



The HPVR series of inline axial piston variable displacement pumps, are available in five displacements and three compact frame sizes.

These pumps feature medium-high working pressure capabilities that will meet most applications.

The output flow and pressure is controlled by a variety of control options, and can easily work in conjunction with external control components making them the perfect choice for almost any application.

The HPVR series pumps are available in both SAE and ISO mounting 2 bolt patterns. Porting is available in rear and side locations as well as thru-drive configurations.

TYPICAL PERFORMANCE SPECIFICATIONS						
VOLUMETRIC		cu. In./rev.	2.09			
DISPLACEMENT		ml/rev.	34.2			
PUMP DELIVERY	Theoretical	GPM	16.6			
@ 1750 RPM	medieticai	LPM	62.8			
	Intermittent*	PSI	4000			
		BAR	275			
OPERATING	Continuous	PSI	3500			
PRESSURES	Continuous	BAR	241			
	Minimum**	PSI	200			
	Willimum	BAR	14			
OPERATING	Ma	aximum RPM	3000			
SPEEDS		Rated RPM	1750			
SPEEDS	Mi	500				
INPUT POWE	R @ 1750 RPM	НР	44			
(Rated Flow a	and Pressure)	Kw	32.8			
CASE DRAI	N FLOW @	GPM	0.5			
Deadhead & R	lated Pressure	LPM	1.9			
MOUNTING FLANGE		SAE Type	B 2 Bolt			
FLANGE	Koyod Sha	f+ CAE 1744 D	0.75			
DRIVE SHAFT	Keyeu Sila	Keyed Shaft SAE J744 B				
DIVIVESTIALL	Spline	e Shaft SAE B	.8125 13 TOOTH			
	DEAD DODES	lbs	51			
	REAR PORTS	kg	23.2			
SHIPPING	CIDE DODTS	lbs	63			
WEIGHTS	SIDE PORTS	kg	28.6			
	SIDE PORTS	lbs	69			
	TANDEM	kg	31.3			
* This proceure	should not excee		مارینی میرمام			

- \* This pressure should not exceed 10% of the duty cycle and not exceed 6 consecutive seconds.
- \*\* Pumps operating at less than 150 PSI (10 Bar) may overheat and shorten pump life.

#### CASE AND INLET PORT SPECIFICATIONS

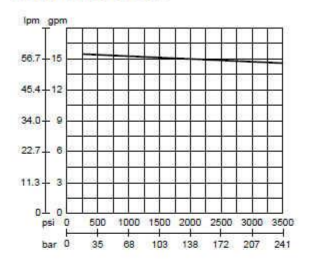
SPEED	Minimum Inlet Pressure						Maximum	
SPEED		Pressure Gauge Absolute Pressure			Pressure	Case Pressure		
rpm	psi	bar	inHg	mm-Hg	psi	bar	psi	bar
1800	-3	-0.21	-6.12	-155.46	11.7	0.81	10	0.69
2100	-3	-0.21	-6.12	-155.46	11.7	0.81	7	0.48
2230	-3	-0.21	-6.12	-155.46	11.7	0.81	5	0.34
2275	-2.53	-0.17	-5.16	-130.95	12.17	0.84	5	0.34
2350	-1.71	-0.12	-3.49	-88.67	12.99	0.9	5	0.34
2500	0.00	0.00	0.00	0.00	14.7	1.01	5	0.34

### PRESSURE AND VOLUME ADJUSTMENT SENSITIVITY

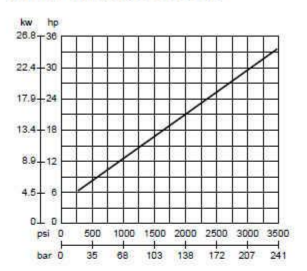
Pressure Adjustment	Pressure Change / Turn	650 PSI	44.8 Bar	
Volume	Flow Change / Turn	1.8 GPM	6.8 LPM	
Adjustment	Maximum Torque	41 inlbs	4.6 Nm	

The data below is typical performance at 1750 rpm.

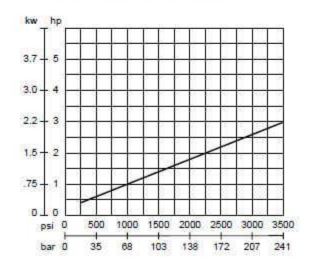
### FLOW VS PRESSURE



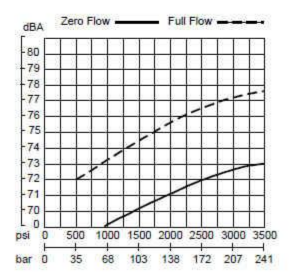
### INPUT POWER @ FULL FLOW



### INPUT POWER @ZERO FLOW

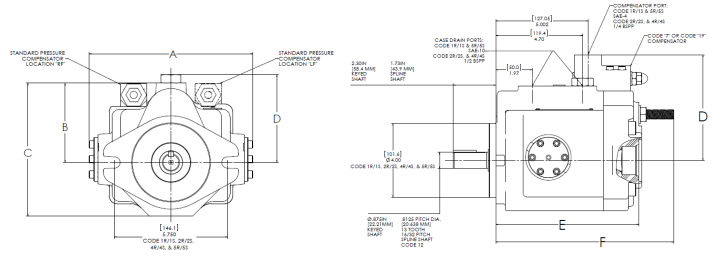


#### **NOISE LEVEL**

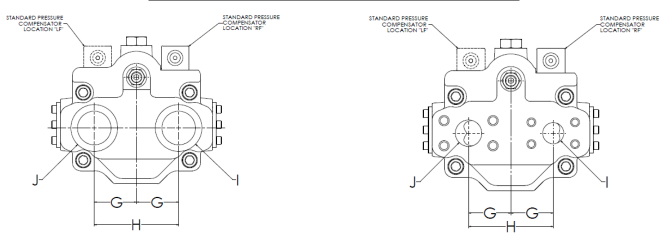




#### **Rear Port Dimension Data**



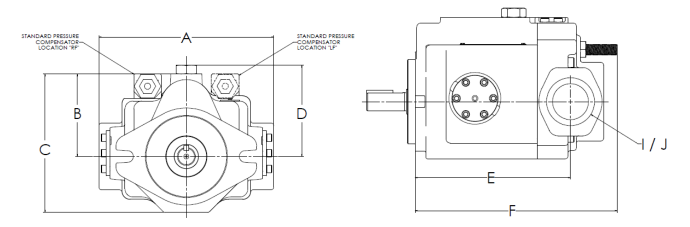
Dimensional Reference Data	Inch (mm)	
Α	8.31 (211.1)	
В	4.02 (102.1)	
С	6.74 (171.2)	
<b>D</b> (STD Pressure Compensator)	4.45 (113)	
<b>D</b> (Code 7 Remote & Code 19 Load Sense)	5.73 (145.5)	
<b>D</b> (Code 26 Torque Limit)	8.84 (224.5)	
E	7.73 (196.3)	
F	9.62 (244.3)	



Dimensional Reference Data	Inch (mm)			
G	2.06 (52.39)			
Н	4.125 (104.78)			
I Code 1R - Rear SAE Porting	SAE-20			
I Code 2R- Rear BSPP Porting	1-1/4 BSPP			
I Code 4R- Rear 4 Bolt Flange (Metric Threads)	1SF			
I Code 5R- Rear 4 Bolt Flange (UNC Threads)	1SF			
J Code 1R - Rear SAE Porting	SAE-20			
J Code 2R- Rear BSPP Porting	1-1/4 BSPP			
J Code 4R- Rear 4 Bolt Flange (Metric Threads)	1-1/4 SF			
J Code 5R- Rear 4 Bolt Flange (UNC Threads)	1-1/4 SF			
Note: REAR Port Flange are code 61, Both Pressure and Suction				

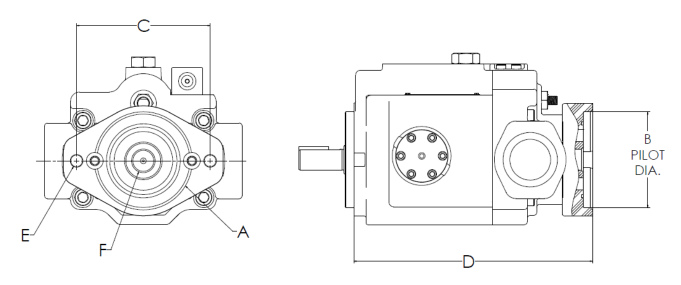


### **Side Port Dimension Data**



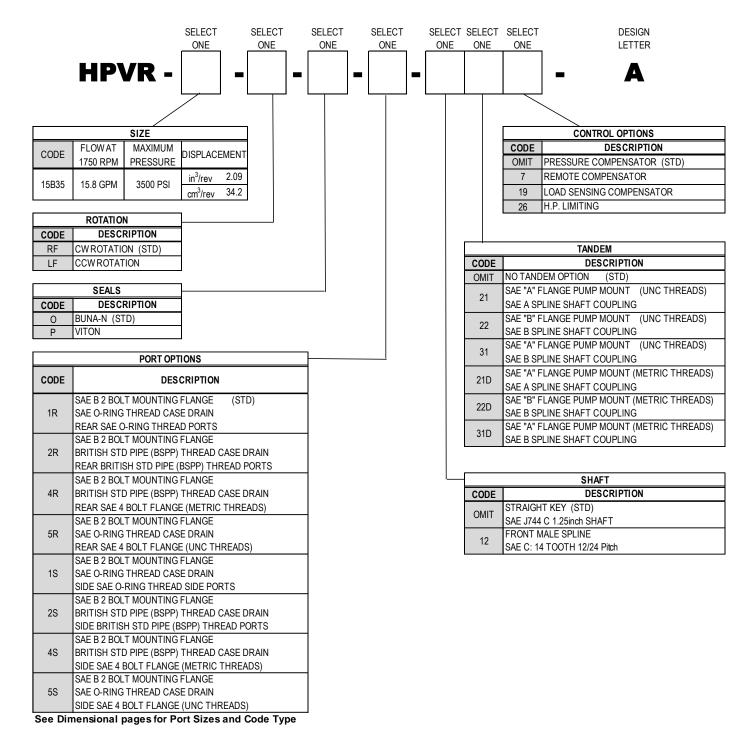
Dimensional Reference Data	Inch (mm)		
Α	8.5 (215.9)		
В	4.02 (102.1)		
С	6.74 (171.2)		
<b>D</b> (STD Pressure Compensator)	4.45 (113)		
<b>D</b> (Code 7 Remote & Code 19 Load Sense)	5.73 (145.5)		
<b>D</b> (Code 26 Torque Limit)	8.84 (224.5)		
E	7.39 (187.7)		
F	9.62 (244.3)		
I Code 1S - Side SAE Porting	SAE-20		
I Code 4S- Side 4 Bolt Flange (Metric Threads)	1 SF		
I Code 5S- Side 4 Bolt Flange (UNC Threads)	1 SF		
J Code 1S - Side SAE Porting	SAE-20		
J Code 4S- Side 4 Bolt Flange (Metric Threads)	2 SF		
J Code 5S- Side 4 Bolt Flange (UNC Threads)	2 SF		
Note: Suction Flange are code 61 and Pressure Flange are code 62			





CODE	MOUNTING PAD	DIMENSIONS Inches (mm)			Thread	30° Involute Internal Spline	Maximum H.P. Ratting*	Maximum Torque Rating*	
	Α	В	C	D	E	F	(at 1750 RPM)	(in-lbs)	
21	SAE "A"	3.25 (82.6)	4.19 (106.4)	11.27 (86.26)	3/8-16 UNC	9 Tooth 16/32 Pitch 0.5625 Dia.	8.5	306	
22	SAE "B"	4.00 (101.6)	5.75 (146.1)	11.43 (290.3)	1/2-13 UNC	13 Tooth 16/32 Pitch 0.8125 Dia.	28.1	1012	
31	SAE "A"	3.25 (82.6)	4.19 (106.4)	11.27 (86.26)	3/8-16 UNC	13 Tooth 16/32 Pitch 0.8125 Dia.	28.1	1012	
21D	SAE "A"	3.25 (82.6)	4.19 (106.4)	11.27 (86.26)	M10	9 Tooth 16/32 Pitch 0.5625 Dia.	8.5	306	
22D	SAE "B"	4.00 (101.6)	5.75 (146.1)	11.43 (290.3)	M12	13 Tooth 16/32 Pitch 0.8125 Dia.	28.1	1012	
31D	SAE "A"	3.25 (82.6)	4.19 (106.4)	11.27 (86.26)	M10	13 Tooth 16/32 Pitch 0.8125 Dia.	28.1	1012	
* T	* This is the maximum horsepower or torque that can be transmitted through the shaft coupling to the rear pump								





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