacement 34 [2.07] Charge pump displacement 47 [2.86] Charge pump displacement 65 [3.96] External charge pump with internal charge pressure relief valve with auxiliary mounting pad External charge pump with internal charge pressure	Charge pump displacement 11 [0.67]	В
Charge pump displacement 20 [1.22] Charge pump displacement 26 [1.58] Charge pump displacement 34 [2.07] Charge pump displacement 47 [2.86] Charge pump displacement 65 [3.96] External charge pump with internal charge pressure relief valve with auxiliary mounting pad External charge pump with internal charge pressure	Charge pump displacement 14 [0.85]	С
Charge pump displacement 26 [1.58] Charge pump displacement 34 [2.07] Charge pump displacement 47 [2.86] Charge pump displacement 65 [3.96] External charge pump with internal charge pressure relief valve with auxiliary mounting pad External charge pump with internal charge pressure	Charge pump displacement 17 [1.03]	D
Charge pump displacement 34 [2.07] Charge pump displacement 47 [2.86] Charge pump displacement 65 [3.96] External charge pump with internal charge pressure relief valve with auxiliary mounting pad External charge pump with internal charge pressure	Charge pump displacement 20 [1.22]	E
Charge pump displacement 47 [2.86] Charge pump displacement 65 [3.96] External charge pump with internal charge pressure relief valve with auxiliary mounting pad External charge pump with internal charge pressure	Charge pump displacement 26 [1.58]	F
Charge pump displacement 65 [3.96] External charge pump with internal charge pressure relief valve with auxiliary mounting pad External charge pump with internal charge pressure	Charge pump displacement 34 [2.07]	Н
External charge pump with internal charge pressure relief valve with auxiliary mounting pad External charge pump with internal charge pressure	Charge pump displacement 47 [2.86]	J
relief valve with auxiliary mounting pad External charge pump with internal charge pressure	Charge pump displacement 65 [3.96]	K
		L
		N

Ports (A) Servo

Without restrictor

Restrictor 0,8 mm [0.031 in]

Restrictor 1 mm [0.039 in]

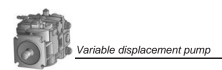
(B) Servo

33

A4

P1

	name tag
PEA	CP15 + 0.5° valve plate, speed sensor KPPG156 and Poclain Hydraulics name tag
PGB	CP30 + 4.3° valve plate (low noise) and Poclain Hydraulics name tag
PEB	CP30 + 4.3° valve plate (low noise), speed sensor KPPG 156 and Poclain Hydraulics name tag
PGC	CP150 + 1.5°; additional springs on swash plate return to neutral and Poclain Hydraulics name tag
PEC	CP150 + 1.5°; additional springs on swash plate return to neutral and Poclain Hydraulics name tag with a speed sensor KPPG156



Possible configurations

 Standard - Not available
--

	Rotation (R1)						
Option	Description	055	075	100	130	180	250
R	Clockwise	•	•	•	•	•	•
L	Counter clockwise	•	•	•	•	•	•

	Controls (M)						
Option	Description	055	075	100	130	180	250
SA	Solenoid control 12V with non contact feedback sensor	•	•	•	•	•	•
SB	Solenoid control 24V with non contact feedback sensor	•	•	•	•	•	•

	High pressure regulation (P)					
Option	Description	055	075	100	130	180	250
2	High pressure relief valves for port A and B	•	•	•	•	•	•

	Auxiliary mounting pad (J)						
Option	Description	055	075	100	130	180	250
AB	SAE-A with sealed cover, 9 teeth coupling	•	•	•	•	•	•
BB	SAE-BB with sealed cover, 15 teeth coupling	•	•	•	•	•	•
BC	SAE-B with sealed cover, 13 teeth coupling	•	•	•	•	•	•
CD	SAE-C with sealed cover, 4 bolt adapter, 14 teeth coupling, (2)1/2-13 UNC	•	•	•	•	•	•
DE	SAE-D with sealed cover, 13 teeth coupling	-	-	-	•	•	•
DG	SAE-D with sealed cover, 27 teeth coupling	-	-	-	•	•	•
EF	SAE-E with sealed cover, 13 teeth coupling	-	-	-	-	•	•
NN	No auxiliary mounting pad	•	•	•	•	•	•

	Endcap ports (G)						
Option	Description	055	075	100	130	180	250
60	Side ports	•	•	•	-	-	-
80	Twin ports	•	•	•	•	•	•

	Filtration (N)						
Option	Description	055	075	100	130	180	250
D	External charge pump	•	•	•	•	•	-
L	Pressure integral (long filter)	•	•	•	•	-	-
Р	Pressure integral (short filter)	•	•	•	•	-	-
R	Remote pressure	•	•	•	•	-	-
Т	Remote pressure with SAE 1 1/16 thread ports for high flow	-	-	-	-	•	•
S	Suction filtration	•	•	•	•	•	•

	Displacement limitation (F)						
Option	Description	055	075	100	130	180	250
С	No limiters, only for 180	-	-	-	-	•	-
3	No limiters	•	•	•	•	-	•

	Shaft options						
Option	Description	055	075	100	130	180	250
C6	Splined shaft, 21 teeth, pitch = 16/32	•	•	•	-	-	-
C7	Splined shaft, 23 teeth, pitch = 16/32	-	•	•	-	-	-
C8	Splined shaft, 27 teeth, pitch = 16/32Splined shaft, 27 teeth, pitch = 16/32	-	-	-	•	•	•
F1	Splined shaft, 13 teeth, pitch = 8/16Splined shaft, 13 teeth, pitch = 8/16	-	-	•	•	•	•
S1	Splined shaft, 14 teeth, pitch = 12/24	•	•	•	-	-	-

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Parameters

Par

design

Drawings

Model Code Standard - Not available Charging system (H) Option Description 055 075 100 130 180 250 Charge pump displacement 11 [0.67] С Charge pump displacement 14 [0.85] • • Operating D Charge pump displacement 17 [1.03] • . • _ Е Charge pump displacement 20 [1.22] -• • _ _ _ • • Charge pump displacement 26 [1.58] Н Charge pump displacement 34 [2.07] • • Charge pump displacement 47 [2.86] -1 • K Charge pump displacement 65 [3.96] • System External charge pump with internal charge pressure relief valve • External charge pump with internal charge pressure relief valve for units with N no auxiliary mounting pad Restrictors (T) Option 055 075 100 130 180 250 Ports ation (A) servo (B) servo 33 Without restrictors • • • • • • Install A4 Restrictor 0,8 mm [0.031 in] • • • • • P1 Restrictor 1 mm [0.039 in] 055 Special hardwre features (W) Option Description 055 075 100 130 180 250 IZE PGA CP15 + 0,5° valve plate and Poclain Hydraulics name tag • • \overline{S} CP15 + 0,5° valve plate and Poclain Hydraulics name tag PEA • • • with a speed sensor KPPG156 **PGB** CP30 + 4,3° and Poclain Hydraulics name tag (Low noise) CP30 + 4,3° and Poclain Hydraulics name tag with speed sensor KPPG 156 07 PEB • (Low noise) ZE CP150 + 1.5°; additional springs on swash plate return to neutral and Poclain **PGC** Hydraulics name tag S CP150 + 1.5°; additional springs on swash plate return to neutral and Poclain Hydraulics name tag with a speed sensor KPPG156 **PEC** • • 100 High pressure (Y: setting A; Z: setting B) ZE Option Description 055 075 100 130 180 250 S 26 260 bar . . • . . • 32 320 bar • • • 35 350 bar . 130 38 380 bar . • 40 • • . • • • 400 bar ZE 42 • • 420 bar . • • \overline{S} Charge pressure setting (K)

055

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250

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180

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Options

180

ZE

250

ZE S

Option Description

20 bar

22 bar

24 bar

26 bar

28 bar

30 bar

32 bar

20

22

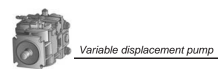
24

26

28

30

32



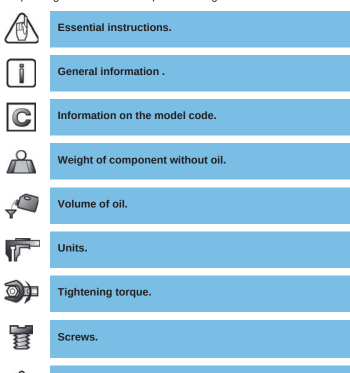
Methodology:

This document is intended for manufacturers of machines that incorporate Poclain Hydraulics products. It describes the technical characteristics of Poclain Hydraulics products and specifies installation conditions that will ensure optimum operation. This document includes important comments concerning safety. They are indicated in the following way:



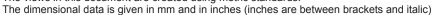
Safety comment.

This document also includes essential operating instructions for the product and general information. These are indicated in the following way:



Information intended for Poclain-Hydraulics personnel.

The views in this document are created using metric standards.









OPERATING PARAMETERS

Operating peremeters	I I mid			Fr	ame size		
Operating parameters	Unit	055	075	100	130	180	250
Input speed							
Minimum					500		
Continuous	min ⁻¹ (rpm)	3900	3600	3300	3100	2600	2300
Maximum	_	4250	3950	3650	3400	2850	2500
System pressure							
Rated				4.	20 [6000]		
Maximum	bar [PSI]			4	80 [7000]		
Minimum low loop	_				10 <i>[145]</i>		
Inlet pressure (charge inle	t)						
Minimum (continuous)	bar (abs.)				0.7 [9]		
Minimum (cold start)	[in. Hg vac.]				0.2 [24]		
Case pressure							
Continuous	_ bar [PSI]				3 [43]		
Maximum (cold start)	— bai [FSI]				5 [73]		

Overviews

Maintain operating parameters within prescribed limits during all operating conditions. This section defines operating limits given in the table *Operating parameters*.

Input speed

Minimum speed is the lowest input speed recommended during engine idle condition. Operating below minimum speed limits the pump's ability to maintain adequate flow for lubrication and power transmission.

Continuous speed is the highest input speed recommended at full power condition. Operating at or below this speed should yield satisfactory product life.

Maximum speed is the highest operating speed permitted. Exceeding maximum speed reduces product life and can cause loss of hydrostatic power and braking capacity. Never exceed the maximum speed limit under any operating conditions.



Exceeding maximum speed may cause a loss of hydrostatic drive line power and braking capacity. You must provide a braking system, redundant to the hydrostatic transmission, sufficient to stop and hold the vehicle or machine in the event of hydrostatic drive power loss.

System pressure

System pressure is the differential pressure between system ports A and B. It is the dominant operating variable affecting hydraulic unit life. High system pressure, which results from high load, reduces expected life. System pressure must remain at or below continuous pressure during normal operation to achieve expected life.

Continuous pressure is the average, regularly occurring operating pressure. Operating at or below this pressure should yield satisfactory product life.

Maximum pressure is the highest intermittent pressure allowed. Maximum machine load should never exceed this pressure. For all applications, the load should move below this pressure.



All pressure limits are differential pressures referenced to low loop (charge) pressure. Substract low loop pressure from gauge readings to compute the differential.

Model Code

Operating Parameters

System design Para

nstallation Drawings

SIZE 055

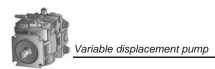
SIZE 075

SIZE 100

SIZE 130

SIZE 180

SIZE 250



Case pressure

Under normal operating conditions, the maximum continuous case pressure must not exceed 3 bar [44 PSI]. Maximum allowable intermittent case pressure during cold start must not exceed 5 bar [73 PSI]. Size drain plumbing accordingly.



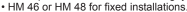
Operation with case pressure in excess of these limits may damage seals, gaskets, and/or housings, causing external leakage. Performance may also be affected since charge and system pressure are additive to case pressure.

Fluid specifications				
Viscosity	Unit			
Minimum	2/ (0)	7 [49]		
Continuous	mm²/sec (cSt) ———— [SUS]	12-80 [70-370]		
Maximum		1600 [7500]		
Temperature	Unit			
Minimum		-40 <i>[-40]</i>		
Continuous	°C [°F]	104 [220]		
Maximum		115 [240]		
Filtration				
Cleanliness		18/13 or better per ISO 4406		
Efficiency (suction filtration)		β ₃₅₋₄₅ =75 (β ₁₀ ≥2)		
Efficiency (charge filtration)		β ₁₅₋₂₀ =75 (β ₁₀ ≥10)		
Recommended inlet screen size		100-125 μm <i>[0.0039-0.0049 in]</i>		

Hydraulic Fluids

General Recommendations

Poclain hydraulics recommends the use of hydraulic fluids defined by the ISO 15380 and ISO 6743-4 standards. For temperate climates, the following types are recommended.



- HV 46 or HV 68 for mobile installations.
- · HEES 46 for mobile installations.

These specifications correspond to category 91H of the CETOP standard, parts 1, 2 and 3 of the DIN 51524 standard, and grades VG32, VG 46 and VG68 of the ISO 6743-4 standards.



It is also possible to use ATF, HD, HFB, HFC or HFD type hydraulic fluid upon Poclain Hydraulics specific approval of the components' operating conditions.

Standardized designations for the fluids

- Mineral fluids having specific antioxidant, anticorrosion and antiwear properties (HLP equivalent to DIN • HM : 51524 parts 1 and 2).
- HM mineral fluids providing improved temperature and viscosity properties (DIN 51524 part 3).
- HEES : Biodegradable fluids based on organic esters.

It is also possible to use a fluid that meets the biodegradability criteria and is compatible in the event of accidental food contact. The BIOHYDRAN FG 46 fluid designed by the company Total has undergone testing of its properties and performance on our test benches. Since this type of fluid has not yet been categorized, it is the responsibility of machine manufacturers to validate its compatibility with all of the components used in order to guarantee that the intended functions will be fulfilled (specifically the brakes' hold on a slope and emergency braking) and this for the desired life time of all equipment items.





For biodegradable fluids, consult your Poclain Hydraulics' application engineer



Class32 (ISO VG 32): Viscosity of 32 cSt at 40°C. Class46 (ISO VG 46): Viscosity of 46 cSt at 40°C. Class68 (ISO VG 68): Viscosity of 68 cSt at 40°C.



During operation, the temperature of the motors must be between 0°C [32°F] and 80°C [176°F]; the minimum and maximum temperatures may be exceeded momentarily by ± 20°C [± 68°F] for a duration of less than 30 minutes.

For all applications outside these limits, please consult with your Poclain Hydraulics' application engineer.

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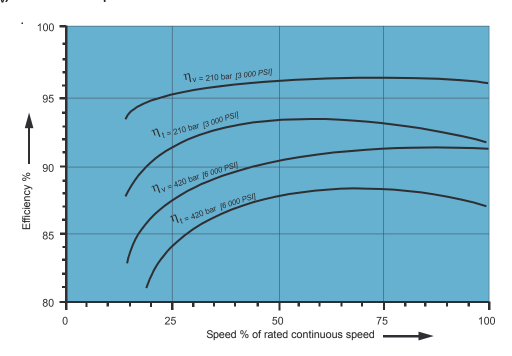


Efficiency

Pump performance as a function of operating speed

The figure below shows typical overall and volumetric efficiencies for P90 pumps with system pressures of 210 and 420 bar [3000 and 6000 PSI], speed as percent of rated speed, and a fluid viscosity of 8 mm²/s (cSt) [50 SUS].

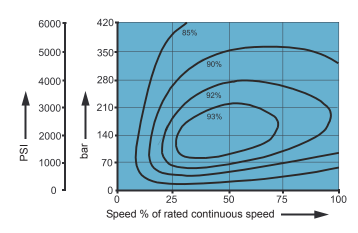
Rendement global et rendement volumétrique à la cylindrée maximale Overall efficiency (η_t) and volumetric efficiency (η_v) at maximum displacement



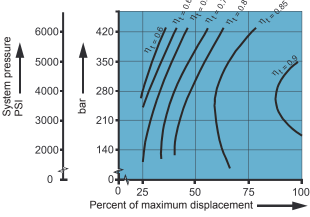
Pump performance as a function of pressure and speed

The following performance maps show typical overall efficiencies for P90 pumps with system pressures from 70 to 420 bar [1 000 to 6 000 PSI] at 2/3 of rated speed varying between 1/4 to maximum displacement. These efficiency maps apply to all frame sizes.

Overall efficiency at maximum displacement



Pump overall (η_t) efficiency at 2/3 rated speed



Model Code

Operating Parameters

System design Para

Installation Drawings

SIZE 055

SIZE 075

SIZE 100

SIZE 130

SIZE 180

SIZE 250

Options

23/09/2016





Model Code

Operating Parameters

System design Para

Installation Drawings

SIZE 055

SYSTEM DESIGN PARAMETERS

Fluid and filtration

To prevent premature wear, it is imperative that only clean fluid enter the hydrostatic transmission circuit. A filter capable of controlling the fluid cleanliness to ISO 4406 class 22/18/13 (SAE J1165) or better under normal operating conditions is recommended.

The filter may be located either on the inlet (suction filtration) or discharge (charge pressure filtration) side of the charge pump. The selection of a filter depends on a number of factors including the contaminant ingression rate, the generation of contaminants in the system, the required fluid cleanliness, and the desired maintenance interval. Filters are selected to meet the above requirements using rating parameters of efficiency and capacity.

Filter efficiency may be measured with a Beta ratio (β_X) . For simple suction-filtered closed circuit transmissions and open circuit transmissions with return line filtration, a filter with a β -ratio within the range of $\beta_{35-45} = 75$ ($\beta_{10} \ge 2$) or better has been found to be satisfactory. For some open circuit systems, and closed circuits with cylinders being supplied from the same reservoir, a considerably higher filter efficiency is recommended. This also applies to systems with gears or clutches using a common reservoir. For these systems, a charge pressure or return filtration system with a filter β -ratio in the range of $\beta_{15-20} = 75$ ($\beta_{10} \ge 10$) or better is typically required.

Because each system is unique, only a thorough testing and evaluation program can fully validate the filtration system.

Charge pressure

The charge pressure setting listed in the model code is based on the charge flow across the charge pressure relief valve at fluid temperature of 50 °C [120 °F].

Independent braking system



The loss of hydrostatic drive line power, in any mode of operation (forward, neutral, or reverse) may cause the system to lose hydrostatic braking capacity. You must provide a braking system, redundant to the hydrostatic transmission, sufficient to stop and hold the vehicle or machine in the event of hydrostatic drive power loss.

Reservoir

The reservoir should be designed to accommodate maximum volume changes during all system operating modes and to promote deaeration of the fluid as it passes through the tank.

A suggested minimum total reservoir volume is 5/8 of the maximum charge pump flow per minute with a minimum fluid volume equal to 1/2 of the maximum charge pump flow per minute. This allows 30 seconds fluid dwell for removing entrained air at the maximum return flow. This is usually adequate to allow for a closed reservoir (no breather) in most applications.

Locate the reservoir outlet (charge pump inlet) above the bottom of the reservoir to take advantage of gravity separation and prevent large foreign particles from entering the charge inlet line. A 125 µm screen over the outlet port is recommended. Position the reservoir inlet (fluid return) to discharge below the normal fluid level, toward the interior of the tank. A baffle (or baffles) will further promote de-aeration and reduce surging of the fluid.

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¹ Filter β x-ratio is a measure of filter efficiency defined by ISO 4572. It is defined as the ratio of the number of particles greater than a given diameter ("x" in microns) upstream of the filter to the number of these particles.



Case drain

A case drain line must be connected to one of the case outlets (L1 or L2) to return internal leakage to the system reservoir. The higher of the two case outlets should be used to promote complete filling of the case. Since case drain fluid is typically the hottest fluid in the system, it is advantageous to return this flow through the heat exchanger.

Sizing equations

The following equations are helpful when sizing hydraulic pumps. Generally, the sizing process is initiated by an evaluation of the machine system to determine the required motor speed and torque to perform the necessary work function. First, the motor is sized to transmit the maximum required torque. The pump is then selected as a flow source to achieve the maximum motor speed.

		SI units		
Output flow Q	$= \frac{V_g.n.\eta_v}{1000}$	(l/min)	V _g =	Displacement per revolution (cm ³ /tr)
Input torque M	$= \frac{V_g.\Delta_p}{20.\pi.\eta_m}$	(N.m)	Δp =	p _o - p _i (system pressure) (bar)
Input power P	_ = = _	Δ _p 0.η _t (kW)	$\begin{array}{rcl} n & = \\ \eta_{v} & = \\ \eta_{m} & = \\ \eta_{t} & = \end{array}$	Speed (tr/mn) Volumetric efficiency Mechanical efficiency Overall efficiency (ην.ηm)

		US units		
Output flow Q	$= \frac{V_g.n.\eta_V}{231}$	(US gal/min)	V _g =	Displacement per revolution (in ³ /rev)
Input torque M	$= \frac{V_g.\Delta_p}{2.\pi.\eta_m}$	(lbf.in)	Δp =	p _o - p _i (system pressure) (bar)
Input power P	$= \frac{M.n.\pi}{198000} =$	$\frac{Q.\Delta_p}{1714.\eta_t}$ (hp)	$\begin{array}{rcl} n & = \\ \eta_{v} & = \\ \eta_{m} & = \\ \eta_{t} & = \end{array}$	Speed (rpm) Volumetric efficiency Mechanical efficiency Overall efficiency (ην.ηm)

System

Shaft Loads

Normal bearing life in B₁₀ hours is shown in the table below. The figures reflect a continuous differential pressure of 240 bar *[3500 PSI]*, 1800 min⁻¹ (rpm) shaft speed, maximum displacement, and no external shaft side load. The data is based on a 50% forward, 50% reverse duty cycle, standard charge pump size, and standard charge pressure.

P90 pumps are designed with bearings that can accept external radial and thrust loads. The external radial shaft load limits are a function of the load position and orientation, and the operating conditions of the unit.

The maximum allowable radial load (Re), is based on the maximum external moment (Me), and the distance (L) from the mounting flange to the load. It may be determined using the table and formula below. Thrust (axial) load limits are also shown.

Re = Me / L

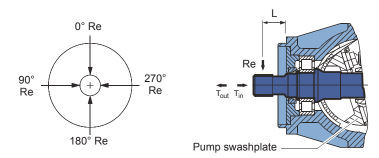
All external shaft loads affect bearing life. In applications with external shaft loads, minimize the impact by positioning the load at 90° or 270° as shown in the figure.

Contact your Poclain Hydraulics representative for an evaluation of unit bearing life if:

- continuously applied external loads exceed 25 % of the maximum allowable radial load (Re).
- the pump swashplate is positioned on one side of center all or most of the time.
- the unit bearing life (B₁₀) is critical.

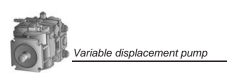
Bearing life					
Frame size	Bearing life – B ₁₀ hrs				
055	22 090				
075	22 970				
100	22 670				
130	17 990				
180	16 150				
250	12 020				

Radial and thrust load position



Allowable external shaft load							
Parameter		Frame size					
rarameter	055	075	100	130	180	250	
External moment (Me) N.m [lbf.in]	101	118	126	140	161	176	
	[893]	<i>[1044]</i>	<i>[1115]</i>	<i>[1239]</i>	<i>[14</i> 25]	<i>[1557]</i>	
Maximum shaft thrust in (T _{in})	3340	4300	5160	5270	7000	7826	
N [<i>Ibf</i>]	[750]	[966]	[1160]	[1184]	[1573]	[1759]	
Maximum shaft thrust out (T _{out})	910	930	1000	688	1180	1693	
N [lbf]	[204]	[2 <i>0</i> 9]	[224]	[154]	[265]	[380]	

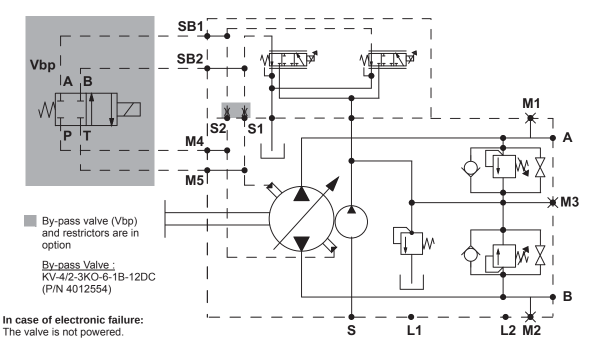
23/09/2016





INSTALLATION DRAWINGS

Pump



The pump is able to return to its neutral position slowly to avoid machine jerk.

During normal operating or shifting:

The valve is powered.

The pump has a very short response time to allow soft shifting of Poclain Hydraulics motors.

Orifices are by passed to bring maximum flow directly to the servo cylinders.

A et B: Main system of the loop (input / output)

S: charge (feed) inlet

L1 and L2 : case drain
M1 and M2 : A and B ports pressure gauge
M3 : charge (feed) pressure gauge M4 and M5 : control pressure gauge

Ports size									
Ports		Frame size							
roits	055	075	100	130	180	250			
A and B	1" flange SA	AE J518 code	e 62	1"-1/4 flange SAE J518 code 62		1"-1/2 flange SAE J518 code 62			
S	1-5/16 - 12 U	N 2B		1"-1/2 flange SAE J518 code 61					
L1 and L2	1"-1/16	6 - 12 UN 2B		1"-5/16 - 12 UN 2B		1"-5/8 - 12 UN 2B			
M1, M2 and M3		9/16" - 18 UNF 2B							
M4 and M5	7/16" - 20 UNF 2B	9/16" - 18 UNF 2B							

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Code Model

Parameters Operating

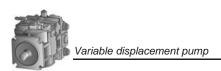
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nstallation Drawings

> 055 IZE \overline{S}

075 SIZE

> 100 SIZE



SA or SB control

Features:

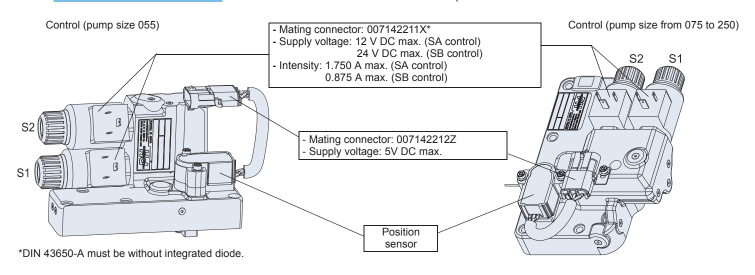
Proportional electronic control driven by the Poclain Hydraulics electronic boxes.

- Our electronic control boxes control the displacement and the direction of the flow while monitoring permanently the functioning parameters of the engine and of the complete hydraulic system.
- Two contamination resistant (IP65) solenoid valves controls the displacement and the direction of the flow.
- A sensor linked to the swash plate monitors permanently the actual displacement setting.



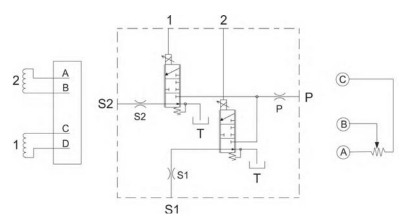
For SD Master and SD Premier ECU use SA control whatever the supply voltage (12V or 24V).

	Shaft rotation						
	Clock	wise	counter clockwise				
Actuated solenoid	S1	S2	S1	S2			
Servo cylinder	M5	M4	M5	M4			
Port A flow	outlet	inlet	inlet	outlet			
Port B flow	inlet	outlet	outlet	inlet			



Pump displacement	Feedback angle for max displacement
055	19.2°
075	16.4°
100	19.1°
130	17.4°
180/250	19.5°

Hydraulic symbol :



 Position sensor

 C
 +5V

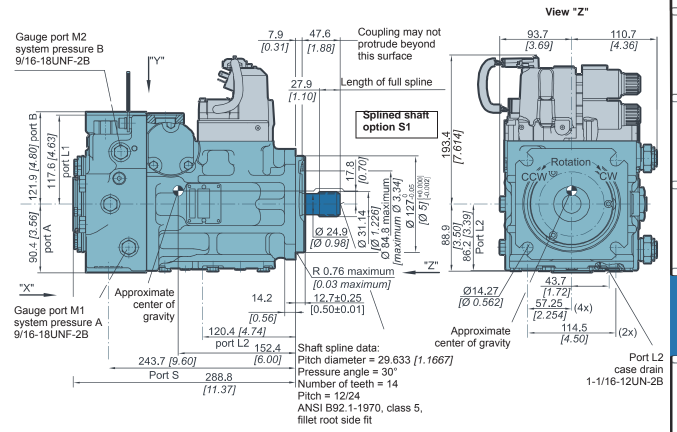
 B
 Signal

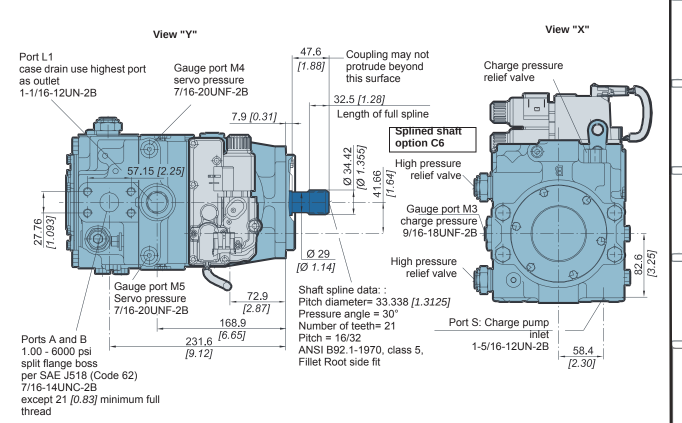
 A
 Ground

5

FRAME SIZE 055

Control SA or SB, Side ports





23/09/2016

Operating Model Parameters

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System design Para

Installation Drawings

SIZE 055

SIZE 075

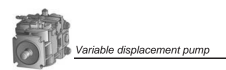
SIZE 100

SIZE 130

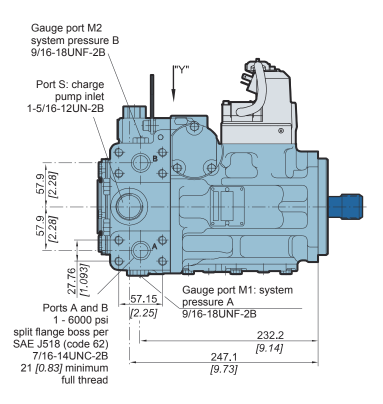
SIZE

180

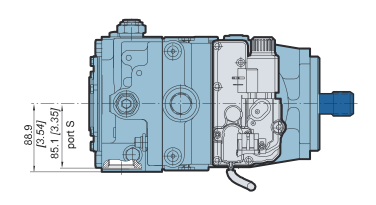
SIZE 250



Control SA or SB, Twin ports



View "Y"



View "X"

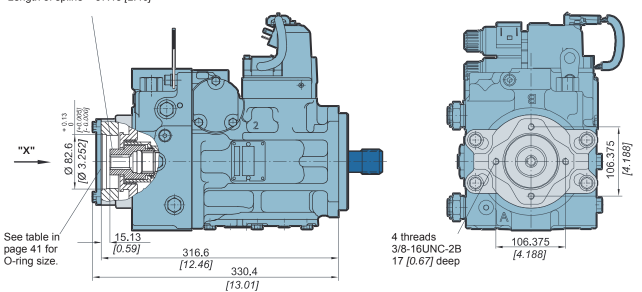
View "X"

055

SIZE (

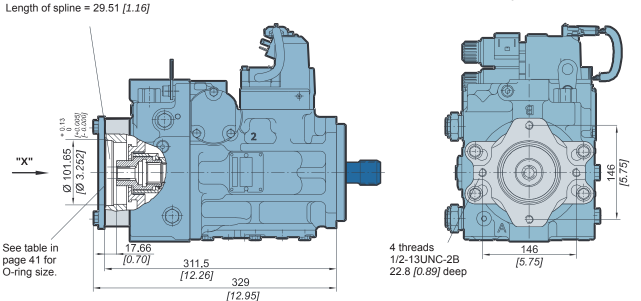
SAE A (option AB), Side ports

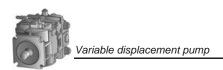
Coupling spline data:
Pitch diameter = 14.288 [0.5625]
Pressure angle = 30°
Number of teeth = 9
Pitch = 16/32
ANSI B92.1-1970, class 6,
fillet root side fit
Length of spline = 37.13 [1.46]



SAE B (option BC), Side ports

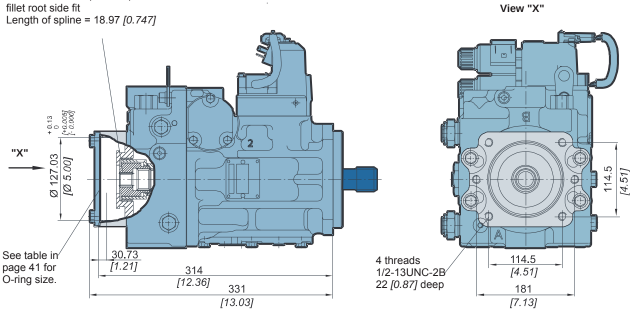
Coupling spline data:
Pitch diameter = 20.6375 [0.8125]
Pressure angle = 30°
Number of teeth = 13
Pitch = 16/32
ANSI B92.1-1970, class 6,
fillet root side fit





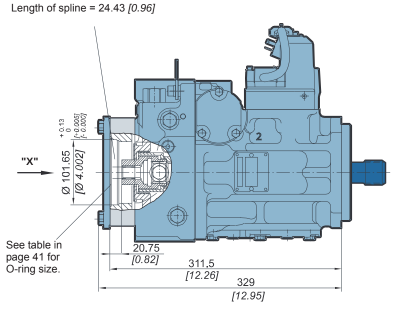
SAE C (option CD), Side ports

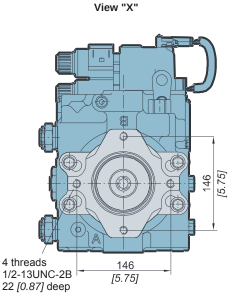
Coupling spline data:
Pitch diameter = 29.6333 [1.167]
Pressure angle = 30°
Number of teeth = 14
Pitch = 12/24
ANSI B92.1-1970, class 6,
fillet root side fit



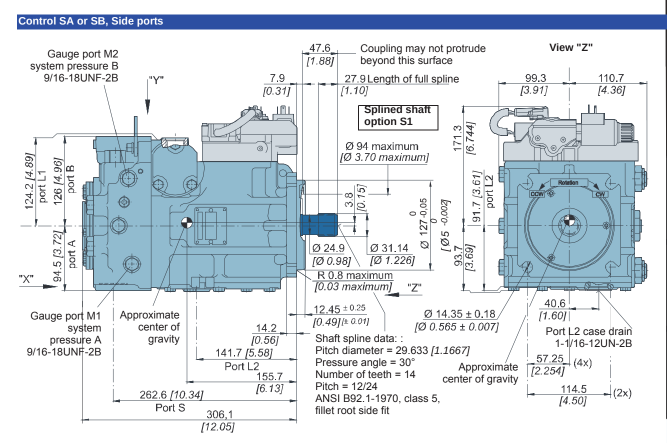
SAE B-B (option BB), Side ports

Coupling spline data: :
Pitch diameter = 23.8125 [0.9375]
Pressure angle = 30°
Number of teeth = 15
Pitch = 16/32
ANSI B92.1-1970, class 6, fillet root side fit

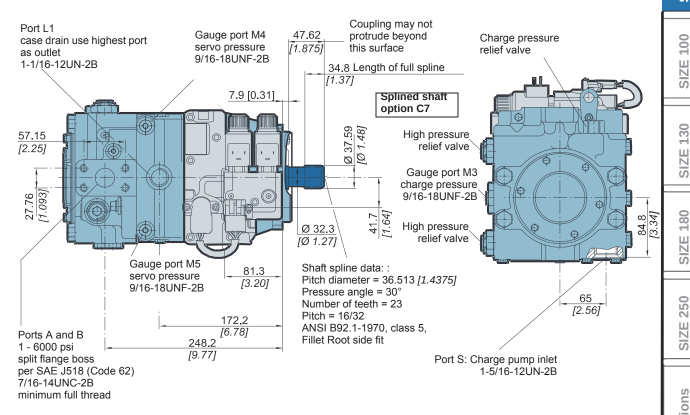




FRAME SIZE 075



View "X" View "Y"



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Model Parameters Operating

Code

Para

System design

lation Drawings Install

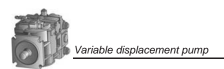
> 055 IZE \overline{S}

075 SIZE (

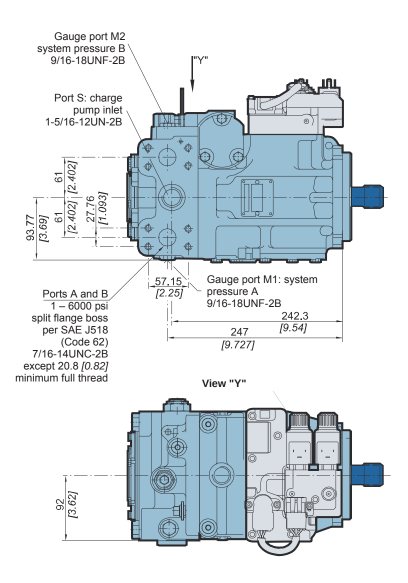
130 ZE

180 ZE S

250 ZE S



Control SA or SB, Twin ports

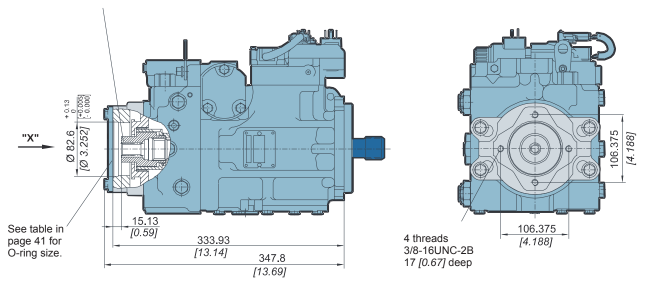




SAE A (option AB), Side ports

Coupling spline data: :
Pitch diameter = 14.288 [0.5625]
Pressure angle = 30°
Number of teeth = 9
Pitch = 16/32
ANSI B92.1-1970, class 6,
fillet root side fit
Length of spline = 37.13 [1.46]

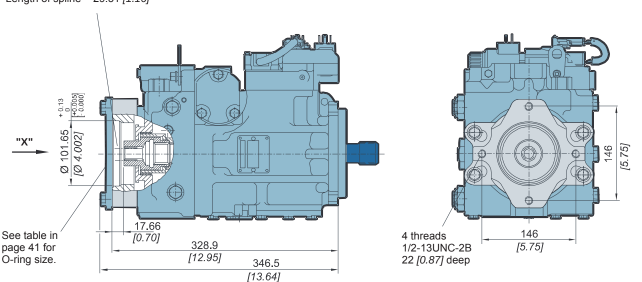
View "X"



SAE B (option BC), Side ports

Coupling spline data: :
Pitch diameter = 20.6375 [0.8125]
Pressure angle = 30°
Number of teeth = 13
Pitch = 16/32
ANSI B92.1-1970, class 6,
fillet root side fit
Length of spline = 29.51 [1.16]

View "X"



Model Code

Operating Parameters

System design Para

Installation Drawings

SIZE 055

SIZE 100

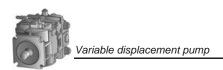
SIZE 075

SIZE 130

SIZE 180

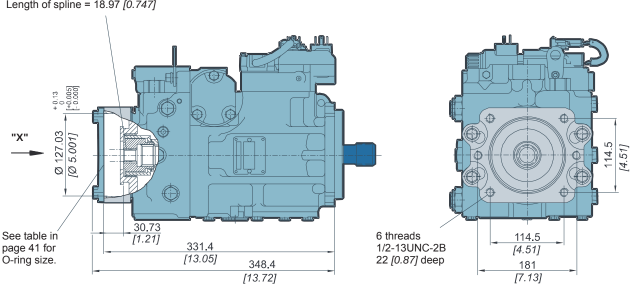
SIZE 250

View "X"



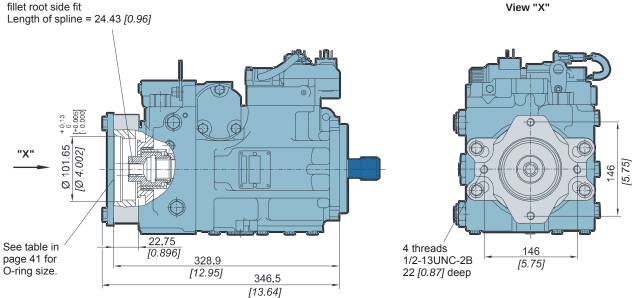
SAE C (option CD), Side ports

Coupling spline data:
Pitch diameter = 29.6333 [1.167]
Pressure angle = 30°
Number of teeth = 14
Pitch = 12/24
ANSI B92.1-1970, class 6,
fillet root side fit
Length of spline = 18.97 [0.747]



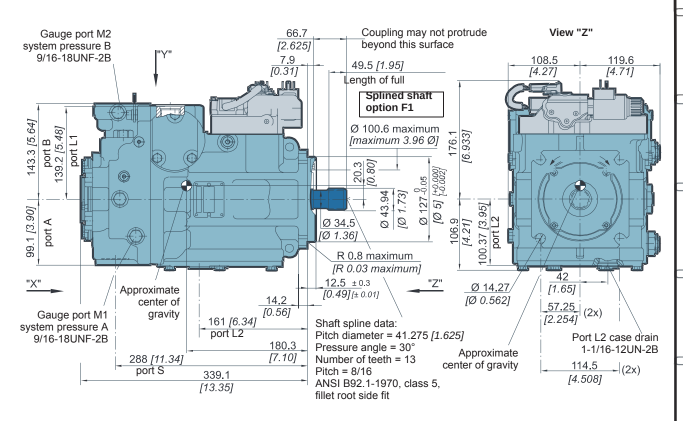
SAE B-B (option BB), side ports

Coupling spline data: :
Pitch diameter = 23.8125 [0.9375]
Pressure angle = 30°
Number of teeth = 15
Pitch = 16/32
ANSI B92.1-1970, class 6, fillet root side fit

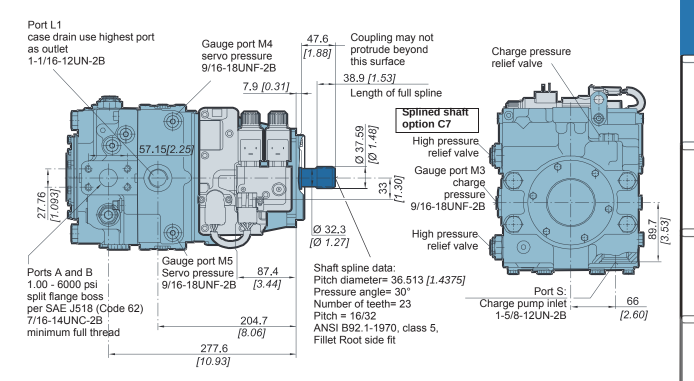


FRAME SIZE 100

Control SA or SB, Side ports



View "Y" View "X"



Model Code

Operating Parameters

System design Para

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SIZE 055

SIZE 075

SIZE 100

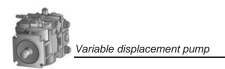
130

SIZE SIZE

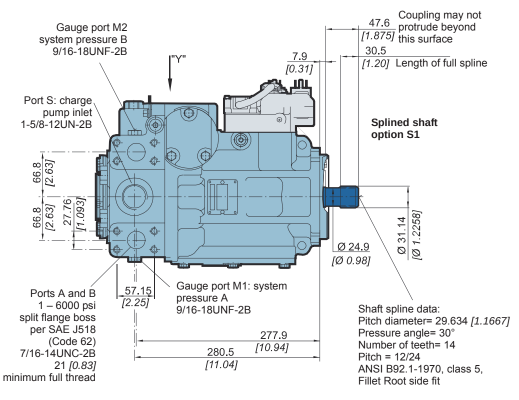
ZE

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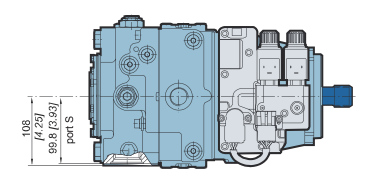
SIZE 250



Control SA or SB, Twin ports



View "Y"



system pressure A 9/16-18UNF-2B

Code

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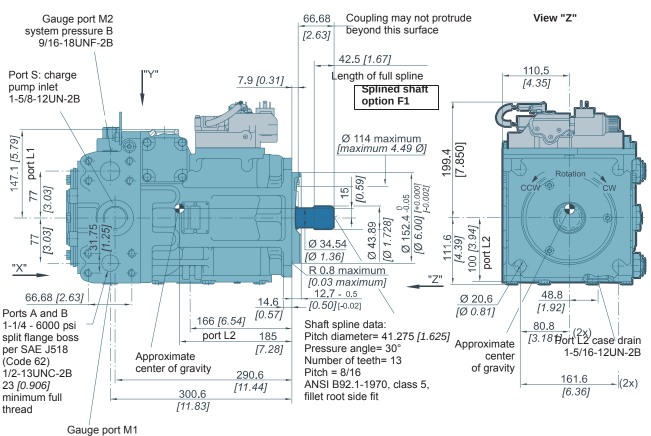
250

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FRAME SIZE 130

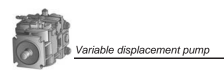
Control SA or SB, Twin ports Gauge port M2 66.68 Coupling may not protrude



66.68 Coupling may not protrude beyond View "Y" View "X" [2.625] this surface Charge pressure Gauge port M4 relief valve 42.5 Length of full spline servo pressure 9/16-18UNF-2B [1.67] Splined shaft 7.9 [0.31] option C8 High pressure 4. relief valve Ø 891 ġ Gauge port M3 charge [4.37] pressure 9/16-18UNF-2B Ø 37 High pressure [Ø 1.46] relief valve Gauge port M5 Shaft spline data: 101.4 servo pressure Pitch diameter= 42.862 [1.6875] [3.99] 9/16-18UNF-2B Port L1 Pressure angle= 30° case drain Number of teeth= 27 use highest 209.3 Pitch= 16/32 port as outlet [8.24] ANSI B92.1-1970, class 5, 1-5/16-12UN-2B Fillet Root side fit 370 [14.58]

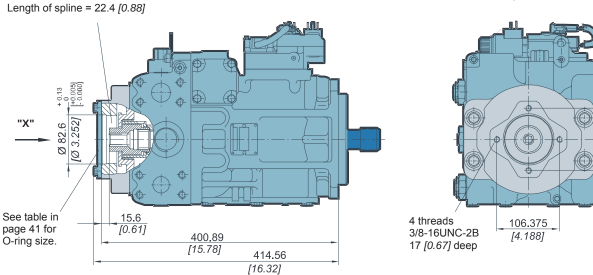
106.375 [4.188]

View "X"



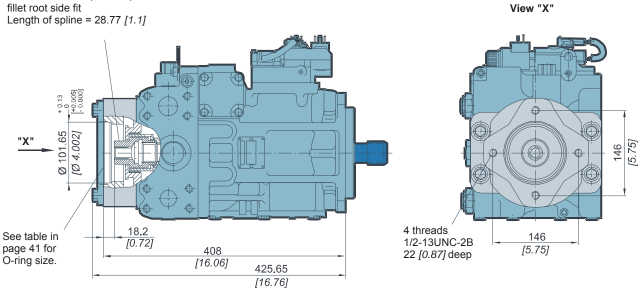
SAE A (option AB), Twin ports

Coupling spline data:
Pitch diameter = 14.288 [0.5625]
Pressure angle = 30°
Number of teeth = 9
Pitch = 16/32
ANSI B92.1-1970, class 6,
fillet root side fit



SAE B (option BC), Twin ports

Coupling spline data:
Pitch diameter = 20.6375 [0.8125]
Pressure angle = 30°
Number of teeth = 13
Pitch = 16/32
ANSI B92.1-1970, class 6,
fillet root side fit



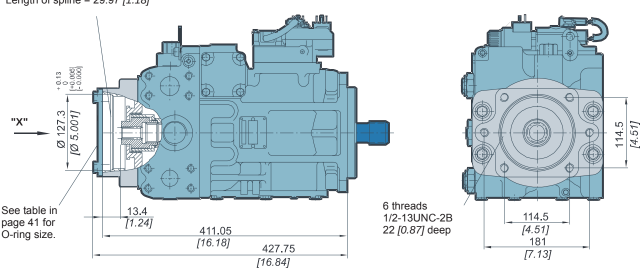
View "X"

View "X"



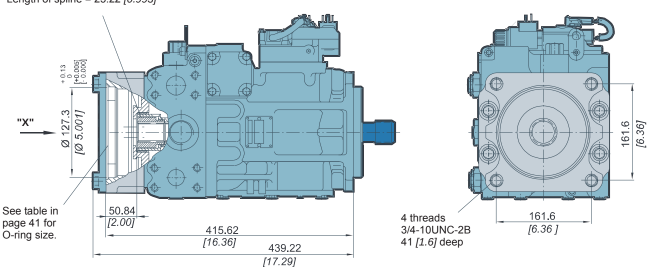
SAE C (option CD), Twin ports

Coupling spline data:
Pitch diameter = 29.6333 [1.167]
Pressure angle = 30°
Number of teeth = 14
Pitch = 12/24
ANSI B92.1-1970, class 6,
fillet root side fit
Length of spline = 29.97 [1.18]



SAE D (option DE), Twin ports

Coupling spline data:
Pitch diameter = 41.275 [1.625]
Pressure angle = 30°
Number of teeth = 13
Pitch = 8/16
ANSI B92.1-1970, class 6,
fillet root side fit
Length of spline = 25.22 [0.993]



Model Code

Operating Parameters

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055 | Installation | Drawings

SIZE 075

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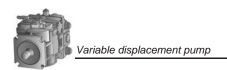
SIZE 100

SIZE 130

SIZE 180

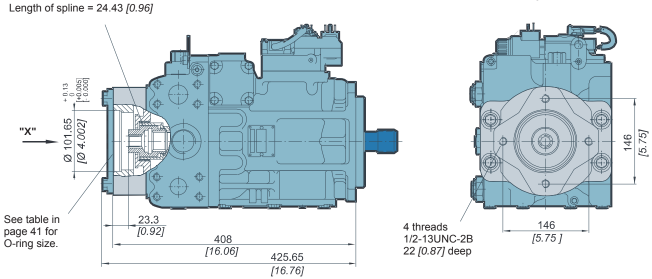
SIZE 250

View "X"



SAE B-B (option BB), Twin ports

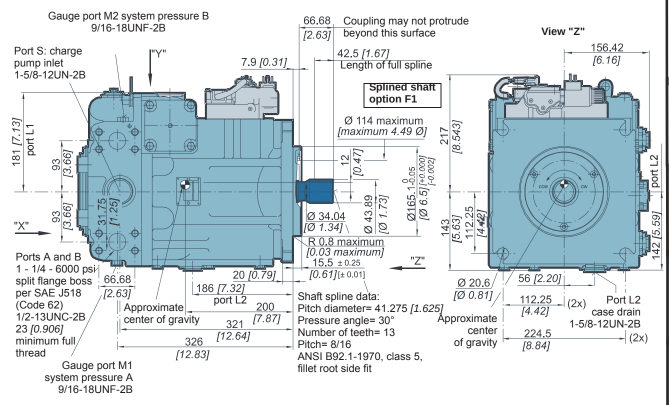
Coupling spline data:
Pitch diameter = 23.8125 [0.9375]
Pressure angle = 30°
Number of teeth = 15
Pitch = 16/32
ANSI B92.1-1970, class 6, fillet root spline = 24.43 [0.06]

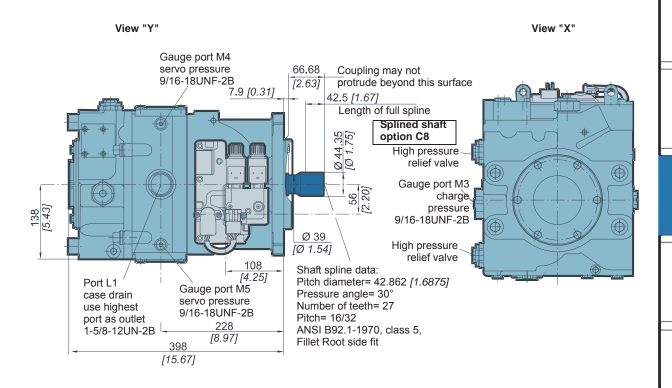




FRAME SIZE 180

Control SA or SB, Twin ports





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Installation Drawings

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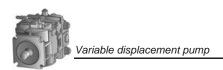
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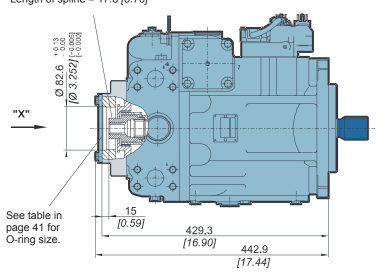
SIZE 180

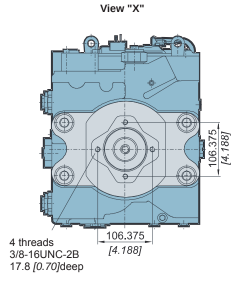
SIZE 250



SAE A (option AB), Twin ports

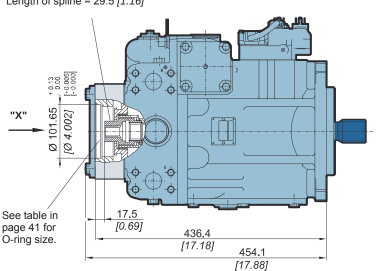
Coupling spline data:
Pitch diameter = 14.288 [0.5625]
Pressure angle = 30°
Number of teeth = 9
Pitch = 16/32
ANSI B92.1-1970, class 6,
fillet root side fit
Length of spline = 17.8 [0.70]

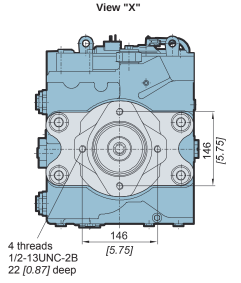




SAE B (option BC), Twin ports

Coupling spline data:
Pitch diameter = 20.6375 [0.8125]
Pressure angle = 30°
Number of teeth = 13
Pitch = 16/32
ANSI B92.1-1970, class 6,
fillet root side fit
Length of spline = 29.5 [1.16]

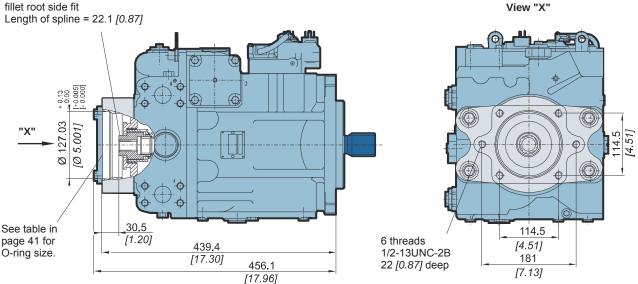






SAE C (option CD), Twin ports

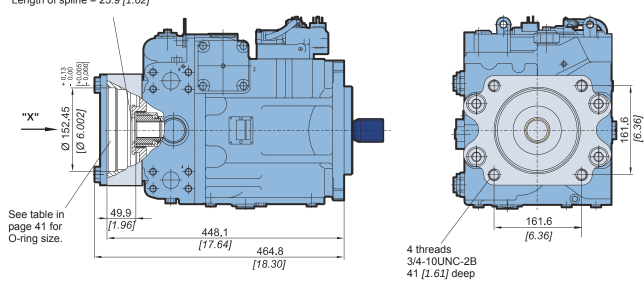
Coupling spline data:
Pitch diameter = 29.6333 [1.167]
Pressure angle = 30°
Number of teeth = 14
Pitch = 12/24
ANSI B92.1-1970, class 6,
fillet root seeling = 23.1 (0.87)



SAE D (option DE), Twin ports

Coupling spline data:
Pitch diameter = 41.475 [1.625]
Pressure angle = 30°
Number of teeth = 13
Pitch = 8/16
ANSI B92.1-1970, class 6,

Length of spline = 25.9 [1.02]



Model Code

Operating Parameters

System design Para

Installation Drawings

SIZE 055

075

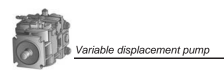
SIZE 100 SIZE

View "X"

SIZE 130

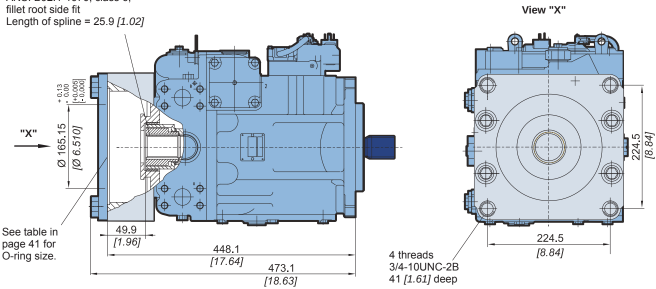
SIZE 180

SIZE 250



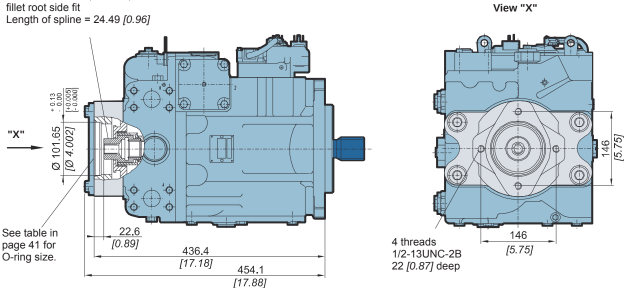
SAE E (option EF), Twin ports

Coupling spline data:
Pitch diameter = 41.273 [1.625]
Pressure angle = 30°
Number of teeth = 13
Pitch = 8/16
ANSI B92.1-1970, class 6, fillet root side fit



SAE B-B (option BB), Twin ports

Coupling spline data:
Pitch diameter = 23.8125 [0.9375]
Pressure angle = 30°
Number of teeth = 15
Pitch = 16/32
ANSI B92.1-1970, class 6, fillet root side fit

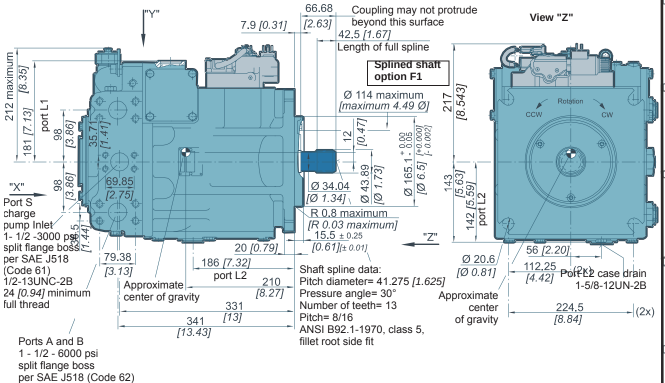


FRAME SIZE 250

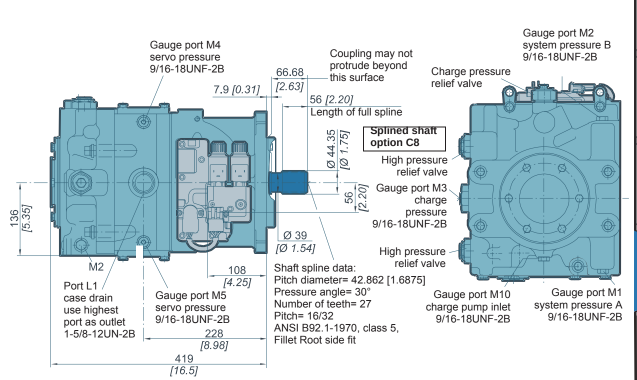
Control SA or SB, Twin ports

5/8-11UNC-2B

25 [0.98] minimum full thread



View "Y" View "X"



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Model Operating

Code

Parameters

Para. System design

> Installation Drawings

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07 ZE S

100 ZE S

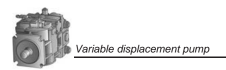
130 ZE \overline{S}

> 180 ZE S

SIZE 250

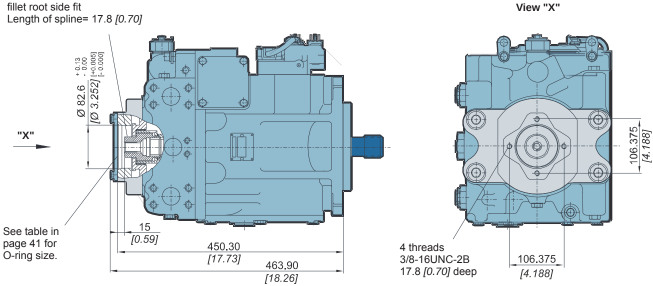
Options

View "X"



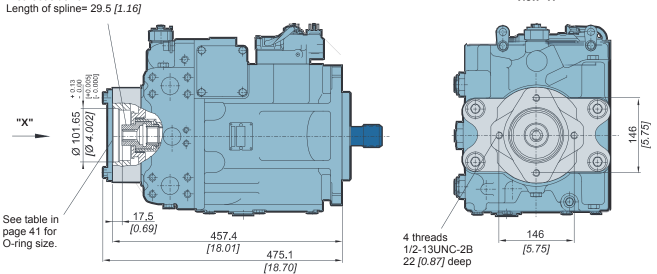
SAE A (option AB), Twin ports

Coupling spline data:
Pitch diameter= 14.288 [0.5625]
Pressure angle= 30°
Number of teeth= 9
Pitch= 16/32
ANSI B92.1-1970, class 6,
fillet root side fillet and the second spline in the second spline



SAE B (option BC), Twin ports

Coupling spline data:
Pitch diameter= 20.6375 [0.8125]
Pressure angle= 30°
Number of teeth= 13
Pitch= 16/32
ANSI B92.1-1970, class 6,
fillet root side fit



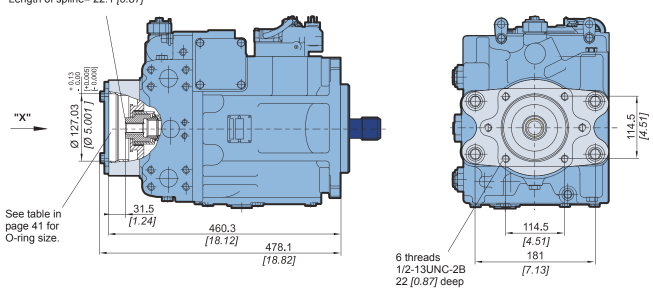
View "X"

View "X"



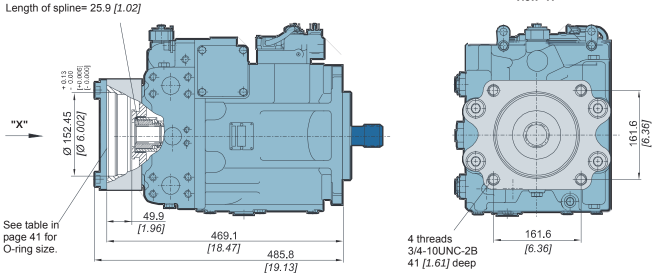
SAE C (option CD), Twin ports

Coupling spline data:
Pitch diameter= 29.6333 [1.167]
Pressure angle= 30°
Number of teeth= 14
Pitch= 12/24
ANSI B92.1-1970, class 6,
fillet root side fit
Length of spline= 22.1 [0.87]



SAE D (option DE), Twin ports

Coupling spline data:
Pitch diameter= 41.275 [1.625]
Pressure angle= 30°
Number of teeth= 13
Pitch= 8/16
ANSI B92.1-1970, class 6,
fillet root side fit



Model Code

Operating Parameters

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System design Par

Installation Drawings

SIZE 055

SIZE 075

SIZE 100

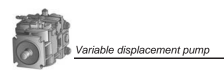
SIZE 130

SIZE 180

SIZE 250

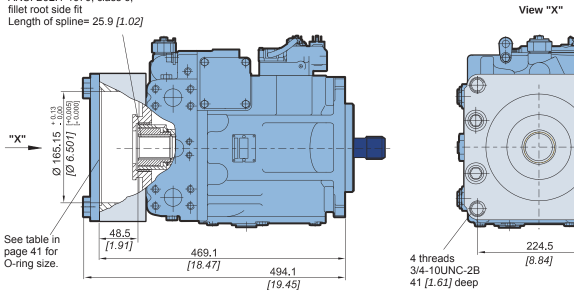
Options

224.5 [8.84]



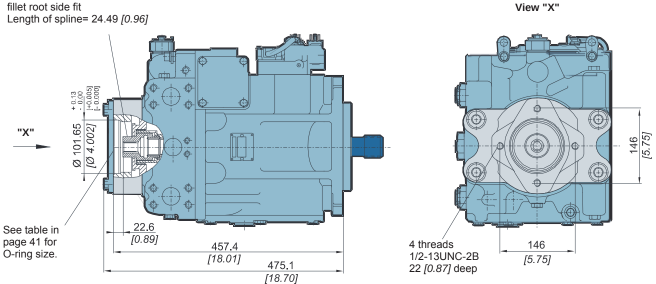
SAE E (option EF), Twin ports

Coupling spline data: Pitch diameter= 41.275 [1.625] Pressure angle= 30° Number of teeth= 13 Pitch= 8/16 ANSI B92.1-1970, class 6, fillet root side fit



SAE B-B (option BB), Twin ports

Coupling spline data:
Pitch diameter= 23.8125 [0.9375]
Pressure angle= 30°
Number of teeth= 15
Pitch= 16/32
ANSI B92.1-1970, class 6, fillet root side fit





O-ring size according to flange type

Flange type	O-ring size	O-ring material	P/N
SAE A	82.22x2.62	FPM 70 shore A	001830433B
SAE B and SAE B-B	94.92x2.62	FPM 70 shore A	A25721H
SAE C	120.32x2.62	FPM 70 shore A	001830456B
SAE D	150x3	FPM 80 shore A	A19528B
SAE E	164.77x2.62	FPM 80 shore A	A19530D

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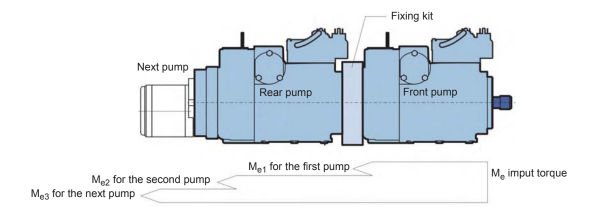
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OPTIONS

Shaft availability and torque ratings





Torque required by auxiliary pumps is additive. Ensure requirements don't exceed shaft torque ratings.

Shaft availability and torque ratingsTypes d'arbres disponibles et couples nominaux N.m [lbf.in]							
Shaft description	Option			Frame	e size		
	code	055	075	100	130	180	250
21 teeth 16/32 pitch spline	C6	1130 [10 000]	_	_	_	_	_
23 teeth 16/32 pitch spline	C7	_	1580 [14 000]	1580 [14 000]	_	_	_
27 teeth 16/32 pitch spline	C8	_	_	_	2938 [26 000]	2938 [26 000]	2938 [26 000]
13 teeth 8/16 pitch spline	F1	_	_	1810 [16 000]	1810 ⁺ [16 000] ⁺	1810 ⁺ [16 000] ⁺	1810 ⁺ [16 000] ⁺
14 teeth 12/24 pitch spline	S1	735 [6 500]	735 [6 500]	735 ⁺ [6 500] ⁺	_	_	_
— Not available + Not	recommend	ded for front pu	ump in tandem co	nfigurations			

⁻ Not available

Contact your Poclain Hydraulics representative for other shafts ends.

	Tandem pump fixing kit								
	Front pump								
		055	075	100	130	180	250	Kit	tightening torque
	055								
Rear	075			4 x SCREW-HEX + 4 x WASHER D	(HD,1/2-13UNC X 0IN6916-13 C45 +	1.1/4 GRADE 5 (AM 1 x O-RING120.32x	NSI B18.2.1, SAE J429) 2.62 N-FPM80	A19516N	100 N.m
pump	100								
	130		Not		B18.2.1, SAE J	1429) + 4 x WASHE	C X 2.1/4 GRADE 5 (ANSI R797 X 1.281 X .184 RING150.00x3.00 N-FPM80	A19517P	
	180		3%	Policable		4 GRADE 5 (A + 4 x WASHEI HARDENED 2	EX HD, 3/4 -10 UNC X 2.1/ (NSI B18.2.1, SAE J429) R797 X 1.281 X .184 15-35 HRC 164.77x2.62 N-FPM80	A19519R	360 N.m
	250								

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> 055 SIZE

SIZE 075

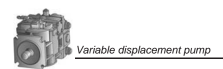
100 SIZE

130 SIZE

SIZE 180

SIZE 250

Options

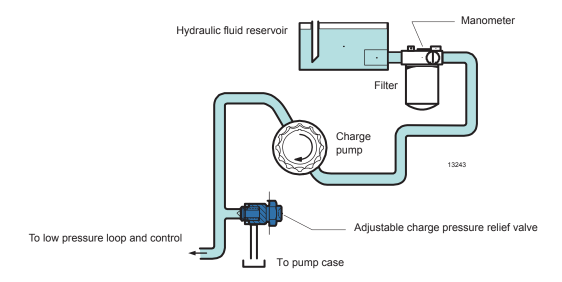


Filtration options

Suction filtration - option S

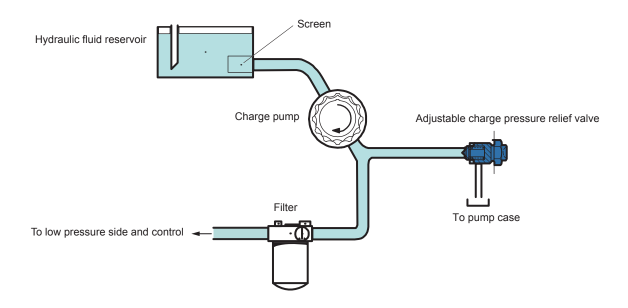
The suction filter is placed in the circuit between the reservoir and the inlet to the charge pump, as shown below.

The use of a filter contamination monitor is recommended.



Charge pressure filtration - option R, T, P, and L

The pressure filter can be mounted directly on the pump or mounted remotely for ease of servicing. A 100-125 µm mesh screen, located in the reservoir or the charge inlet line, is recommended when using charge pressure filtration. This system requires a filter capable of withstanding charge pressure.





High pressure relief valves

When system pressure exceeds the setting of the valve, it passes oil from the high pressure system loop to the low pressure system loop.

Bypass Function

In some applications it is desirable to bypass fluid around the variable displacement pump when pump shaft rotation is either not possible or not desired. For example, an inoperable vehicle may be moved to a service or repair location or winched onto a trailer without operating the prime mover. To provide for this, P90 pumps are designed with a bypass function.

The bypass is operated by mechanically rotating the bypass hex on both multifunction valves three (3) turns counterclockwise (CCW). This connects working loop A and B and allows fluid to circulate without rotating the pump and prime mover.



Bypass valves are intended for moving a machine or vehicle for very short distances at very slow speeds. They are NOT intended as tow valves.

Speed sensor

An optional speed sensor for direct measurement of speed is available. This sensor may also be used to sense the direction of rotation.

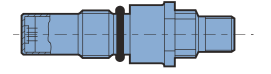
A special magnetic ring is pressed onto the outside diameter of the cylinder block and a Hall effect sensor is located in the housing. The sensor accepts supply voltage and outputs a digital pulse signal in response to the speed of the ring. The output changes its high/low state as the north and south poles of the permanently magnetized speed ring pass by the face of the sensor. The digital signal is generated at frequencies suitable for microprocessor based controls. The sensor is available with M12 connector (4 pins).

Specifications				
P/N	A21674J			
Supply voltage*	4.5 to 8.5 VDC			
Supply voltage (regulated)	15 VDC max.			
Required current	12 mA at 5 VDC, 1 Hz			
Max. current	20 mA at 5 VDC, 1 Hz			
Max. frequency	15 kHz			
Voltage output (high)	Supply -0.5 V min.			
Voltage output (low)	0.5 V max.			
Temperature range	-40° to 110°C [-40° to 230°F]			

* Do not energize the 4.5 to 8.5 VDC sensor with 12 VDC battery voltage. Use a regulated power supply. If you need to energize the sensor with battery voltage, contact your Poclain Hydraulics representative for a special sensor.

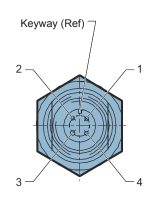
Pulse frequency							
	Frame size						
	055	075	100	130	180	250	
Pulse per revolution	52	58	63	69	77	85	

M12 connector (4 pins)



Pin	Function	Colour
1	Supply	Brown
2	NC	White
3	Signal	Blue
4	Ground	black

Mating connector	P/N
Cable with right angle M12 connector (lenght 5 m)	A04999J
Cable with straight M12 connector (lenght 5 m)	A07468S



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Charge Pump

Charge flow is required on all P90 pumps applied in closed circuit installations. The charge pump provides flow to make up internal leakage, maintain a positive pressure in the main circuit, provide flow for cooling and filtration, replace any leakage losses from external valving or auxiliary systems, and to provide flow and pressure for the control system.

Many factors influence the charge flow requirements. These factors include system pressure, pump speed, pump swashplate angle, type of fluid, temperature, size of heat exchanger, length and size of hydraulic lines, control response characteristics, auxiliary flow requirements, hydrostatic motor type, etc.

Unusual application conditions may require a more detailed review of charge pump sizing. Charge pressure must be maintained at a specified level under all operating conditions to prevent damage to the transmission. Poclain Hydraulics recommends testing under actual operating conditions to verify this

Charge pump sizing/selection

.In most applications a general guideline is that the charge pump displacement should be at least 10% of the total displacement of all components in the system. Unusual application conditions may require a more detailed review of charge flow requirements.

System features and conditions which may invalidate the 10% guideline include (but are not limited to):

- Continuous operation at low input speeds (< 1500 min⁻¹ (rpm))
- High shock loading
- Excessively long system lines (> 3m [9.8 ft])
- · Auxiliary flow requirements
- · Use of low speed high torque motors

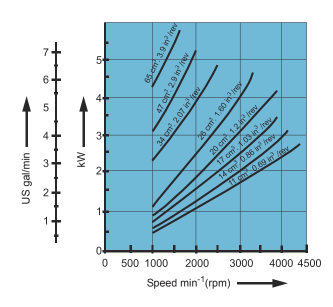
Contact your Poclain Hydraulics representative for application assistance if your application includes any of these conditions.

Available charge pump sizes and speed limits						
Option code	Displacement cm³/rev [in³/rev]	Rated speedmin ⁻¹ (rpm)				
В	11 [0.68]	4200				
С	14 [0.86]	4200				
D	17 [1.03]	3900				
E	20 [1.20]	3600				
F	26 [1.60]	3300				
G	26 [1.60]	3100 (130 cm ³ pump)				
Н	34 [2.07]	3100				
J	47 [2.86]	2600				
K	65 [3.96]	2300				

Charge pump output flow

24 90 80 21 70 18 60 15 50 12 40 9 US gal/min L/min 30-6 20 3 10 0 500 1000 2000 3000 4000 4500 Speed min⁻¹(rpm)

Charge pump power requirements



Charge pump flow and power curves

:Charge pressure: 20 bar :Case drain: 80 °C (8.2 cSt) :Reservoir temperature: 70 °C (11 cSt) [290 PSI] 180 °F (53 SUS) 160 °F (63 SUS)



Auxiliary Mounting Pads

Auxiliary mounting pads specifications							
Mounting pad size	Option code	Internal spline size	Minimum spline engagement mm [in]	Rated torque N.m [lbf.in]			
SAE A	AB	9 teeth 16/32 pitch	13.5 [0.53]	107 [947]			
SAE B	ВС	13 teeth 16/32 pitch	14.2 [0.56]	256 [2 265]			
SAE B-B	ВВ	15 teeth 16/32 pitch	16.1 [0.63]	347 [3 071]			
SAE C	CD	14 teeth 12/24 pitch	18.3 [0.72]	663 [*] [5 868] [*]			
SAE D	DE	13 teeth 8/16 pitch	20.8 [0.82]	1 186 [10 500]			
SAE D	DG	27 teeth 16/32 pitch	27.0 [1.06]	2 236 [19 790]			
SAE E	EF	13 teeth 8/16 pitch	20.8 [0.82]	1 637 [14 489]			

^{*} For the 055 pump the rated torque is limited to 445 N.m[3 830 lbf.in]

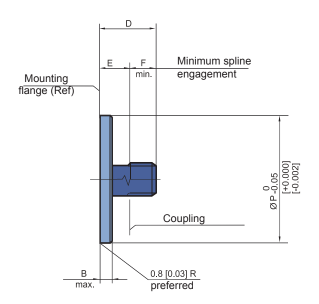
Mating pump requirements

The accompanying drawing provides the dimensions for the auxiliary pump mounting flange and shaft.

Pump mounting flanges and shafts with the dimensions noted below are compatible with the auxiliary mounting pads on the P90 pumps.

Auxiliary pump dimensions							
Flange size	Units	P diameter	B maximum	D	F minimum		
SAE A		82.5 [3.25]	7.4 [0.29]	32 [1.26]	13.5 <i>[0.53]</i>		
SAE B		101.6 <i>[4.00]</i>	10.7 <i>[0.42]</i>	41 [1.61]	14.2 [0.56]		
SAE B-B	mm [in]	101.6 <i>[4.00]</i>	10.7 <i>[0.42]</i>	46 [1.81]	16.1 <i>[0.63]</i>		
SAE C	[,,,,	127.0 [5.00]	14.3 [0.56]	56 [2.20]	18.3 [0.72]		
SAE D		152.4 [6.00]	14.3 [0.56]	75 [2.95]	20.8 [0.82]		
SAE E 13 teeth		165.1 [6.50]	18.0 [0.71]	75 [2.95]	20.8 [0.82]		

Auxiliary pump mounting flange and shaft



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System design Para.

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SIZE 055

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SIZE 100

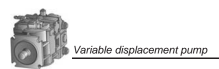
SIZE 130

SIZE 180

SIZE 250

Options

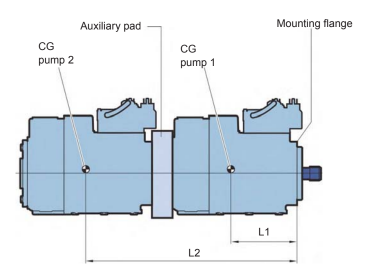
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Mounting Flange Loads

Adding tandem mounted auxiliary pumps and/or subjecting pumps to high shock loads may result in excessive loading of the mounting flange. The overhung load moment for multiple pump mounting may be estimated as shown in the accompanying figure.

Overhung load example



Estimating overhung load moments

W = Weight of pump (kg)

L = Distance from mounting flange to pump center of gravity (m) (refer to pump installation drawings)

$$\begin{aligned} &M_R = G_R \; (W_1 L_1 + W_2 L_2 + \ldots + W_n L_n) \\ &M_S = G_S \; (W_1 L_1 + W_2 L_2 + \ldots + W_n L_n) \end{aligned}$$

Where:

M_R = Rated load moment (N.m)

M_S = Shock load moment (N.m)

 G_R = Rated (vibratory) acceleration (G's) * (m/sec²)

G_S = Maximum shock acceleration (G's) * (m/sec²)

* Calculations will be carried out by multiplying the gravity (g = 9.81 m/sec²) with a given factor. This factor depends on the application.

Allowable overhung load moment values are shown in the accompanying table. Exceeding these values requires additional pump support.

Allowable overhung load moments						
Frame size	Rated moment (M _R) N.m [lbf.in]	Shock load moment (M _S) N.m [lbf.in]				
055	1580 <i>[14 000]</i>	5650 [50 000]				
075	1580 <i>[14 000]</i>	5650 [50 000]				
100	1580 <i>[14 000]</i>	5650 [50 000]				
130	3160 <i>[28 000]</i>	10 730 <i>[95 000]</i>				
180	6070 [54 000]	20 600 [182 000]				
250	6070 [54 000]	20 600 [182 000]				



Operating Parameters

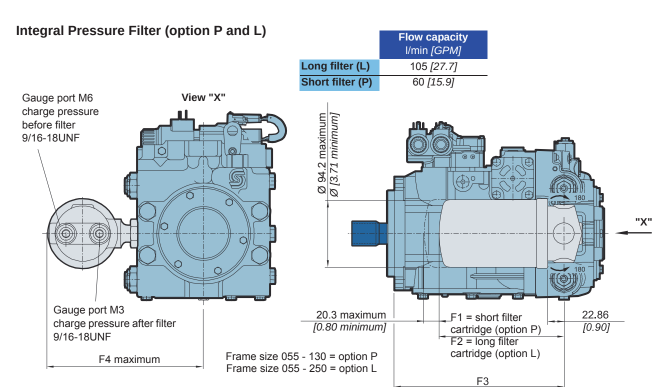
System design Para.

Installation Drawings

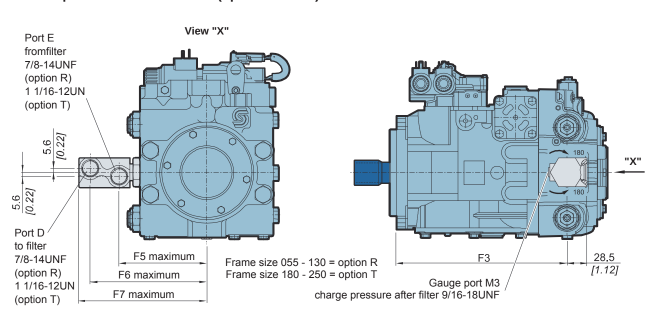
075 SIZE

055

SIZE



Remote pressure - without filter (option R and T)



	Dimensions mm [in]									
Frame size	F1	F2	F3	F4 max.	F5 max.	F6 max.	F7 max.			
055	174.5 [6.87]	262.6 [10.34]	240.9 [8.19]	209.6 [8.25]	114.3 <i>[4.50]</i>	154.3 [6.07]	169.6 [6.68]			
075	174.5 [6.87]	262.6 [10.34]	253.2 [9.67]	214.4 [8.44]	119.1 <i>[4.69]</i>	159.1 <i>[6.26]</i>	174.4 [6.86]			
100	174.5 [6.87]	262.6 [10.34]	280.7 [11.05]	223.0 [8.78]	127.7 [5.03]	167.7 [6.60]	183.0 [7.20]			
130	174.5 [6.87]	262.6 [10.34]	299.9 [11.81]	223.0 [9.17]	137.7 [5.03]	177.7 [6.99]	193.0 [7.60]			
180	-	-	327.8 [12.90]	-	182.0 [7.16]	236.8 [9.32]	259.2 [10.2]			
250	-	-	342.8 [13.49]	-	182.0 [7.16]	236.8 [9.32]	259.2 [10.2]			

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