# **ZEUJS** HYDRATECHLTD Global Suppliers of Premium Hydraulic Components

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# **CONTINENTAL HYDRAULICS**

# LPV SERIES AXIAL PISTON PUMPS

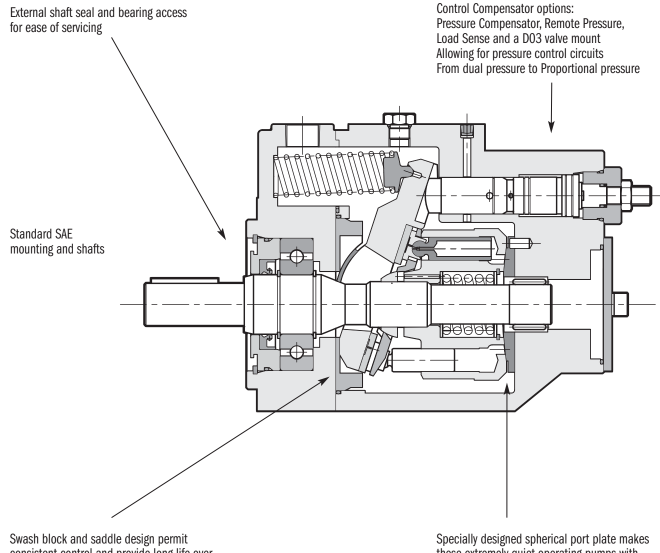
5505 WEST 123RD STREET · SAVAGE, MN 55378-1299 / PH: 952.895.6400 / WWW.CONTINENTALHYDRAULICS.COM



# **LPV PUMPS**

#### **FEATURES AND BENEFITS**

The LPV line of Variable Volume, Pressure Compensated Piston Pumps are the perfect choice when reliable, fast and quiet control is required. All of the Control Compensator options are interchangeable on all pump sizes. This very flexible Control Compensator design allows the LPV pump to be quickly changed as your circuit requirement demand.



Swash block and saddle design permit consistent control and provide long life over Trunnion designs. Saddle bearing can also be easily serviced. Specially designed spherical port plate makes these extremely quiet operating pumps with optimized filling performance.

# **LPV PUMPS** AXIAL PISTON PUMPS



#### **DESCRIPTION**

The LPV series of pumps, are variable displacement axial piston pumps with variable swash block, suitable for applications with open loop circuits and intermediate pressures.

Available in 5 nominal displacements.

These pressure compensated pumps automatically adjust the output flow rate to maintain the set pressure. The maximum output flow can be limited via maximum volume adjustment screw.

SAE J744 2-Bolt Mounting Flange.

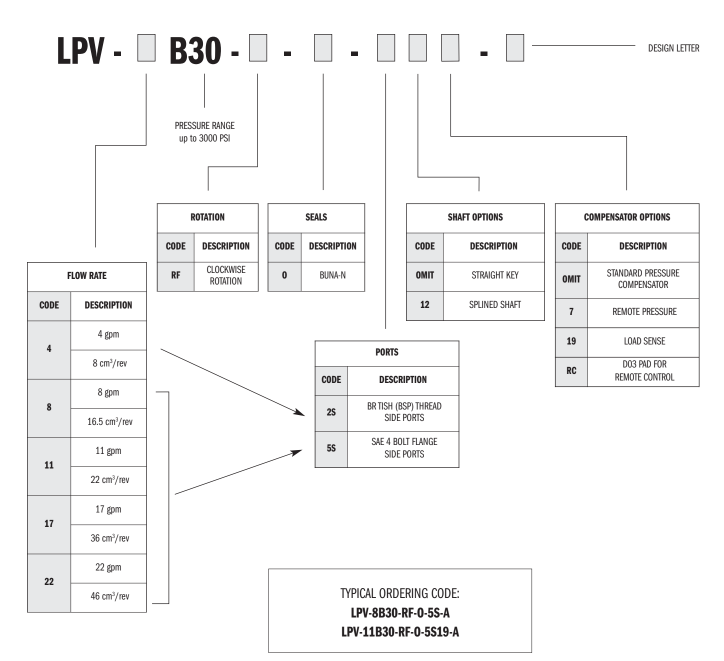
Available with four different types of Control Compensator options designed to meet your application or requirements.

PUMP SIZE		LPV-4	LPV-8	LPV-11	LPV-17	LPV-22								
	in <sup>3</sup> /rev	0.488	0.976	1.342	2.196	2.807								
MAXIMUM DISPLACEMENT	(cc <sup>3</sup> /rev)	8	16.5	22	36	46								
	GPM	3.8	7.9	10.6	17.1	21.9								
FLOW AT 1800 RPM	(lpm)	14.4	30	40	64.8	82.8								
OPERATING PRESSURE														
OPERATING SPEED	RPM	500 min to 2000 max												
ROTATION DIRECTION		Clockwise (as viewed from shaft side)												
PORT SIZE AND TYPE		See dimensional data page												
MOUNTING FLANGE		"A" 2-Bolt	"A" 2-Bolt	"A" 2-Bolt	"B" 2-Bolt	"B" 2-Bolt								
WEIGHT	LBS	20	27	27	51	51								
WEIGHT	(kg)	9	12	12	23	23								
	I	1	1		1	1								
AMBIENT TEMPERATURE RANGE	°F (°C)			15 to 120 (-10 to 50)	)									
FLUID TEMPERATURE RANGE	°F (°C)	15 to 160 (-10 to 70)												
FLUID CLEANLINESS			ISC	) 18/16/13 is recomme	nded									
REC. OPERATING VISCOSITIES	SUS (cSt)			60 to 140 (20 to 75)										

# **TYPICAL PERFORMANCE SPECIFICATIONS**



### **IDENTIFICATION CODE**

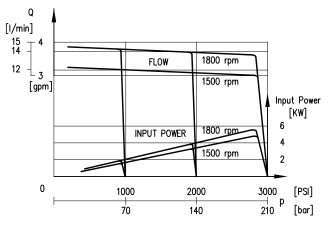


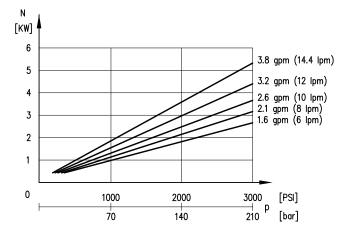
<b>COMPENSATOR CONVERSION KITS</b> (Includes bolts and O-rings as required)								
ITEM NUMBER	DESCRIPTION							
1019205	Compensator LPV Code 7							
1019206	Compensator LPV Code RC							
1019207	Compensator LPV Code 19							

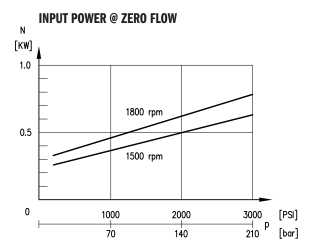


### **PERFORMANCE CURVES FOR LPV-4**

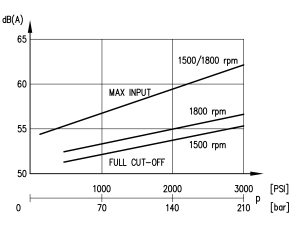


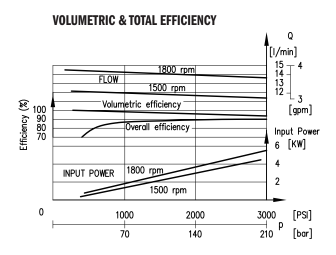


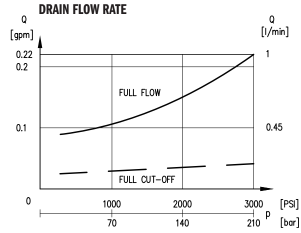










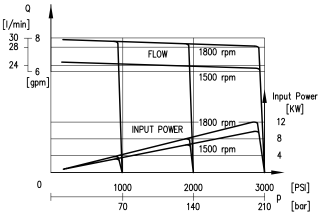


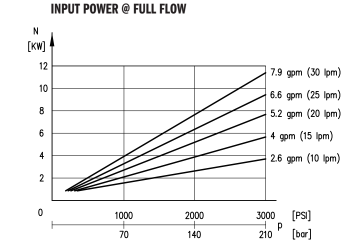
**INPUT POWER @ FULL FLOW** 

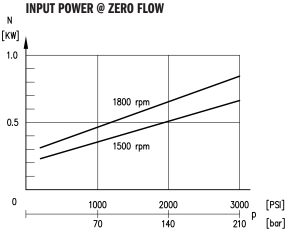


#### **PERFORMANCE CURVES FOR LPV-8**

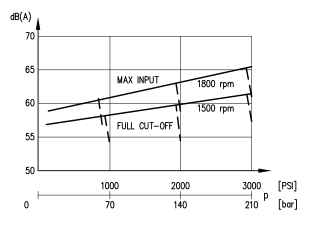
#### **FLOW VS PRESSURE**







**NOISE LEVEL** 



Q

1.5

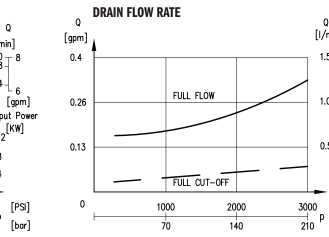
1.0

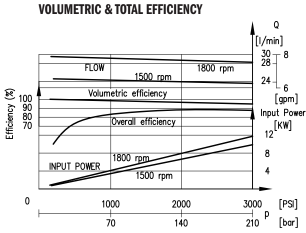
0.5

[PSI]

[bar]

[I/min]



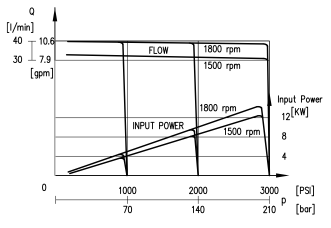




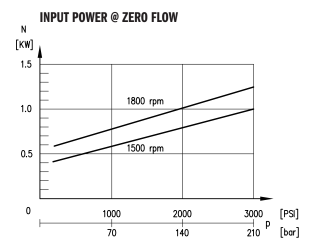


### **PERFORMANCE CURVES FOR LPV-11**

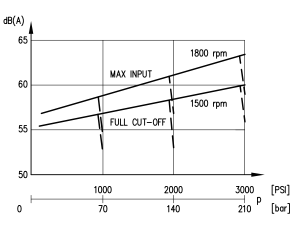


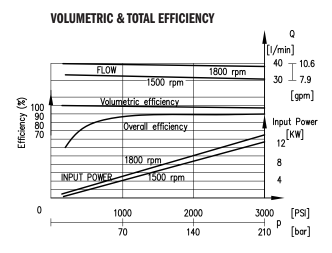


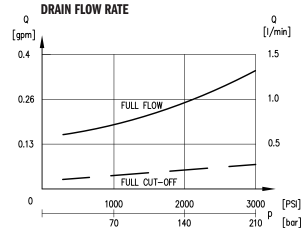
Ν [KW] 16 10.6 gpm (40 lpm) 14 9.2 gpm (35 lpm) 12 7.9 gpm (30 lpm) 10 6.6 gpm (25 lpm) 8 5.2 gpm (20 lpm) 6 4 2 0 2000 [PSI] 1000 3000 \_\_\_\_ p 210 70 140 [bar]



**NOISE LEVEL** 





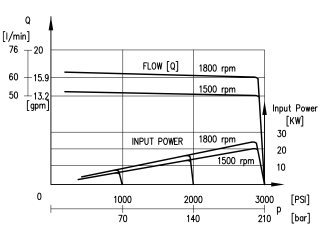


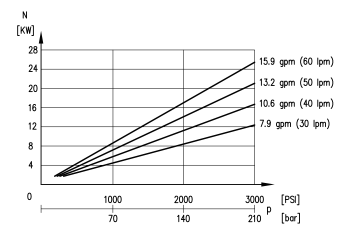
**INPUT POWER @ FULL FLOW** 



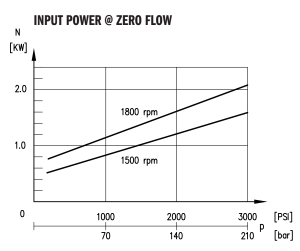
#### **PERFORMANCE CURVES FOR LPV-17**

**FLOW VS PRESSURE** 

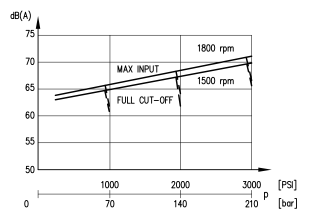


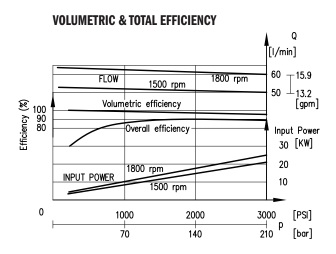


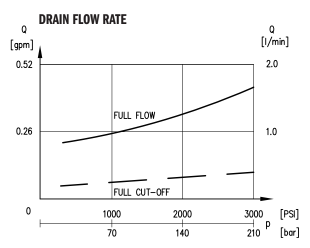
**INPUT POWER @ FULL FLOW** 



NOISE LEVEL



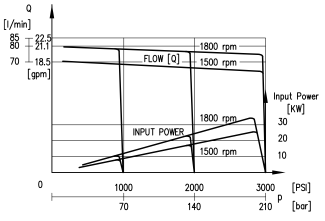




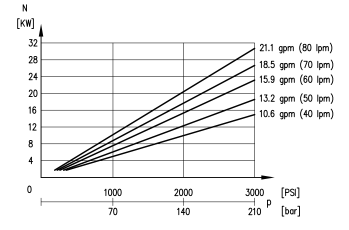


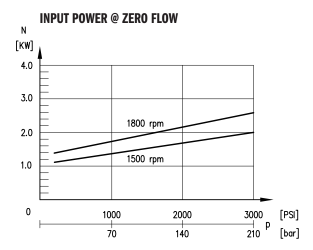
#### **PERFORMANCE CURVES FOR LPV-22**



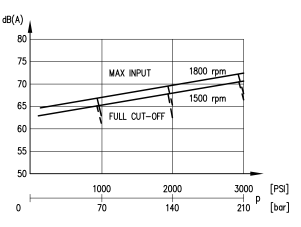


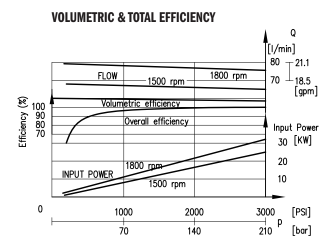
#### **INPUT POWER @ FULL FLOW**

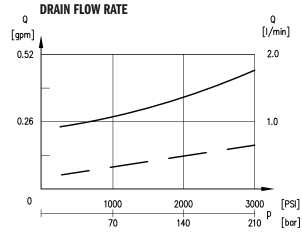














# **PRESSURE COMPENSATED CONTROL** (Standard)

By controlling the system pressure, the standard pressure compensated control changes pump displacement to match the system's flow requirement. Simply stated: a pressure compensated pump will provide variable flow at a constant pressure setting.

Pump displacement is mechanically controlled by the angle of the swash plate. The swash plate angle is controlled by the extension of the compensator plunger working against the swash plate bias spring. The compensator senses downstream pressure and adjusts displacement to maintain the set pressure.

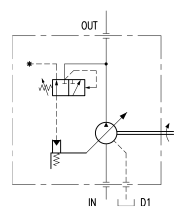
The control would be used on systems requiring variable flow but unchanging pressure.

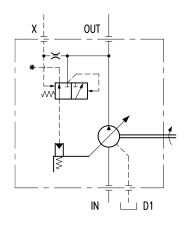
# **REMOTE PRESSURE CONTROL** (Code 7)

The Remote Pressure Control is designed for use with, and must use an external pressure control device to set the upper pressure limit. External pressure device is supplied separately.

The X port on the compensator, allows pilot flow to an external pressure device and must not be blocked off.

Back pressure from the Remote Pressure Control device, adds to the factory set Minimum bias spring within the compensator body. These external valves should be direct acting and capable of adding back pressures of up to 3.000 psi.







# **CONTROL COMPENSATOR OPTIONS**

## LOAD SENSING CONTROL (Code 19)

The load sensing control is designed to deliver constant flow across an orifice, and to adjust pressure to meet the system's demands. This is accomplished by using a flow control valve between the pump outlet and the actuator. This type of control is often called "flow compensating".

A sense line\* must be connected between the downstream side of the flow control valve and the pump compensator. Through this line, the compensator senses fluctuations in system pressure requirements. There are two adjustments on this compensator: (a) Back side adjustment sets the upper pressure limit; (b) front adjustment sets the pressure differential of the flow control valve. This setting comes preset to 250 psi (17.2 bar).

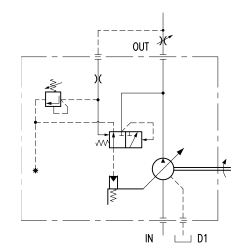
When this control is combined with a variable flow control (like a proportional valve), it will deliver both variable flow and variable pressure.

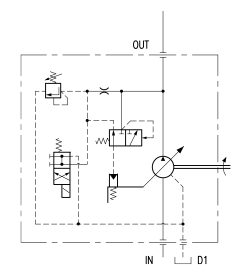
#### DO3 PATTERN REMOTE CONTROL (Code RC)

The RC Control offers the adaptability for a variety of controlling pressure compensation values, based on the valve selections of commonly used valves.

- Two Pressure energize to High Pressure
- Two Pressure energize to Low Pressure
- Three Pressure Low / Medium / High
- Proportional Pressure Control

The RC Control comes with the non adjustable differential pressure and upper pressure control adjustments. The DO3 valve and / or other pressure valves required for the desired circuit are supplied separately.



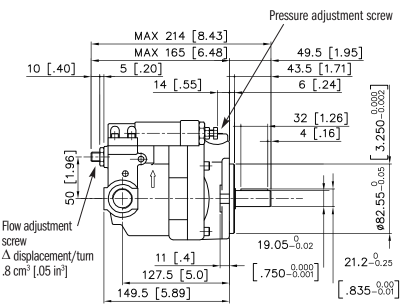


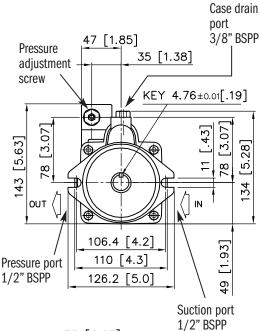


#### **OVERALL AND MOUNTING DIMENSIONS FOR LPV-4**

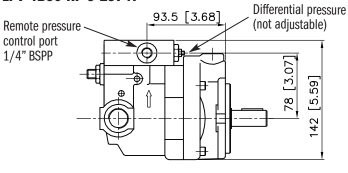
#### LPV-4B30-RF-0-2S-A

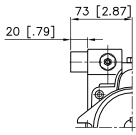
Dimensions in mm [IN]



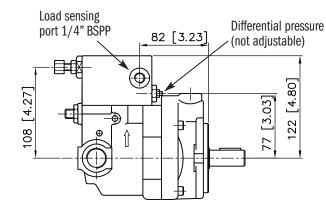


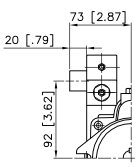
#### LPV-4B30-RF-0-2S7-A





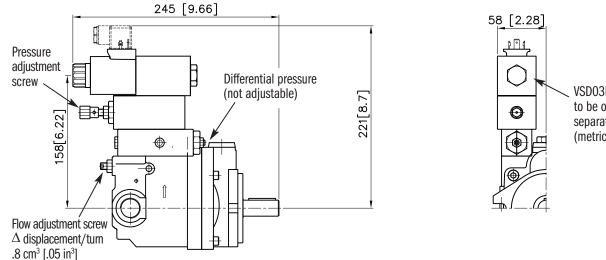
#### LPV-4B30-RF-0-2S19-A





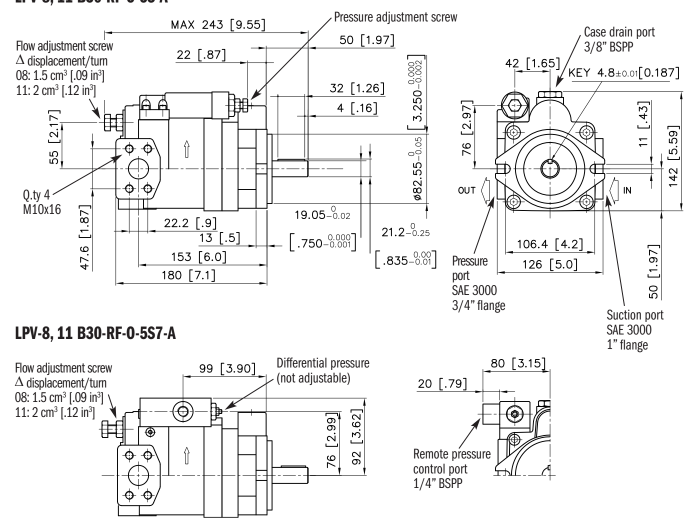
#### LPV-4B30-RF-0-2SRC-A

Dimensions in mm [IN]



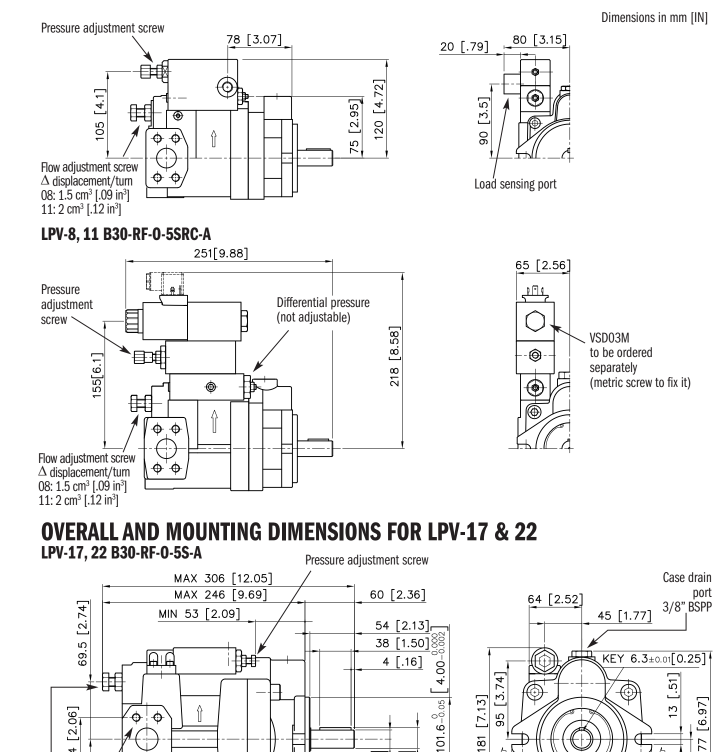
VSD03M
to be ordered
separately
(metric screw to fix it)

#### OVERALL AND MOUNTING DIMENSIONS FOR LPV-8 & 11 LPV-8, 11 B30-RF-0-5S-A





#### LPV-8, 11 B30-RF-0-5S19-A



.88-0.000

¢22.23-0.02

15 [.59]

25.1-0.25 [.99-0.01]

OUT

Pressure port

SAE 3000 1" flange

177

IN

[2.76]

2

()

Suction port

SAE 3000 1 1/4" flange

144 [5.7]

170 [6.7]



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26.2 [1.03]

222 [8.74]

192 [7.56]

4

52.

Q.ty 4

M10x16

Flow adjustment screw  $\Delta$  displacement/turn

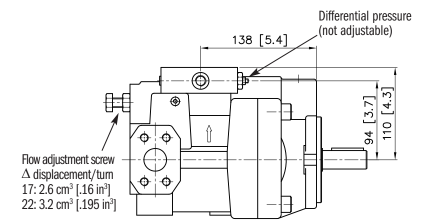
17: 2.6 cm<sup>3</sup> [.16 in<sup>3</sup>]

22: 3.2 cm<sup>3</sup> [.195 in<sup>3</sup>]

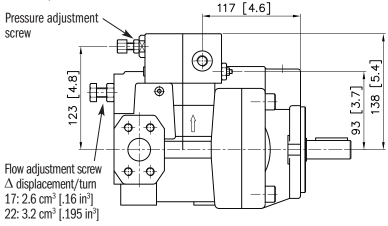
φ Φ



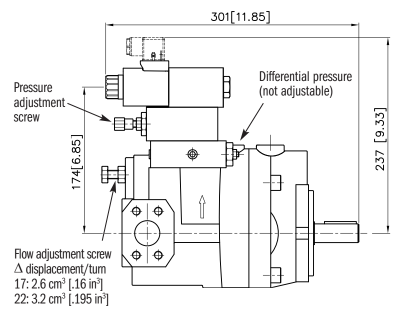
#### LPV-17, 22 B30-RF-0-5S7-A



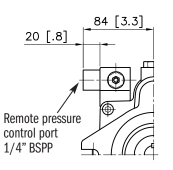
#### LPV-17, 22 B30-RF-0-5S19-A



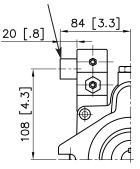
#### LPV-17, 22 B30-RF-0-5SRC-A

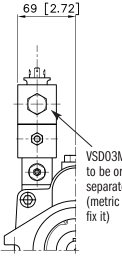


Dimensions in mm [IN]



Load sensing port



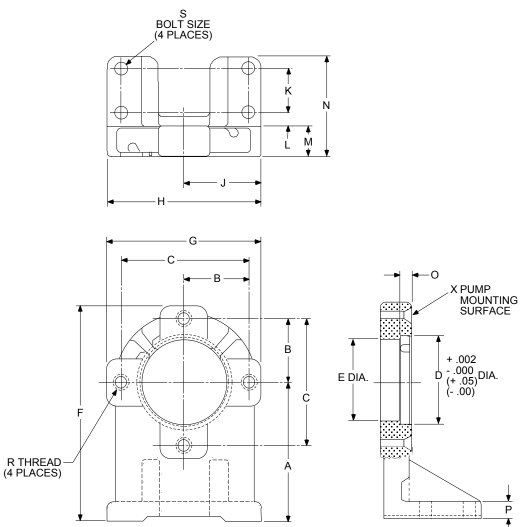


VSD03M to be ordered separately (metric screw to fix it)



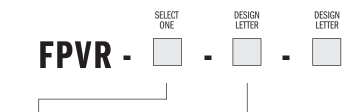
# **FOOT MOUNTING BRACKET DIMENSIONS**

Dimensions in inches (millimeters)



FOOT BRACKET	SAE		DIMENSIONS inches (millimeters)															
SERIES	FLANGE	A	В	C	D	E	F	G	H	J	K	L	M	N	0	P	R Thread	S BOLT SIZE
FPVR6	A	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.

## FOOT MOUNTING BRACKET ORDERING INFORMATION



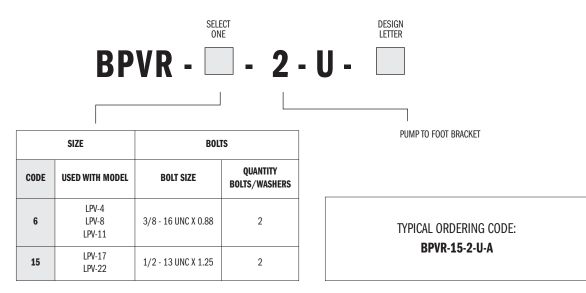
I									
SIZE									
CODE	USED WITH MODEL								
6	LPV-4 LPV-8 LPV-11								
15	LPV-17 LPV-22								

MOT	DR SIZE	KIT INCLUDES						
CODE	NEMA Frame size	MOTOR SPACERS [in.]	BRACKET* SPACERS [in.]					
143	143/145	1.74	-					
182	182/183	0.75	-					
213	213/215	-	-					
254	254/256	-	1.00					
254	254/256	-	-					
284	284/286	-	0.75					
324	324/326	-	1.75					

\*NOTE: Foot bracket spacers mount pump to 25 H.P. motor, 1800 rpm, 284 T frame.

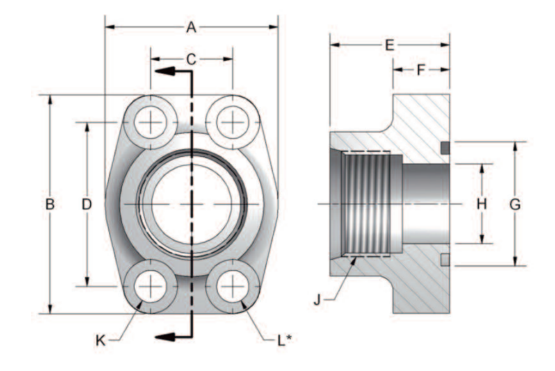
TYPICAL ORDERING CODE: FPVR-15-284-B

## FOOT MOUNTING BOLTS ORDERING INFORMATION





# **STRAIGHT FLANGES DIMENSIONS**



PORT SIZE					MOUNTING HARDWARE								
FURI SIZE	PAD SIZE	A	В	C	D	E	F	G	H	J	К	SHC BOLTS ISO 4762	0-RING AS568
0.75	0.75	1.97	2.56	0.88	1.88	1.42	0.71	1.25	0.75	1 1/16-12	0.41	q.ty 4 - M10x35	214
1	1	2.17	2.75	1.03	2.06	1.50	0.71	1.56	1.00	1 5/16-12	0.41	q.ty 4 - M10x35	219
1.25	1.25	2.68	3.12	1.19	2.31	1.61	0.83	1.75	1.25	1 5/8-12	0.47	q.ty 4 - M10x35	222

# **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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Our international sales network covers every jurisdiction. Our global shipping partners mean you can be sure we're on hand whenever you need us.

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