SPECIFICATIONS

Fixed Displacement Checkball Piston Pumps

Also refer to "Checkball Pump Installation and Operating Recommendations" Bulletin PSI.CB (dynexpumpinstallation.pdf)

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CHECKBALL PISTON PUMPS

USING THIS BROCHURE

This brochure contains specifications for the most commonly used checkball pumps. Contact the sales department for availability of models with features and operating requirements not shown here.

Refer to page 28 for general fluid guidelines and information on ports. Request Bulletin PSI.CB (dynexpumprecommendations.pdf) for checkball pump installation and operating recommendations.

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HOW THE PUMPS OPERATE

The checkball pump design uses two check valves in each piston pumping chamber to direct flow from the inlet side of the pump to the pump outlet port.

Wobble Plate Rotates with Shaft

During operation, a fixed angle wobble plate rotates with the drive shaft. The angled surface of the wobble plate imparts a reciprocating motion to the pistons which move in and out of the bores in the stationary barrel.

During its suction stroke, each piston is filled through its inlet check valve. Fluid is drawn by vacuum into the piston pumping chamber in the barrel.

Check Valves Control Fluid

During compression, the inlet check valve closes and pressure in the pumping chamber rises until it exceeds load pressure at the outlet port.

The outlet checkball then lifts off its seat and fluid is pumped



across the check valve, out of the pumping chamber. Piston outputs are combined in the pump barrel or cover, and then discharged from the pump outlet providing smooth flow to the system.

Multiple Outlet Pumps

In Split-Flow[®] models, the piston outputs can be isolated, or grouped together in various combinations, supplying flows to multiple function circuits without flow dividers.



PUMP DESCRIPTION

Fixed displacement checkball pumps, with bi-directional shaft rotation, provide constant direction of output flow regardless of the direction of drive shaft rotation.

Typical Applications

Reduced power requirements, as low as 1.0 HP at 10 000 psi (0.7 kW at 700 bar), make these pumps ideal for use in remote locations with limited power supply.

These compact high-pressure pumps can be used on portable power packs for highpressure torque wrenches and other service tools. Split-Flow[®] models with multiple outlets are ideal for tool circuits with changing flow and pressure requirements.

Mounting

S.A.E. A-A 2-bolt pattern with 0.25 inch (6,4 mm) pilot engagement.

Shaft

Available with 0.625 inch (15,88 mm) diameter keyed shaft.

Outlet Port Options

Standard pressure models have S.A.E. ports. The high pressure "H" option requires the use of outlet port option "A" (Autoclave Medium Pressure, Butech M/P or equivalent fittings), or outlet port option "B" (British Standard Pipe fittings).

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in a slight flow reduction. Refer to the table.

Seal Options

Standard seals are Fluorocarbon (Viton® or Fluorel®). Options include EPR seals for

Specifications

	Outpu at 150	t Flow 0 rpm [®]	Outpu at 180	it Flow 0 rpm ^①	Rate	Rated		num ittent	Pated	Moximum
Pump Models	U.S. gpm	L/min	U.S. gpm	L/min	psi	bar	psi	bar	Speed rpm ²	Speed rpm ³
PF501-11	0.17	0,66	0.21	0,79	8000	560	8000	560	1800	3600
PF504-11	0.28	1,04	0.34	1,28	8000	560	8000	560	1800	3600
PF507-11	0.38	1,45	0.46	1,76	8000	560	8000	560	1800	3600
PF510-11	0.57	2,16	0.69	2,59	8000	560	8000	560	1800	3600
PF501H-11	0.17	0,64	0.20	0,75	10 000	700	15 000	1040	1800	3600
PF504H-11	0.27	1,02	0.32	1,22	10 000	700	15 000	1040	1800	3600
PF507H-11	0.37	1,40	0.45	1,70	10 000	700	15 000	1040	1800	3600
PF510H-11	0.56	2,12	0.67	2,52	10 000	700	15 000	1040	1800	3600

① Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the table below.

© Contact the sales department for applications requiring continuous duty operation at speeds higher than 1800 rpm or lower than 900 rpm. See "Typical Performance Curves" on page 4.

3 Higher than rated speeds may require a pressurized inlet. Refer to "Inlet Conditions".

Minimum Inlet Pressure^①

	Operating Speed									
Pumn	1800	rpm	2800	rpm	3600 rpm					
Models	psi	bar	psi	bar	psi	bar				
PF501 and PF504	0	0	0	0	5	0,4				
PF507	0	0	5	0,4	10 ^②	0,7 [@]				
PF510	0	0	102	0,7 [@]	15 ²	1,0 ^②				

① Values shown are based on fluid viscosity of 100 SUS (20 cSt).

Inlet pressures higher than 10 psig (0,7 bar) require a high-pressure shaft seal. Refer to "Typical Model Code" on page 6 for seal options.

use with some phosphate ester fluids, or Fluorocarbon with high pressure shaft seal.

Weight (Mass)

11.9 lb (5,4 kg)

PUMP SELECTION

The table shows specifications for standard pressure models and "H" option models for use at intermittent pressures higher than 8000 psi (560 bar).

Ordering a PF500 Series pump requires a complete model code specifying shaft, seal and outlet port options. Refer to "Typical Model Code" on page 5.

Maximum Pressure

The intermittent pressures listed in the table are the maximum pressures a pump can sustain for occasional, short periods of operation without appreciably reducing life expectancy.

Fluid Guidelines

See page 28 for "Fluid Recommendations".

Some pump models may require reduced operating pressures when using low-lubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

Split-Flow[®] Provides Multiple Outlets

PF500 models with split-flow covers efficiently supply flows for multiple function circuits. Piston outputs are grouped together in the cover, with various piston flow splits available in this four-piston pump. Refer to "Typical Model Code" on page 5 and contact the sales department for availability.

Reduced Output Option

Pump output can be reduced by one-half by deactivating two pistons. Refer to "Typical Model Code" on page 5.

PF500 SERIES

PF501 PF504 PF507 PF510 0.8 3.0 0.7 A 200 psi (15 bar) B 10 000 psi (700 bar) A 200 psi (15 bar) B 10 000 psi (700 bar) A 200 psi (15 bar) B 10 000 psi (700 bar) A 200 psi (15 bar) B 10 000 psi (700 bar) 2.5 DELIVERY (U.S. gpm) 0.6 (L/min) 2.0 0.5 DELIVERY 0.4 1.5 0.3 1.0 0.2 0.5 0.1 0.0 15 000 psi 12 000 psi 10 000 psi 8000 psi 6000 psi 4000 psi 1000 psi . 15 000 psi (1040 bar) 12 000 psi (830 bar) 10 000 psi (700 bar) 8000 psi (560 bar) 6000 psi (420 bar) 4000 psi (280 bar) 1 1000 psi (70 bar) 15 000 psi 12 000 psi 10 000 psi 8000 psi 6000 psi 4000 psi 1000 psi (1040 bar) (830 bar) (700 bar) (560 bar) (420 bar) (280 bar) (70 bar) (1040 bar) (830 bar) (700 bar) (560 bar) (420 bar) (280 bar) (70 bar) 15 000 psi 12 000 psi 10 000 psi 8000 psi 6000 psi 4000 psi 1000 psi (1040 bar) (830 bar) (700 bar) (560 bar) (420 bar) (280 bar) 4 5 A B C D E F G BCDEFG BCDEFG (kW) INPUT POWER (HP) 3,5 INPUT POWER (70 3,0 Δ 2,5 2,0 1,5 1,0 0,5 0 300 600 900 1200 1500 1800 2100 300 600 900 1200 1500 1800 2100 300 900 1200 1500 1800 2100 300 600 900 1200 1500 1800 2100 n 0 0 600 0 SPEED (rpm) SPEED (rpm) SPEED (rpm) SPEED (rpm)

Typical Performance Curves

Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to the "Minimum Inlet Pressure" table on page 3. Contact the sales department for applications requiring continuous duty operation at speeds higher or lower than shown.

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal. Refer to Bulletin PSI.CB for general installation and operating recommendations. The drawing shows dimensions common to all PF500 models. Note that the location of the outlet port varies as shown, dependent on the type of port. Refer to "Outlet Port Configurations" on page 29 and "Typical Model Code" on page 5 to specify port.



PF500 SERIES

TYPICAL MODEL CODE



PF1000 SERIES



PUMP DESCRIPTION

Fixed displacement checkball pumps, with bi-directional shaft rotation, provide constant direction of output flow regardless of the direction of drive shaft rotation.

Mounting

S.A.E. A 2-bolt pattern with 0.25 inch (6,4 mm) pilot engagement.

Shaft Options

Standard keyed shaft, 0.875 inch (22.20 mm) diameter;

Optional spline shaft, 0.873/0.872 inch diameter standard S.A.E. 13 tooth, 16/32 D.P. 30° involute spline.

Outlet Port Options

Standard pressure models have S.A.E. ports. The high pressure "H" option requires the use of outlet port option "A" (Autoclave Medium Pressure, Butech M/P or equivalent fittings), or outlet port option "B" (British Standard Pipe fittings).

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in slight flow reduction. Refer to the table.

Seal Options

Standard seals are Buna-N (Nitrile). Options include Fluorocarbon (Viton[®] or Fluorel[®]), or EPR for use with some phosphate ester fluids.

Weight (Mass)

30 lb (14 kg)

Specifications

	Output Flow at 1500 rpm ^①		Outpu at 180	it Flow 0 rpm ^①	Rat	Rated Pressure		ium ttent ure	Rated	Maximum	
Pump Models	U.S. gpm	L/min	U.S. gpm	L/min	psi	bar	psi	bar	Speed rpm ²	Speed rpm [©]	
PF1002-10	1.2	4,7	1.5	5,7	6000	420	8000	560	1800	3600	
PF1003-10	1.7	6,6	2.1	7,9	6000	420	8000	560	1800	3600	
PF1004-10	2.1	8,2	2.6	9,8	6000	420	8000	560	1800	3600	
PF1005-10	2.9	11,0	3.5	13,2	6000	420	8000	560	1800	2800	
PF1006-10	3.4	12,9	4.1	15,5	6000	420	8000	560	1800	2800	
PF1007-10	4.1	15,7	5.0	18,9	4000	280	6000	420	1800	2800	
PF1008-10	4.9	18,6	5.9	22,3	4000	280	6000	420	1800	2800	
PF1002H-10	1.2	4,7	1.5	5,7	6000	420	10 000	700	1800	3600	
PF1003H-10	1.7	6,6	2.1	7,9	6000	420	10 000	700	1800	3600	
PF1004H-10	2.1	8,2	2.6	9,8	6000	420	10 000	700	1800	3600	
PF1005H-10	2.9	11,0	3.5	13,2	6000	420	10 000	700	1800	2800	
PF1006H-10	3.4	12,9	4.1	15,5	6000	420	10 000	700	1800	2800	

① Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the table below.

Contact the sales department for applications requiring operation above rated speed. High speed operation may require a pressurized inlet. Refer to "Inlet Conditions".

Minimum Inlet Pressure[®]

	Operating Speed										
Pumn	1800 rpm		2200 rpm		2800 rpm		3600 rpm				
Models	psi	bar	psi	bar	psi	bar	psi	bar			
PF1002	0	0	0	0	0	0	5	0,4			
PF1003 and PF1004	0	0	0	0	5	0,4	10 ^②	0,72			
PF1005, PF1006, PF1007 and PF1008	0	0	5	0,4	10 ²	0,7 [©]	-	-			

① Values shown are based on fluid viscosity of 100 SUS (20 cSt).

Inlet pressures higher than 10 psig (0,7 bar) require a high-pressure shaft seal. Refer to "Typical Model Code" on page 8 for seal options.

PUMP SELECTION

The table shows specifications for standard pressure and high pressure "H" option models.

Ordering a PF1000 Series, 10 Design, pump requires a complete model code specifying shaft, seal and outlet port options. Refer to "Typical Model Code" on page 8.

Maximum Pressure

Checkball pumps are especially suited for applications susceptible to excessive pressure spikes.

The intermittent pressures listed are the maximum pressures a pump can sustain for occasional, short periods of operation without appreciably reducing life expectancy.

Fluid Guidelines

See page 28 for "Fluid Recommendations".

Some pump models may require reduced operating pressures when using lowlubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

Split-Flow[®] Provides Multiple Outlets

PF1000 models with split-flow covers efficiently supply flows for multiple function circuits. Piston outputs are grouped together in the cover, with various piston flow splits available in this four-piston pump. Refer to "Typical Model Code" on page 8 and contact the sales department for availability.

PF1000 SERIES

Typical Performance Curves



Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to the "Minimum Inlet Pressure" table on page 6.

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal. See page 6 for spline shaft data. Refer to Bulletin PSI.CB for general installation and operating recommendations. The drawing shows dimensions common to all PF1000 models. Note that the dimension for the outlet port varies as shown, dependent on the type of port. Refer to "Outlet Port Configurations" on page 29 and "Typical Model Code" below to specify port.



TYPICAL MODEL CODE

	PF10	02	H – S XV		Α	-	22	- 1	0	
F	Pump Type				Ports			Desis		
DE10 F	ixed Displacement			No Code	ode Inlet No. 16 S.A.E.: Outlet No. 8 S.A.E. ^① Number					
	Checkball Pump			A	Inlet No. 16 S.A.E.; Outle Pressure Coned and Thre 0.8125-16 U.N2B Threa	eaded, aded [©]				
(At 18	Output Flow 00 rpm. at rated pressur	re) ^①		В	Inlet No. 16 S.A.E.; Outle	et G 3/8 (B.S.P.) ³			Num	ber
02 1.5 03 2.1 04 2.6 05 3.5 06 4.1	gpm (5,7 L/min) gpm (7,9 L/min) gpm (9,8 L/min) gpm (13,2 L/min) gpm (15 5 L/min)			 Not recc Contact of the fit High pre Butech Outlet p recomm 	mmended for operation above the fitting manufacturer for t ting. sssure port uses Autoclave N M/P or equivalent fitting. ort uses British Standard Pip ended for operation above 10	 > 8000 psi (560 bar). he pressure rating Aedium Pressure, pe fitting. Not 0 000 psi (700 bar). 				
07 5.0	apm (18.9 L/min) ²									
08 5.9	gpm (22,3 L/min) [®]			5	Split-Flow® Options (4 Pist	ton Pump) ^①				
1 Output	flows based on typical perfo	ormance		No Code	Full flow from single out	let				
at rated curves	l pressure. Refer to perform for flows at lower pressures	nance 5.		Split-Flow	© Cover Models:					
 Not ava 	ilable with high pressure "H	H" option.		22	Two-pistons output + Tw	o-pistons output				
				31	Three-pistons output + C	One-piston output				
Ope	erating Pressure	1		4X	Four ports, each with on	e-piston output				
No Code	Standard Pressure			2	Two pistons output + Tw	o inactive pistons				
н	High Pressure ^①			 For outle contact 	et port sizes, locations and pu the sales department.	Imp cover dimensions	,			
1 Require	es "A" or "B" port option.				,					
		_				Seele				
	Drive Shaft			No Codo	All Dune N (Nitrile)①	36912				
No Code	Keyed, 0.875 inch (22,	,20 mm) diame	eter	NO COUE	All EDB with High Press	ure Shaft Seal®				
S	S.A.E. Spline, 0.875 in	ich (22,20 mm))	XV	All Fluorocarbon (Viton®	or Fluorel®) with Hi	ah Pres	sure Sha	ft Seal	
				^① Not avai recomm	ilable with High Pressure "H" ended operating conditions.	option. Contact the sa	les depa	artment for	r	



PUMP DESCRIPTION

Fixed displacement checkball pumps, with bi-directional shaft rotation, provide constant direction of output flow regardless of the direction of drive shaft rotation.

Mounting

S.A.E. B 2-bolt pattern with 0.25 inch (6,4 mm) pilot engagement.

Shaft Options

Standard keyed shaft, 0.875 inch (22.22 mm) diameter;

Optional spline shaft, 0.873/0.872 inch diameter standard S.A.E. 13 tooth, 16/32 D.P. 30° involute spline. Contact the sales department for model number.

Outlet Port Options

Standard pressure models have S.A.E. ports. High pressure models use either coned and threaded fittings (Autoclave Medium Pressure, Butech M/P or equivalent), or B.S.P. fittings (British Standard Pipe).

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in slight flow reduction. Refer to the table.

Seal Options

Standard seals are Buna-N (Nitrile). Contact the sales department for other seal options.

Weight (Mass)

30 lb (14 kg)

Specifications

	Outpu at 150	it Flow 0 rpm ^①	Outpu at 180	t Flow D rpm ^①	Rated		Maximum Intermittent Pressure		Rated	Maximum
Pump Models	U.S. apm	L/min	U.S.	L/min	DSi	bar	nsi	bar	Speed	Speed
S.A.E. Ports:	31	_,	31	_,	P • •		P			
PF2007-2190	3.4	12,9	4.1	15,5	6000	420	6000	420	2000	2800
PF2008-2191	4.8	18,3	5.8	22,0	5000	350	6000	420	2000	2400
PF2009-2184	5.1	19,2	6.1	23,1	3000	210	4000	280	2000	2800
PF2012-2185	7.1	26,8	8.5	32,2	3000	210	4000	280	2000	2400
Coned and Thr	eaded O	utlet Por	<u>t:</u> @							
PF2007-2973	3.4	12,9	4.1	15,5	6000	420	10 000	700	1800	2800
B.S.P. Outlet Po	ort:®									
PF2007-3055	3.4	12,9	4.1	15,5	6000	420	10 000	700	1800	2800

D Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the table below.

2 High pressure outlet port uses Autoclave Medium Pressure, Butech M/P or equivalent fitting.

③ Outlet port uses British Standard Pipe fitting.

Minimum Inlet Pressures¹

	Operating Speed											
Pumn	2000) rpm	2400) rpm	2800 rpm							
Models	psi	bar	psi	bar	psi	bar						
PF2007	0	0	3	0,2	5	0,4						
PF2008	0	0	5	0,4	-	-						
PF2009	0	0	3	0,2	5	0,4						
PF2012	0	0	5	0,4	-	-						

① Values shown are based on fluid viscosity of 100 SUS (20 cSt). Inlet pressures higher than 10 psig (0,7 bar) require a high-pressure shaft seal.

PUMP SELECTION

The "Specifications" table lists the most commonly used standard models with keyed shafts. Contact the sales department for models with spline shafts, optional seals and other extraordinary operating requirements.

Maximum Pressure

Checkball pumps are especially suited for applications susceptible to excessive pressure spikes.

The intermittent pressures listed are the maximum pressures a pump can sustain for occasional, short periods of operation without appreciably reducing life expectancy.

Fluid Guidelines

See page 28 for "Fluid Recommendations".

Some pump models may require reduced operating pressures when using low-lubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

Split-Flow[®] Provides Multiple Outlets

PF2000 models with split-flow covers efficiently supply flows for multiple function circuits. Piston outputs are grouped together in the cover, with various piston flow splits available in this six-piston pump. Contact the sales department for Split-Flow[®] options and availability.

PF2000 SERIES

Typical Performance Curves



Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to the "Minimum Inlet Pressure" table on page 9.

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal. See page 9 for optional spline shaft data. Refer to Bulletin PSI.CB for general installation and operating recommendations. The diameter of the pump cover and the location of the outlet port varies as shown, dependent on the model. The port location for high-pressure models is shown printed in gray. This port uses either a coned and

threaded (Autoclave or Butech) fitting or a B.S.P. (British Standard Pipe) fitting. Refer to "Outlet Port Configurations" on page 29 and the "Specifications" table on page 9 for model numbers to specify port.





PUMP DESCRIPTION

Fixed displacement checkball pumps, with bi-directional shaft rotation, provide constant direction of output flow regardless of the direction of drive shaft rotation.

Mounting

Special 4-bolt pattern. Refer to installation drawing.

Shaft

Available with 1.25 inch (31,75 mm) diameter keyed shaft.

Outlet Port Options

Available with S.A.E. or N.P.T.F. ports. Refer to the "Specifications" table.

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in slight flow reduction. Refer to the table.

Seal Options

Standard seals are Buna-N (Nitrile). Contact the sales department for other seal options.

Weight (Mass)

43 lb (20 kg)

Specifications

_	Output Flow at 1500 rpm ^①		Output Flow at 1800 rpm ^①		Rated Pressure		Maximum Intermittent Pressure		Rated	Maximum
Pump Models	U.S. gpm	L/min	U.S. gpm L/mir		psi	bar	psi	bar	Speed rpm	Speed rpm
S.A.E. Ports:										
PF2006-1808	3.3	12,6	4.0	15,1	6000	420	8000	560	2000	2400
PF2008-1804	4.7	18,0	5.7	21,6	3000	210	5000	350	2000	2400
N.P.T.F. Ports:										
PF2006-1807	3.3	12,6	4.0	15,1	6000	420	8000	560	2000	2400
PF2008-1802	4.7	18,0	5.7	21,6	3000	210	5000	350	2000	2400

① Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the "Minimum Inlet Pressure" table.

Minimum Inlet Pressure^①

	Operating Speed							
Pumn	2000) rpm	2400 rpm					
Models	psi	bar	psi	bar				
All PF2000 Models (Special Mounting)	0	0	5	0,4				

 Values shown are based on fluid viscosity of 100 SUS (20 cSt). Inlet pressures higher than 10 psig (0,7 bar) require a high-pressure shaft seal.

PUMP SELECTION

The "Specifications" table lists the most commonly used standard models with keyed shafts. Contact the sales department for models with optional seals and other extraordinary operating requirements.

Maximum Pressure

Checkball pumps are especially suited for applications susceptible to excessive pressure spikes.

The intermittent pressures listed are the maximum pressures a pump can sustain for occasional, short periods of operation without appreciably reducing life expectancy.

Fluid Guidelines

See page 28 for "Fluid Recommendations".

Some pump models may require reduced operating pressures when using low-lubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

Split-Flow[®] Provides Multiple Outlets

These PF2000 Series pumps can efficiently supply flows for multiple function circuits.

Split-Flow[®] models are available with isolator valves installed into the pump, to separate one or more pistons from the main outlet. Up to six independent outlet flows are possible from this six-piston pump.

When using isolator valves, high-pressure models are limited to a maximum pressure of 6000 psi (420 bar).

Contact the sales department for Split-Flow[®] model numbers.

PF2000 SERIES SPECIAL MOUNTING

Typical Performance Curves



Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to the "Minimum Inlet Pressure" table on page 11.

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal.

These PF2000 Series models have a special 4-bolt mounting pattern shown below.

Refer to Bulletin PSI.CB for general installation and operating recommendations.

Refer to "Outlet Port Configurations" on page 29 and the "Specifications" table on page 11 for model numbers to specify ports.





PUMP DESCRIPTION

Fixed displacement checkball pumps, with bi-directional shaft rotation, provide constant direction of output flow regardless of the direction of drive shaft rotation.

Mounting

S.A.E. C 4-bolt pattern with 0.25 inch (6,4 mm) pilot engagement.

Shaft Options

Standard keyed shaft, 1.250 inch (31,75 mm) diameter;

Optional spline shaft, 1.248/1.247 inch diameter standard S.A.E. 14 tooth, 12/24 D.P. 30° involute spline.

Outlet Port Options

Standard pressure models have S.A.E. ports. The high pressure "H" option requires the use of outlet port option "A" (Autoclave Medium Pressure, Butech M/P or equivalent fittings), or outlet port option "B" (British Standard Pipe fittings).

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in slight flow reduction. Refer to the table.

Seal Options

Standard seals are Buna-N (Nitrile). Options include Fluorocarbon (Viton[®] or Fluorel[®]), or EPR for use with some phosphate ester fluids.

Weight (Mass)

62 lb (28 kg)

Specifications

	Output Flow Output l at 1500 rpm ^① at 1800 r		it Flow 0 rpm ^①	Rat Press	ed	Maxin Interm Press	num ittent sure	Rated	Maximum	
Pump Models	U.S. gpm	L/min	U.S. gpm	L/min	psi	bar	psi	bar	Speed rpm ^②	Speed rpm [©]
PF3011-10	6.7	25,5	8.1	30,7	6000	420	8000	560	1800	2800
PF3015-10	8.3	31,5	10.0	37,8	6000	420	8000	560	1800	2500
PF3017-10	10.0	37,8	12.0	45,4	6000	420	8000	560	1800	2200
PF3021-10	12.0	45,4	14.4	54,5	4000	280	6000	420	1800	2500
PF3024-10	14.3	54,2	17.2	65,1	4000	280	6000	420	1800	2200
PF3011H-10	6.7	25,5	8.1	30,7	6000	420	10 000	700	1800	2800
PF3015H-10	8.3	31,5	10.0	37,8	6000	420	10 000	700	1800	2500

① Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the table below.

② Contact the sales department for applications requiring operation above rated speed. High speed operation may require a pressurized inlet. Refer to "Inlet Conditions".

Minimum Inlet Pressure[®]

		Operating Speed																
Pumn	1500 rpm		1500 rpm		1500 rpm		1500 rpm		1500 rpm		1800	1800 rpm 2200 rpm			2500	rpm	2800 rpm	
Models	psi	bar	psi	bar	psi	bar	psi	bar	psi	bar								
PF3011	0	0	0	0	5	0,4	7	0,5	10 [@]	0,7 [@]								
PF3015	0	0	3	0,2	7	0,5	10 ²	0,7 ²	-	-								
PF3017	0	0	5	0,4	10	0,7	-	-	-	-								
PF3021	0	0	3	0,2	7	0,5	10 ²	0,7 ²	-	-								
PF3024	0	0	5	0,4	10	0,7	-	_	-	-								

① Values shown are based on fluid viscosity of 100 SUS (20 cSt).

Inlet pressures higher than 10 psig (0,7 bar) require a high-pressure shaft seal. Refer to "Typical Model Code" on page 15 for seal options.

PUMP SELECTION

The table shows specifications for standard pressure and high pressure "H" option models.

Ordering a PF3000 Series, 10 Design, pump requires a complete model code specifying shaft, seal and outlet port options. Refer to "Typical Model Code" on page 15.

Maximum Pressure

Checkball pumps are especially suited for applications susceptible to excessive pressure spikes.

The intermittent pressures listed are the maximum pressures a pump can sustain for occasional, short periods of operation without appreciably reducing life expectancy.

Fluid Guidelines

See page 28 for "Fluid Recommendations".

Some pump models may require reduced operating pressures when using low-lubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

Split-Flow[®] Provides Multiple Outlets

PF3000 models with split-flow covers efficiently supply flows for multiple function circuits. Piston outputs are grouped together in the cover, with various piston flow splits available in this eight-piston pump. Refer to "Typical Model Code" on page 15 and contact the sales department for availability.

PF3000 SERIES

Typical Performance Curves



Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to "Minimum Inlet Pressure" table on page 13.

PF3000 SERIES

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal.

See page 13 for spline shaft data.

Refer to Bulletin PSI.CB for general installation and operating recommendations.

The drawing shows dimensions common to all PF3000 models. Note that the location of

the outlet port varies as shown, dependent on the type of port. Refer to "Outlet Port Configurations" on page 29 and "Typical Model Code" below to specify port.



XV	All Fluorocarbon (Viton® or Fluorel®) with High Pressure Shaft Sea
 Not avai	lable with High Pressure "H" option. Contact the sales department for
recomm	ended operating conditions.



PUMP DESCRIPTION

Fixed displacement checkball pumps, with bi-directional shaft rotation, provide constant direction of output flow regardless of the direction of drive shaft rotation.

Mounting

S.A.E. D 4-bolt pattern with 0.25 inch (6,4 mm) pilot engagement.

Shaft Options

Standard keyed shaft, 1.250 inch (31,75 mm) diameter;

Optional spline shaft, 1.248/1.247 inch diameter standard S.A.E. 14 tooth, 12/24 D.P. 30° involute spline.

Outlet Port Options

Standard pressure models have S.A.E. ports. High pressure "H" option models require the use of outlet port option "A" (Autoclave Medium Pressure, Butech M/P or equivalent fittings), or outlet port option "B" (British Standard Pipe fittings).

Refer to "Outlet Port Configurations" on page 29 and "Typical Model Code" on page 18 to specify outlet port.

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in slight flow reduction. Refer to the table.

Seal Options

Standard seals are Buna-N (Nitrile). Options include Fluorocarbon (Viton[®] or Fluorel[®]) or EPR for use with some phosphate ester fluids.

Weight (Mass) 111 lb (50 kg)

Specifications

	Outpu at 150	it Flow 0 rpm ^①	Outpu at 180	it Flow 0 rpm ^①	Rate Press	Rated Pressure		num ittent sure	Rated	Maximum
Pump Models	U.S. gpm	L/min	U.S. gpm	L/min	psi	bar	psi	bar	Speed rpm [©]	Speed rpm [©]
PF4011-30	6.4	24,2	7.7	29,1	6000	420	8000	560	1800	2400
PF4016-30	9.2	35,0	11.1	42,0	6000	420	8000	560	1800	2400
PF4018-30	10.3	39,1	12.4	46,9	6000	420	8000	560	1800	2400
PF4020-30	11.6	44,1	14.0	53,0	6000	420	8000	560	1800	2400
PF4011H-30	6.0	23,0	7.3	27,6	10 000	700	10 000	700	1800	2400
PF4016H-30	8.7	33,1	10.5	39,7	10 000	700	10 000	700	1800	2400
PF4018H-30	10.0	38,1	12.1	45,8	8000	560	10 000	700	1800	2400
PF4020H-30	11.4	43,2	13.7	51,9	8000	560	10 000	700	1800	2400

① Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the table below.

② Contact the sales department for applications requiring operation above rated speed. High speed operation may require a pressurized inlet. Refer to "Inlet Conditions".

Minimum Inlet Pressure^①

	Operating Speed										
Pumn	1200 rpm		1500 rpm		1800 rpm		2400	rpm			
Models	psi	bar	psi	bar	psi	bar	psi	bar			
PF4011	0	0	0	0	0	0	5	0,4			
PF4016	0	0	0	0	0	0	5	0,4			
PF4018	0	0	0	0	5	0,4	10 ²	0,7 [@]			
PF4020	0	0	5	0,4	10 ²	0,72	15 [©]	1,02			

① Values shown are based on fluid viscosity of 100 SUS (20 cSt).

Inlet pressures higher than 10 psig (0,7 bar) require a high-pressure shaft seal. Refer to "Typical Model Code" on page 18 for seal options.

PUMP SELECTION

The table shows specifications for standard pressure and high pressure "H" option models.

Ordering a PF4000 Series, 10 Design, pump requires a complete model code specifying shaft, seal and outlet port options. Refer to "Typical Model Code" on page 18.

Maximum Pressure

Checkball pumps are especially suited for applications susceptible to excessive pressure spikes.

The intermittent pressures listed are the maximum pressures a pump can sustain for occasional, short periods of operation without appreciably reducing life expectancy.

Fluid Guidelines

See page 28 for "Fluid Recommendations".

Some pump models may require reduced operating pressures when using low-lubricity fluids.

The optional "Low Lubricity Kit" provides an additional internal passage for improved bearing lubrication when using lowlubricity fluids. Refer to "Typical Model Code" on page 18.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

Split-Flow[®] Provides Multiple Outlets

PF4000 models with split-flow covers efficiently supply flows for multiple function circuits. Piston outputs are grouped together in the cover, with various piston flow splits available in this ten-piston pump. Refer to "Typical Model Code" on page 18 and contact the sales department for availability.

PF4000 SERIES

Typical Performance Curves



Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to the "Minimum Inlet Pressure" table on page 16.

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal. See page 16 for spline shaft data. Refer to Bulletin PSI.CB for general installation and operating recommendations.

The thickness of the cover and the location of the outlet port varies as shown, dependent on the port option.

Variable Dimensions

	Outlet Port Option									
	S.A.E. or I	B.S.P Port	Coned and Threaded							
Variable Dimension	Models PF4011, PF4016	Models PF4018, PF4020	Models PF4011, PF4016	Models PF4018, PF4020						
A	8.59 (218,2)	8.66 (220,0)	8.46 (214,9)	8.53 (216,7)						
В	3.94 (100,2)	3.94 (100,2)	4.09 (103,8)	4.09 (103,8)						
С	9.49 (241,1)	9.56 (242,9)	9.49 (241,1)	9.56 (242,9)						



OUTLET PORT — NO. 12 S.A.E.; OR 3/4 MEDIUM PRESSURE CONED AND THREADED, 750 - 14 N.P.S.M. THREADED (AUTOCLAVE MEDIUM PRESSURE, BUTECH M/P, OR EQUIVALENT); OR G 3/4 (B.S.P.)



PF4000 SERIES

TYPICAL MODEL CODE



PF4200 SERIES



PUMP DESCRIPTION

These fixed displacement high-pressure checkball pumps are capable of intermittent pressures to 20 000 psi (1380 bar).

They are compatible with a wide range of fluids including diesel calibration fluid, Skydrol and other phosphate ester fluids, various military fluids, and other lowviscosity or low-lubricity fluids.

Bi-directional shaft rotation provides constant direction of output flow regardless of the direction of drive shaft rotation.

Mounting

S.A.E. D 4-bolt pattern with 0.25 inch (6,4 mm) pilot engagement.

Shaft Options

Standard keyed shaft, 1.250 inch (31,75 mm) diameter;

Optional spline shaft, 1.248/1.247 inch diameter standard S.A.E. 14 tooth, 12/24 D.P. 30° involute spline.

Outlet Port Options

Standard pressure models have S.A.E. ports. High pressure "H" option models require the use of outlet port option "A" (Autoclave Medium Pressure, Butech M/P or equivalent fittings), or outlet port option "B" (British Standard Pipe fittings).

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in slight flow reduction. Refer to the table.

Seal Options

Options include Fluorocarbon (Viton[®] or Fluorel[®]) or EPR for use with some phosphate ester fluids.

Specifications^①

	Output Flow at 1500 rpm [@]		Itput Flow Output Flow 1500 rpm ² at 1800 rpm ²		Rai Pres	Rated		mum nittent sure	Rated	Maximum
Pump Models	U.S. gpm	L/min	U.S. gpm	L/min	psi	bar	psi	bar	Speed rpm ³	Speed rpm ³
PF4203-10	1.8	6,9	2.2	8,3	8000	560	8000	560	1800	1800
PF4205-10	3.0	11,4	3.6	13,6	8000	560	8000	560	1800	1800
PF4208-10	4.3	16,4	5.2	19,7	8000	560	8000	560	1800	1800
PF4209-10	4.9	18,6	5.9	22,3	8000	560	8000	560	1800	1800
PF4210-10	5.6	21,1	6.7	25,4	8000	560	8000	560	1800	1800
PF4203H-10	1.5	5,9	1.9	7,2	15 000	1040	20 000	1380	1800	1800
PF4205H-10	2.6	10,0	3.2	12,1	15 000	1040	20 000	1380	1800	1800
PF4208H-10	4.0	15,4	4.9	18,5	12 000	830	17 000	1170	1800	1800
PF4209H-10	4.6	17,6	5.6	21,2	12 000	830	17 000	1170	1800	1800
PF4210H-10	5.4	20,4	6.5	24,6	10 000	700	15 000	1040	1800	1800

① Specifications are based on the use of mineral oil operating within proper viscosity guidelines. Refer to "Fluid Guidelines" below and on page 28.

Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the table.

3 Contact the sales department for applications requiring operation above maximum speed.

Minimum Inlet Pressure[®]

	Operating Speed										
Pumn	1200	rpm	1500	rpm	1800						
Models	psi	bar	psi	bar	psi	bar					
PF4203	0	0	0	0	0	0					
PF4205	0	0	0	0	0	0					
PF4208	0	0	0	0	5	0,4					
PF4209	0	0	5	0,4	10	0,7					
PF4210	0	0	5	0,4	10	0,7					

① Values shown are based on fluid viscosity of 100 SUS (20 cSt).

High pressure shaft seals are standard on all PF4200 Series models.

Weight (Mass)

140 lb (64 kg)

PUMP SELECTION

The table shows specifications for standard pressure and high pressure "H" option models. Refer to "Typical Model Code" on page 21 to specify shaft, seal and outlet port options.

Maximum Pressure

Checkball pumps are especially suited for applications susceptible to excessive pressure spikes. The intermittent pressures listed are the maximum pressures a pump can sustain for occasional, short periods of operation without appreciably reducing life expectancy.

Fluid Guidelines

See page 28 for "Fluid Recommendations".

Some pump models may require reduced operating pressures when using low-lubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

PF4200 SERIES

Typical Performance Curves



Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to the "Minimum Inlet Pressure" table on page 19.

PF4200 SERIES

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal. See page 19 for spline shaft data. Refer to Bulletin PSI.CB for general installation and operating recommendations. The drawing shows dimensions common to all PF4200 Series pumps. Note, however, that Model PF4203 has three pistons, rather than five. As shown, the outlet port on these pumps is machined in a block integrally mounted to the pump barrel. Refer to "Outlet Port Configurations" on page 29 and "Typical Model Code" below to specify the port.



TYPICAL MODEL CODE

① Requires "A" or "B" port option.



PF4300 SERIES



PUMP DESCRIPTION

These fixed displacement checkball pumps are compatible with a variety of water-based fluids. Bi-directional shaft rotation provides constant direction of output flow regardless of the direction of drive shaft rotation.

Single-Fluid Lubrication Design

The checkball design uses the pumped fluid for internal bearing lubrication. This eliminates the potential for fluid crosscontamination, possible in other designs with isolated lubrication. It also avoids the cost of a separate lubrication circuit.

These pumps are ideal for use in wellhead safety control systems, other subsea applications, industrial equipment including hydroform presses, and other applications requiring fire-resistant fluids.

Mounting

S.A.E. D 4-bolt pattern with 0.25 inch (6,4 mm) pilot engagement.

Shaft Options

Standard keyed shaft, 1.250 inch (31,75 mm) diameter;

Optional spline shaft, 1.248/1.247 inch diameter standard S.A.E. 14 tooth, 12/24 D.P. 30° involute spline.

Outlet Port Options

Standard pressure models have S.A.E. ports. High pressure "H" option models require the use of outlet port option "A" (Autoclave Medium Pressure, Butech M/P or equivalent fittings), or outlet port option "B" (British Standard Pipe fittings).

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet

Specifications

	Output Flow at 1200 rpm ^①		Outpu at 150	t Flow D rpm ^①	Output Flow at 1800 rpm ^①		Maximum		Rated	Maximum
Pump Models	U.S. gpm	L/min	U.S. gpm	L/min	U.S. gpm	L/min	psi	bar	Speed rpm ²	Speed rpm [©]
PF4303-11	1.5	5,6	1.8	6,9	2.2	8,3	8000	560	1200	1800
PF4304-11	2.1	8,1	2.7	10,1	3.2	12,1	8000	560	1200	1800
PF4305-11	2.5	9,3	3.1	11,7	3.7	14,0	8000	560	1200	1800
PF4306-11	3.1	11,6	3.8	14,5	4.6	17,4	8000	560	1200	1800
PF4308-11	3.6	13,6	4.5	17,0	5.4	20,4	8000	560	1200	1800
PF4309-11	4.0	15,1	5.0	18,9	6.0	22,7	8000	560	1200	1800
PF4310-11	4.5	17,1	5.7	21,4	6.8	25,7	8000	560	1200	1800
PF4312-11	5.5	20,7	6.8	25,9	8.2	31,0	8000	560	1200	1800
PF4303H-11	1.3	4,8	1.6	6,2	2.0	7,5	15 000	1040	1200	1800
PF4304H-11	2.0	7,6	2.5	9,5	3.1	11,7	12 000	830	1200	1800
PF4305H-11	2.3	8,9	2.9	11,0	3.6	13,6	10 000	700	1200	1800
PF4306H-11	2.9	11,1	3.7	13,9	4.4	16,6	10 000	700	1200	1800
PF4308H-11	3.5	13,2	4.3	16,5	5.3	19,9	10 000	700	1200	1800
PF4309H-11	3.9	14,7	4.8	18,2	5.9	22,3	10 000	700	1200	1800
PF4310H-11	4.4	16,7	5.5	21,0	6.7	25,3	10 000	700	1200	1800
PF4312H-11	5.4	20,4	6.7	25,6	8.1	30,7	10 000	700	1200	1800

Output flow based on typical performance using water glycol fluid at maximum pressure with pressurized inlet where required, as shown in the table below.

2 Contact the sales department for operation above the rated speed of 1200 rpm.

Minimum Inlet Pressure ^①

	Operating Speed									
Pump	1200	rpm	1500) rpm	1800 rpm					
Models	psi	bar	psi	bar	psi	bar				
PF4303, PF4304, PF4305 and PF4306	0	0	0	0	0	0				
PF4308	0	0	0	0	5	0,4				
PF4309	0	0	5	0,4	10	0,7				
PF4310	0	0	5	0,4	15	1,0				
PF4312	0	0	5	0,4	15	1,0				

Values shown are based on fluid viscosity of 33 SUS (1,9 cSt). Ð

minimum inlet requirements will result in slight flow reduction. Refer to the table.

Standard Seals

Fluorocarbon (Viton® or Fluorel®) with highpressure shaft seal.

Weight (Mass) 116 lb (53 kg)

PUMP SELECTION

The table shows specifications for standard pressure and high pressure "H" option models. Refer to "Typical Model Code" on page 24 to specify shaft and outlet port options.

Maximum Pressure

The maximum pressures listed are the highest pressures a pump can sustain for occasional, short periods of operation without appreciably reducing life expectancy.

Special Fluid Operation

Because of the wide range of water-based fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

PF4300 SERIES

Typical Performance Curves



Typical performance curves are based on 33 SUS (1,9 cSt) water glycol fluid with pressurized inlet where required. Refer to the "Minimum Inlet Pressure" table on page 22.

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal. See page 22 for spline shaft data. Refer to Bulletin PSI.CB for general installation and operating recommendations. Note that Models PF4303 and PF4304 have three pistons; Models PF4305, PF4308, PF4309 and PF4310 have five pistons; and Models PF4306 and PF4312 have six pistons. As shown, the outlet port on these pumps is machined in a block integrally mounted to the pump barrel. Refer to "Outlet Port Configurations" on page 29 and "Typical Model Code" below to specify the port.



TYPICAL MODEL CODE





PUMP DESCRIPTION

Fixed displacement checkball pumps, with bi-directional shaft rotation, provide constant direction of output flow regardless of the direction of drive shaft rotation.

Mounting

S.A.E. E 4-bolt pattern with 0.25 inch (6,4 mm) pilot engagement;

Shaft Options

Standard keyed shaft, 1.750 inch (44,45 mm) diameter;

Optional spline shaft, 1.748/1.747 inch diameter standard S.A.E. 13 tooth, 8/16 D.P. 30° involute spline. Contact the sales department for model number.

Outlet Port Options

Higher pressure models (PF6023, PF6033 and PF6046) require an outlet port block kit. Refer to page 27. Standard pressure models (PF6054, PF6070 and PF6080) have outlet ports with a pattern for standard 1 inch S.A.E. 4-bolt flange.

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in slight flow reduction. Refer to the table.

Seal Options

Standard seals are Fluorocarbon (Viton[®] or Fluorel[®]) with high-pressure shaft seal. Contact the sales department for other seal options.

Weight (Mass)

PF6023, PF6033 and PF6046: 240 lb (109 kg); PF6054, PF6070 and PF6080: 330 lb (150 kg).

Specifications

	Output Flow Ou at 1500 rpm ^① at 1		Outpu at 180	Dutput Flow t 1800 rpm [®] Rated Pressure			Maximum Intermittent Pressure®		Rated	Maximum
Pump Models	U.S. gpm	L/min	U.S. gpm	L/min	psi	bar	psi	bar	Speed rpm	Speed rpm
Outlet Block with Coned and Threaded Port:®										
PF6023-3167	10.5	40,0	12.7	48,0	15 000	1040	15 000	1040	1800	1800
Outlet Block wit	th S.A.E	., Coned a	and Thre	aded, or	B.S.P. Po	nt:34				
PF6033-3169	18.3	69,3	22.0	83,2	10 000	700	10 000	700	1800	1800
PF6046-3174	26.0	98,7	31.3	118,4	8000	560	8000	560	1800	1800
Standard S.A.E.	. 4-Bolt	Flange Ol	ıtlet Por	t:						
PF6054-2946	29.5	111,6	35.4	134,0	6000	420	6000	420	1800	2400
PF6070-3186	39.6	150,1	47.6	180,1	6000	420	6000	420	1800	2300
PF6080-2989	45.0	170,3	54.0	204,4	5500	380	5500	380	1800	2200

 Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the table below.

[®] Contact the sales department for applications requiring higher intermittent operating pressures.

③ High pressure Coned and Threaded outlet port uses Autoclave Medium Pressure, Butech M/P or equivalent fitting. Refer to "Outlet Port Block Kits" on page 27.

4 B.S.P. outlet port uses British Standard Pipe fitting. Refer to "Outlet Port Block Kits" on page 27.

Minimum Inlet Pressure^①

		Operating Speed											
Pumn	1200) rpm	1500	rpm	1800) rpm	2400 rpm						
Models	psi	bar	psi	bar	psi	bar	psi	bar					
PF6023	0	0	5	0,4	10	0,7	-	-					
PF6033	0	0	10	0,7	15	1,0	-	-					
PF6046	0	0	5	0,4	10	0,7	-	-					
PF6054	0	0	5	0,4	5	0,4	10	0,7					
PF6070	0	0	5	0,4	10	0,7	102	0,7 ²					
PF6080	5	0,4	5	0,4	10	0,7	15 ²	1,02					

Values shown are based on fluid viscosity of 100 SUS (20 cSt). All PF6000 Series pumps have a high-pressure shaft seal.

Refer to maximum speeds indicated in the "Specifications" table.

PUMP SELECTION

The "Specifications" table lists the most commonly used standard models with keyed shafts. Contact the sales department for model numbers with spline shafts, optional seals and other extraordinary operating requirements.

Maximum Pressure

Checkball pumps are especially suited for applications susceptible to excessive pressure spikes.

The intermittent pressures listed are the maximum pressures a pump can sustain for occasional, short periods of operation without appreciably reducing life expectancy.

Split-Flow[®] Provides Multiple Outlets

Split-Flow[®] models efficiently supply flows for multiple function circuits.

PF6000 Series models are available with individual piston outputs grouped together in the barrel or cover. Various piston flow splits are available in this ten-piston pump.

Models PF6033 and PF6046 are also available with isolator valves, to separate one or more pistons from the main outlet. Up to ten independent flows are possible from these ten-piston pumps. When using isolator valves, high-pressure models are limited to a maximum pressure of 6000 psi (420 bar).

Contact the sales department for Split-Flow® options and availability.

PF6000 SERIES

Typical Performance Curves



Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to the "Minimum Inlet Pressure" table on page 25.

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal. Refer to page 25 for optional spline shaft data. Refer to Bulletin PSI.CB for general installation and operating recommendations.

Models PF6023, PF6033 and PF6046

The drawing shows dimensions common to these models. Note, however, that Model PF6023 has eight pistons, rather than ten.

As shown, the outlet port on these highpressure models is machined in a block, which mounts axially on the pump barrel. The block is not included with the pump. A kit, which includes mounting bolts and o-rings, must be ordered separately. Refer to the table and to "Outlet Port Configurations" on page 29 to specify the port.

Models PF6054, PF6070 and PF6080

As shown, these models have an auxiliary inlet port in the cover, which provides more fluid to improve the filling of the piston pumping chambers. Use of this port will increase volumetric efficiency.

The drawing shows dimensions common to these three models. Note, however, the different dimensions for the outlet port and the overall length for model PF6080.

Outlet Port Block Kits

Port Type	Kit Number
Model PF6023:	
Coned and Threaded ${}^{\rm T}$	KP60239131
Models PF6033 and PF6	046:
No. 16 S.A.E.@	KP60339132
Coned and Threaded ${}^{\rm T}$	KP60339133
G 3/4 (B.S.P.)3	KP60339134

 High pressure outlet port uses Autoclave Medium Pressure, Butech M/P or equivalent fitting.

2 Not recommended for operation above 8000 psi (560 bar). Contact the fitting manufacturer for the pressure rating of the fitting.

③ Outlet port uses British Standard Pipe fitting. Not recommended for operation above 10 000 psi (700 bar).



Models PF6023-3167, PF6033-3169 and PF6046-3174



Models PF6054-2946, PF6070-3186 and PF6080-2989

FLUID RECOMMENDATIONS

Mineral Oil

A high-grade premium petroleum-based fluid should be used to assure long component and system life. The fluid should have a combination of anti-wear, demulsibility, rust protection, oxidationresistant and foam-resistant properties.

Special Fluids

Various pump models are available for use with water-based fluids, diesel calibration fluids, phosphate ester fluids, machining coolant, brake fluid, various military fluids and other special fluids.

PF4300 Series pumps are compatible with a variety of water-based fluids. Refer to page 22 for specifications for these models, which are specifically rated for use with low-lubricity fluids.

Some pump models may require reduced operating pressures when using low-lubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

Viscosity Specifications

Using fluid with the correct viscosity range is critical to achieving long component life.

Fluid conditions outside the "Optimum" range shown in the table may result in reduced pump output, requiring pressurized inlet conditions. For more information, contact the sales department.

Hydraulic Fluid Viscosity[®]

		Ope	rating					
Dump	Mini	num	Maxi	mum	Start-	up@	Optir	num
Models	SUS	cSt	SUS	cSt	SUS	cSt	SUS	cSt
Fixed Displacen	nent Pum	ps:						
PF500-10	52	8	1911	413	3706	800	98 to 324	20 to 70
PF1000-10	59	10	1911	413	3706	800	98 to 324	20 to 70
PF2000	59	10	1911	413	1911	413	98 to 324	20 to 70
PF2000 ²	34	2,3	1911	413	1911	413	98 to 324	20 to 70
PF3000-10	59	10	1911	413	3706	800	98 to 342	20 to 70
PF4000-30	34	2,3	1911	413	1911	413	98 to 324	20 to 70
PF4200-10	34	2,3	1911	413	1911	413	98 to 324	20 to 70
PF4300-11	31	1,5	927	200	927	200	-	-
PF6000	34	2,3	1911	413	1911	413	98 to 324	20 to 70
Mechanical Vari	iable Deli	very Pun	nps:					
PV4000	34	2,3	1911	413	1911	413	98 to 324	20 to 70
PV6000	34	2,3	1911	413	1911	413	98 to 324	20 to 70
Hydraulic Varial	ble Delive	ry Pump	os:					
PV6000	34	2,3	1911	413	1911	413	98 to 324	20 to 70

Fluid conditions outside the "Optimum" range may result in reduced output, requiring pressurized inlet conditions. Contact the sales department.

② Models with special mounting.

MINIMUM FILTRATION LEVELS

Pump inlet: 150 µ nominal;

Pressure or return line: 25 µ nominal.

While finer filtration levels than these are desirable and will result in longer component life, restricting flow to the pump inlet should be avoided. Minimum recommended inlet conditions must be maintained.

If a system component fails resulting in fluid contamination, it is important to drain and clean the reservoir, all lines, filter screens and all components. Refill with new fluid.

INSTALLATION AND OPERATION

Refer to separate Bulletin PSI.CB for general installation and operating recommendations.

That brochure includes information on mounting, shaft loading, sizing inlet pipe and hose, air bleed procedures and initial start-up. Guidelines for maintenance, repair and trouble-shooting are also included.

PORT DESCRIPTIONS

Dynex pumps are available with outlet ports suitable for use at various pressure ranges. Refer to the appropriate "Specification Table" or "Typical Model Code" to specify the required port.

Contact the fitting manufacturer to ensure the selected fittings are rated for the maximum pump operating pressure.

S.A.E. Straight Thread Ports



Typical S.A.E. Straight Thread port connection

The Straight Thread connection (S.A.E. J1926/1) is sometimes referred to as an S.A.E. O-ring Boss, or ORB. The port consists of a machined spotface surface, a tapered seal cavity and a straight thread port.

The fitting forms a seal by compressing the o-ring in the seal cavity with the underside of the flanged wrench flat. Some adjustable fittings, such as elbows and tees, use a locknut with a captive backup washer for compression.

S.A.E. Straight Thread ports are not recommended for operation above 8000 psi (560 bar). Also, the maximum pressure of pumps with No. 12 S.A.E. outlet ports may be limited by the pressure rating of the available fitting. Contact the fitting manufacturer for ratings.

Coned and Threaded Ports



Typical Coned and Threaded port connection

High-pressure pumps are available with coned and threaded outlet ports, which use Autoclave Medium Pressure, Butech M/P, or equivalent fittings.

These fittings provide a metal-to-metal seal with an interference fit, not requiring an o-ring. The gland nut holds the sleeve and tubing against the cone surface.

A weep hole, visible on the outside of the pump cover, acts as an indicator of any abnormal leakage caused by system conditions (i.e., excessive pressure). It allows any fluid which does leak past the sealing surfaces to escape, preventing pressure build-up and possible damage.

British Standard Pipe Ports



Typical port connection with British Standard Pipe (Parallel) fitting with shoulder

High-pressure pumps are available with flat face ports with British Standard Pipe (B.S.P.) parallel threads (BS 2779 or ISO 228), ideal for use on some European applications.

The fitting forms a seal by compressing a flat elastomer ring on a machined spotface surface. There are several sealing methods for these ports. The recommended fitting has a recessed seal cavity formed by a shoulder on the underside of the flanged wrench flat (Voss "Peflex", Form B Shoulder Seal; or Parker Type E, "EOlastic" Seal; or equivalent).

B.S.P. ports are not recommended for operation above 10000 psi (700 bar). Contact the fitting manufacturer, to ensure the selected fittings are rated for the maximum pump operating pressure.

S.A.E. 4-Bolt Flange Ports



Typical S.A.E. 4-Bolt Flange port connection

Flange connections are often used for higher flows requiring larger diameter tubing. The port consists of an unthreaded port with four bolt holes in a rectangular pattern on a machined face around the port (S.A.E. J518).

A typical fitting consists of a flanged head with a welded tube and a captive flange with bolt holes. A seal is formed by an o-ring in the groove on the underside mounting surface of the flange head. As the flange bolts are alternately tightened, the o-ring is compressed between the flange head and the machined face on the pump.

To make mounting easier in tight spaces a two-piece split-flange is often used.

SPECIFICATIONS

Variable Delivery Checkball Piston Pumps

Also refer to "Checkball Pump Installation and Operating Recommendations" Bulletin PSI.CB (dynexpumpinstallation.pdf)

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BROCHURE NOTES:

Specifications shown were in effect when published. Since errors or omissions are possible, contact your sales representative or the sales department for the most current specifications before ordering. Dynex reserves the right to discontinue products or change designs at any time without incurring any obligation.



EFFICIENT VARIABLE DELIVERY

Checkball pump delivery is controlled by variable inlet ports in each piston pumping chamber. In these mechanical variable models, output is adjusted by the linear movement of a spring-biased volume control stem.

Fluid not needed to meet system requirements returns to tank at low pressure, typically 100 psi (7 bar). The result is efficient pump control, providing infinitely variable flow to the system.

Pressure Compensated Models

Compensated pumps vary their output flow to maintain a preset maximum pressure. The integral compensator internally overrides the maximum volume control to smoothly regulate delivery.

Pump Selection

Pump Type and Series	Maximum Flow at 1800 rpm	Rated Pressure	Intermittent Pressure
Mechanical Variab	le Pumps:		
PV4000 Series	12.2 to 22.4 U.S. gpm (46,2 to 84,8 L/min)	All Models 4000 psi (280 bar)	All Models 6000 psi (420 bar)
Mechanical Variat	le with Pressure Compensa	ator:	
PV4000 Series	12.0 to 22.4 U.S. gpm (45,4 to 84,8 L/min)	4000 or 8000 psi (280 or 560 bar)	6000 or 8500 psi (420 or 590 bar)
PV6000 Series	31.1 to 61.4 U.S. gpm (117,7 to 232,4 L/min)	All Models 6000 psi (420 bar)	6000 or 8500 psi (420 or 590 bar)

HOW OUTPUT IS CONTROLLED

Pump output is regulated by variable inlet ports located between the inlet and outlet check valves in each piston pumping chamber. The angle of the rotating wobble plate remains constant during operation.

Isolated Fluid is Pressurized

The opening and closing of the variable inlet ports, during each piston stroke, determines the amount of fluid isolated and pressurized in the chamber. Fluid not needed to meet output requirements is diverted to tank at low pressure.

In mechanical variable pumps, the variable inlet ports are opened and closed by poppets, which move in contact with an internal eccentric cam shaft. This spring-loaded cam shaft rides inside a sleeve which rotates with the drive shaft.

Variable Ports Open and Close

As the drive shaft and cam rotate, the poppets move radially on the cam. This causes the poppets to unseat and seat, once during each shaft revolution and piston stroke.



Linear movement of the volume stem control pushes the cam shaft into the sleeve. As the stem moves, a helix in the sleeve causes the cam shaft to turn in the sleeve.

Stem Movement Changes Timing

Turning the cam shaft changes the position of maximum cam eccentricity, changing the timing, or duration during which the variable inlet ports are open relative to each piston's stroke.

Adjusting the volume stem control affects the timing and the output of all pistons in an identical manner. For example, as the stem is moved in (on standard PV4000 Series pumps), the duration is shortened and pump output increases.



PUMP DESCRIPTION

PV4000 Series checkball pumps supply infinitely variable flow. Output is regulated by mechanically controlled variable inlet ports in each piston pumping chamber.

Mechanical variable pumps are not birotational; rotation must be specified, viewed from the shaft end.

Mounting

S.A.E. D 4-bolt pattern with 0.25 inch (6,4 mm) pilot engagement.

Shaft Options

Standard keyed shaft, 1.250 inch (31,75 mm) diameter;

Optional spline shaft, 1.248/1.247 inch diameter standard S.A.E. 14 tooth, 12/24 D.P. 30° involute spline.

Outlet Port

Standard S.A.E. ports. See "Outlet Port Configurations" on page 16.

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in slight flow reduction. Refer to the table.

Seal Options

Standard seals are Buna-N (Nitrile). Options include Fluorocarbon (Viton[®] or Fluorel[®]) or EPR for use with some phosphate ester fluids.

Inlet pressures higher than 10 psig (0,7 bar) require a high-pressure shaft seal.

Weight (Mass)

125 lb (57 kg)

Specifications

Pump	Outpu at 150	it Flow 0 rpm ^①	Outpu at 180	it Flow 0 rpm ^①	Rated Pressure		Maximum Intermittent Pressure		Rated	Maximum Sneed
Models	gpm	L/min	gpm	L/min	psi	bar	psi	bar	rpm	rpm
PV4018-2928	10.1	38,2	12.2	46,2	4000	280	6000	420	2000	2400
PV4026-2929	14.7	55,6	17.6	66,6	4000	280	6000	420	2000	2400
PV4033-2117	18.7	70,8	22.4	84,8	4000	280	6000	420	1800	2100

① Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the table below.

Minimum Inlet Pressures^①

		Operating Speed								
Pumn	1200) rpm	1500) rpm	2100	rpm	2400 rpm			
Models	psi	bar	psi	bar	psi	bar	psi	bar		
PV4018 and PV4026	0	0	5	0,4	5	0,4	10	0,7		
PV4033	0	0	5	0,4	5	0,4	-	-		

① Values shown are based on fluid viscosity of 100 SUS (20 cSt). Inlet pressures higher than 10 psig (0,7 bar) require a high-pressure shaft seal.

PUMP SELECTION

The "Specifications" table includes the most commonly used standard models with keyed shafts.

Models listed are for clockwise rotation and deliver zero flow with the volume stem control in the "out", fully-extended position. Models are also available to deliver full flow with the stem extended.

Contact the sales department for models with spline shafts, optional seals, counterclockwise rotation, different control options and other extraordinary operating requirements.

Maximum Pressure

Checkball pumps are especially suited for applications susceptible to excessive pressure spikes.

The intermittent pressures listed are the maximum pressures a pump can sustain for occasional, short periods of operation without appreciably reducing life expectancy.

Fluid Guidelines

See page 15 for "Fluid Recommendations".

Some pump models may require reduced operating pressures when using low-lubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

Split-Flow[®] Provides Multiple Outlets

PV4000 models with split-flow covers efficiently supply flows for multiple function circuits. Piston outputs are grouped together in the cover, with various piston flow splits available in this ten-piston pump.

These pumps are also available with isolator valves, to separate one or more pistons from the main outlet. Up to ten independent flows are possible from these ten-piston pumps.

Contact the sales department for Split-Flow® options and availability.

PV4000 SERIES

Typical Performance Curves



Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to the "Minimum Inlet Pressure" table on page 3.

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal. See page 3 for optional spline shaft data. Refer to Bulletin PSI.CB for general installation and operating recommendations.





PUMP DESCRIPTION

These high-pressure checkball pumps adjust their output flow to maintain a preset maximum pressure.

The integral pressure compensator overrides a maximum volume control to smoothly and quietly regulate delivery. Fast response to load conditions assures full power in the system up to a pressure very close to the compensator setting.

These mechanically controlled pumps are not bi-rotational; rotation must be specified, viewed from the shaft end.

Electrohydraulic Remote Control

Electrohydraulic flow control can be achieved using a Dynex Remote Proportional Actuator (RPA). The bracketmounted actuator strokes the pump volume control stem. See page 7.

For complete RPA specifications, refer to Bulletin EES.RPA.

Mounting

S.A.E. D 4-bolt pattern with 0.25 inch (6,4 mm) pilot engagement.

Shaft

Standard keyed shaft, 1.250 inch (31,75 mm) diameter;

Outlet Port Options

Standard S.A.E. ports. See "Outlet Port Configurations" on page 16.

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in slight flow reduction. Refer to the table.

Specifications

	Outpu at 1500	t Flow) rpm ^①	Outpu at 1800	t Flow) rpm ^①	Rate	d	Maxim Intermit	um ttent	Rated	Maximum
Pump Models	U.S.	L/min	U.S.	L/min	nsi	har	nsi	bar	Speed	Speed
Pressure Comp	pensateo	with Vo	lume Ste	em Contro	pl:					
PV4020-3046	9.8	37,1	12.0	45,4	80002	560	8500 ²	590	1800	1800
PV4026-3126	14.7	55,6	17.6	66,6	4000	280	6000	420	1800	1800
PV4033-3127	18.7	70,8	22.4	84,8	4000	280	6000	420	1800	1800
Pressure Comp	oensateo	with Ele	ctrohydi	raulic Con	trol:					
PV4020-3187	9.8	37,1	12.0	45,4	8000 ²	560	8500 ²	590	1800	1800
PV4026-3188	14.7	55,6	17.6	66,6	4000	280	6000	420	1800	1800
PV4033-3189	18.7	70,8	22.4	84,8	4000	280	6000	420	1800	1800

Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the table below.

② The pressure rating may be limited by the fitting used in the No. 12 S.A.E. outlet port. Contact the fitting manufacturer for the pressure rating of the fitting.

Minimum Inlet Pressures^①

			Operatir	ng Speed		
	1200) rpm	1500) rpm	1800) rpm
Pump Models	psi	bar	psi	bar	psi	bar
All PV4000 Pressure Compensated Models	0	0	5	0,4	5	0,4

① Values shown are based on fluid viscosity of 100 SUS (20 cSt). Inlet pressures higher than 10 psig (0,7 bar) require a high-pressure shaft seal.

Seal Options

Standard seals are Buna-N (Nitrile). Options include Fluorocarbon (Viton[®] or Fluorel[®]) or EPR for use with some phosphate ester fluids.

Weight (Mass)

Manual Control Models: 140 lb (64 kg) Electrohydraulic Control Models: 156 lb (71 kg)

PUMP SELECTION

The "Specifications" table includes the most commonly used standard models with keyed shafts.

Models listed are for clockwise rotation. These compensated pumps deliver full flow with the volume stem control in the "out", fully-extended position.

Contact the sales department for models with optional seals, counter-clockwise rotation, different control options and other extraordinary operating requirements.

Maximum Pressure

Checkball pumps are especially suited for applications susceptible to excessive pressure spikes.

The intermittent pressures listed are the maximum pressures a pump can sustain for occasional, short periods of operation without appreciably reducing life expectancy.

Fluid Guidelines

See page 15 for "Fluid Recommendations".

Some pump models may require reduced operating pressures when using low-lubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

PV4000 PRESSURE COMPENSATED

Typical Performance Curves



Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to "Minimum Inlet Pressure" table on page 5.

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal.

Refer to Bulletin PSI.CB for general installation and operating recommendations.

Volume and Pressure Control

Compensated models deliver full flow with the volume control stem extended out of the pump.

Pressure is set by turning the adjustment clockwise for increased pressure. Onequarter turn equals 1000 psi (70 bar). The adjustment range is 1000 psi (70 bar) to the maximum pressure rating. Maximum torque required to adjust the compensator is 20 lb•in (2,3 N•m).

Pump Inlet/Drain Port

Note the location of the dual purpose inlet/drain port. Acting as an inlet, this port increases volumetric efficiency by improving the filling of the piston chamber.

Acting as a drain, the port diverts unused fluid at low pressure from the chamber, providing improved circulation which dissipates heat.

Electrohydraulic Pump Control

PV4000 Series pumps use a bracket-mounted Dynex Remote Proportional Actuator (RPA) to stroke the pump volume control stem.

Electrohydraulic capability can be added to a standard pump using an Electrohydraulic Control Kit. Refer to the table. The RPA requires a separate pilot supply: Minimum, 200 psi (15 bar); Maximum, 3000 psi (210 bar). For complete RPA specifications, refer to Bulletin EES.RPA.

Assembly of RPA and Bracket

For ease of shipping, electrohydraulic models are shipped as two sub-assemblies. The RPA/bracket sub-assembly must be mounted to the rear of the pump using the tie rods and nuts provided with the pump. Recommended torque is 40 lb-ft (54 N-m).

Electrohydraulic Control Kits

Pump	Kit Number ^①
PV4000 Series Pumps:	
Pressure Compensated	KP4020-9047
Non-compensated	KP4026-9047

 Kit includes a bracket and hardware. The Dynex Remote Proportional Actuator must be ordered separately.



Manual Volume Control Pressure Compensated Models



Electrohydraulic Volume Control Pressure Compensated Models



PUMP DESCRIPTION

These high-pressure checkball pumps adjust their output flow to maintain a preset maximum pressure.

The integral pressure compensator overrides a maximum volume control to smoothly and quietly regulate delivery. Fast response to load conditions assures full power in the system up to a pressure very close to the compensator setting.

These mechanically controlled pumps are not bi-rotational; rotation must be specified, viewed from the shaft end.

Electrohydraulic Remote Control

Electrohydraulic flow control can be achieved using a Dynex Remote Proportional Actuator (RPA). The bracketmounted actuator strokes the pump volume control stem.

Electrohydraulic control is not available for PV6000 Series as an integral unit. Refer to page 10 for information on the Electrohydraulic kit.

For complete RPA specifications, refer to Bulletin EES.RPA.

Mounting

S.A.E. E 4-bolt pattern with 0.25 inch (6,4 mm) pilot engagement.

Standard Spline Shaft

1.748/1.747 inch diameter standard 13 tooth, 8/16 D.P. 30° involute spline.

Specifications

Pump	Outpu at 150	tput Flow Output Flow 500 rpm [®] at 1800 rpm [®] Rated S U.S Pressure		Maxin Intermi Press	num ittent sure	Rated Sneed	Maximum Sneed			
Models	gpm	L/min	gpm	L/min	psi	bar	psi	bar	rpm	rpm
Pressure Comp	ensateo	with Vo	lume St	em Contro	ol:					
PV6046-3177	25.9	98,1	31.1	117,7	6000	420	8500	590	1800	1800
PV6054-3183	30.5	115,5	36.7	138,9	6000	420	8500	590	1800	1800
PV6070-3502	40.0	151,4	48.0	181,7	6000	420	8500	590	1800	1800
PV6089-3498	51.2	193,8	61.4	232,4	6000	420	6000 ²	420 ²	1800	1800

① Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the table below.

[®] For applications requiring intermittent operation above 6000 psi (420 bar), contact the sales department.

Minimum Inlet Pressures¹

	Operating Speed							
	1200) rpm	1500	rpm	1800	rpm		
Pump Models	psi	bar	psi	bar	psi	bar		
PV6046 and PV6054	0	0	3	0,2	5	0,4		
PV6070	3	0,2	8	0,6	10	0,7		
PV6089	5	0,4	10	0,7	15	1,0		

① Values shown are based on fluid viscosity of 100 SUS (20 cSt). All PV6000 Series pumps have a high-pressure shaft seal.

Outlet Port

As shown, the standard S.A.E. No. 16 outlet port on these pumps is machined in a block integrally mounted to the pump barrel. See "Outlet Port Configurations" on page 16.

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in slight flow reduction. Refer to the table.

Seal Options

Standard seals are Fluorocarbon (Viton® or Fluorel®). All PV6000 Series pumps have a high-pressure shaft seal. Options include EPR seals for use with some phosphate ester fluids.

Weight (Mass)

Models PV6046, PV6054 and PV6070: 345 lb (156 kg) Model PV6089: 360 lb (163 kg)

PUMP SELECTION

The "Specifications" table includes the most commonly used standard models with spline shafts.

Models listed are for clockwise rotation. These compensated pumps deliver full flow with the volume stem control in the "out", fully-extended position.

Contact the sales department for models with optional seals, counter-clockwise rotation, handwheel control option and other extraordinary operating requirements.

Fluid Guidelines

See page 15 for "Fluid Recommendations".

Some pump models may require reduced operating pressures when using low-lubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

PV6000 PRESSURE COMPENSATED

Typical Performance Curves



Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to "Minimum Inlet Pressure" table on page 8.

PV6000 PRESSURE COMPENSATED

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal.

Refer to Bulletin PSI.CB for general installation and operating recommendations.

Volume and Pressure Control

Compensated models deliver full flow with the volume control stem extended out of the pump.

Pressure is increased by turning the adjustment clockwise. One-quarter turn equals 1000 psi (70 bar), with a range from

1000 psi (70 bar) to the maximum pressure rating. Maximum torque required to adjust the compensator is 30 lb•in (3,4 N•m).

Pump Inlet/Drain Port

Note the location of the dual purpose inlet/drain port. Acting as an inlet, this port increases volumetric efficiency by improving the filling of the piston chamber.

Acting as a drain, the port diverts unused fluid at low pressure from the chamber, providing improved circulation which dissipates heat.

Electrohydraulic Remote Control

Electrohydraulic flow control can be achieved using a Dynex Remote Proportional Actuator (RPA) to stroke the volume control stem.

Electrohydraulic capability can be added using Kit KP6046-9047, which includes a bracket and hardware. The RPA must be ordered separately.

The RPA requires a separate pilot supply: Minimum, 200 psi (15 bar); Maximum, 3000 psi (210 bar). For complete RPA specifications, refer to Bulletin EES.RPA.



HYDRAULIC VARIABLE PUMPS

EFFICIENT VARIABLE DELIVERY

Checkball pump delivery is controlled by variable inlet ports in each piston pumping chamber. In these hydraulic variable models, output is regulated by a variable low-pressure control signal, supplied to a control port in the pump cover.

Fluid not needed to meet system requirements returns to tank at low pressure, typically 100 psi (7 bar). The result is efficient pump control, providing infinitely variable flow to the system.

Pump Volume Controls

Pump volume controls for PV6000 Series pumps, including a remote pressure compensator, improve the control and design flexibility of hydraulic circuits.

Typical Motor Circuit

A typical open loop circuit uses a combination volume/direction control valve to regulate the control signal. As the valve lever is moved to either side of center, the output pressure



from the "CP" port decreases, which is sensed at the pump control port "CP". This results in an increase in pump output. Simultaneously, flow from the "A" or "B" port travels to the directional valve controlling the motor. This pilot supply hydraulically controls actuator direction, providing an over-center function at the motor.

HOW OUTPUT IS CONTROLLED

Pump output is regulated by variable inlet port checkballs in parallel with the outlet check valves of each piston pumping chamber.

Pressure Signal Controls Output

These variable inlet checkballs are opened and closed by a variable control signal, 0 to 180 psi (0 to 12 bar), externally supplied to the control port in the pump cover.

When full flow is not required, the control signal unseats the variable inlet checkball at the start of the piston stroke. As the piston accelerates, the resulting flow forces across the checkball increase until the signal is overcome and the checkball seats.

Remaining Fluid is Pressurized

The fluid remaining in the pumping chamber then rises to system pressure. The outlet checkball then unseats. Piston outputs are



combined in the barrel and discharged from the pump outlet.

Increasing the control signal, for example, increases the duration during which the variable inlet port checkballs are unseated and decreases pump output.

Multiple Outlet Pumps

Split-Flow[®] pumps supply two independent flows to the circuit. The ten-piston pump provides five-piston output from each outlet port, regulated by the variable pressure signal supplied to its corresponding control port.



PUMP DESCRIPTION

PV6000 Series checkball pumps supply infinitely variable flow. Output is regulated by an external low-pressure control signal supplied to a control port in the cover.

These pumps, with bi-directional shaft rotation, provide constant direction of output flow regardless of the direction of drive shaft rotation.

Mounting

S.A.E. E 4-bolt pattern with 0.25 inch (6,4 mm) pilot engagement.

Standard Spline Shaft

1.748/1.747 inch diameter standard S.A.E. 13 tooth, 8/16 D.P. 30° involute spline.

Outlet Port Options

Pattern for standard 1 inch S.A.E. 4-bolt flange. Refer to "Outlet Port Configurations" on page 16.

Inlet Conditions

Pumps may require pressurized inlet conditions at higher speeds. Failure to meet minimum inlet requirements will result in slight flow reduction. Refer to the table.

Seal Options

Standard seals are Buna-N (Nitrile). Options include Fluorocarbon (Viton® or Fluorel®) or EPR for use with some phosphate ester fluids.

Weight (Mass)

330 lb (150 kg)

Specifications

Pumn	Outpu at 150	it Flow 0 rpm ^①	ow Output Flow m ^① at 1800 rpm ^① Rated U.S. Pressure		ed sure	Maxim Intermi Pressu	ttent re©	Rated	Maximum Sneed	
Models	0.5. gpm	L/min	0.5. gpm	L/min	psi bar		psi	bar	Speea rpm	rpm
Standard S.A.E	. 4-Bolt	Flange Ol	utlet Por	t:						
PV6054-3065	29.5	111,6	35.4	134,0	6000	420	6000	420	1800	2400
PV6070-3066	39.6	150,1	47.6	180,1	6000	420	6000	420	1800	2300
PV6080-2923	45.0	170,3	54.0	204,4	5500	380	5500	380	1800	2200

① Output flow based on typical performance at rated pressure with pressurized inlet where required, as shown in the table below.

Contact the sales department for applications requiring higher intermittent operating pressures.

Minimum Inlet Pressure^①

		Operating Speed							
Pumn	1200 rpm		1200 rpm 1500 rpm		1800	rpm	2400 rpm		
Models	psi	bar	psi	bar	psi	bar	psi	bar	
PV6054	0	0	5	0,4	5	0,4	10	0,7	
PV6070	0	0	5	0,4	10	0,7	10 ²	0,7 [@]	
PV6080	5	0,4	5	0,4	10	0,7	15 ²	1,02	

D Values shown are based on fluid viscosity of 100 SUS (20 cSt). All PV6000 Series pumps have a highpressure shaft seal.

2 Refer to maximum speeds indicated in the "Specifications" table.

PUMP SELECTION

The "Specifications" table lists the most commonly used standard models with standard spline shafts and high-pressure shaft seals.

Contact the sales department for model numbers with optional seals and other extraordinary operating requirements.

Regulating Pump Output

Pump volume controls, including remote pressure compensators, improve the flexibility of hydraulic circuits. Refer to "Typical Open Loop Circuit" on page 11 and contact the sales department for ordering information.

Fluid Guidelines

See page 15 for "Fluid Recommendations".

Some pump models may require reduced operating pressures when using low-lubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using nonpetroleum based fluids.

Split-Flow[®] Provides Multiple Outlets

PV6000 Series models with split-flow covers efficiently supply flows for multiple function circuits. Piston outputs are grouped together in the cover, with this tenpiston pump providing five-piston output from each of two independent ports. See "Split-Flow" Output" on page 14.

Tandem Pump Models

PV6000 Series pumps with thru-shaft configuration simplify circuits by eliminating separate dedicated pumps and drives, and reducing piping and installation time.

A tandem mounted pump is ideal for supplying auxiliary functions. Separate flows to multiple functions in a circuit can be supplied by one unit, driven by a common drive shaft.

PV6000 HYDRAULIC VARIABLE

Typical Performance Curves



Typical performance curves are based on 100 SUS (20 cSt) mineral oil with pressurized inlet where required. Refer to the "Minimum Inlet Pressure" table on page 12.

INSTALLATION

All dimensions are shown in inches (millimeters in parentheses) and are nominal. Refer to Bulletin PSI.CB for general installation and operating recommendations.



PV6000 Series Standard Full-Flow Configuration

PV6000 HYDRAULIC VARIABLE

Pump Inlet/Drain Port

Note the location of the dual purpose inlet/drain port. Acting as an inlet, this port increases volumetric efficiency by improving the filling of the piston chamber.

Acting as a drain, the port diverts unused fluid at low pressure from the chamber, providing improved circulation which dissipates heat.

Split-Flow[®] Output

As shown in the circuit, the Split-Flow[®] PV6000 Series pump can supply two variable flows, or one fixed and one variable flow.

Each output (P1 and P2) is independently controlled by its own external control pressure signal (CP1 and CP2). See "How Output is Controlled" on page 11.

Tandem Pump Mounting

Any accessory pump with a standard S.A.E. B 2-bolt or 4-bolt pattern can be tandem mounted on the PV6000 Series Thru-Shaft pump. The internal coupling is a standard S.A.E. B spline.



This 10-piston Split-Flow[®] pump provides two 5-piston outputs, plus a third flow delivered from a tandem mounted auxiliary pump.

The tandem pump can determine the rotation of both pumps, because shaft rotation of the PV6000 Series is bi-directional, providing constant direction of output flow regardless of drive shaft rotation.

Refer to the installation drawing and the circuit drawings above.



With a two-outlet Split-Flow[®] PF2000 Series pump as an accessory pump, one unit provides four separate flows driven by a single drive-shaft.

The installation drawing shows a Split-Flow[®] pump with two independent variable delivery outlet ports (5 pistons output + 5 pistons output).

For complete model numbers and a review of the application, contact the sales department.



PV6000 Series Split-Flow® Thru-Shaft Configuration

FLUID RECOMMENDATIONS

Mineral Oil

A high-grade premium petroleum-based fluid should be used to assure long component and system life. The fluid should have a combination of anti-wear, demulsibility, rust protection, oxidationresistant and foam-resistant properties.

Special Fluids

Various pump models are available for use with water-based fluids, diesel calibration fluids, phosphate ester fluids, machining coolant, brake fluid, various military fluids and other special fluids.

PF4300 Series pumps are compatible with a variety of water-based fluids. These models, which are specifically rated for use with low-lubricity fluids.

Some pump models may require reduced operating pressures when using low-lubricity fluids.

Because of the wide range of fluid characteristics, contact the sales department for a review of any application using non-petroleum based fluids.

Viscosity Specifications

Using fluid with the correct viscosity range is critical to achieving long component life.

Fluid conditions outside the "Optimum" range shown in the table may result in reduced pump output, requiring pressurized inlet conditions. For more information, contact the sales department.

Hydraulic Fluid Viscosity[®]

		Ope	rating		•			
Pumn	Mini	num	Maxi	mum	Start-	up@	Optin	num
Models	SUS	cSt	SUS	cSt	SUS	cSt	SUS	cSt
Fixed Displacem								
PF500-10	52	8	1911	413	3706	800	98 to 324	20 to 70
PF1000-10	59	10	1911	413	3706	800	98 to 324	20 to 70
PF2000	59	10	1911	413	1911	413	98 to 324	20 to 70
PF2000 ²	34	2,3	1911	413	1911	413	98 to 324	20 to 70
PF3000-10	59	10	1911	413	3706	800	98 to 342	20 to 70
PF4000-30	34	2,3	1911	413	1911	413	98 to 324	20 to 70
PF4200-10	34	2,3	1911	413	1911	413	98 to 324	20 to 70
PF4300-11	31	1,5	927	200	927	200	-	-
PF6000	34	2,3	1911	413	1911	413	98 to 324	20 to 70
Mechanical Vari	able Deli	very Pun	nps:					
PV4000	34	2,3	1911	413	1911	413	98 to 324	20 to 70
PV6000	34	2,3	1911	413	1911	413	98 to 324	20 to 70
Hydraulic Varial	ble Delive	ry Pump	os:					
PV6000	34	2,3	1911	413	1911	413	98 to 324	20 to 70

Fluid conditions outside the "Optimum" range may result in reduced output, requiring pressurized inlet conditions. Contact the sales department.

^② Models with special mounting.

MINIMUM FILTRATION LEVELS

Pump inlet: 150 µ nominal;

Pressure or return line: 25 µ nominal.

While finer filtration levels than these are desirable and will result in longer component life, restricting flow to the pump inlet should be avoided. Minimum recommended inlet conditions must be maintained.

If a system component fails resulting in fluid contamination, it is important to drain and clean the reservoir, all lines, filter screens and all components. Refill with new fluid.

INSTALLATION AND OPERATION

Refer to separate Bulletin PSI.CB for general installation and operating recommendations.

That brochure includes information on mounting, shaft loading, sizing inlet pipe and hose, air bleed procedures and initial start-up. Guidelines for maintenance, repair and trouble-shooting are also included.

OUTLET PORT CONFIGURATIONS

PORT DESCRIPTIONS

Dynex pumps are available with outlet ports suitable for use at various pressure ranges. Refer to the appropriate "Specification Table" or "Typical Model Code" to specify the required port.

Contact the fitting manufacturer to ensure the selected fittings are rated for the maximum pump operating pressure.

S.A.E. Straight Thread Ports



Typical S.A.E. Straight Thread port connection

The Straight Thread connection (S.A.E. J1926/1) is sometimes referred to as an S.A.E. O-ring Boss, or ORB. The port consists of a machined spotface surface, a tapered seal cavity and a straight thread port.

The fitting forms a seal by compressing the o-ring in the seal cavity with the underside of the flanged wrench flat. Some adjustable fittings, such as elbows and tees, use a locknut with a captive backup washer for compression.

S.A.E. Straight Thread ports are not recommended for operation above 8000 psi (560 bar). Also, the maximum pressure of pumps with No. 12 S.A.E. outlet ports may be limited by the pressure rating of the available fitting. Contact the fitting manufacturer for ratings.

Coned and Threaded Ports



Typical Coned and Threaded port connection

High-pressure pumps are available with coned and threaded outlet ports, which use Autoclave Medium Pressure, Butech M/P, or equivalent fittings.

These fittings provide a metal-to-metal seal with an interference fit, not requiring an o-ring. The gland nut holds the sleeve and tubing against the cone surface.

A weep hole, visible on the outside of the pump cover, acts as an indicator of any abnormal leakage caused by system conditions (i.e., excessive pressure). It allows any fluid which does leak past the sealing surfaces to escape, preventing pressure build-up and possible damage.

British Standard Pipe Ports



Typical port connection with British Standard Pipe (Parallel) fitting with shoulder

High-pressure pumps are available with flat face ports with British Standard Pipe (B.S.P.) parallel threads (BS 2779 or ISO 228), ideal for use on some European applications.

The fitting forms a seal by compressing a flat elastomer ring on a machined spotface surface. There are several sealing methods for these ports. The recommended fitting has a recessed seal cavity formed by a shoulder on the underside of the flanged wrench flat (Voss "Peflex", Form B Shoulder Seal; or Parker Type E, "EOlastic" Seal; or equivalent).

B.S.P. ports are not recommended for operation above 10000 psi (700 bar). Contact the fitting manufacturer, to ensure the selected fittings are rated for the maximum pump operating pressure.

S.A.E. 4-Bolt Flange Ports



Typical S.A.E. 4-Bolt Flange port connection

Flange connections are often used for higher flows requiring larger diameter tubing. The port consists of an unthreaded port with four bolt holes in a rectangular pattern on a machined face around the port (S.A.E. J518).

A typical fitting consists of a flanged head with a welded tube and a captive flange with bolt holes. A seal is formed by an o-ring in the groove on the underside mounting surface of the flange head. As the flange bolts are alternately tightened, the o-ring is compressed between the flange head and the machined face on the pump.

To make mounting easier in tight spaces a two-piece split-flange is often used.

Pump and Motor Mounting Bracket Kits

Also refer to "Pump Features, Selection and Operating Recommendations" (dynexpumpoperating.pdf)

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BROCHURE NOTES:

Maximum pressures indicated throughout are the maximum intermittent pressures a component can sustain for occasional, short periods of operation without appreciably reducing the life expectancy. Contact the Dynex sales department for a review of any application which requires operating above the rated pressures, flows, speeds or higher than normal operating temperatures.

Specifications shown were in effect when published. Since errors or omissions are possible, contact your sales representative for the most current specifications before ordering. Dynex reserves the right to discontinue products or change designs at any time without incurring any obligation.



BRACKET KITS

Pump and Motor Mounting Bracket Kits

Mounting brackets are available in kits, which include mounting bolts and lock washers. Bolts can also be ordered separately.

The table below also lists RPA mounting bracket kits for converting PV4000 and PV6000 Series check-ball pumps for electro-hydraulic control.

... . . .









I .75 (19,0) — 4 PADS

3.00_ (76,2)

6.63 (168,4)

.500-13 U.N.C. – 2B THREADED MTG. HOLES (4)

ł

.63 (16,0)

Ø .53 (13,5) MTG. HOLES (4)

KP2012-9060



KIT SELECTION TABLE

Series	(Mounting)	weight
PF1000	KP1000-9060 (S.A.E. A 2-Bolt)	6 lb (2,7 kg)
PF2006 PF2008	KP2000-9060 (Modified)	16 lb (7,3 kg)
PF2000 PV2024 MV2000	KP2012-9060 (S.A.E. B 2-Bolt)	16 lb (7,3 kg)
PF3000 MF2000	KP3021-9060 (S.A.E. C 4-Bolt)	16 lb (7,3 kg)
PF4000 PV4000	KP4000-9060 (S.A.E. D 4-Bolt)	29 lb (13,2 kg)
PV4000	KP4020-9047 ^① (RPA Bracket for Compensated Pump)	7 lb (3,2 kg)
PV4000	KP4026-9047 ^① (RPA Bracket for Non-compensated Pump)	6 lb (2,7 kg)
PV6000	KP6046-9047 ^① (RPA Bracket for Compensated Pump)	8 lb (3,6 kg)

 For installation information, refer to Bulletin: dynexpespvspecs.pdf. RPA must be ordered separately.









2.63 (66,8)

KP4000-9060

ø

3.50 (88.9)

Ø 9.000 (228,60) B.C.

SPECIFICATIONS



Hydraulic Products Used With Confidence Throughout the World



Dynex manufactures hydraulic components and systems which operate under difficult conditions including high pressure, contamination, dirty environments, fluids with low lubricity, extreme temperature variations and long duty cycles.

High flow piston pumps and control valves operate with extended life at pressures from 6000 to 20 000 psi (420 to 1380 bar).

The company's history dates to 1884. The two divisions, Dynex and Rivett, were incorporated as Dynex/Rivett Inc. in 1977. Today, customers use high-performance Dynex products for stronger, more efficient and reliable designs — for machines that can be used with confidence around the world.

We are committed to responding to customers' special requirements. Our flexible product design and manufacturing can shorten new-product development time, as well as support regular production needs.

BROCHURE NOTES:

Maximum pressures indicated throughout are the maximum intermittent pressures a component can sustain for occasional, short periods of operation without appreciably reducing the life expectancy. Contact the Dynex sales department for a review of any application which requires operating above the rated pressures, flows, speeds or higher than normal operating temperatures.

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SPLIT-FLOW CHECKBALL PUMPS

Split-Flow® Pumps Provide Flexibility to Simplify Circuits

ISOLATED PUMPING CHAMBERS

The unique *Split-Flow*[®] checkball design isolates the pumping chambers, allowing the output of each piston to be used separately.

Individual outputs are grouped together in the pump cover or barrel, providing smooth, multiple flows to meet system requirements.



All pistons can be isolated, supplying up to ten independent flows, for example, from a ten piston pump.

TYPICAL CIRCUITS

Multiple Function Systems

One pump can simultaneously supply independent flows to multiple functions in a circuit with separate loads.

These pumps can reduce system costs by supplying independent, fixed or variable flows to multiple functions in a system. A single pump can eliminate separate dedicated pumps or mechanical gear boxes.

The result is a simplified circuit, with fewer components and less piping.

Hi-Lo Circuit

Split-Flow[®] pumps can efficiently supply flow in a circuit with changing flow and pressure requirements.

These pumps are ideal for clamping, pressing and high torque tool applications. Combined flow from both pump outlets is supplied to the actuator, until load pressure rises to the unloading valve setting, for example, 500 psi (35 bar).







The higher output flow, 8 U.S. gpm (30 L/min), is then unloaded to tank. The remaining 2 U.S. gpm (8 L/min) is supplied at high pressure up to the relief valve setting of 10 000 psi (700 bar).

Synchronous Movement

Split-Flow[®] pumps can be used for synchronous movement of cylinders and motors without using flow dividers. They provide unique advantages for lifting, jacking and skidding operations, increasing the flexibility of systems for handling heavy loads.

The pumps provide greater accuracy than flow dividers which operate over a narrow band width and are likely to have flow variations in the secondary branches, especially when cascaded in series circuits.

Hydrostatic Drive Circuits

A typical open-loop circuit uses a ten piston PV6000 hydraulic variable pump with two outlets. Each five piston pump output supplies independent variable flow to a motor.

Dynex DP Series valves in the circuit control the low pressure signals which regulate the independent pump outputs. As a result, the speed of each motor is controlled by its own variable supply.

Refer to *dynexpespvspecs.pdf* for information on PV6000 hydraulic variable pumps and volume controls.

Selecting Split-Flow® Pump Models

ISOLATOR VALVE MODELS

The checkball design, with its isolated pumping chambers, allows the output of each piston to be used separately.

One or more individual pistons can be isolated from the main outlet. Up to ten separate outlet flows are possible, for example, from a 10 piston pump.

Note that high pressure pump models are limited to a maximum pressure of 6000 psi (420 bar) when using isolator valves.

The table below lists pump series available with isolators valves.

SPLIT-FLOW-COVER MODELS

In split-flow-cover models, the individual outputs are grouped together in the pump cover or barrel providing smooth, multiple outlet flows. Select from various piston flow splits to match requirements.

For example, an eight piston PF3000 Series pump is available as a 4+4 split. The output of the four even numbered pistons (2 through 8) is combined separately from that of the four odd numbered pistons (1 through 7). Individual portions of a circuit are supplied by the output from each group of four pistons.

Other splits available for this pump include a 5+3 split, a 6+2 split or a 7+1 split, as well as an eight-way (8x1) split with separate outputs from each of the eight pistons.

On PV6000 Series hydraulic variable pumps, each output can be independently controlled. Two control pressure signals are directed to the rear pump cover to independently control the variable delivery mechanism of each variable output.

The table on page 5 lists the most common split-flow-cover models.





ISOLATOR VALVE MODELS

	Numbor	Ra	ted Flow	Per Piston [@]	Isolator			
Pump Series ^①	of Pistons	1200 rpm		1800 rpm		Valve Model	Port Size	
		U.S. gpm	L/min	U.S. gpm	L/min	Number [@]		
PF2006 ³	6	0.45	1,70	0.67	2,54	VC2006-1872	1/8 N.P.T.F.	
PF2008 ³	6	0.64	2,42	0.97	3,67	VC2008-1256	1/4 N.P.T.F.	
PF4011	10	0.50	1,89	0.75	2,84	VC4015-1845	S.A.E. No. 4	
PF4015	10	0.70	2,65	1.05	3,97	VC4015-1845	S.A.E. No. 4	
PF4021	10	1.00	3,78	1.50	5,68	VC4015-1844	S.A.E. No. 4	
PF4018, PV4018	10	0.85	3,22	1.27	4,81	VC6046-1755	S.A.E. No. 6	
PF4026, PV4026	10	1.21	4,58	1.81	6,85	VC6046-1755	S.A.E. No. 6	
PF4033, PV4033	10	1.48	5,60	2.22	8,40	VC6046-1755	S.A.E. No. 6	
PF6033	10	1.61	6,09	2.42	9,16	VC6033-1756	S.A.E. No. 6	
PF6046	10	2.13	8,06	3.20	12,11	VC6046-3205	S.A.E. No. 8	

① Contact your sales representative for complete model numbers and a review of your application.

② Output flow based on typical performance at rated pressure with pressurized inlet where required.

3 These models are special mounting.

④ Note that high pressure pump models are limited to a maximum pressure of 6000 psi (420 bar) when using isolator valves.

SPLIT-FLOW-COVER MODELS

						Rated Flow per Outlet $^{\textcircled{D}}$							
	Pump	Numbe	r Number of Pi	Numher of Pistons ner Outlet			At 1200 rpm			At 1800 rpm			
	Series ^①	of Pistons	(Port Size)			Outlet 1		Outlet 2		Outlet 1		Outlet 2	
			Outlet 1		Outlet 2	U.S. gpm	L/min	U.S. gpm	L/min	U.S. gpm	L/min	U.S. gpm	L/min
	PF1002	4				0.47	1,78	0.47	1,78	0.70	2,65	0.70	2,65
	PF1003	4	2 Pistons	т	2 Pistons	0.70	2,65	0.70	2,65	1.05	3,97	1.05	3,97
	PF1004	4	(S.A.E. No. 4)	т	(S.A.E. No.4)	0.85	3,22	0.85	3,22	1.28	4,84	1.28	4,84
	PF1006	4				1.20	4,54	1.20	4,54	1.80	6,81	1.80	6,81
	PF1002	4				0.70	2,65	0.23	0,87	1.05	3,97	0.35	1,32
	PF1003	4	3 Pistons	+	1 Piston	1.05	3,97	0.35	1,32	1.58	5,98	0.52	1,97
	PF1004	4	(S.A.E. No. 8)	•	(S.A.E. No.4)	1.28	4,84	0.43	1,63	1.92	7,27	0.64	2,42
_	PF1006	4				1.80	6,81	0.60	2,27	2.70	10,22	0.90	3,41
	PF2007	6				1.37	5,19	1.37	5,19	2.05	7,76	2.05	7,76
	PF2008	6	3 Pistons	+	3 Pistons	1.93	7,31	1.93	7,31	2.90	10,98	2.90	10,98
	PF2009	6	(S.A.E. No. 8)		(S.A.E. No.8)	1.93	7,31	1.93	7,31	2.90	10,98	2.90	10,98
_	PF2012	6				2.83	10,/1	2.83	10,71	4.25	16,09	4.25	16,09
	PF2007	6				1.82	6,89	0.91	3,44	2.73	10,33	1.37	5,19
	PF2008	6	4 Pistons	+	2 Pistons	2.58	9,77	1.29	4,88	3.87	14,65	1.93	7,31
	PF2009	6	(S.A.E. No. 6)		(S.A.E. No.6)	2.58	9,77	1.29	4,88	3.87	14,65	1.93	7,31
_	PF2012	6				3.78	14,31	1.89	7,15	5.67	21,46	2.83	10,71
	PF2007	6				2.28	8,63	0.46	1,74	3.42	12,94	0.68	2,57
	PF2008	6	5 Pistons	+	1 Piston	3.22	12,19	0.64	2,42	4.83	18,28	0.97	3,67
	PF2009	6	(S.A.E. NO. 8)		(S.A.E. N0.4)	3.22	12,19	0.64	2,42	4.83	18,28	0.97	3,67
_	PF2012	0				4.72	17,87	0.94	3,50	7.08	20,80	1.42	5,37
	PF3011	8				2.75	10,41	2.75	10,41	4.15	15,71	4.15	15,71
	PF3015	8	4 Pistons	+	4 Pistons	3.27	12,38	3.27	12,38	4.90	18,55	4.90	18,55
	PF3017 DE2021	ð g	(S.A.E. NU. 0)		(S.A.E. NU.O)	3.90	14,70	3.90	14,70	0.00 7.35	22,14	0.80 7.35	22,14 07.80
-	F13021	0				4.30	10,00	4.90	10,55	7.00	27,02	7.55	21,02
	PF3011	8			0.0	3.46	13,10	2.08	/,8/	5.19	19,64	3.11	11,//
	PF3015	ð	5 PISTORS	+	+ 3 Pistons (S.A.E. No.8)	4.08	15,44	2.45	9,27	0.12	23,10	3.68	13,93
	PF3017 PF3021	0 8	(J.A.L. NO. 12)			4.00 6.12	10,47 23.16	2.92	13.03	7.31 Q 1Q	27,07 34 78	4.39	20.86
-	DE0011	0				4.45	45.74	1.00	<u>го,оо</u>	0.10	00.54	0.00	20,00
	PF3011	ð	C Distanc		0 Distans	4.15	10,71	1.38	5,22	0.22 7.25	23,54	2.08	/,8/
	PF3017	8		+	(SAFNO6)	4.90 5.85	22 14	1.05	7 38	8 78	27,02	2.45	9,27 11.05
	PF3021	8	(0.7.12)		(0.7.2. 10.0)	7.35	27.82	2.45	9.27	11.02	41.71	3.68	13.93
-	DE2011	 Q				1.81	18.30	0.60	2.61	7.26	27 / 8	1.04	2.0/
	PF3015	8	7 Pistons		1 Piston	5 72	21 65	0.09	3 10	8.58	32 48	1.04	3, 34 4 62
	PF3017	8	(S.A.E. No. 12)	+	(S.A.E. No.6)	6.82	25.81	.98	3.71	10.24	38.76	1.46	5.53
	PF3021	8	(/		(/	8.58	32,45	1.22	4,64	12.86	48,68	1.84	6,96
-	PF4011	10				2 50	9 46	2 50	9 46	3 75	14 19	3 75	14 19
	PF4015	10	5 Pistons	+	5 Pistons	3.50	13.25	3.50	13.25	5.25	19.87	5.25	19.87
	PF4021	10	(S.A.E. NO. 8)		(S.A.E. N0.8)	5.00	18,92	5.00	18,92	7.50	28,39	7.50	28,39
-	PF4011	10	7 Pistons		3 Pistons	3 50	13 25	1 50	5.68	5 25	19.87	2 25	8 52
	PF4015	10	(S.A.E. No.8)	+	(S.A.E. No.8)	4.90	18,55	2.10	7.95	7.35	27.82	3.15	11.92
-	PE4018 PV/4018	8 10	· · · ·		· /	1 23	16.01	1 23	16.01	6 35	24.03	6 35	2/1 03
	PF4026 PV4026	6 10	5 Pistons	5 Pistons 5 Pistons S.A.E. No. 12) + (S.A.E. No.12)		6.03	22 82	6.03	22 82	9.05	34 25	9.05	34 25
	PF4033, PV4033	3 10	(S.A.E. No. 12)			7.40	28.01	7.40	28.01	11.10	42.01	11.10	42.01
	DEG022	10	5 Dictors		5 Dictors	8.07	30.54	Q 07	30 54	10 10	15.80	10.10	15.80
	PF6046	10	(1 Inch Flange) ³) +	(S.A.E.No 12)	10.67	40.39	10.67	40.39	16.00	40,00 60,56	16.00	60.56
		4 40	((5.A.E.NO. 12)		11.07	44.47	11.07	44.47	17 50	00,00	17.50	00,00
	PF6070 PV6070	+ 10 D 10	5 Pistons	Pistons 5 Pistons		16.32	44,17 61.81	16.22	44,17 61.91	24.50	00,24 02 72	24 50	00,24 02.72
	PV6080	PV6080 10 (1 Inch Flange) ^{3 +} (1 Inch Flange)	1 Inch Flange) ³	18.33	69.38	18.33	69.38	27.50	104 09	27.50	104 09		
	1 00000	10				10.00	00,00	10.00	00,00	21.00	101,00	21.00	101,00

① PF1, PF2 and PF3 Series pumps are also available with all pistons isolated. For complete model numbers for all split-flow-cover models and a review of your application, contact your Dynex sales representative.

② Output flow based on typical performance at rated pressure with pressurized inlet where required.

3 Pattern for standard S.A.E. 4-bolt flange.

PV2000 Series Valveplate Modulating **Pumps**

Also refer to "Pump Features, Selection and Operating Recommendations" (dynexpumpoperating.pdf)

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BROCHURE NOTES:

Maximum pressures indicated throughout are the maximum intermittent pressures a component can sustain for occasional, short periods of operation without appreciably reducing the life expectancy. Contact the Dynex sales department for a review of any application which requires operating above the rated pressures, flows, speeds or higher than normal operating temperatures.

Specifications shown were in effect when published. Since errors or omissions are possible, contact your sales representative for the most current specifications before ordering. Dynex reserves the right to discontinue products or change designs at any time without incurring any obligation.



Electro-Hydraulic Pumps and Motors For Accurate, Remote Speed Control

Dynex valveplate pumps and motors are used in demanding applications requiring accurate control, and resistance to dust, dirt, vibration and difficult duty cycles.

PV2000 SERIES PUMPS – These pumps provide a perfect combination of accurate electro-hydraulic control, long service life and high efficiency operation.

On electro-hydraulic modulating models, output flow is proportional to a variable electrical input signal. Other models are available with pressure compensation, remote controlled compensation, load sensing and economical on/off control. MF2000 AND MV2000 MOTORS – These motors produce high torque relative to their compact size. The largest weighs 38 lb (17,2 kg) and produces up to 62 hp at 3000 psi (46 kW at 210 bar).

Variable models provide two speeds. A solenoid valve de-strokes the motor to its lower displacement, providing increased speed.

MF5000 SERIES MOTORS – Heavyduty motors produce steady power with smooth speed variation.

They keep operating even when subjected to extreme pressure spikes, severe vibration and tough duty cycles. They are ideal for systems with constant starting and stopping, and sudden direction reversals.

For information on motors refer to dynexpesmfmvspecs.pdf

ENERGY-SAVING CONTROLS Pressure compensation and load sensing match system requirements

> S.A.E. NO. 20 INLET PORT Improves filling for good performance with cold fluids and high speeds

CONTAMINATION TOLERANT BARREL

Special anti-galling coating provides long service life 、

MECHANICAL POSITION FEEDBACK Patented control precisely monitors ~ and controls cradle angle

> ELECTRO-HYDRAULIC CONTROL Modulating models deliver flow proportional to variable input signal

> > PV2 Series Electro-hydraulic Modulating Pump

PV2000 SERIES PUMPS

Reliable Modulating Pumps For Long, Difficult Duty Cycles

PV2000 Series pumps, with their durable construction yet simple electro-hydraulic design, provide long, reliable service life.

Modulating pumps, with accurate output, feature a patented design requiring no additional electronic feedback. The rugged design provides dependable operation in adverse conditions including extreme heat, dirty environments and difficult duty cycles.

ACCURATE FLOW CONTROL

Electro-hydraulic modulating models deliver flow proportional to an electrical input signal.

Patented *mechanical position* feedback continuously monitors and adjusts pump output during operation. A mechanical linkage between cradle position and the force motor provides accurate control of pump output. The result is closed control-loop accuracy without additional electronic feedback.

Machines can use position sensors or micro-processor input for automatic control; or functions can be controlled with manual input. Components can be located where it's most convenient, with hydraulics remotely controlled by the operator.

LONG SERVICE LIFE

These pumps operate reliably in harsh operating conditions. Piston barrels treated with a special antigalling coating provide superior contamination tolerance.

Internal shafts with 1 inch (25,4 mm) diameters and extra large inlet ports, for improved filling characteristics, enable these pumps to keep running under adverse conditions.

PUMP CONTROL OPTIONS

PV2000 Series pumps are available in three displacements, with a choice of controls:

Pressure Compensation

Maintains a preset maximum pressure, adjustable from 500 to 3500 psi (35 to 245 bar). These models include an integral stroke limiter for convenient adjustment of maximum pump output.



Remote Compensator

Offers the convenience of remotely regulating maximum pressure from the operator's station.

Load Sensing

Automatically provides the output required by the function at a pressure 150 to 300 psi (10,4 to 20,7 bar) higher than load pressure.

On/Off Control

Brings pump on-stroke and off-stroke in response to an electrical signal. On/off models come with standard pressure compensator. Maximum output can be set using an integral stroke limiter control.

Modulating Control

Delivers flow proportional to a variable electrical input signal. Modulating pumps come with standard pressure compensator override.

PUMP SPECIFICATIONS

Output at 1800 rpm, 3000 psi (210 bar)

Model PV2024: 17.7 U.S. gpm (67,0 L/min); Model PV2029:

21.5 U.S. gpm (81,4 L/min); Model PV2032:

24.5 U.S. gpm (92,7 L/min)

See *"Typical Performance Curves"* on page 8 for maximum output.

Rated Pressure

Rated: 3000 psi (210 bar); Maximum Intermittent: 4000 psi (280 bar). Note that adjustment of the compensator is limited to 3500 psi (245 bar) maximum. For intermittent operation above 3500 psi (245 bar) contact the Dynex sales department.

Rated Speed

All Models: 2000 rpm

Maximum Speed

Models PV2024, PV2029: 2800 rpm; Model PV2032: 2600 rpm

Required External Pilot Supply (Electro-Hydraulic Models)

Pressure: 200 psi (13,8 bar); Flow: 0.2 gpm (0,8 L/min)

FORCE MOTOR ELECTRICAL DATA

Description	${f Specifications}^{{f D}}$
Rated voltage	± 12 V (D.C.)
Full Stroke Voltage	± 9 V (D.C.)
Rated Input Current	490 mA
Resistance	24.5 Ohms
Wattage	5.9 Watts
Inductance at 1.0 kHz	60 mH
Recommended Dither Signal [©]	± 3 V (D.C.) 60 Hz Square Wave

① Specifications at 70° F (21° C)

A dither signal is recommended to improve response time and reduce hysteresis. A pulse width modulation signal can also be used to improve performance.

Electro-Hydraulic Pump Operation

ACCURATE OUTPUT FLOW

Modulating models deliver flow proportional to a variable electrical signal supplied to a force motor in the pilot-stage. The force motor is an



Cradle movement in modulating pumps is controlled by a variable electrical signal supplied to the pilot-stage force motor. electro-magnetic device with an armature that moves in response to the magnitude of the electrical signal.

The armature controls the movement of a pilot spool which ports pilot flow to the pump control piston. An external pilot supply of 0.2 gpm at 200 psi (0,8 L/min at 13,8 bar) is required.

The pump cradle in these models is biased to an off-stroke position. The control piston moves to bring the pump on-stroke, in response to the electrical signal supplied to the force motor.

As the electrical signal is increased, pump output is proportionally increased, up to full flow. Reducing the signal decreases pump output.

For any applied electrical signal, there is a distinct position for the cradle. Pressure to the control piston is automatically regulated to maintain the commanded cradle position.



Pump output can be illustrated by a "flow versus current" curve. Deadband, or the amount of signal required to initiate flow, can be adjusted by rotating the force motor.

MECHANICAL POSITION FEEDBACK

Cradle angle, and resulting pump output, is accurately monitored and controlled by patented *mechanical position feedback*. See the drawings below for a description of how this design operates.

FIGURE 1: The mechanical position feedback design consists of a feedback rod (attached to the control piston) and a pilot sleeve which rides on a feedback cam in the rod. A hole in the sleeve, in conjunction with the land on the spool, forms a control orifice. When no flow is required this orifice is closed.

FIGURE 2: In response to the electrical signal, the force motor armature retracts. The pilot spool, held in contact with the armature, moves inside the sleeve directing pilot flow to the control piston through the now open orifice. Movement of the piston changes the cradle angle and brings the pump on-stroke.

FIGURE 3: The feedback rod moves with the control piston. When the cradle has reached its proper angle, movement of the feedback cam causes the sleeve to shift in relation to the spool. This closes the orifice and effectively nulls the pilot stage. The control piston and the cradle remain in this position as long as the electrical signal is unchanged.



Figure 1: Cradle biased off-stroke



Figure 2: Pilot flow ported through control orifice



Figure 3: Movement of sleeve nulls pilot stage

PV2000 SERIES PUMPS

Pump Type

Variable displacement valveplate design with a choice of controls to regulate delivery.

Mounting

S.A.E. B 2-bolt pattern

Shaft Data

Standard, S.A.E. B-B 1.00 inch keyed shaft,

- or S.A.E. B-B spline shaft: 1.000/.978 inch diameter standard S.A.E. 15 tooth, 16/32 D.P. 30° involute spline;
- Optional S.A.E. B Spline Shaft: .875/.853 inch diameter standard S.A.E. 13 tooth, 16/32 D.P. 30° involute spline.

Weight (Mass)

Compensated: 56 lb (25,4 kg); On/Off: 59 lb (26,8 kg); Modulating: 64 lb (29,0 kg); Thru-Shaft: 75 lb (34,0 kg)

SELECTING PV2 SERIES PUMPS

The table below indicates which controls are available for each pump size.

STANDARD PUMPS – Control options are shown for models with both rotations (as viewed from shaft-end).

Model numbers listed are for pumps with standard S.A.E. B-B 1.00 inch keyed shafts or standard S.A.E. B-B spline shafts. For pumps with optional S.A.E. B spline shaft contact your Dynex representative for specific model numbers.

THRU-SHAFT PUMPS – Thru-shaft models can reduce circuit costs by eliminating separate drives, saving space and reducing installation time.

These models are available in a tandem configuration or as a single thru-shaft pump. Any accessory



Tandem Thru-Shaft PV2000 Series Pumps

pump, with a standard S.A.E. B 2-bolt pattern, can be mounted *"piggy-back"*. The internal coupling is a standard S.A.E. B-B spline.

Thru-shaft pumps are available with a choice of control options. For installation details and complete model numbers, contact the Dynex sales department.

MODEL SELECTION

	Clockwise Rotation	n	Cour	nter-Clockwise Rota			
17.7 U.S. gpm (67,0 L/min) at 1800 rpm	21.5 U.S. gpm (81,4 L/min) at 1800 rpm	24.5 U.S. gpm (92,7 L/min) at 1800 rpm	17.7 U.S. gpm (67,0 L/min) at 1800 rpm	21.5 U.S. gpm (81,4 L/min) at 1800 rpm	24.5 U.S. gpm (92,7 L/min) at 1800 rpm	Shaft (S.A.E. B-B)	Pump Control Description
PV2024-3084 PV2024-3085	PV2029-3024 PV2029-3026	PV2032-3147 PV2032-3149	PV2024-3086 PV2024-3087	PV2029-3025 PV2029-3027	PV2032-3148 PV2032-3150	Keyed Spline	${\sf Pressure}\ {\sf Compensated} {}^{\textcircled{1}}$
PV2024-3088 PV2024-3067	PV2029-3028 PV2029-3030	PV2032-3151 PV2032-3153	PV2024-3089 PV2024-3090	PV2029-3029 PV2029-3031	PV2032-3152 PV2032-3154	Keyed Spline	$\begin{array}{c} \text{Remote} \\ \text{Pressure Compensated} \\ \end{array} $
PV2024-2950 PV2024-2951	PV2029-3032 PV2029-3034	PV2032-3155 PV2032-3157	PV2024-3082 PV2024-3083	PV2029-3033 PV2029-3035	PV2032-3156 PV2032-3158	Keyed Spline	Load Sensing $^{\ensuremath{\mathbb{Z}}}$
PV2024-3095 PV2024-3096	PV2029-3038 PV2029-3099	_	PV2024-3097 PV2024-3098	PV2029-3039 PV2029-3100	_	Keyed Spline	On/Off Control $^{\textcircled{2}}$
PV2024-3091 PV2024-3073	PV2029-3036 PV2029-3093	_	PV2024-3092 PV2024-3074	PV2029-3037 PV2029-3094	_	Keyed Spline	Modulating Control [®]

① Pressure compensator setting adjustable from 500 to 3000 psi (35 to 210 bar).

② Models listed here also have pressure compensator override.



Pressure Compensated Model (With Stroke Limiter)

PV2000 SERIES PUMPS

Installation and Performance Data

Refer to the installation drawing on page 6 for dimensions common to all models.

Standard Seals

Buna-N (Nitrile)

Fluid

High-grade premium petroleum-based oil, with a combination of anti-wear, demulsibility, rust protection, and oxidation resistance and foam resistance properties.

Minimum Filtration Levels

Pump inlet, 25 μ nominal; Pressure or return line, 25 μ nominal; Pilot supply (electro-hydraulic models), 10 μ nominal.

While finer filtration levels than these are desirable, restricting flow to the pump inlet must be avoided.

Inlet Conditions (Minimum)

0 psig (0 bar) to 1800 rpm; 5 psig (0,35 bar) to 2800 rpm.

Mounting

Generally, mount pumps with shaft horizontal and either drain port vertically up. Consult your sales representative for other orientations.

Shaft Loading

Consult your Dynex sales representative for applications which require sideloading.

Start-up

Fill pump through upper-most case drain prior to start-up. It may be necessary to bleed air from pump outlet for initial priming.

FLUID SPECIFICATIONS¹

Creation	Fluid Grade					
operincation	Summer [®]	Winter ³				
Viscosity at 100° F . (37,8° C)	150-300 SUS (38,3-64,9 cSt)	75-200 SUS (14,4-43,1 cSt)				
Viscosity at 210° F (98,9° C)	43 SUS (5,2 cSt) Minimum	43 SUS (5,2 cSt) Minimum				
Pour Point, Typical	0° F (-17,8° C)	-40° F (-40° C) or Less				
Viscosity Index	95 Minimum	95 Minimum				

 If fluid conditions fall outside of the range shown, consult the Dynex sales department.

② Warm Weather Grade, Above $+40^{\circ}$ F $(4,4^{\circ}$ C)

 $\$ Cold Weather Grade, Below +40° F (4,4° C)



Remote Pressure Compensated Model (With Stroke Limiter)



Load Sensing Model (With Stroke Limiter)



Modulating Model (With Pressure Compensator)



On/Off Model (With Pressure Compensator and Stroke Limiter)

TYPICAL PERFORMANCE CURVES (AT 1800 RPM)

