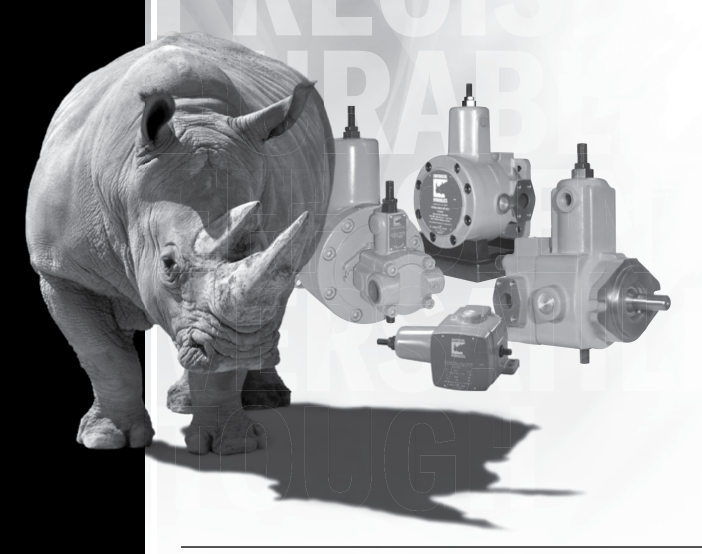


**CONTINENTAL HYDRAULICS** 

# POWERFLOW<sup>™</sup> PVR SERIES VANE PUMPS





# POWERFLOW<sup>TM</sup> PVR SERIES VANE PUMPS

### PRESSURE COMPENSATED VANE PUMPS FOR THE MOST DEMANDING APPLICATIONS

### What Makes PowrFlow™ PVR Vane Pumps Your Best Buy?

Continental Hydraulics PowrFlow™
PVR Vane Pumps deliver the
rugged, reliable performance and
value you've come to expect in all
our products.
■

They outperform sensitive piston pumps in harsh environments. PVR Vane Pumps deliver faster response, and require less external



compensation compared to fixed displacement designs.







Use PVR Vane pumps in tough applications such as brick and block plants, poultry processing systems, foundries, and mines.

### **Features and Benefits**

- 1500 PSI Rated at Full Rated Flow
- 4 to 70 Gallon Sizes
- 100% Tested
- Three Year Warranty

# Direct Spring Operated Compensator

Provides fast pressure compensation for variable system demands. Eliminates sensitive hydraulic assist passages or valves that are prone to clogging.

### Patented Pressure Balanced Thrust Plates

Precision machining results in pump efficiencies up to 90%, eliminates shims and spacers, simplifies maintenance.

# Heavy Forged One-Piece Rotor Shaft

Built strong and rigid to take system loads with minimal deflection, for increased pump life.

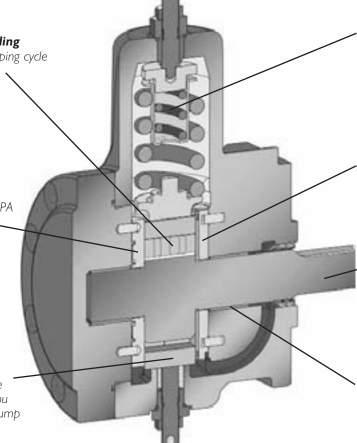
# Hydrodynamic Journal Bearings

There's no shaft-to-bearing contact, so pump life is virtually unlimited - not determined by B-10 rating.

# Balanced Vane Tip Loading Acts through the entire pumping cycle to extend ring and vane life. Quiet Operation Computer-designed porting reduces noise at all pressure and flow levels. With noise levels as low as 68 dBa (NFPA T3.9.1 2M-1970 (R1981) tested) there's little or no need for noise enclosures.

### **Patented Walking Ring**

A unique indexing cam ring rotates slightly every time output changes. Wear is distributed evenly around the entire ring inside surface. You get up to 10 times longer pump life than with conventional fixed-ring designs.





### TABLE OF CONTENTS

How A Vane Pump Works	2
SPECIFICATIONS	
General Specifications	3
PVR VANE PUMPS	
PVR-1 Series	4-8
PVR-6 Series	
PVR-15 Series	18-26
PVR-50 Series	27-34
CONTROL OPTIONS	
Features/Benefits	35
Dual Pressure and Dual Volume Controls	36-38
PVR-15 Control Options	39-44
PVR-50 Control Options	44-47
ACCESSORIES	
PVR-6 and PVR15 Foot Mounting Brackets	48
PVR-50 Foot Mounting Brackets	49-50
Bolt Kits	51
PVR-1 Manifold	52
PVR-15 Manifold	53
Mounting Flanges	54-55
Pump Mechanical Accessories	55
Transition Plates	
Air Bleed Valve	58-59
Tandem Pump Options	60



### HOW A VANE PUMP WORKS

### **How It Works**

Continental Hydraulics' variable volume, pressure displacement, pressure compensated vane pumps are highly efficient and reliable sources of hydraulic power. Figures 1 and 2 show how the moving cam ring provides variable volume and constant pressure.

As the rotor turns clockwise, the volume between two adjacent vanes (segment) increases at the suction porting. When these segments enter the pressure port area, the volume is reduced and forces the fluid out through the pressure port.

Maximum output occurs when the cam is in the extreme eccentric position (Figure 1). When system requirements are less than maximum pump output, system pressure forces the ring up (against the spring), reducing eccentricity and resulting in less flow.

Constant pressure from zero to full displacement is maintained by the spring. When system volume demand falls to zero, the system pressure drives the ring to a concentric position (Figure 2). This changes the displacement to zero while system pressure is maintained.

### **Quiet Operation**

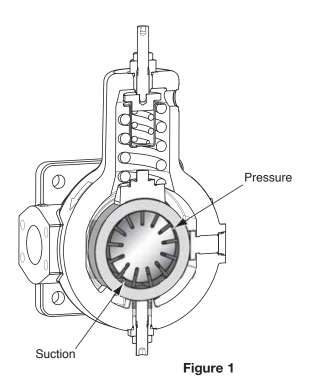
Geometry of porting combined with precision-fitting vanes and moving parts make Continental pumps among the most quiet in the industry. Sound levels range from below 68 dBa for 6 gpm models when tested in accordance with NFPA Recommended Standard T3.9.1M-1970 (R1981).

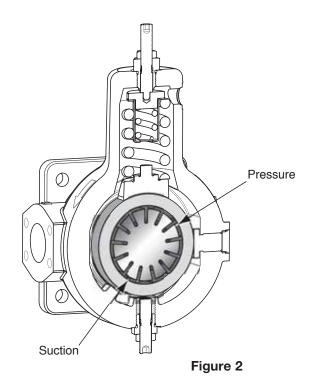
### A More Efficient Pump

Continental pumps produce only the flow the system demands at any one time. This results in less heat generation, fewer system components, smaller or no heat exchanger and does not require a high pressure bypass. The result is a simpler, more energy efficient system that accurately and efficiently matches fluid power volume to the task while maintaining constant pressure in the system.

### **Options and Accessories**

Continental pumps may be tandem mounted to achieve multiple pump operation from a single power source for separate or auxiliary circuits. Pump options include handwheel pressure and volume controls; dual volume and dual pressure control combinations, plus a variety of mounting arrangements.







**GENERAL SPECIFICATIONS** 

### **GENERAL SPECIFICATIONS**

### **Recommended Fluids**

Petroleum base and most phosphate ester fluids, water glycols and emulsions with water content not exceeding 40%.

Consult the factory for other fluids.

### **Viscosity**

Maximum at	
Start-Up	. 1000 SUS (220 CS)
Optimal	175 SUS (40 CS)
Limits	See Chart Below

Start-up at 1000 SUS (220 CS) is intended to be used for warm-up only. Actual hydraulic circuit should not be attempted above 400 SUS (90 CS). Be certain the entire hydraulic circuit has been warmed up before full flow, full pressure application begins.

### **Operating Temperature**

Fluid temperatures up to 160° F. (71° C.) will not appreciably affect pump performance as long as fluid viscosity is not allowed to drop too low. However, from a safety standpoint, temperatures above 130° F. (54° C.) are not recommended.

### **Filtration**

The following recommendations are for maximum service life. Consult with your fluid and filter manufacturer for concurrence.

### Suction

Petroleum	
Fluids	100 Mesh Screen
Water Base Fluids	60 Mesh Screen
Phosphate	
Esters	60 Mesh Screen

### Return

ISO 18/15/13 (25 micron) to 1000 psi (69 bar) ISO 16/13/11 (10 micron) to 2000 psi (138 bar)

### **Drive Coupling**

Jaw-type with flexible web is recommended. Tire-type flexing elements and chain-type are **NOT** recommended. For belt, chain and gear drives, consult the factory.

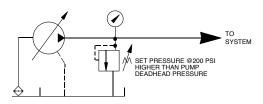
### **Drive Shaft Alignment**

Pump and motor shaft alignment must be within .003" (.08 mm) TIR for maximum bearing life.

### **Relief Valves**

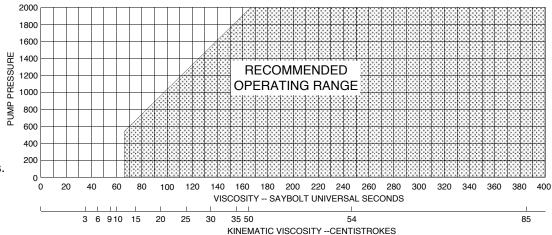
A relief valve is not required or necessary for pump outlet pressures less than 1500 psi (103 bar). For pressures greater than 1500 psi (103 bar), it is recommended that a direct-operated, rapid response differential piston relief valve be used to relieve pressure spikes and/or surges. Set the relief valve approximately 200 psi (14 bar) higher than the pump setting.

### Typical Relief Valve Application Schematic



### Specified operating viscosities

must be followed for optimum life and performance. For continuous operating temperatures above 140° (60° C.), consult the fluid manufacturer for correct fluid at elevated temperatures.



**Recommended Operating Range** 

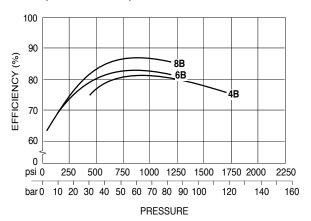
### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED



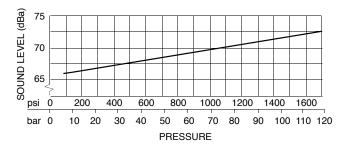
### **Manifold Mounted**

### **OVERALL EFFICIENCY**

1750 rpm at Full Displacement



### **TYPICAL SOUND LEVEL @ 1750 rpm**



# TYPICAL PERFORMANCE SPECIFICATIONS

VOLUMETRIC   Cu. in./rev.   0.7   0.9   1.2		PUMP SIZE					
DISPLACEMENT*				4B	6B	8B	
PUMP DELIVERY AT 1750 RPM*    PUMP DELIVERY AT 1750 RPM*   91.5 psi   gpm   19   26.5   36   36   36   36   36   36   36   3	VOLUMETRIC	cu. in./rev.		0.7	0.9	1.2	
PUMP DELIVERY AT 1750 RPM*	DISPLACEMENT*		ml/rev.	11.5	14.8	19.7	
AT 1750 RPM*    rated pressure   lpm   15.1   22.8   30.5		91.5 psi	gpm	5	7	9.5	
Pressure   Ipm   15.1   22.8   30.5	_	6.3 bar	lpm		26.5		
Max.   psi   1500   1000   1000   1000   PRESSURE   P	AT 1750 RPM*	rated		-	_	_	
Nominal Flow		pressure	lpm	15.1	22.8	30.5	
COMPENSATED   PRESSURE   Rated   Desi   1500   10		May	psi	1500	1000	1000	
PRESSURE RANGES	COMPENSATED	IVIAX.	bar				
RANGES		Rated	psi				
Min.   Dist   400   100   100   100   100   bar   28   7   7   7		Tateu	bar				
OPERATING SPEEDS**  OPERATION SPEEDS**  OPERAT	TIANGES	Min	psi				
NOMINAL FLOW AT DEADHEAD   PRESSURE   Max.   cipm		IVIII I.	bar	28	7	7	
SPEEDS**   Rated rpm   1750   Max. rpm   3600	OPERATING						
POWER INPUT AT RATED (1750 rpm)   hp   5   5   6				1750			
NOMINAL FLOW AT DEADHEAD PRESSURE   Max.   Dsi   10   0.7	3FEED3	M	3600				
Max.   psi   10   bar   0.7	POWER INPUT AT RATI	ED (1750 rp	m) <u>hp</u>	5	5	6	
NOMINAL FLOW AT DEADHEAD PRESSURE   Max.   bar   0.7	FLOW & PRESSURE		kW	3.7	3.7	4.4	
NOMINAL FLOW AT DEADHEAD PRESSURE   Max.   Cipm   65   36   55   55   10   24   10   25   10   24   25   20   20   20   20   20   20   20		Max	psi				
FLUID VELOCITY Max. ft./sec. 5 m/sec. 1.5  NOMINAL FLOW AT DEADHEAD PRESSURE MIDM 1065 600 900 Min. cipm 25 10 24 Pressure mlpm 410 170 390 PRESSURE PRESSURE Day 10 bar 0.7  WEIGHT Ibs. 20	_						
FLUID VELOCITY Max. ft./sec. 5  Wax. ft./sec. 5  M/sec. 1.5  NOMINAL FLOW AT DEADHEAD PRESSURE Mipm 1065 600 900  Min. cipm 25 10 24  MAXIMUM CASE PRESSURE Disi 10  Day Day Description of the property of th	O DDESSLIDE		Min. in./Hg				
FLUID VELOCITY Max. ft./sec. 5 m/sec. 1.5  NOMINAL FLOW AT DEADHEAD PRESSURE MIDM 1065 600 900 Min. cipm 25 10 24 Pressure mlpm 410 170 390 PRESSURE PRESSURE Day 10 bar 0.7  WEIGHT Ibs. 20	F FALSSONL Specif						
FLUID VELOCITY Max. ft./sec. 5 m/sec. 1.5  NOMINAL FLOW AT DEADHEAD PRESSURE MIDM 1065 600 900 Min. cipm 25 10 24 Pressure mlpm 410 170 390 PRESSURE PRESSURE Day 10 bar 0.7  WEIGHT Ibs. 20	9						
VELOCITY         Max.         m/sec.         1.5           NOMINAL FLOW AT DEADHEAD PRESSURE         Max. Pressure mlpm 1065 600 900 Min. cipm 25 10 24 mlpm 410 170 390 mlpm 410 300 m	Оросп	ic Gravity >					
VELOCITY	_	Max					
NOMINAL FLOW AT DEADHEAD   Pressure   mlpm   1065   600   900	VELOCITY		m/sec.		1.5		
WEIGHT Ibs. 20	Z NOMINIAL FLOW	Max.					
WEIGHT Ibs. 20	AT DEADHEAD		mlpm				
WEIGHT Ibs. 20	O DDESCLIDE		cipm				
WEIGHT Ibs. 20	M LUESSONE	Pressure		410		390	
WEIGHT Ibs. 20	X MAXIMUM CASE						
1 W/EI(3H1	PRESSURE		bar				
kg 9	WEIGHT						
	WLIGITI		kg		9		

### NOTES:

- Volumetric displacement is measured displacement at 91.5 psi (6.3 bar) and rated rpm. Volumetric displacement varies with both pressure and rpm. Flow rates at any rpm other than the rated rpm may be approximated as follows:
  - $\dot{\rm Q}_2={\rm Q}_1$  (N-142)/1667 where  ${\rm Q}_1=$  Flow (gpm) at rated rpm at 91.5 psi (6.3 bar).
  - $Q_2$  = Flow (gpm) at N rpm.
  - $N = \text{rpm at which } Q_2 \text{ is to be determined.}$
- \*\* 6B Maximum rpm at full displacement 2800 rpm. For higher rpms up to 3600 rpm, pump displacement must be reduced to limit flow to 9.5 gpm (36 lpm) maximum.
  - 8B Maximum rpm at full displacement 2100 rpm. For higher rpms up to 3600 rpm, pump displacement must be reduced to limit flow to 9.5 gpm (36 lpm) maximum.

### PRESSURE and VOLUME ADJUSTMENT SENSITIVITY

		PUMP SIZE	4B		6B			8B		
		PRESSURE CODE	10	15	03	06	10	03	06	10
PRESSURE	Press Cha	nge/Turn psi (bar)	255 (17.8)	270 (18.6	115 (7.9)	210 (14.5)	240 (16.5)	115 (7.9)	210 (14.5)	240 (16.6)
<b>ADJUSTMENT</b>	Max.Torqu	e ft./lbs.(kg/m)	4.0 (0.55)	6.0 (0.83)	1.4 (0.19)	2.6 (0.36)	4.0 (0.55)	1.4 (0.19)	2.6 (0.36)	4.0 (0.55)
VOLUME Flow Change/Turn gpm (lpm) Min. Flow Adjust. gpm (lpm)		3.4 (	3.4 (12.5)		4.6 (17.4)		4.6 (17.4)			
		Adjust. gpm (lpm)	1.25	(4.7)		1.25 (4.7)			1.25 (4.7)	
ADOUGHNERT	Max. Torq	ue ft./lbs. (kg/m)	2.5 (	0.34)		1.0 (0.14)			1.0 (0.14)	

CAUTION: Turning the Maximum Volume Control in too far can force the cam ring over-center, causing damage.

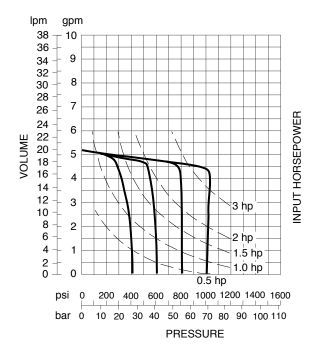


### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

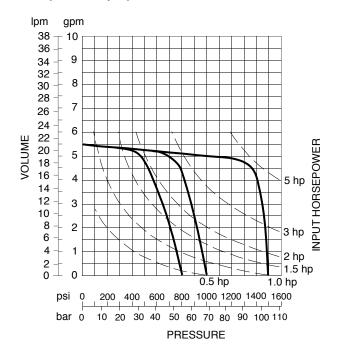
NOTE: Typical performance curves are based on ISO VG46 oil at 120° F. (49° C.). Above 400 SUS (84 CS), add 2% hp/100 SUS.

**NOTE:** Deadhead horsepower is read from curves at 0 gpm flow and pressure compensator setting psi.

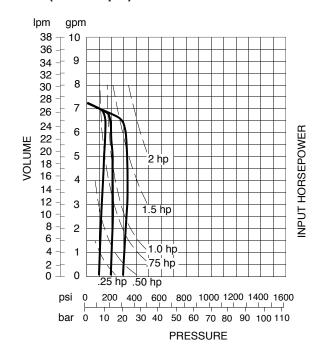
### 4B10 (at 1750 rpm)



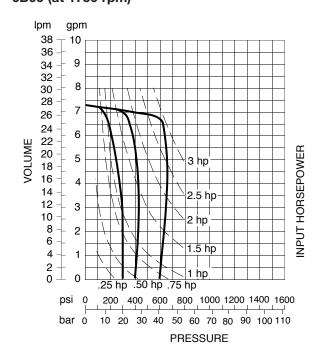
### 4B15 (at 1750 rpm)



### 6B03 (at 1750 rpm)



### 6B06 (at 1750 rpm)

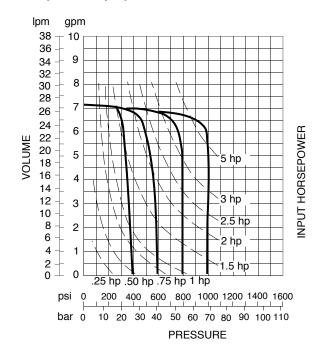


### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

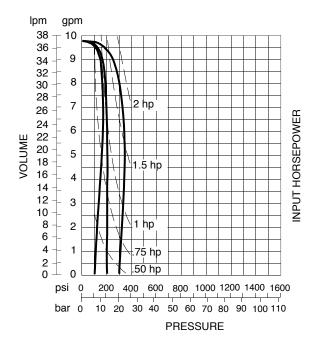
NOTE: Typical performance curves are based on ISO VG46 oil at 120° F. (49° C.). Above 400 SUS (84 CS), add 2% hp/100 SUS.

**NOTE:** Deadhead horsepower is read from curves at 0 gpm flow and pressure compensator setting psi.

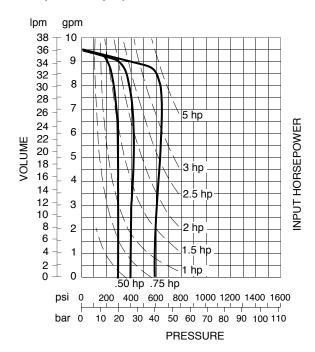
### 6B10 (at 1750 rpm)



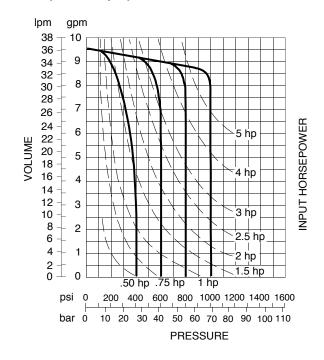
### 8B03 (at 1750 rpm)



### 8B06 (at 1750 rpm)



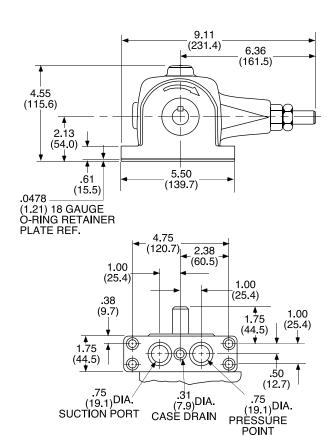
### 8B10 (at 1750 rpm)



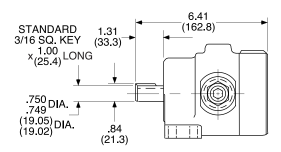


### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

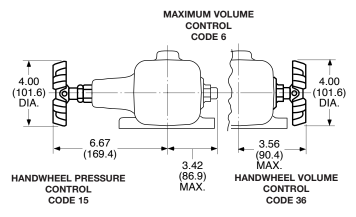
### **PUMP DIMENSIONS**



Dimensions shown in: Inches (millimeters)

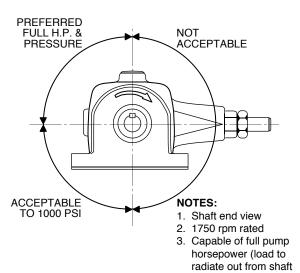


### **MECHANICAL OPTIONS**



### SIDE LOAD DRIVES

i.e. Belt, Chain, Gear

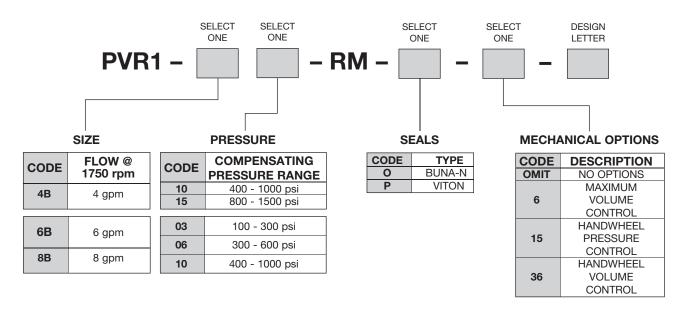




VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

### **ORDERING INFORMATION**

Right Hand (CW) Rotation



TYPICAL ORDERING CODE:

PVR1-6B10-RM-O-1-I

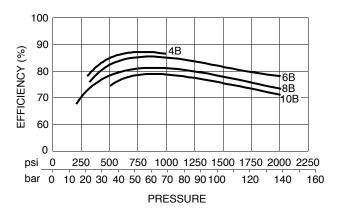


### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

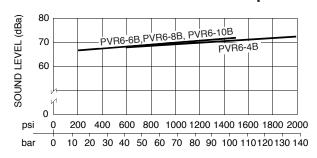


### **OVERALL EFFICIENCY**

1750 rpm at Full Displacement



### **TYPICAL SOUND LEVEL @ 1750 rpm**



### TYPICAL PERFORMANCE **SPECIFICATIONS**

VOLUMETRIC DISPLACEMENT*  PUMP DELIVERY AT 1750 RPM*  COMPENSATED PRESSURE RANGES  RANGES  VOLUMETRIC Cu. in./rev. 0.7 0.9 1.2 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.5 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
DISPLACEMENT*
PUMP DELIVERY AT 1750 RPM*
PUMP DELIVERY AT 1750 RPM* rated pressure   lpm   19.7   26.5   34   41   41   42.7   30.3   38   43   44   44   45   45   45   45   45
AT 1750 RPM* rated pressure   gpm   4   6   8   10   15.1   22.7   30.3   38   38   2000   20
Pressure   Ipm   15.1   22.7   30.3   38
COMPENSATED PRESSURE RANGES         Max.         psi bar 138 138 138 138 69 1300 2000 2000 2000 1000 2000 2000 1000 2000 2000 1000 2000
COMPENSATED PRESSURE RANGES    Max.   bar   138   138   69
COMPENSATED PRESSURE RANGES    Name
PRESSURE RANGES  Rated   psi   2000   2000   2000   1000   2000
RANGES bar 138 138 138 69  Min psi 500 300 200 300
Min psi 500 300 200 300
bar 35 20 14 20
OPERATING Min. rpm 800 800
SPEEDS**  Rated rpm 1750 1750  Marriage 1750 1750
Max. rpm 3600 1800
POWER INPUT AT RATED hp 7 9 11 8
FLOW & PRESSURE (1750 rpm) kW 5.2 6.7 8.2 5.9
Max. psi 20 10
DRESSURE Dar 1.4 0.70
Z 1 1 1 2 3 3 6 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1
Min.   in./Hg   7
인 Min. <u>in./Hg</u> 5
FLUID Max. ft./sec. 5
VELOCITY m/sec. 1.5
Z NOMINAL FLOW Max. cipm 31 31 37
AT DEADHEAD Pressure mlpm 500 500 600
O PRESSURE Min. cipm 10 10 24
AT DEADHEAD   PRESSURE   Max.   Cipm   31   31   37
MAXIMUM CASE psi 10
PRESSURE bar 0.7
WEIGHT Ibs. 20
kg 9

### NOTES:

- Volumetric displacement is measured displacement at 91.5 psi (6.3 bar) and rated rpm. Volumetric displacement varies with both pressure and rpm. Flow rates at any rpm other than the rated rpm may be approximated as follows:
  - $Q_2 = Q_1$  (N-142)/1667 where  $Q_1$  = Flow (gpm) at rated rpm at 91.5 psi (6.3 bar).
  - Q<sub>2</sub> = Flow (gpm) at N rpm.
- N = rpm at which  $O_2$  is to be determined. When operating above 1500 psi (103 bar), it is recommended that a directacting differential relief valve be used at the pump to relieve pressure spikes and surges.
  - 6B Maximum rpm at full displacement 2800 rpm. For higher rpms up to 3600 rpm, pump displacement must be reduced to limit flow to 9.5 gpm (36
  - 8B Maximum rpm at full displacement 2100 rpm. For higher rpms up to 3600 rpm, pump displacement must be reduced to limit flow to 9.5 gpm (36 lpm) maximum.
  - 10B Maximum rpm at full displacement 1800 rpm. For higher rpms up to 3600 rpm, pump displacement must be reduced to limit flow to 9.5 gpm (36

### PRESSURE and VOLUME ADJUSTMENT SENSITIVITY

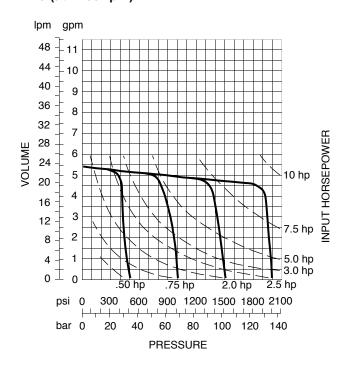
		PUMP IZE	S 4B	6B	6B	8B	8B	10B	6B	8B
		PRESSURE CODE	20	06	15	06	15	10	20	20
PRESSURE	Press Cha	inge/Turn psi (bar)	275 (19.0)	200 (13.7)	260 (17.9)	200 (13.7)	260 (17.9)	235 (16.2)	360 (24.9)	250 (17.2)
<b>ADJUSTMENT</b>	Max.Torqu	ue ft./lbs.(kg/m)	8.0 (1.10)	4.01 (0.55)	6.0 (0.83)	4.0 (0.55)	6.8 (0.83)	5.0 (0.89)	6.0 (0.83)	6.0 (0.83)
VOLUME	Flow Char	nge/Turn gpm (lpm)	3.4 (12.9)	4.6 (	17.4)	4.6 (	17.4)	4.6 (17.4)	4.6 (17.4)	4.6 (17.4)
	Min. Flow	Adjust. gpm (lpm)	1.25 (3.78)	1.25	(3.78)	1.25	(3.78)	1.25 (3.78)	1.25 (3.78)	1.25(3.78)
ADJUSTMENT	Max. Torq	ue ft./lbs. (kg/m)	4.0 (0.55)	2.5	(0.34)	2.5 (	0.34)	1.0 (0.34)	1.0 (0.34)	1.0 (0.34)



### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

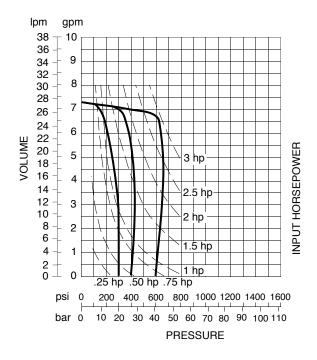
NOTE: Typical performance curves are based on ISO VG46 oil at 120° F. (49° C.). Above 400 SUS (84 CS), add 2% hp/100 SUS.

### 4B20 (at 1750 rpm)

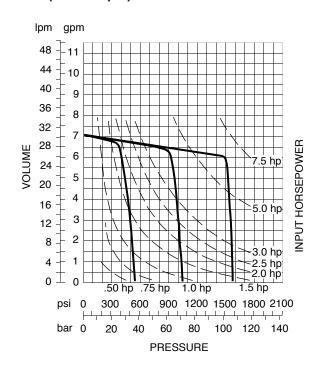


NOTE: Deadhead horsepower is read from curves at 0 gpm flow and pressure compensator setting psi.

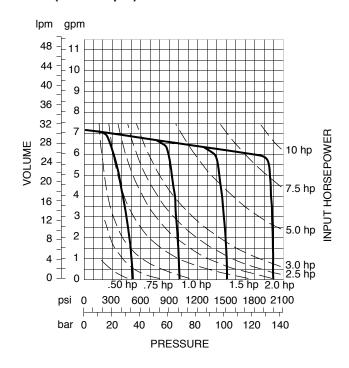
### 6B06 (at 1750 rpm)



### 6B15 (at 1750 rpm)



### 6B20 (at 1750 rpm)



CAUTION: Turning the Maximum Volume Control in too far can force the cam ring over-center, causing damage.

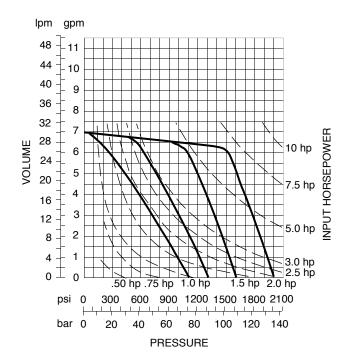


### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

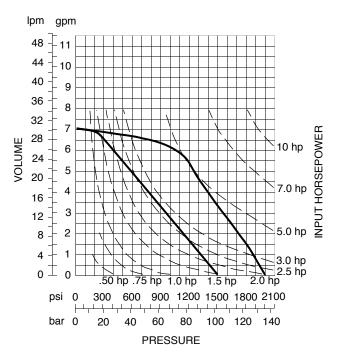
NOTE: Typical performance curves are based on ISO VG46 oil at 120° F. (49° C.). Above 400 SUS (84 CS), add 2% hp/100 SUS.

**NOTE:** Deadhead horsepower is read from curves at 0 gpm flow and pressure compensator setting psi.

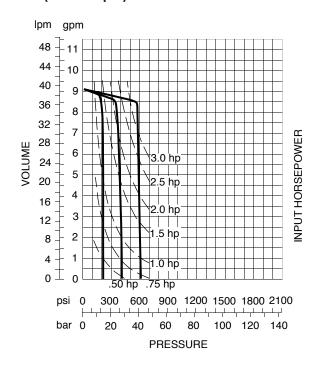
### 6B3L (at 1750 rpm)



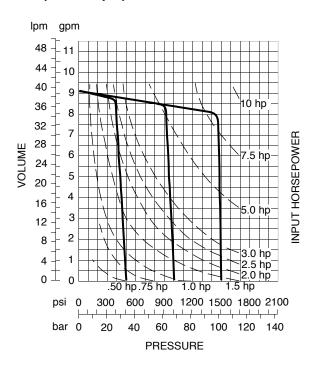
### 6B5L(at 1750 rpm)



### 8B06 (at 1750 rpm)



### 8B15 (at 1750 rpm)

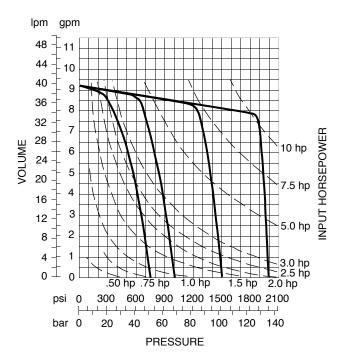




### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

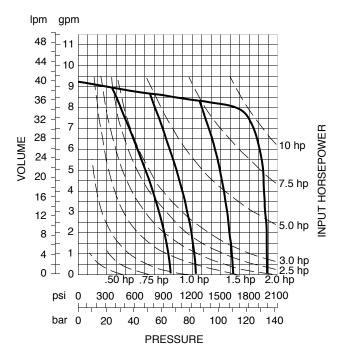
NOTE: Typical performance curves are based on ISO VG46 oil at 120° F. (49° C.). Above 400 SUS (84 CS), add 2% hp/100 SUS.

### 8B20 (at 1750 rpm)

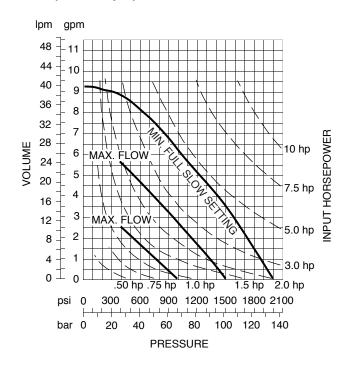


NOTE: Deadhead horsepower is read from curves at 0 gpm flow and pressure compensator setting psi.

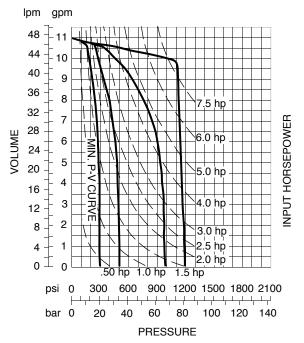
### 8B3L (at 1750 rpm)



### 8B5L (at 1750 rpm)



### 10B10\* (at 1750 rpm)



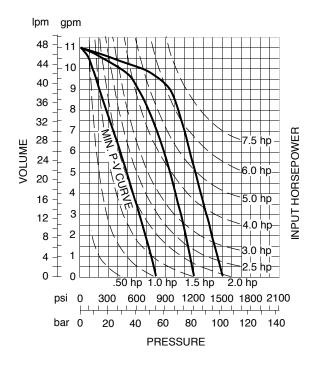
\* NOTE: Not to be used with water, glycol or emulsion fluids.



### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

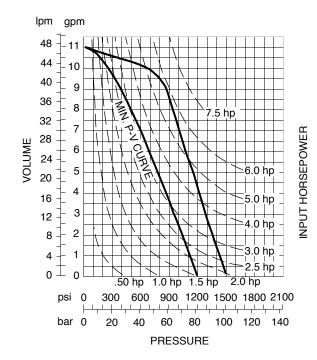
NOTE: Typical performance curves are based on ISO VG46 oil at 120° F. (49° C.). Above 400 SUS (84 CS), add 2% hp/100 SUS.

### 10B3L (at 1750 rpm)



**NOTE:** Deadhead horsepower is read from curves at 0 gpm flow and pressure compensator setting psi.

### 10B5L(at 1750 rpm)



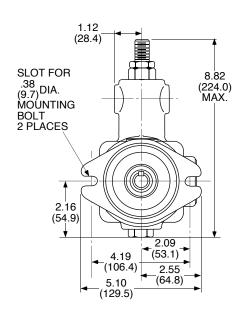


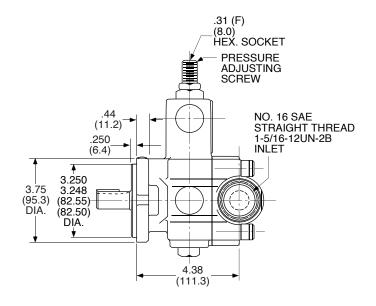
VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

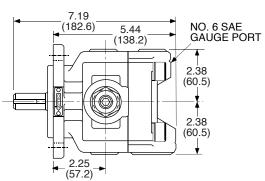
### **PUMP DIMENSIONS**

NO. 6 SAE STRAIGHT THREAD 9/16-18UNF-2B CASE DRAIN PORT 6.66 (169.2)<sup>MAX</sup>. 3/16 SQ. KEY x<sub>(25.4)</sub>1.00 LONG 4.50 (114.3).750 DIA. 3.62 (19.05) (19.02)DIA. (91.9).31 (7.9) .837 NO. 12 SAE STRAIGHT THREAD 1-1/16-12UN-2B .832 (21.26)(21.13)2.25 OUTLET (57.2)1.75 4.38 (44.4)(111.3)

Dimensions shown in: Inches (millimeters)



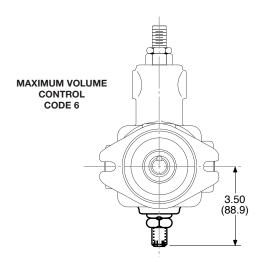


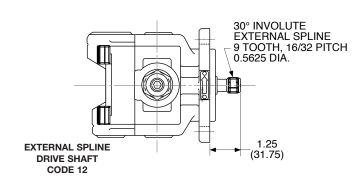




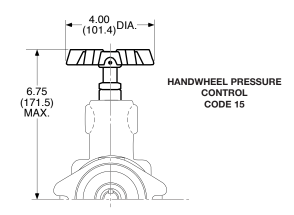
### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

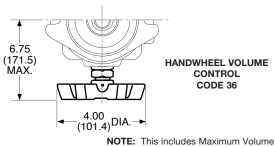
### **MECHANICAL OPTIONS**





Dimensions shown in: Inches (millimeters)







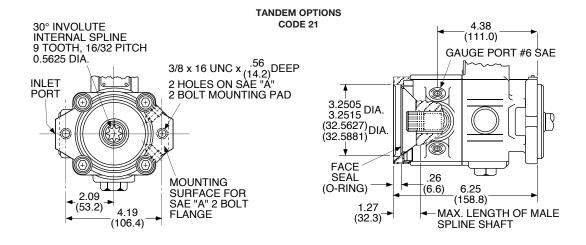
### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

### **MECHANICAL OPTIONS**

Dual pump operation without additional mounting flanges and couplings.

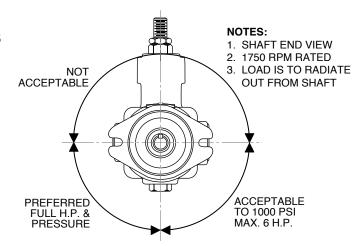
Permits mounting of another PVR6 pump (with Code 12\*) or any SAE "A" -bolt flange mount pump incorporating a 30° involute, 16/32 pitch, 9 tooth external spline drive shaft. Maximum rating of internal spline is 8-1/2 hp at 1750 rpm.

Dimensions shown in: Inches (millimeters)



### SIDE LOAD DRIVES

i.e. Belt, Chain, Gear

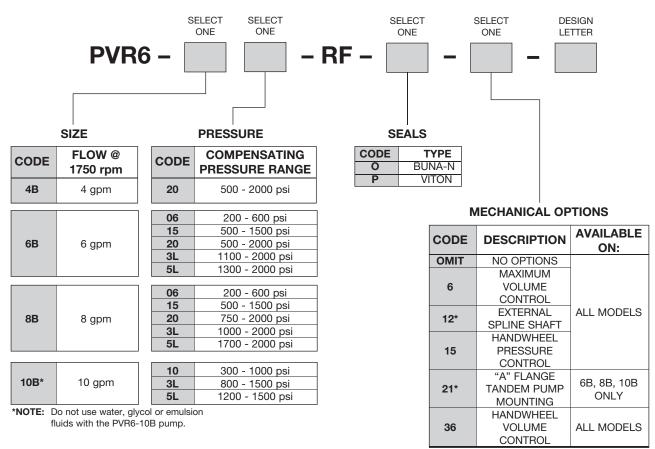




### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

### ORDERING INFORMATION

Right Hand (CW) Rotation



**\*NOTE:** For PVR6-4B Code 21 or 1221, consult the factory for price and delivery.

TYPICAL ORDERING CODE:

PVR6-8B15-RF-O-1-H

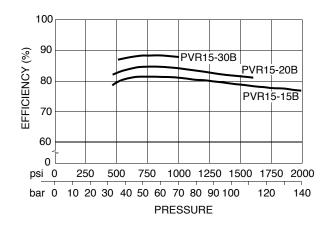


### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

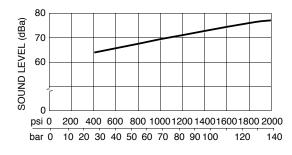


### **OVERALL EFFICIENCY**

1750 rpm at Full Displacement



### TYPICAL SOUND LEVEL @ 1750 rpm



### TYPICAL PERFORMANCE **SPECIFICATIONS**

VOLUMETRIC   Cu. in./rev.   2.4   2.8   4.3   4.3   Cu. in./rev.   2.4   2.8   4.3   4.3   Cu. in./rev.   39.3   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   46   70.5   70.			PU	PUMP SIZE					
DISPLACEMENT*						15B	20B	30B	
PUMP DELIVERY AT 1750 RPM*    PUMP DELIVERY AT 1750 RPM*   6.3 bar   lpm   70.8   81.8   121.0				CU		2.4	2.8		
PUMP DELIVERY AT 1750 RPM*	DIS	SPLACEMENT*			ml/rev.	39.3	46	70.5	
AT 1750 RPM*    rated   gpm   15   19   30     pressure   lpm   56.8   72   114     Max.   psi   2000   1500   1000     bar   160   103   69     PRESSURE   RANGES   Min.   psi   400   400   500     bar   28   28   35     OPERATING   Max.   rpm   1400     SPEEDS**   Min.   rpm   1400     Rated   rpm   1750     Max.   rpm   2400   2400   1800     POWER INPUT AT RATED   hp   20   19   20     FLOW & PRESSURE   (1750 rpm)   kW   15   14   15     MAXIMUM POWER INPUT   hp   40     TO DRIVE SHAFT   kW   30     PRESSURE   Max.   psi   20   10     Max.   psi   20   10     Max.   psi   20   10     bar   1.40   0.7     Min.   in./Hg   7   7   5     Specific Gravity < 1   bar   -0.25   -0.25   -0.17     Min.   m/Hg   5   5   4     Specific Gravity > 1   bar   -0.17   -0.13     FLUID   Max.   ft./sec.   5     MOMINAL FLOW   AT DEADHEAD   PRESSURE   1000 psi   gpm   0.5   0.5   0.7     Mominal Flow   103 bar   lpm   1.9   1.9   2.7     Maximum CASE   psi   10     MAXIMUM CASE   psi   10     MAXIMUM CASE   psi   10     MEIGHT   lbs.   61				91.5 psi	gpm				
Pressure   Ipm   56.8   72   114	PL	IMP DELIVERY		6.3 bar	lpm	70.8	81.8	121.0	
Max.   psi   2000   1500   1000	AT	1750 RPM*		rated	gpm	15	19	30	
Nax   Dar   160   103   69				pressure	lpm		72	114	
Rated   Part				Max	psi	2000	1500	1000	
PRESSURE RANGES		MDENIGATED		IVIAX.	bar	160	103	69	
RANGES	1			Datad	psi	2000	1500	1000	
Min.   psi   400   400   500   bar   28   28   35   35     28   35   35     20   1750     20   19   20     20   19   20   19   20   19   20   19   20   19   20   19   20   19   20   19   20   19   20   19   20   19   20   19   20   19   20   19   20   19   20   19   20   10   20   20   20   20   20   20				nateu	bar	138	103	69	
OPERATING SPEEDS**  Min. rpm		INGLS		Min	psi	400	400	500	
NOMINAL FLOW RESSURE   NOMINAL FLOW AT DEADHEAD PRESSURE   NAXIMUM CASE PRESSURE   Dar O.7				IVIII I.	bar	28	28	35	
SPEEDS**   Hated rpm   1750   Max. rpm   2400   2400   1800		EDATING		1	∕lin. rpm		1400		
NOMINAL FLOW AT DEADHEAD PRESSURE   NOMINAL FLOW AT DEADHEAD PRESSURE PRESSURE   NOMINAL FLOW AT DEADHEAD PRESSURE PRESSURE   NOMINAL FLOW AT DEADHEAD PRESSURE PRE	1 -						1750		
FLOW & PRESSURE (1750 rpm)	SF	EEDS		N	1ax. rpm	2400	2400	1800	
MAXIMUM POWER INPUT	PC	WER INPUT A	T RATE	D	hp	20	19	20	
NOMINAL FLOW AT DEADHEAD PRESSURE   NOMINAL FLOW AT DEADHEAD PRESSURE   NOMINAL FLOW AT DEADHEAD PRESSURE   Nominal Pressure					kW	15	14	15	
NOMINAL FLOW AT DEADHEAD PRESSURE   NOMINAL FLOW AT DEADHEAD PRESSURE   NOMINAL FLOW AT DEADHEAD PRESSURE   NAXIMUM CASE PRESSURE   Dar DATE   NAXIMUM CASE PRESSURE   Dar DATE   D	MA	XIMUM POWE	R INP	JT	hp	-			
NOMINAL FLOW AT DEADHEAD   PRESSURE   NOMINAL FLOW AT DEADHEAD   PRESSURE   NOMINAL FLOW AT DEADHEAD   PRESSURE   PRES	TC	DRIVE SHAFT	•		kW 30				
PRESSURE   Min.   in./Hg   7   7   5				Max	May psi				
PRESSURE					bar			0.7	
FLUID VELOCITY  Max. ft./sec. 5.      Max. ft./sec. 5.	18	DDESCLIDE		Min.	in./Hg	7	7	•	
FLUID VELOCITY  Max. ft./sec. 5.      Max. ft./sec. 5.	ΙĔ	FNESSUNE	Speci		< 1 bar	-0.25	-0.25	-0.17	
FLUID VELOCITY  Max. ft./sec. 5.      Max. ft./sec. 5.	18			Min.	in./Hg	5	5	4	
VELOCITY         Max.         m/sec.         1.5           In Modinal Flow AT DEADHEAD PRESSURE         1000 psi gpm los lpm lpm lpm los lpm	<u>S</u>		Speci	fic Gravity	> 1 bar	-0.17	-0.17	-0.13	
VELOCITY		FLUID		Max	ft./sec.				
NOMINAL FLOW		VELOCITY			m/sec.		1.5		
NOMINAL FLOW AT DEADHEAD   1500 psi   gpm   0.8					gpm				
PRESSURE psi 10 PRESSURE bar 0.7 WEIGHT lbs. 61	z	NOMINAL ELO	2///		lpm	1.9		2.7	
PRESSURE psi 10 PRESSURE bar 0.7 WEIGHT lbs. 61	Į₹			1500 psi	gpm		0.8		
PRESSURE psi 10 PRESSURE bar 0.7 WEIGHT lbs. 61	占		,		lpm				
PRESSURE psi 10 PRESSURE bar 0.7 WEIGHT lbs. 61	믱	FRESSURE	HESSURE		gpm	1.2	1.2		
PRESSURE psi 10 PRESSURE bar 0.7 WEIGHT lbs. 61	ΙŘ			138 bar	lpm	4.5	4.5		
WEIGHT Ibs. 61	1	MAXIMUM CA	SE		psi		10		
1 \\/ \L \/ \2 \L \ \		PRESSURE			bar		0.7		
kg 27.6	١٨/١	-ICHT							
<u>5</u>	LVV	LIGITI			kg		27.6		

### NOTES:

- Volumetric displacement is measured displacement at 91.5 psi (6.3 bar) and rated rpm. Volumetric displacement varies with both pressure and rpm. Flow rates at any rpm other than the rated rpm may be approximated as follows:
  - $Q_2 = Q_1$  (N-142)/1667 where  $Q_1 =$  Flow (gpm) at rated rpm at 91.5 psi (6.3 bar).
  - $Q_2 = Flow (gpm)$  at N rpm.
- $N = \text{rpm at which } Q_2 \text{ is to be determined.}$
- When operating above 1500 psi (103 bar), it is recommended that a directacting differential relief valve be used at the pump to relieve pressure spikes and surges.

PVR15-20B - Maximum rpm at full displacement - 2250 rpm. For higher rpms up to 2400 rpm, pump displacement must be reduced to limit flow to 25 gpm (95 lpm) maximum.

### PRESSURE and VOLUME ADJUSTMENT SENSITIVITY

		PUMP IZE	S 15B	20B	30B
PRESSURE	Press Change/Turn	psi (bar)	230 (16.0)	310 (21.0)	230 (16.0)
<b>ADJUSTMENT</b>	Max.Torque	ft./lbs.(kg/m)	15.0 (2.0)	15.0 (2.0)	9.0 (1.2)
VOLUME	Flow Change/Turn	gpm (lpm)	10.0 (38.0)	10.0 (38.0)	13.0 (49.0)
VOLUME	Min. Flow Adjust.	gpm (lpm)	2.0 (7.5)	2.0 (7.5)	3.5 (13.0)
ADJUS I WEN I	Max. Torque	ft./lbs. (kg/m)	21.0 (3.0)	29.0 (4.0)	21.0 (3.0)

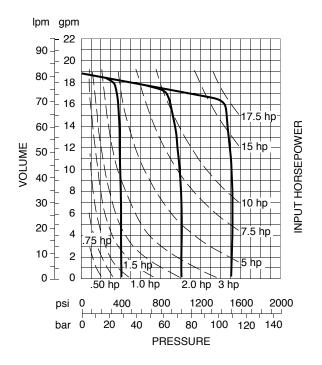
CAUTION: Turning the Maximum Volume Control in too far can force the cam ring over-center, causing damage.



### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

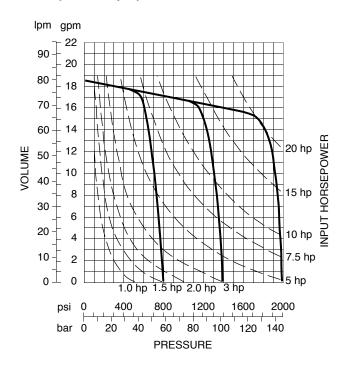
NOTE: Typical performance curves are based on ISO VG46 oil at 120° F. (49° C.). Above 400 SUS (84 CS), add 2% hp/100 SUS.

### 15B15 (at 1750 rpm)

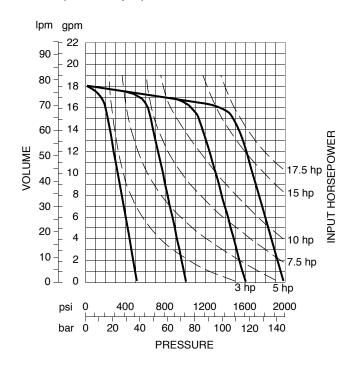


### **NOTE:** Deadhead horsepower is read from curves at 0 gpm flow and pressure compensator setting psi.

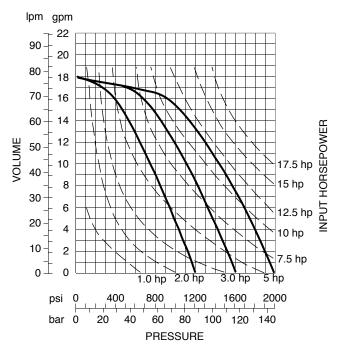
### 15B20 (at 1750 rpm)



### 15B3L (at 1750 rpm)



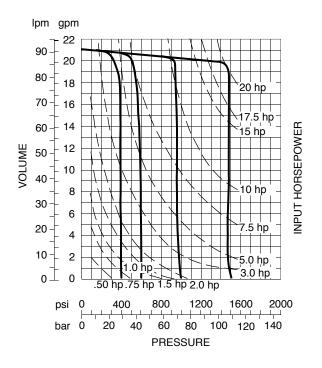
### 15B5L (at 1750 rpm)



### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

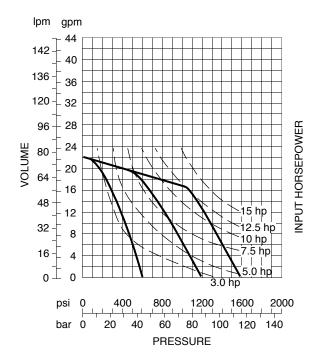
NOTE: Typical performance curves are based on ISO VG46 oil at 120° F. (49° C.). Above 400 SUS (84 CS), add 2% hp/100 SUS.

### 20B15 (at 1750 rpm)

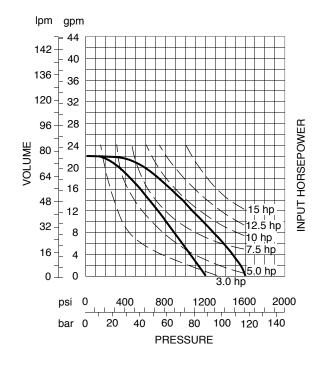


### NOTE: Deadhead horsepower is read from curves at 0 gpm flow and pressure compensator setting psi.

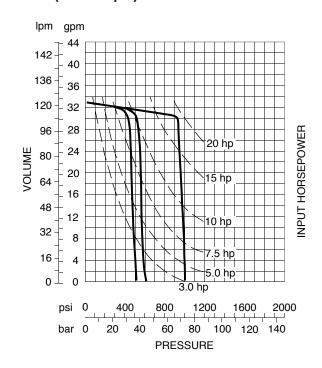
### 20B3L (at 1750 rpm)



### 20B4L (at 1750 rpm)

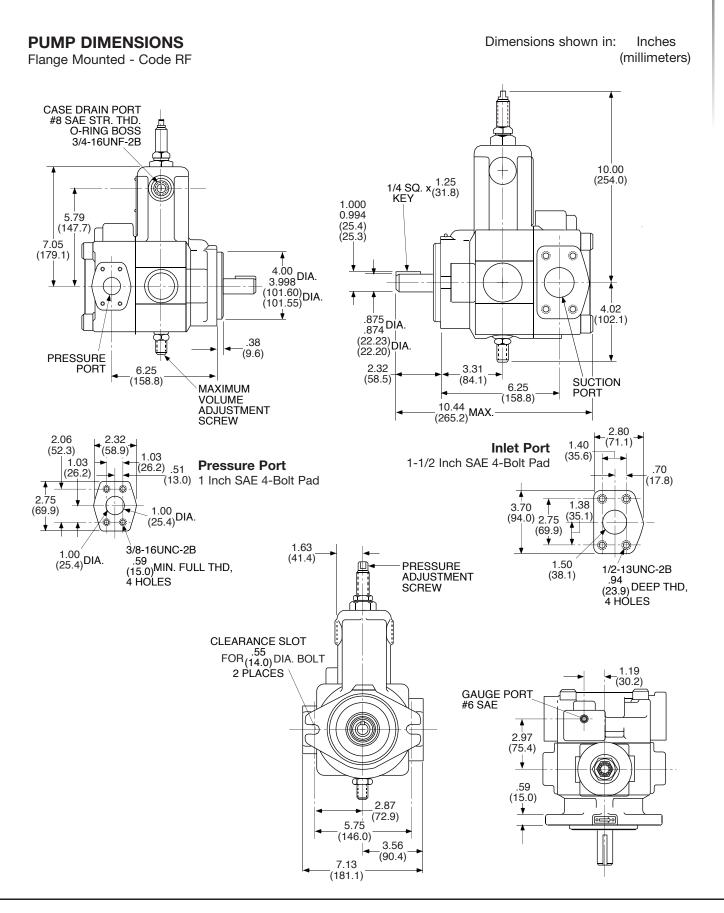


### 30B10 (at 1750 rpm)





### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED



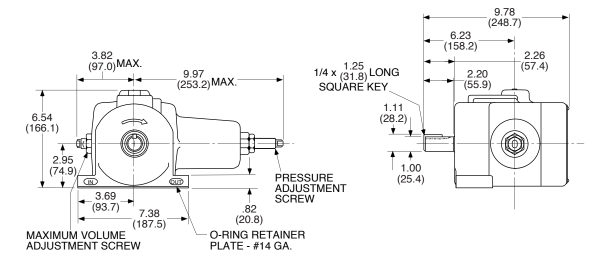


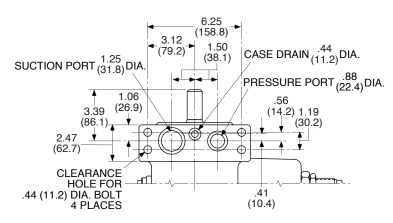
### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

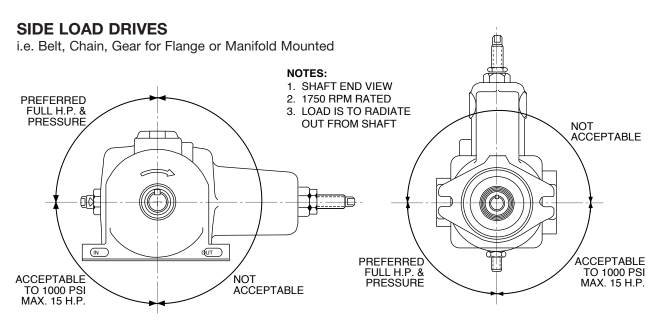
### **PUMP DIMENSIONS**

Manifold Mounted - Code RM

Dimensions shown in: Inches (millimeters)







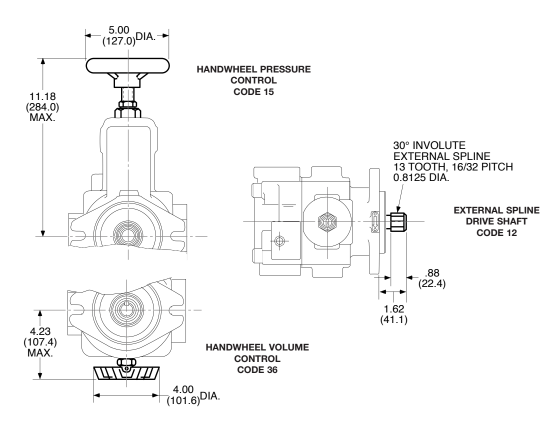


### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

### **MECHANICAL OPTIONS**

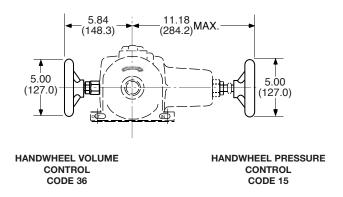
Flange Mounted Pump - Code RF

Dimensions shown in: Inches (millimeters)



### **MECHANICAL OPTIONS**

Manifold Mounted Pump - Code RM



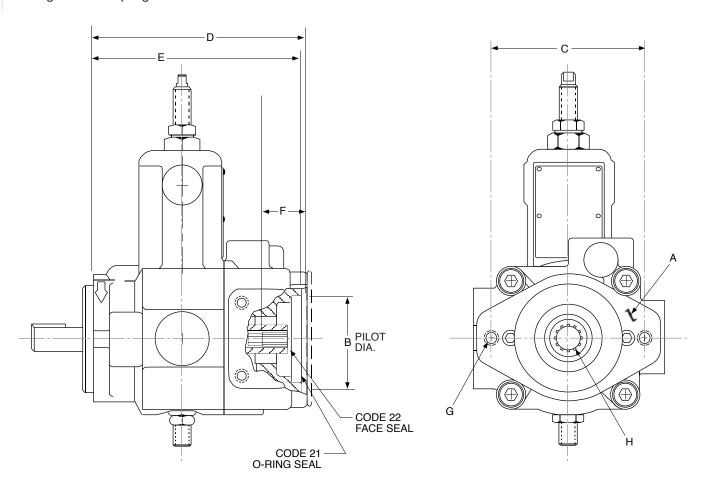


VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

### **CODES 21 and 22 - TANDEM OPTIONS**

Flange Mounted Pump - Code RF Only

**Dual Pump Operation Without Additional Mounting** Flanges and couplings.



CODE	SAE 2-BOLT MOUNTING PAD			DIMENSIONS		Inches (millimeters)	30° INVOLUTE INTERNAL SPLINE 16/32 PITCH	MAXIMUM H.P. RATING OF INTERNAL	
	Α	В	С	D	Е	F	G	Н	SPLINE*
21	"A" Flange	3.25 (82.6)	4.18 (106.2)	8.12 (206.2)	7.80 (198.1)	1.27 (32.3)	3/8-16 UNC x .56 (14.3)	9 Tooth 0.5625 Dia.	8.5
22	"B" Flange	4.00 (101.8)	5.75 (146.1)	9.06 (230.1)	9.06 (230.1)	1.79 (45.5)	1/2-13 UNC x 1.00 (25.4)	13 Tooth 0.8125 Dia.	30
31	"A" Flange	3.25 (82.6)	4.18 (106.2)	8.90 (226.1)	8.90 (226.1)	1.63 (41.4)	3/8-16 UNC x .56 (14.3)	13 Tooth 0.8125 Dia.	30

\*Rating at 1750 rpm



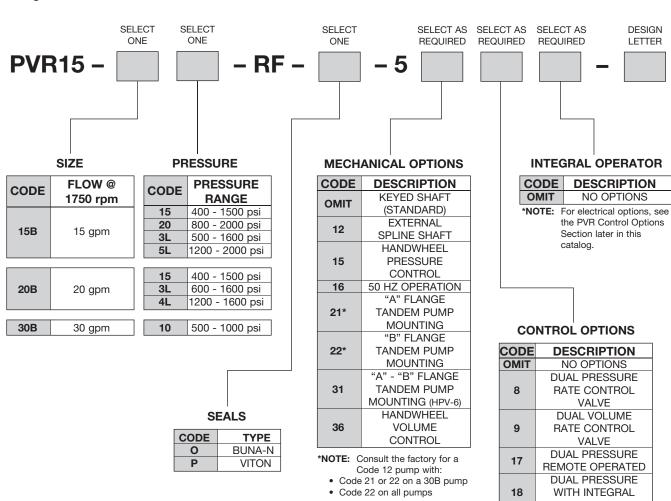
DESIGN

**LETTER** 

### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

### **ORDERING INFORMATION**

Flange Mounted - Code RF



TYPICAL ORDERING CODE:

PVR15-15B15-RF-O-521-F

CODE	DESCRIPTION
OMIT	NO OPTIONS
OWIT	110 01 110110
_	DUAL PRESSURE
8	RATE CONTROL
	VALVE
	DUAL VOLUME
9	RATE CONTROL
	VALVE
17	DUAL PRESSURE
17	REMOTE OPERATED
	DUAL PRESSURE
18	WITH INTEGRAL
	OPERATOR
	DUAL VOLUME
24	WITH INTEGRAL
	OPERATOR
	DUAL PRESSURE/
25	DUAL VOLUME
25	WITH INTEGRAL
	OPERATOR
0400	DUAL VOLUME
2400	REMOTE OPERATED
	DUAL PRESSURE/
2500	DUAL VOLUME
	REMOTE OPERATED

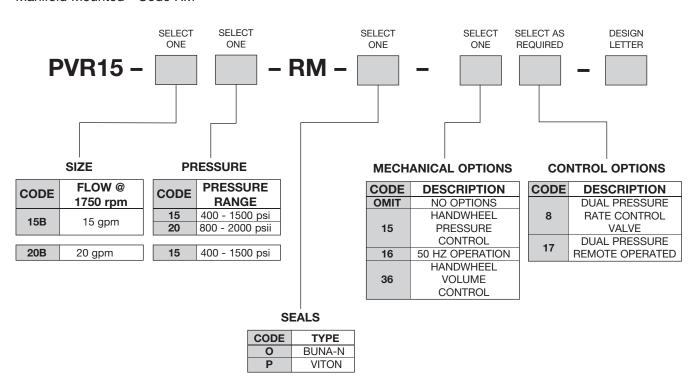
\*NOTE: For detail information, see the PVR Control Options Section later in this catalog.



VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

### ORDERING INFORMATION

Manifold Mounted - Code RM



TYPICAL ORDERING CODE:

PVR15-15B15-RM-O-17-J

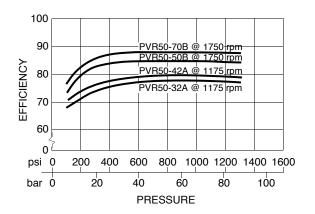


### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

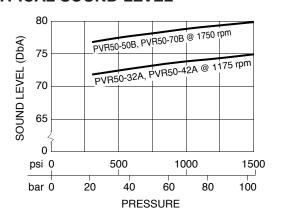


### **OVERALL EFFICIENCY**

At Maximum Displacement, Fluid Viscosity 130 SUS



### TYPICAL SOUND LEVEL



### TYPICAL PERFORMANCE **SPECIFICATIONS**

				PUMP SIZE				
			32A15	42A15	50B15	70B15		
VOLUMETRIC	cu.	in./rev.	7.7	9.9	7.7	9.9		
DISPLACEMENT*	DISPLACEMENT* ml/rev.					162		
	91.5 psi	gpm	39	48	59	75		
PUMP DELIVERY	6.3 bar	lpm	148	182	223	284		
AT 1750 RPM*	rated	gpm	32	42	50	70		
	pressure	lpm	121	159	189	265		
	Max.	psi	1500	1500	1500	1500		
COMPENSATED	iviax.	bar	103	103	103	103		
PRESSURE	Rated	psi	1500	1500	1500	1500		
RANGES	nateu	bar	103	103	103	103		
TIANGLO	Min.	psi	350	400	350	400		
	IVIIII.	bar	24	27.6	24	27.6		
OPERATING		n. rpm		80				
SPEEDS**		ed rpm	1200	1200	1800	1800		
		x. rpm	2200	1500	2200	1800		
POWER INPUT AT		hp	36	42	50	60		
FLOW & PRESSUF		n) kW	27	31	37	45		
MAXIMUM POWER		ax. hp		100				
INPUT TO DRIVE S	SHAFT '''	KVV	75 5 3					
	Max.	in./Hg		5				
→ PRESSURE		bar		-0.17		-0.10		
0	Min.	psi	20	10	20	10		
Spec	cif <u>ic Grav. &lt;</u>	1 bar	1.4	.07	1.4	0.7		
O Spec	Min.	in./Hg		5		3		
Орос	cific Grav. >			-0.17		-0.10		
FLUID	May	ft./sec.			5			
VELOCITY		m/sec.	1.5					
NOMINAL FLO	w Max.	gpm			3			
NOMINAL FLOY AT DEADHEAD PRESSURE MAXIMUM CAS	Pressure	mlpm			1			
PRESSURE	iviin.	gpm	2.5					
S	Pressure	mlpm			.5			
MAXIMUM CAS	5E	psi	10					
PRESSURE		bar			.7			
WEIGHT		lbs.	119					
		kg		5	54			

- Volumetric displacement is measured displacement at 91.5 psi (6.3 bar) and rated rpmper ANSI specification. Volumetric displacement varies with both pressure and rpm. Flow rates at any rpm other than the rated rpm may be approximated as follows:
  - $Q_2 = Q_1$  (N-142)/1667 where  $Q_1 =$  Flow (gpm) at rated rpm at 91.5 psi (6.3 bar).
  - $Q_2 = Flow (gpm)$  at N rpm.
- $N = \text{rpm at which } Q_2$  is to be determined. When operating above 1500 psi (103 bar), it is recommended that a directacting differential relief valve be used at the pump to relieve pressure spikes

Maximum rpm at full displacement - 1900 rpm. For higher rpms up to 2000 rpm, pump displacement must be reduced to limit flow to 60 gpm (227 lpm) maximum.

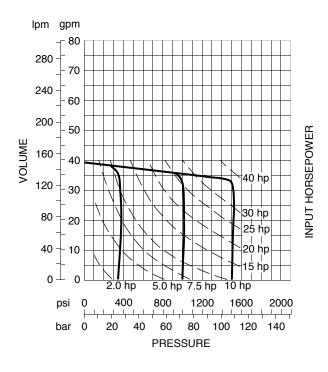
### PRESSURE and VOLUME ADJUSTMENT SENSITIVITY

		<b>PUMP SIZE</b>	32A15	42A15	50B15	70B15		
PRESSURE	Press Change/Turi	n psi (bar)	115 (8.0)		135 (9.4)			
<b>ADJUSTMENT</b>	Max.Torque	ft./lbs.(kg/m)	n) 26.5 (13.7)					
VOLUME	Flow Change/Turn	gpm (lpm)	14 (53.0)		22 (83.0)			
ADJUSTMENT	Min. Flow Adjust.	gpm (lpm)	6.0 (22.7)	8.0 (30.3)	9.5 (36.0)	12.5 (47.0)		
ADJUSTNIENT	Max. Torque	ft./lbs. (kg/m)	28 (3.9)	16 (2.2)	28 (3.9)	16 (2.2)		

### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

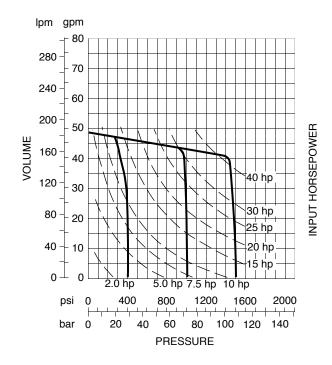
NOTE: Typical performance curves are based on ISO VG46 oil at 120° F. (49° C.). Above 400 SUS (84 CS), add 2% hp/100 SUS.

### 32A15 (at 1175 rpm)

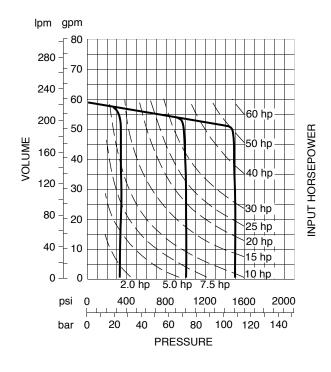


NOTE: Deadhead horsepower is read from curves at 0 gpm flow and pressure compensator setting psi.

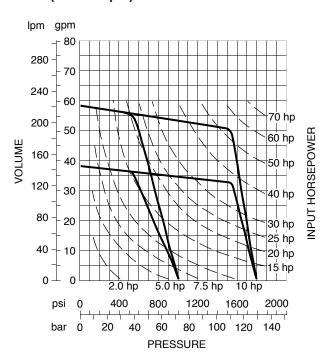
### 42A15 (at 1175 rpm)



### 50B15 (at 1750 rpm)



### 50B3L (at 1750 rpm)

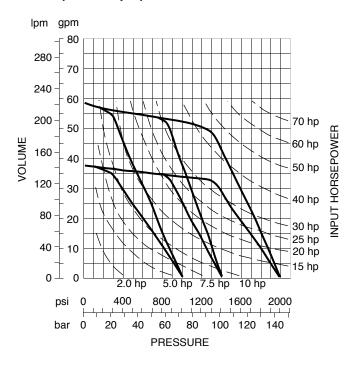




### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

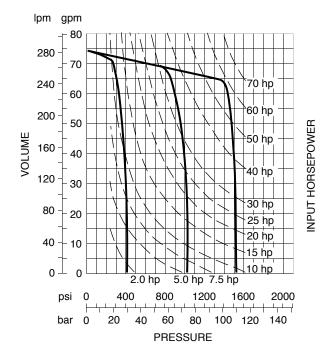
**NOTE:** Typical performance curves are based on ISO VG46 oil at 120° F. (49° C.). Above 400 SUS (84 CS), add 2% hp/100 SUS.

### 50B5L (at 1750 rpm)

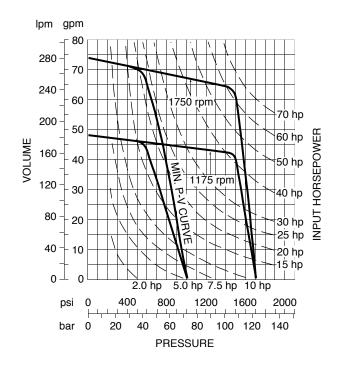


**NOTE:** Deadhead horsepower is read from curves at 0 gpm flow and pressure compensator setting psi.

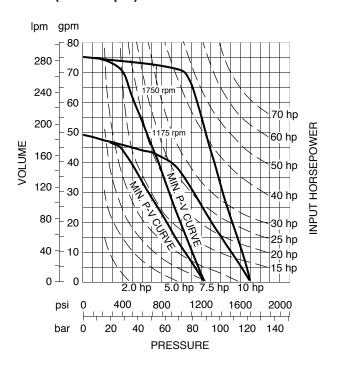
### 70B15 (at 1750 rpm)



### 70B3L (at 1750 rpm)



### 70B5L (at 1750 rpm)

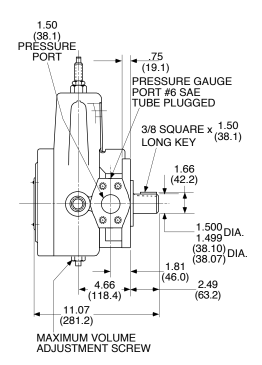




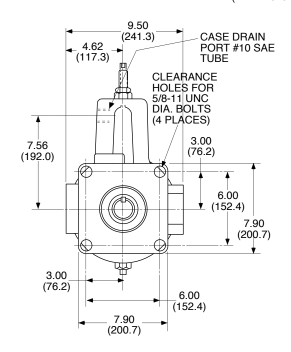
### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

### **PUMP DIMENSIONS**

Right Hand Rotation (CW) - Code RF



Dimensions shown in: Inches (millimeters)



**PRESSURE** 

**SCREW** 

4.66

(118.4)

2.00 (50.8)DIA

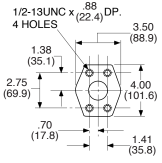
SUCTION

**PORT** 

**ADJUSTMENT** 

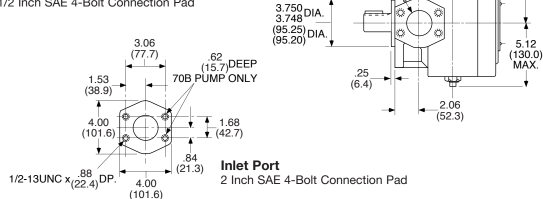
(302.5)

MAX.



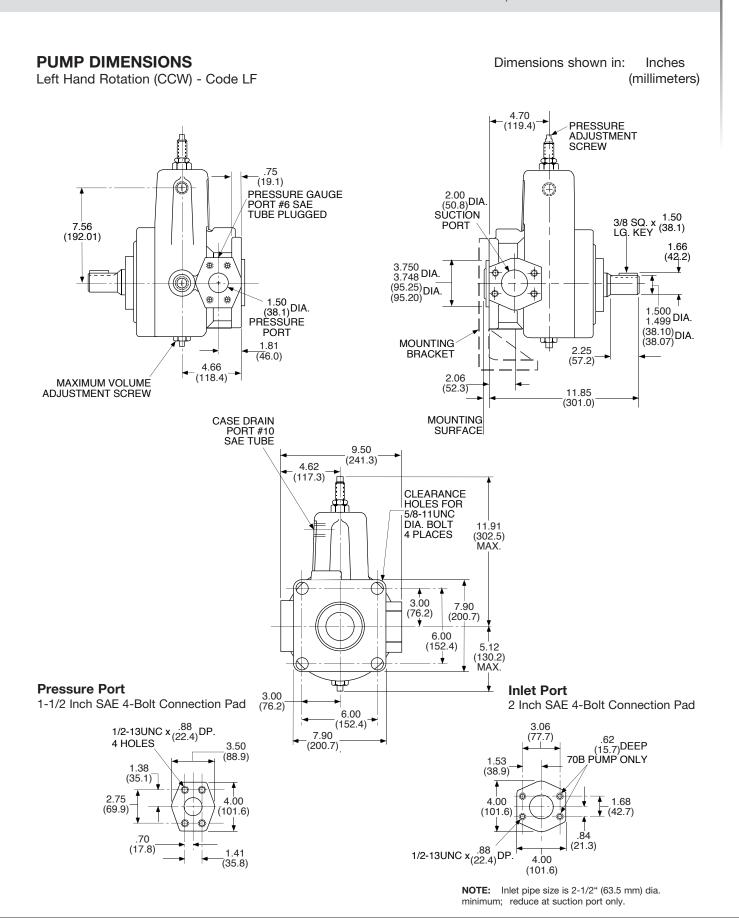
### **Pressure Port**

1-1/2 Inch SAE 4-Bolt Connection Pad





### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED



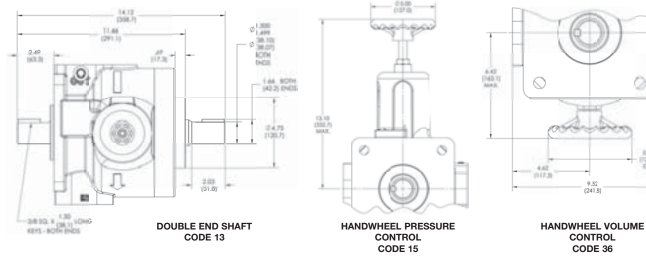


### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

### **MECHANICAL OPTIONS**

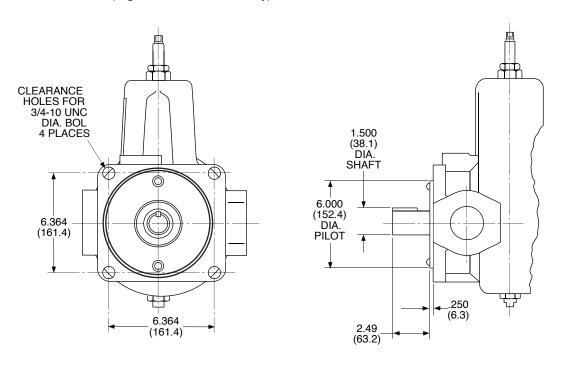
Dimensions shown in: Inches

(millimeters)



NOTE: Maximum input horsepower for double end shaft: Primary pump: 100 hp at rated rpm. Secondary pump: 50 hp at rated rpm.

### SAE D Mount - Code RFD (Right Hand Rotation Only)

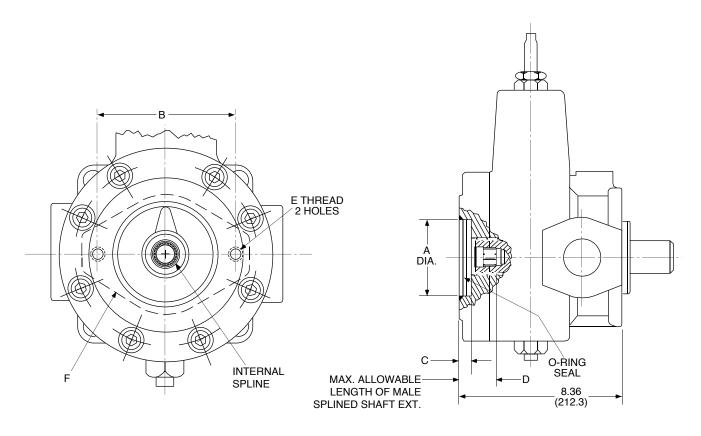




### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED

# **CODES 21, 22, 23 and 31 - TANDEM OPTIONS** Flange Mounted Pump - Code RF Only

Dual Pump Operation Without Additional Mounting Flanges and Couplings.

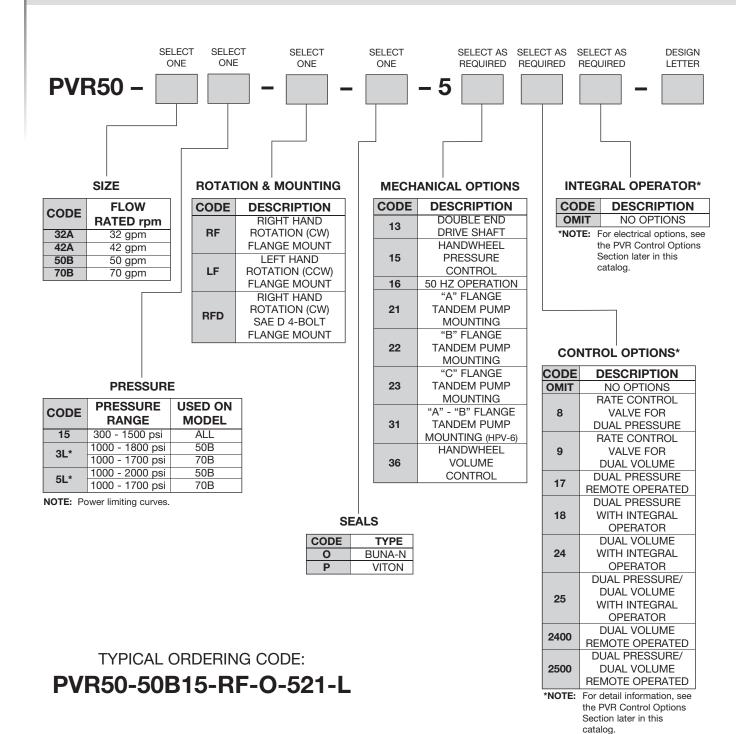


CODE	SAE 2-BOLT MOUNTING PAD	DIMENSIONS				Inches (millimeters)	30° INVOLUTE INTERNAL SPLINE	MAXIMUM H.P. RATING OF INTERNAL
	F	Α	В	С	D	E Thread		SPLINE*
21	"A" Flange	3.25 (82.6)	4.18 (106.2)	.291 (7.4)	1.27 (32.3)	3/8-16 UNC x .81 (20.6)	9 Tooth 16/32 Pitch 0.5625 Dia.	8.5
22	"B" Flange	4.00 (101.6)	5.75 (146.1)	.50 (12.7)	1.64 (41.7)	1/2-13 UNC x .88 (22.4)	9 Tooth 16/32 Pitch 0.5625 Dia.	30
23	"C" Flange	5.00 (127.0)	7.13 (181.1)	.55 (14.0)	1.65 (41.9)	5/8-11 UNC	14 Tooth 12/24 Pitch 1.1667 Dia.	43
31	"A" Flange	3.25 (82.6)	4.18 (106.2)	.50 (12.7)	1.64 (41.7)	3/8-16 UNC x .81 (20.6)	13 Tooth 16/32 Pitch 0.8125 Dia.	30

\*Rating at 1750 rpm

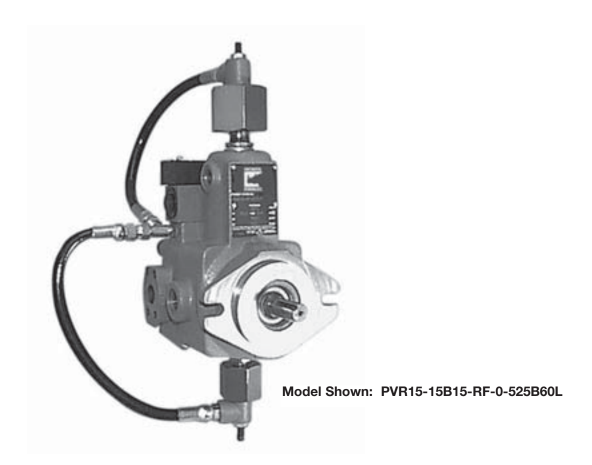


### VARIABLE DISPLACEMENT, PRESSURE COMPENSATED





**CONTROL OPTIONS** 



#### **FEATURES**

- High and low field-adjustable pressure levels.
- High and low field-adjustable volume levels.
- Field-adjustable pressure rate change between high and low levels.
- Field-adjustable acceleration and deceleration rates between high and low volume levels.
- Pump mounted control valve, or pilot signal from a remote source.
- All combinations of two pressure levels and two volume levels possible.

#### **BENEFITS**

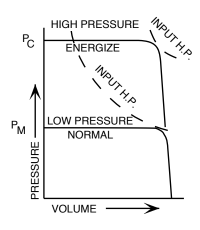
- Replace dual flow valve circuits ... reduce overall valve count.
- Replace high-low pressure circuits ... eliminate multiple pumps and pressure intensifiers.
- Reduce system shock by smoothly accelerating and decelerating loads and gradually increasing and decreasing pressures.
- Reduce overall system costs.
- Energy efficient ... use only the power required for the job.
- Available as a field installed option.

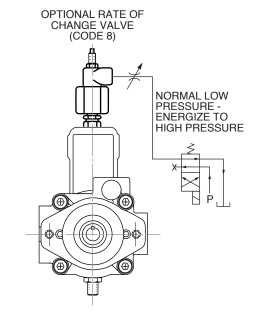


### **CONTROL OPTIONS**

#### **DUAL PRESSURE CONTROL**

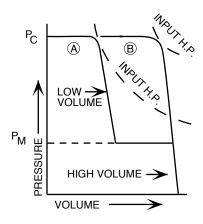
- Two constant pressure levels; field adjustable to meet system requirements.
- Pressure compensated variable flow; zero to maximum gpm.
- Pump mounted control valve or remote pilot signal.



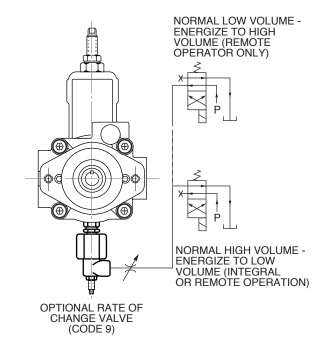


#### **DUAL VOLUME CONTROL**

- · Constant pressure; field adjustable to meet system requirements.
- Two field adjustable flow limits;
  - -- Low limit (A)
  - -- High limit (B)
- Pump mounted control valve or remote pilot signal.



NOTE: When using dual volume control, a minimum pump pressure (P,) must be maintained to hold pump in low volume, output where P<sub>M</sub> = 55% of P<sub>c</sub> (maximum compensated pressure).

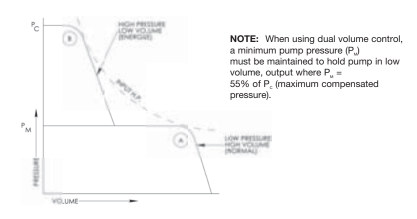


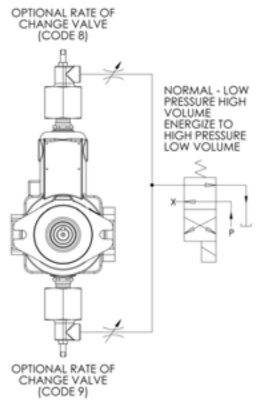


**CONTROL OPTIONS** 

# DUAL PRESSURE/DUAL VOLUME CONTROL Common Control Valve

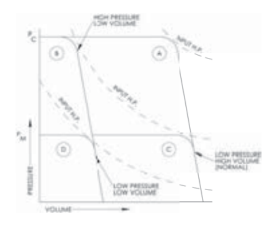
- Two field adjustable pressure levels and flow limits provide:
  - -- Low pressure, high flow (A)
  - -- High pressure, low flow (B)
- Pump mounted control valve or remote pilot signal.



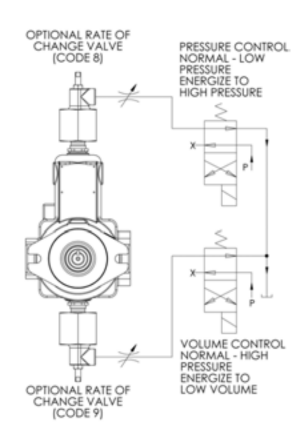


### Independent Control Valves or Signal

- Two field constant pressure levels and adjustable flow limits provide:
  - -- High pressure, high flow (A)
  - -- High pressure, low flow (B)
  - -- Low pressure, high flow (C)
  - -- Low pressure, low flow (D)
- Remote mounted control valves for pilot signs only.

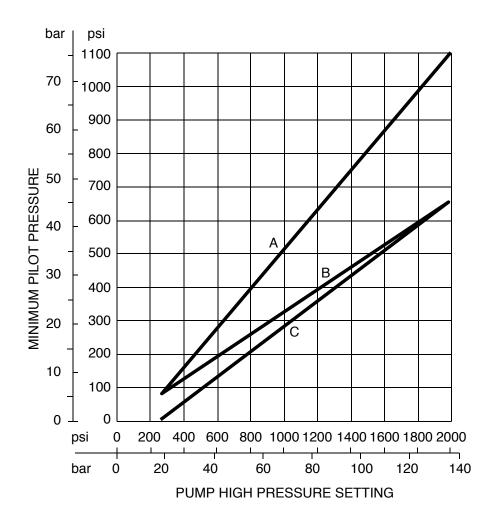


**NOTE:** When using dual volume control, a minimum pump pressure  $(P_{\omega})$  must be maintained to hold pump in low volume, output where  $P_{\omega} = 55\%$  of  $P_{c}$  (maximum compensated pressure).



**CONTROL OPTIONS** 

### **CONTROL PILOT PRESSURES**



PUMP	CONTROL	PILOT	CURVE SOURCE
	PRESSURE	REMOTE	В
15	PRESSURE	INTEGRAL	-
15	VOLUME	REMOTE	Α
	VOLUME	INTEGRAL	Α
	PRESSURE	REMOTE	Α
50	FNESSUNE	INTEGRAL	_
50	VOLUME	REMOTE	Α
	VOLUME	INTEGRAL	Α
1			

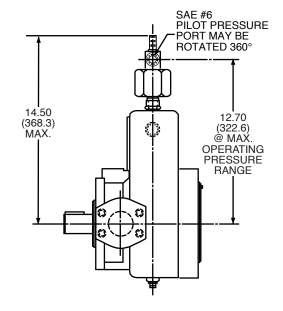


**CONTROL OPTIONS** 

### **DUAL PRESSURE CONTROL DIMENSIONS**

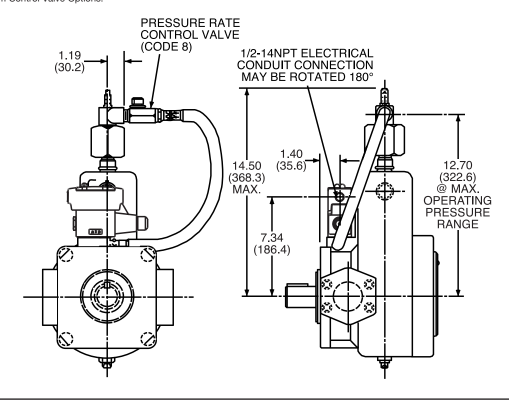
Code RF Pump Remote Operator Control - Code 17 Dimensions shown in: Inches (millimeters)

RF (CW) Rotation Shown ... LF (CCW) Dimensions Are The Same



### Integral Operator Control\* - Code 18

**\*NOTE:** Requires choice of operator electrical option codes from Control Valve Options.



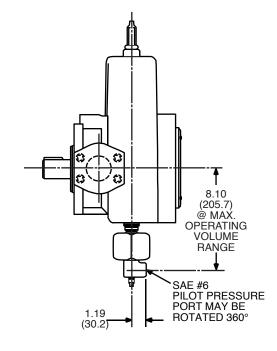


**CONTROL OPTIONS** 

### **DUAL VOLUME CONTROL DIMENSIONS**

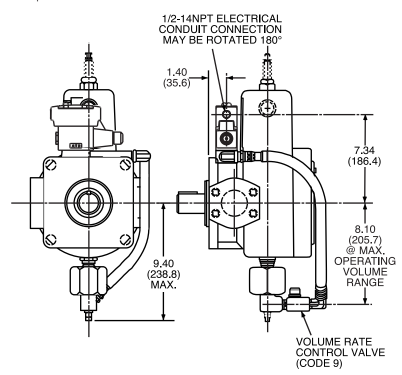
**Code RF Pump** Remote Operator Control - Code 2400 Dimensions shown in: Inches (millimeters)

RF (CW) Rotation Shown ... LF (CCW) Dimensions Are The Same



#### Integral Operator Control\* - Code 24

\*NOTE: Requires choice of operator electrical option codes from Control Valve Options.



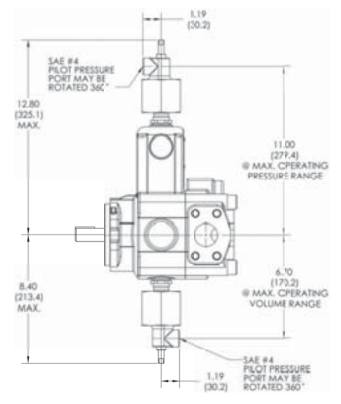


**CONTROL OPTIONS** 

**DUAL PRESSURE/DUAL VOLUME CONTROL DIMENSIONS** Dimensions shown in: Inches Code RF Pump (millimeters)

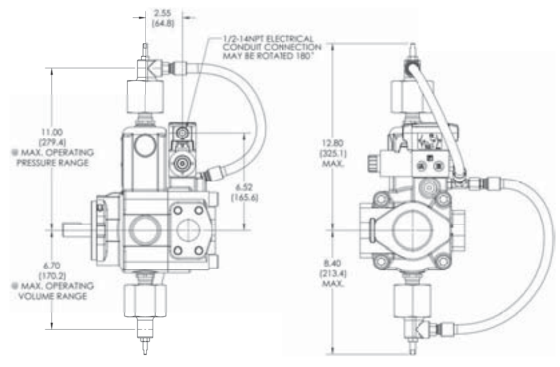
Remote Operator Control - Code 2500

RF (CW) Rotation Shown ... LF (CCW) Dimensions Are The Same



#### Integral Operator Control\* - Code 25

**\*NOTE:** Requires choice of operator electrical option codes from Control Valve Options.

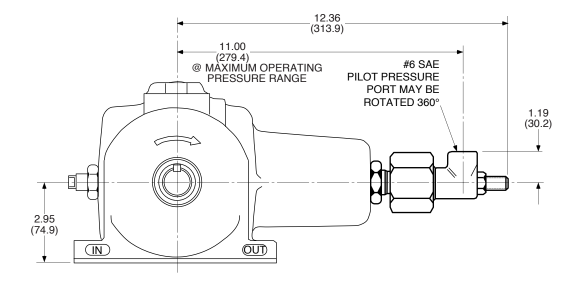




**CONTROL OPTIONS** 

### **DUAL PRESSURE CONTROL DIMENSIONS**

**Code RM Pump Remote Operator Control - Code 17** 

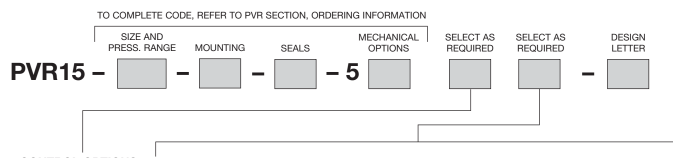




CONTROL OPTIONS

### **ORDERING INFORMATION**

Flange Mounted - Code RF Only



#### **CONTROL OPTIONS**

#### **CONTROL VALVE INTEGRAL OPERATOR OPTIONS**

CODE	DESCRIPTION				USE WITH CODE	S 18, 24	and 25		
OMIT	NO OPTIONS	Mecha	anical Options	Top	Electrical Box				Solenoid
8*	DUAL PRESSURE RATE CONTROL VALVE	CODE	DESCRIPTION NOT REQUIRED	CODE			<b>DESCRIPTION</b> RE CONNECTIONS	CODE	DESCRIPTION
9	DUAL VOLUME RATE CONTROL VALVE			В	TOP ELECT. BOX WITHOUT TERMINAL			60L 61L	110/120V 50/60 HZ 220/240V
17*	DUAL PRESSURE REMOTE OPERATED				POSTS TOP ELECT. BOX WITH	-		68L	50/60 HZ 110/120V 50/60 HZ
18†	DUAL PRESSURE WITH INTEGRAL OPERATOR			В5Н	5 PIN MALE RECEPTACLE FOR 1 OR 2			70L 75L	(LOW AMPS) 24 VDC 12 VDC
24†	DUAL VOLUME WITH INTEGRAL OPERATOR				SOLENOIDS	DIN 436	50 CONNECTIONS	33L	110/120V
25†	DUAL PRESSURE/ DUAL VOLUME WITH INTEGRAL OPERATOR			ОМІТ	NOT AVAILABLE			34L 42L	50/60 HZ 220/240V 50/60 HZ 24 VDC
2400	DUAL VOLUME REMOTE OPERATED DUAL PRESSURE/							44L	12 VDC

\*NOTE: Only controls options 8

2500

and 17 are available on "RM" mounting.

DUAL VOLUME

**REMOTE** OPERATED

**†NOTE:** Maximum pressure

rating includes surges.

TYPICAL ORDERING CODE:

PVR15-15B15-RF-O-5818B60L-F



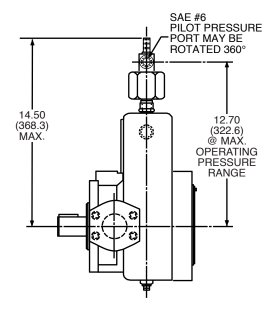
**CONTROL OPTIONS** 

### **DUAL PRESSURE CONTROL DIMENSIONS**

Remote Operator Control - Code 17

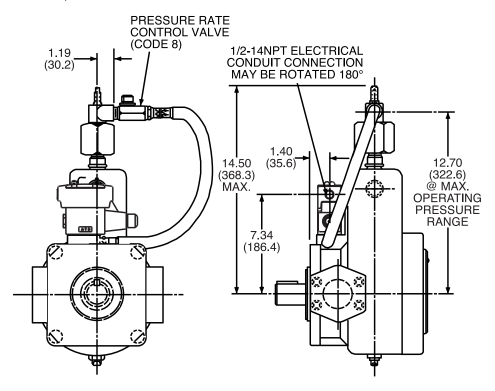
Dimensions shown in: Inches (millimeters)

RF (CW) Rotation Shown ... LF (CCW) Dimensions Are The Same



#### Integral Operator Control\* - Code 18

\*NOTE: Requires choice of operator electrical option codes from Control Valve Options.





**CONTROL OPTIONS** 

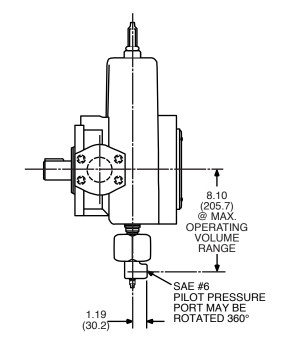
#### **DUAL VOLUME CONTROL DIMENSIONS**

Remote Operator Control - Code 2400

Dimensions shown in: Inches

(millimeters)

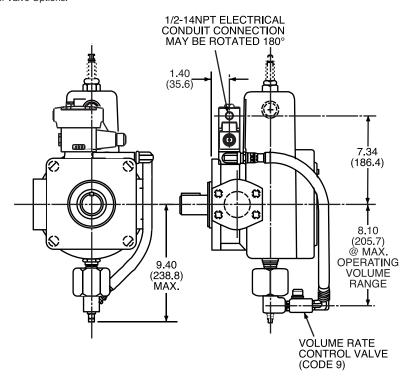
RF (CW) Rotation Shown ... LF (CCW) Dimensions Are The Same



REMOTE OPERATOR CODE 17

### Integral Operator Control\* - Code 24

**\*NOTE:** Requires choice of operator electrical option codes from Control Valve Options.





**CONTROL OPTIONS** 

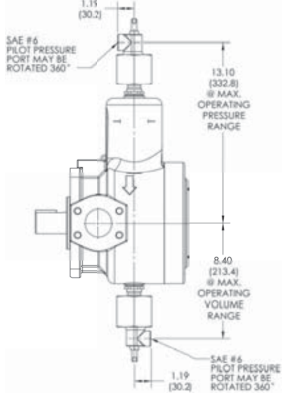
### **DUAL PRESSURE/DUAL VOLUME CONTROL**

**DIMENSIONS** 

Remote Operator Control - Code 2500

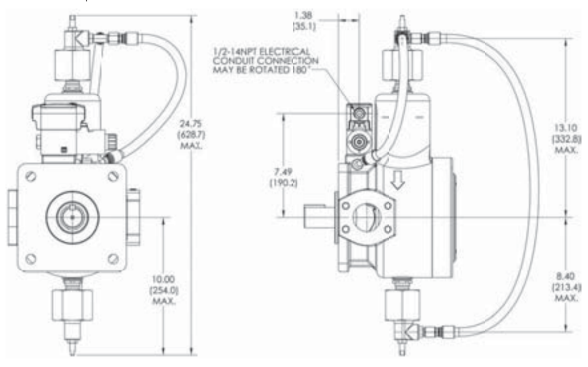
Dimensions shown in: Inches (millimeters)

RF (CW) Rotation Shown ... LF (CCW) Dimensions Are The Same



### Integral Operator Control\* - Code 25

\*NOTE: Requires choice of operator electrical option codes from Control Valve Options.

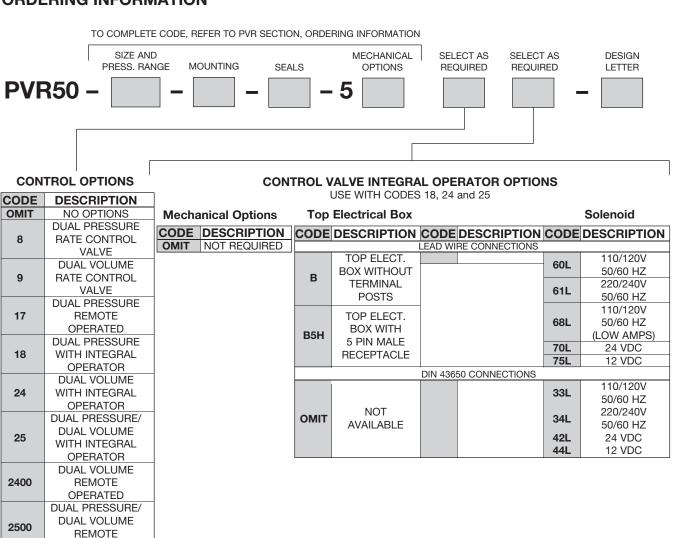




**CONTROL OPTIONS** 

#### ORDERING INFORMATION

**OPERATED** 



TYPICAL ORDERING CODE:

PVR50-50B15-RF-O-5818B60L-L



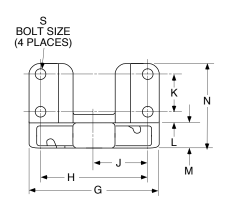
## PVR-6 AND PVR-15 SERIES VANE PUMPS

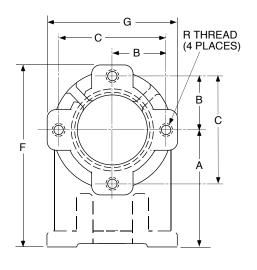
MOUNTING ACCESSORIES

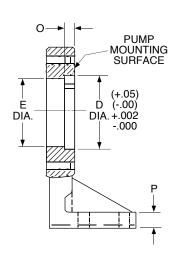
### FPVR FOOT MOUNTING BRACKETS DIMENSIONS

Dimensions shown in: Inches

(millimeters)







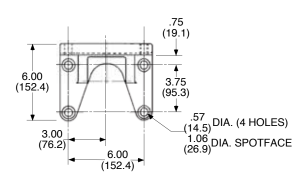
			DIMENSIONS									Inches (millimeters)						
FOOT BRACKET SERIES	SAE FLANGE	Α	В	С	D	E	F	G	н	J	ĸ	L	М	N	0	Р	R THREAD	S BOLT SIZE
FPVR6	Α	5.25 (133.4)	2.09 (53.1)	4.19 (106.4)	3.252 (82.6)	3.00 (76.2)	7.81 (198.4)	5.12 (130.0)	3.50 (88.9)	1.75 (44.4)	2.00 (50.8)	.48 (12.2)	1.00 (25.4)	3.98 (101.1)	.31 (7.9)	.81 (20.6)	3/8-16 UNC	3/8 In.
FPVR15	В	6.25 (158.8)	2.87 (73.0)	5.75 (146.1)	4.00 (101.6)	4.25 (108.0)	9.69 (246.1)	6.85 (174.0)	5.75 (146.1)	2.87 (73.0)	2.01 (51.1)	.59 (15.0)	1.26 (32.0)	4.45 (113.0)	.47 (11.9)	.79 (20.1)	1/2-13 UNC	1/2 In.

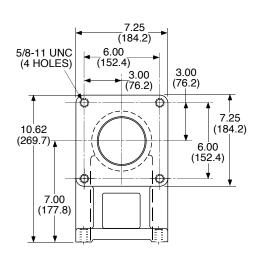


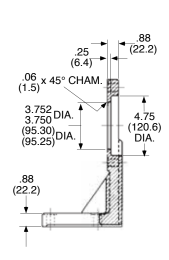
### MOUNTING ACCESSORIES

### FPVR50 FOOT MOUNTING BRACKET DIMENSIONS

Dimensions shown in: Inches (millimeters)





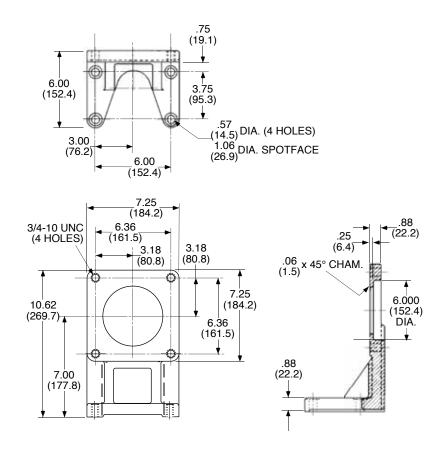




MOUNTING ACCESSORIES

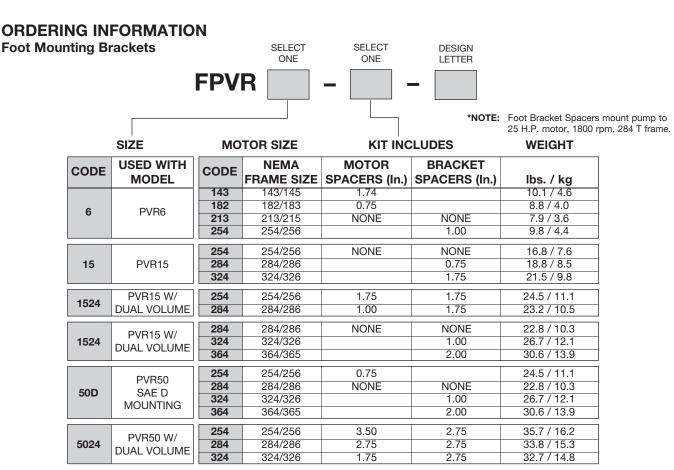
### FPVR50D FOOT MOUNTING BRACKET DIMENSIONS **SAE D Mounting**

Dimensions shown in: Inches (millimeters)

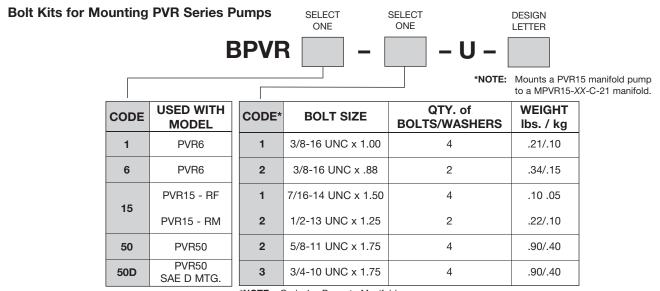




### MOUNTING ACCESSORIES



TYPICAL ORDERING CODE: FPVR15-284-



\*NOTE: Code 1 = Pump to Manifold.

Code 2 = Pump to Foot Bracket, Flange or Front Tandem Pump. Code 3 = SAE "D" Flange; Pump to Foot Bracket or Tandem Adapter.

TYPICAL ORDERING CODE: BPVR15-1-U-

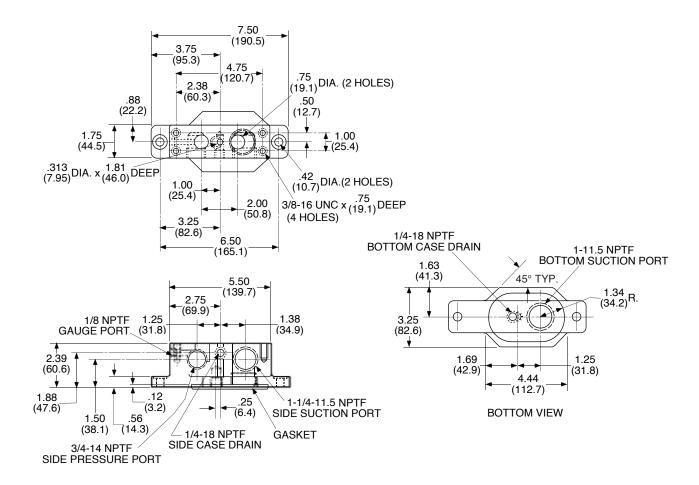


MOUNTING ACCESSORIES

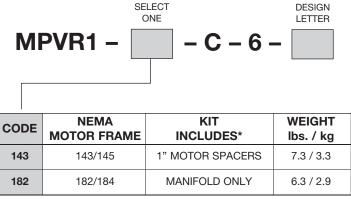
### MANIFOLD DIMENSIONS for PVR1 Pump

Dimensions shown in: Inches

(millimeters)



#### ORDERING INFORMATION



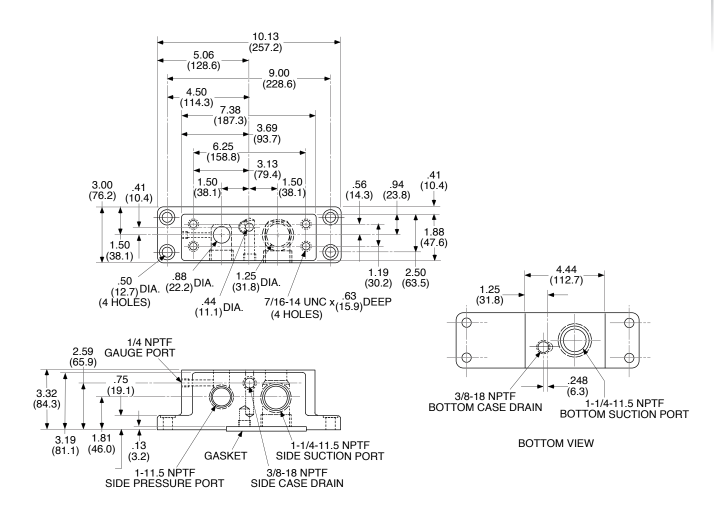
\*NOTE: Kit also includes Gasket, and Plugs for gauge, suction and case drain ports.



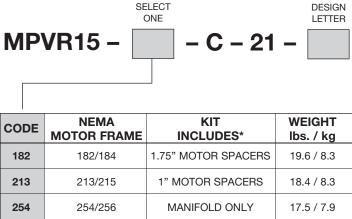
#### MOUNTING ACCESSORIES

# MANIFOLD DIMENSIONS for PVR15 Pump - Code RM

Dimensions shown in: Inches (millimeters)



#### ORDERING INFORMATION



\*NOTE: Kit also includes Gasket, and Plugs for gauge, suction and case drain ports.

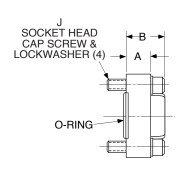


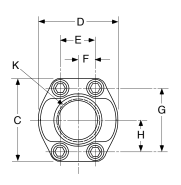
### MOUNTING ACCESSORIES

### STRAIGHT FLANGES DIMENSIONS

Flange Codes 9 through 33

For Pumps Requiring SAE 4-Bolt Threaded Flanges (Mounting Bolts and Viton Seals Includes)



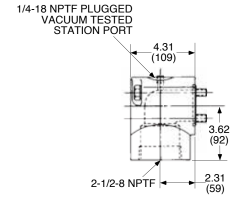


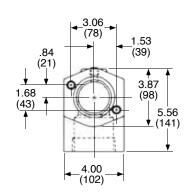
FLANGE						DII	MENSIC	ONS	Inches (millimete		
SIZE	CODE	Α	В	С	D	E	F	G	Н	J	K
4 100	9	.97	1.38	2.75	2.31	1.03	.52	1.03	2.06	3/8-16 UNC x 1.75	1' NPTF
1 ln.	11	(24.6)	(35.1)	(69.9)	(58.7)	(26.2)	(13.2)	(26.2)	(52.3)	3/6-16 UNC X 1./5	1-5/16-12 UN SAE #16
	21	1.09	1.82	3.69	3.25	1.41	.70	1.38	2.75		1-1/4" NPTF
1-1/2 In.	25							(35.1)		1/2-13 UNC x 2.00	1-1/2" NPTF
	27	(27.7)	(46.2)	(93.7)	(82.6)	(35.8)	(17.8)	(33.1)	(69.9)		1-7/8-12 NC SAE #24
2 ln.	33	1.09 (27.7)	1.82 (46.2)	4.00 (101.6)	3.81 (96.8)	1.68 (42.7)	.84 (21.3)	1.53 (38.9)	3.08 (78.2)	1/2-13 UNC x 1-3/4	2" NPTF

### 90° SUCTION FLANGE DIMENSIONS

PVR50 Pump - Flange Code 37

Dimensions shown in: Inches (millimeters)







MOUNTING ACCESSORIES

### ORDERING INFORMATION

**Flanges** 

SELECT ONE

SPVR -

– **G** 

CODE	SAE 4-BOLT PAD	THREAD SIZE	PUMP USED ON	OUTLET	INLET	WEIGHT lbs. / kg
9	1"	1" NPTF	PVR15	X		
11	1"	1-15/16-12 UN 1" TUBE SIZE SAE #16	PVR15	Х		1.5 / 0.7
21	1-1/2"	1-1/4" NPTF	PVR50	X		
25	1-1/2:"	1-1/2" NPTF	PVR50	X	X	
27	1-1/2"	1-7/8-12 UN 1-1/2" TUBE SIZE SAE #24	PVR15 PVR50	Х	Х	3.0 / 1.4
33	2"	2" NPTF	PVR50		X	3.6 / 1.6
37	2"	2-1/2" NPTF 30° ANGLE (PVR50 INLET ONLY)	PVR50-70B		Х	13.4 / 6.1

TYPICAL ORDERING CODE: SPVR-9-G

### **ORDERING INFORMATION**

**Pump Mechanical Accessories** 

SELECT ONE DESIGN LETTER

PMA -

-

	PU	PUMP MODEL (DESIGN LETTER INDICATED)*											
CODE	DESCRIPTION	PVR1	PVR6	PVR15 - RF 15 & 20B	PVR15 - RF 30B	PVR15 - RM	PVR50	WEIGHT lbs. / kg					
6	Volume Screw Assembly	I	Α	Standard	Standard	Standard	Standard	0.3 / 0.14					
15	Handwheel Pressure Assembly	N/A	N/A	А	Α	А	А	0.8 / 0.36					
1536	Handwheel Pressure Assembly	Н	А	N/A	N/A	N/A	N/A	0.9 / 0.41					
1536	Handwheel Volume Assembly	1	А	D	В	Note 1	Note 1	0.9 / 0.41					
17	Remote Dual Pressure Control	Note 1	Note 1	С	Α	I	ı	3.6 / 1.63					
24	Remote Dual Volume Control	Note 1	Note 1	А	Α	Note 1	Note 1	1.9 / 0.86					

\*NOTE: The Design Letter listed is the earliest version that the assembly is physically compatible with all later models.

N/A Not Applicable.

NOTE 1: Not Available. Please consult the factory.

IMPORTANT!

Check the appropriate pump design code with the above chart list before ordering to insure installation compatibility.

NOTES: (a) Handwheel Accessory Kits contain the handwheel and a spring pin for installation on an existing Adjustment Screw. If a pump has a plug only at the volume adjustment screw location, a Volume Screw Assembly must be ordered separately.

(b) For installation dimensions and product references, refer to the appropriate option modification in the PVR Vane Pump Section.

TYPICAL ORDERING CODE: PM

E: **PMA-17-**



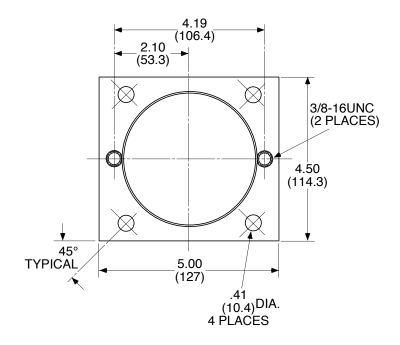
### MOUNTING ACCESSORIES

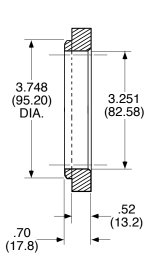
#### TRANSITION PLATE

For Mounting a PVR6 SAE 2-Bolt Flange to a **PVR1-RF 4-Bolt Flange Pump Existing Mounting** Surface.

Dimensions shown in: Inches

(millimeters)





#### The Kit Includes:

1 - Transition Plate

4 - Hex. Hd. Bolts 3/8-16UNC x 1-1/4

4 - Lockwashers 3/8

1 - 3/16 x 1/8 x 1Long Step Key

NOTE: PVR6 Pump Bolts are ordered separately.

### **ORDERING INFORMATION**

**Transition Plate** 

DESIGN LETTER **TPVR - 6 -**Weight: 1.0 lbs. (0.45 kg)

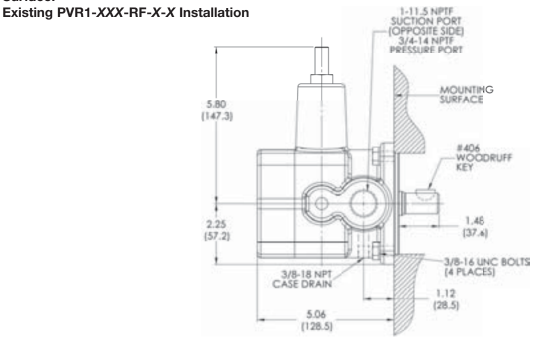


### MOUNTING ACCESSORIES

#### TRANSITION PLATE

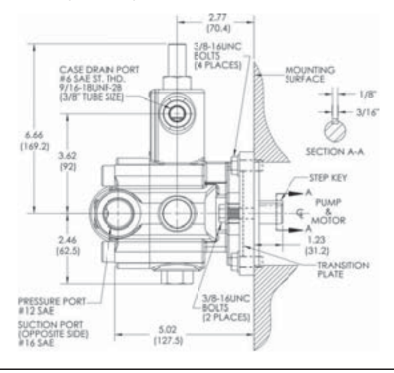
For Mounting a PVR6 SAE 2-Bolt Flange to a PVR1-RF 4-Bolt Flange Pump Existing Mounting Surface.

Dimensions shown in: Inches (millimeters)



#### TRANSITION PLATE

Existing PVR6-XXX-RF-X-X Installed With a TPVR Transition Plate on an Existing Mounting Surface.





MOUNTING ACCESSORIES

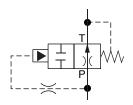
#### **AIR BLEED VALVE**



### **DESCRIPTION**

The air bleed valve permits easier pump priming and/ or start-up under deadhead conditions. This valve is normally open to permit oil and air (if present) to pass from inlet to outlet and directly back to the tank. Pressure in the spool center section is bled via spool clearance to the no-spring end of the spool. As pressure builds, it overcomes the spring, shifts the spool to close the inlet port and allows full pump flow to the circuit.

#### **VALVE SCHEMATIC**

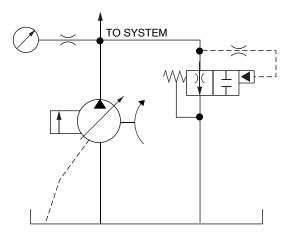


### TYPICAL PERFORMANCE **SPECIFICATIONS**

MINIMUM FLOW RATE		8 gpm
MINIMUM	@ 8 gpm	500 psi
OPERATING	@ 15 gpm	350 psi
PRESSURE	@ 50 gpm	200 psi
MAX. OPERATING PRESSURE		3500 psi
MINIMUM PRESSURE		150 mai
TO HOLD CLOSE		150 psi
TYPICAL	@ 500 psi	30 sec.
CLOSING TIMES	@1500 psi	10 sec.
SEALS		VITON

NOTE: Data is based on ISO VG 46 oil at 120° F. (49° C.).

#### TYPICAL APPLICATIONS SCHEMATIC



#### **ELECTRIC MOTOR PRIME MOVER**

In this circuit, the valve is used to automatically purge the air in the circuit. It will automatically block flow through it in a short period of time.

#### **ENGINE PRIME MOVER**

Here the valve passes flow for a short time allowing an internal combustion engine to come up to speed. This would eliminate using a separate open center valve for this purpose.

#### NOTE:

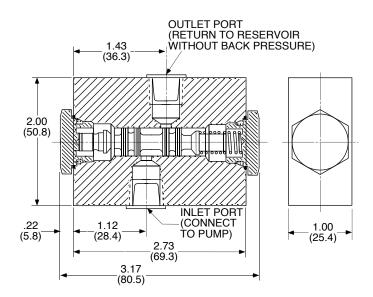
The outlet line should be piped below the oil level to prevent foaming of the oil.



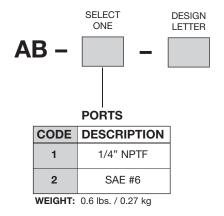
### MOUNTING ACCESSORIES

### **VALVE DIMENSIONS**

Dimensions shown in: Inches (millimeters)



### **ORDERING INFORMATION**



TYPICAL ORDERING CODE:

**AB-1-**

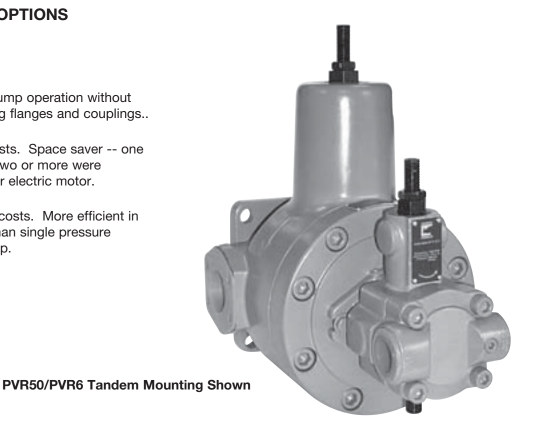


### MOUNTING ACCESSORIES

#### **TANDEM PUMP OPTIONS**

#### **BENEFITS**

- Permits multiple pump operation without additional mounting flanges and couplings..
- Reduce system costs. Space saver -- one power unit where two or more were necessary. Smaller electric motor.
- Reduce operating costs. More efficient in high-low system than single pressure compensated pump.



#### **TANDEM PUMP COMBINATIONS**

	FRON	IT PUMP		REAR PUMP WITH OPTION CODE 12										
BASIC CODE		OPTION	MAXIMUM	VA	NE	PISTON								
BAO	NO GODE	CODE*	H.P.**	PVR6	PVR15	HPV6	HPV10	HPV15	HPV20	HPV29				
	PVR6	21	8.5		N/A	N/A	N/A	N/A	N/A	N/A				
		21	8.5		N/A	N/A	N/A	N/A	N/A	N/A				
	PVR15-RF	22	30	N/A		N/A			N/A	N/A				
VANE		31	30	N/A	N/A		N/A	N/A	N/A	N/A				
		21	7.5		N/A	N/A	N/A	N/A	N/A	N/A				
	DVDEO	22	20	N/A		N/A			N/A	N/A				
PVRSU	PVR50	23	43	N/A	N/A	N/A	N/A	N/A						
		31	20	N/A	N/A	N/A		N/A	N/A	N/A				

\*NOTE: Option Code 12 is a male spline shaft.

Option Code 21 is a SAE A mounting pad.

Option Code 22 is a SAE B mounting pad.

Option Code 23 is a SAE C mounting pad.

Option Code 31 is a SAE A mounting pad with a SAE B spline shaft.

\*\*NOTE: Maximum horsepower transfer to rear pump at 1750 rpm.

NOTE:

See the PVR Vane Pump section for product information and

Pump mounting bolts are ordered separately. See the Mounting Accessories section for information and codes.

### POWRFLOW™ PVR SERIES VANE PUMPS



PRESSURE COMPENSATED VANE PUMPS FOR THE MOST DEMANDING APPLICATIONS

# PowrFlow™ Vane Pumps - Just What You Need!

Continental Hydraulics PowrFlow™ PVR Vane Pumps give you all of what you need, and less of what you don't want - such as heat and complexity..

Variable volume, pressure compensated design maintains constant pressure, while matching system flow demands.

Pressure relief valves are eliminated, which simplifies circuit design. There's less heat build-up, so heat exchangers can be smaller - or eliminated entirely. PVR Vane Pumps use smaller electric motors than fixed displacement vane pumps, which reduces the cost of installation and operation.

The result is a simpler, more energy efficient system, that accurately matches fluid power volume to the job, while maintaining constant pressure.

# How Does Pressure Compensation Work?

As the PVR Vane Pump rotor turns clockwise, the volume between two vanes (a segment) increases at the suction porting. When segments enter the pressure port area, volume is reduced, forcing fluid through the pressure port.

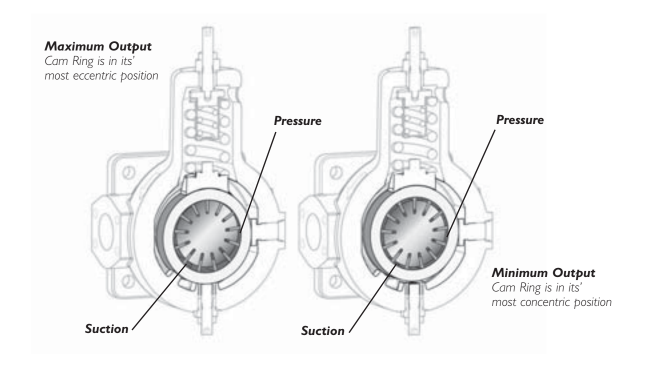
Maximum output occurs when the pressure ring is at its' most eccentric position, as shown in the illustration below. When system requirements are less than maximum pump output, system pressure forces the pressure ring up against the spring, reducing eccentricity, which reduces flow.

When system volume demand falls to zero, system pressure drives the ring to a concentric position. This changes the displacement to zero, while system pressure is unchanged. Constant pressure is maintained whether at zero or full displacement, so system response is fast.

### **Exclusive 3 Year Warranty**

Continental Hydraulics Division warrants all vane pumps supplied by Continental Hydraulics against defects in material and workmanship under normal use and service for three years from the date of shipment.

This warranty does not cover ordinary wear and tear, abuse, misuse, overloading, altered products, use of improper fluid, or use of materials not of Continental Hydraulics manufacture or supply.



### POWERFLOW<sup>TM</sup> PVR SERIES VANE PUMPS



#### PRESSURE COMPENSATED VANE PUMPS FOR THE MOST DEMANDING APPLICATIONS.



### Why settle for "close enough" when you need hydraulics?

Continental Hydraulics offers a complete line of products to meet your need for reliable, precise fluid power. In addition to the Vane Pumps shown in this catalog, Continental also offers piston pumps, a full line of control valves, modular stack valves, integrated hydraulic circuits, and hydraulic power units.

Continental's products are used in diverse applications such as plastic molding machinery, machine tools, pulp and paper machines, marine auxiliary power controls and deck handling equipment, and masonry product production equipment.

### Distributors who know how

to help — Anyone can say, "Here's our catalog, take your pick." Continental Distributors work with you to find out what you need, and with our engineers to make sure you get it.

Service and support —To provide maximum service and assistance, Continental Hydraulics maintains a strong distribution network, with representatives throughout North America and around the world. The average Continental Distributor has been with us for 15 years. He's got repair and replacement parts, and

the skill to solve your hydraulics problem.

Our Distributors work hand-inhand with our Engineers to select components and build systems that will meet your toughest specifications. And they'll suggest creative solutions that can help save money or enhance performance.

Whether you need a complete hydraulic power supply or a single pump, come to Continental.

### **ABOUT CONTINENTAL HYDRAULICS**

Rugged, durable, high-performance, efficient—the reason Continental Hydraulics' products are used in some of the most challenging applications across the globe. With a commitment to quality customer support and innovative engineering, Continental's pumps, valves, power units, mobile and custom products deliver what the markets demand. Continental has been serving the food production, brick and block, wood products, automotive and machine tool industries since 1962. Learn how our products survive some of the most harsh environments.

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