

# **F20LS/F30LS FERRA SERIES LOAD SENSE PUMP**



**Concentric AB** Innovation in Hydraulics Load Sensing is a hydraulic circuit configuration which allows the load, as sensed at the control valve, to modulate pump output in relation to system demand. Controlling both flow and pressure at the pump allows for a significant reduction in valving losses and circuit inefficiencies. The machine is therefore more efficient in terms of power distribution and life is enhanced due to superior load control.

- \* Improved Hydraulic System Efficiency
- \* Improved Vehicle Life
- \* Efficiently Sized Componentry

## **Benefits of Load Sensing Systems**

Load Sensing Systems have been applied to hydraulic applications, in several configurations, to provide efficiency and performance advantages over standard circuit designs. Load sensing piston pumps or load sensing unloading valves have typically been used in these applications. Haldex has developed a load sensing gear pump to combine the advantages of these two technologies. The F20LS (1.41 - 5.30 in.³) and the F30LS (3.54 - 9.82 in.³) provide the following advantages to your machine:

- \* Lower Fuel and Input Power Consumption
- \* Cooler Hydraulic System Operation
- \* Longer Component Life and Reliability
- \* Improved Vehicle Power Distribution
- \* Better Load Control

## **Design Advantages of F20LS and F30LS Pumps**

The simplicity and inherent advantages of the gear pump design are realized with the F20LS and F30LS. The F20LS and F30LS feature the operational benefits of a piston pump with the performance, reliability, and cost advantages of a gear pump.

- \* Lower Pump Cost
- \* 4000 PSI Continuous Pressure Ratino
- \* High Speed Capability
  - Up to 4000 RPM
- \* Displacement Flexibility
  - 1.41 to 9.82 in.<sup>3</sup>/rev.
- \* Gear Pump Serviceability
- \* Added Tolerance Under Extreme Operating Conditions
  - Contaminated Environments
  - High Temperatures
  - Cold Start-Ups
  - Poor Inlet Circumstances
- \* Ultra Quick Response Time to Load Sense Signal
  - 100 milliseconds or Less

## **How the F20LS and F30LS Pumps Operate**

Every hydraulic application has two known operating conditions - running (when hydraulic flow is required) and standby (when no hydraulic flow is required).

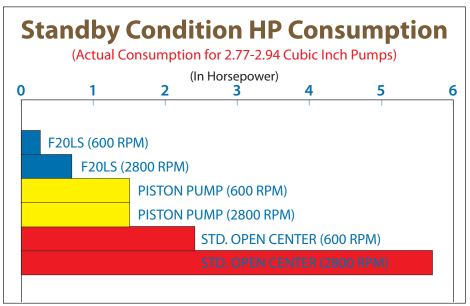
## **Running Condition:**

In the running condition, the F20LS/F30LS load sensing element continuously monitors the output flow required for the system load demand. The pump alters its flow at the pump and matches the system load demand and delivers the exact flow required. Flow regulation at the pump eliminates efficiency losses associated with alternative systems which alter flow at the directional valve and regulate system pressure with a system relief valve.

## **Standby Condition:**

In the standby condition, the load sensing element senses a zero demand condition and unloads all flow directly to the system's reservoir. In the standby condition, flow is unloaded at approximately 20 PSI, hence, greatly reducing horsepower consumption and system heat.

The chart below illustrates the horsepower conservation advantages of the F20LS/F30LS pump when compared to the common alternative system designs of a piston pump and a standard open center valve/gear pump combination.



**NOTE:** In the standby condition, piston pumps operate at 200-500 PSI and produce 1-2 GPM for internal lubrication purposes. This condition results in higher horsepower consumption than the F20LS / F30LS at standby.

# Where to Apply the F20LS and F30LS Pumps Mobile Applications

The F20LS and F30LS are best applied in mobile applications where the vehicle duty cycle is concentrated in either the full speed or the standby condition. The F20LS and F30LS are ideal choices for vehicles which have extended transport or "roading" modes. Examples of these types of vehicles would include tractors, wheel loaders, snow and ice removal trucks and many others. Significant horsepower savings as described above is achieved during the standby mode. The F20LS / F30LS may not have advantages over the piston pump in applications where flow must be continuously "metered", consequently the selection of these pumps is dependent upon the application.

### **Industrial Applications**

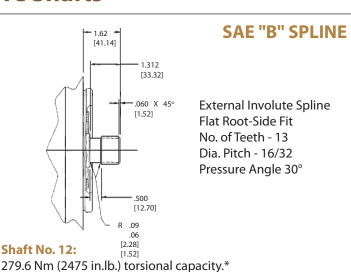
The F20LS and F30LS can also be used in many industrial type hydraulic applications to simplify and cost reduce traditional circuits. General load sensing, accumulator unload, vented relief valve, multiple relief valve and other types of circuits can all be simplified and cost reduced by using the F20LS and F30LS pumps. These circuits typically use expensive unloader or vented relief valves and the F20LS and F30LS can reduce system costs by 50% or more by incorporating the load sensing feature in the pump and using significantly less expensive standard directional control valves. (Associated installation costs are also reduced because of the circuit simplification achieved by using the F20LS and F30LS along with standard directional control valving.)

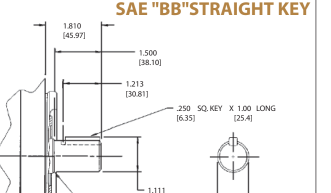
# **F20LS Specifications and Application Data**

Single Model	Gear	Flow @ RP		displa	oretical ocement volution	Ra	nuous ted ssure	Rated speed @ rated pressure & .17 bar (6" Hg) vacuum inlet	Unloaded max. speed	Min. speed @ rated pressure	Typi delive rated s	ery @ speed
Series	Code	l/min	gpm	cm³	in³	bar	psi	rpm	rpm	rpm*	l/min	gpm
	23	41.6	11	23	1.41	276	4000	3600	4000	1000	75.7	20
F20LS	29	53.0	14	29	1.79	276	4000	3400	4000	800	90.8	24
1 2023	36	64.3	17	36	2.18	276	4000	3200	4000	600	105.9	28
	43	75.7	20	43	2.60	276	4000	3000	4000	600	117.3	31
	48	87.0	23	48	2.94	276	4000	2800	4000	600	124.9	33
	55	98.4	26	55	3.33	250	3625	2500	4000	600	128.7	34
	62	109.8	29	62	3.77	228	3300	2500	4000	600	147.6	39
	68	121.1	32	68	4.13	228	3000	2500	4000	600	162.7	43
	77	140.0	37	77	4.71	190	2700	2500	4000	600	185.4	49
	87	155.2	41	87	5.30	170	2375	2300	4000	600	193.0	51

Design flow control should be based on  $\triangle P$  of 200 PSI across the control orifice. Adjustable Bias Factory Set at 200 PSI (14 BAR). Adjustable System Relief Valve from 1000 - 3000 PSI (69 - 207 BAR) in 250 PSI (15 BAR) increments and from 3000 - 4000 PSI (69 - 276 BAR) in 500 PSI (35 BAR) increments.

## **F20LS Drive Shafts**





**Shaft No. 21:** 395.7 Nm (3500 in.lb.) torsional capacity.\*

# SAE "BB" SPLINE 1.81 [45.97] 1.500 [38.10] -.060 x 45° [1.52] External Involute Spline Flat Root-Side Fit No. of Teeth - 15 Dia. Pitch - 16/32 Pressure Angle 30°

## Shaft No. 99:

451.9 Nm (4000 in.lb.) torsional capacity.\*

1.101

[28.21]

[27.96]

.030

.020

[0.76]

[0.50]

1.000 DIA

[25.40]

[25.34]

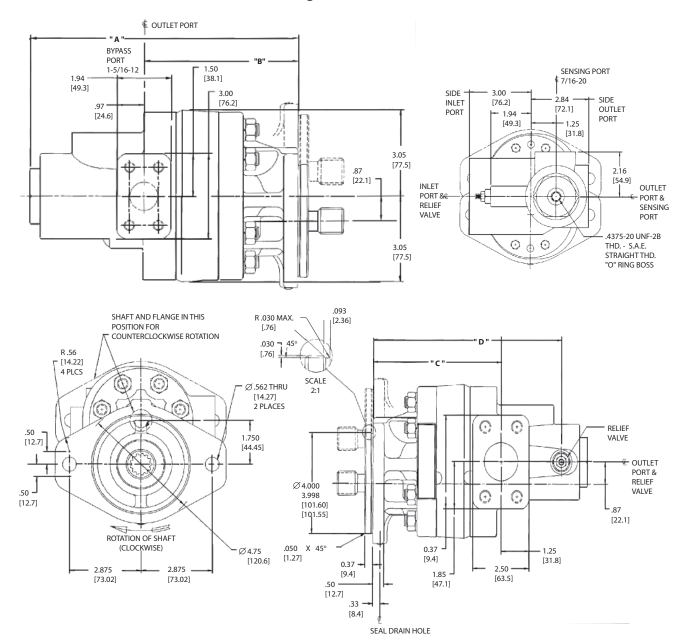
<sup>\*</sup> Lower speeds are permissible when operating below rated pressure.

<sup>\*</sup> Consult representative if application requires greater capacity or has side loads.

# **F20LS Installation Dimensions**

Inches (mm)

Mounting flange dimensions shown are for SAE "B" 2-Bolt. SAE "A" flange is also available.



	" A " Inch	"B" Inch	"C" Inch	" D " Inch	App. Wt. Lbs.
Model	(mm)	(mm)	(mm)	(mm)	(kg)
F20LS-2*23*-*-**-*	9.03 (229.4)	4.63 (117.6)	4.85 (123.2)	7.67 (194.9)	35.4 (15.65)
F20LS-2*29*-*-**-*	9.21 (233.9)	4.81 (122.2)	5.03 (127.8)	7.85 (199.4)	35.0 (15.88)
F20LS-2*36*-*-**-*	9.39 (238.5)	4.99 (126.8)	5.21 (132.3)	8.03 (204.0)	35.1 (15.92)
F20LS-2*43*-*-**-*	9.58 (243.3)	5.18 (131.6)	5.40 (137.2)	8.22 (208.8)	36.5 (16.56)
F20LS-2*48*-*-**-*	9.74 (247.4)	5.34 (135.6)	5.56 (141.2)	8.38 (212.9)	37.0 (16.78)
F20LS-2*55*-*-**-*	9.91 (251.7)	5.51 (140.0)	5.73 (145.5)	8.55 (217.2)	37.6 (17.06)
F20LS-2*62*-*-**-*	10.11 (256.8)	5.71 (145.0)	5.93 (150.6)	8.75 (222.3)	38.0 (17.24)
F20LS-2*68*-*-**-*	10.28 (261.1)	5.88 (149.4)	6.10 (154.9)	8.92 (226.6)	39.0 (17.69)
F20LS-2*77*-*-**-*	10.55 (268.0)	6.15 (156.2)	6.37 (161.8)	9.19 (233.5)	40.0 (18.14)
F20LS-2*87*-*-*-*	10.82 (274.8)	6.42 (163.1)	6.64 (168.7)	9.46 (240.3)	41.8 (18.96)

# **F30LS Specifications and Application Data**

Single Model	Gear		⊋1800 PM	displa per rev	oretical ocement volution	Ra	nuous ted ssure	Rated speed @ rated pressure & .17 bar (6" Hg) vacuum inlet	Unloaded max. speed	Min. speed @ rated pressure	Typi delive rated : & pres	ery @ speed
Series	Code	l/min	gpm	cm³	in³	bar	psi	rpm	rpm	rpm*	l/min	gpm
	58	94.0	24.8	58	3.54	276	4000	3000	4000	600	156.9	41.4
F30LS	68	109.9	29.0	68	4.13	276	4000	3000	4000	600	183.1	48.3
1 JOLS	80	130.4	34.4	80	4.91	276	4000	3000	4000	600	217.6	57.4
	91	146.7	38.7	91	5.51	276	4000	2750	4000	600	223.6	59.0
	97	156.9	41.4	97	5.89	276	4000	2500	4000	600	217.6	57.4
	104	167.5	44.2	104	6.30	250	3625	2500	4000	600	232.7	61.4
	113	183.4	48.3	113	6.88	250	3400	2500	3700	600	233.9	67.0
	129	208.8	55.1	129	7.86	228	2900	2400	3300	600	278.6	73.5
	145	239.0	62.0	145	8.84	190	2550	2300	2900	600	300.2	79.2
	161	261.1	68.9	161	9.82	170	2300	2200	2500	600	319.1	84.2

Design flow control should be based on  $\triangle P$  of 200 PSI across the control orifice. Adjustable Bias Factory Set at 200 PSI (14 BAR). Adjustable System Relief Valve from 1000 - 3000 PSI (69 - 207 BAR) in 250 PSI (15 BAR) increments and from 3000 - 4000 PSI (69 - 276 BAR) in 500 PSI (35 BAR) increments.

# **F30LS Drive Shafts**

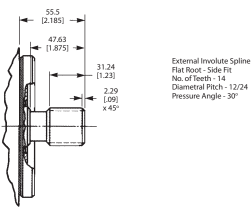
#### **SAE "C" STRAIGHT KEY**

## 

#### Shaft No. 1: 720.8 Nm (6380 in. lb.) torsional capacity.\*

#### **SAE "B" SPLINE** 1.62 [41.14] 1 312 [33.32] .060 x 45° [1.52] External Involute Spline Flat Root - Side Fit No. of Teeth - 13 Diametral Pitch - 16/32 Pressure Angle - 30° .500 [12.70] .06 [2.28] Shaft No. 18: 279.6 Nm (2475 in.lb.) torsional capacity.\*

#### **SAE "C" SPLINE**



#### Shaft No. 12:

819.1 Nm (7250 in. lb.) torsional capacity.\*

#### **NOTES:**

Shaft #18 only available with displacements 58 and 68.

Contact factory for other shaft requirements not listed.

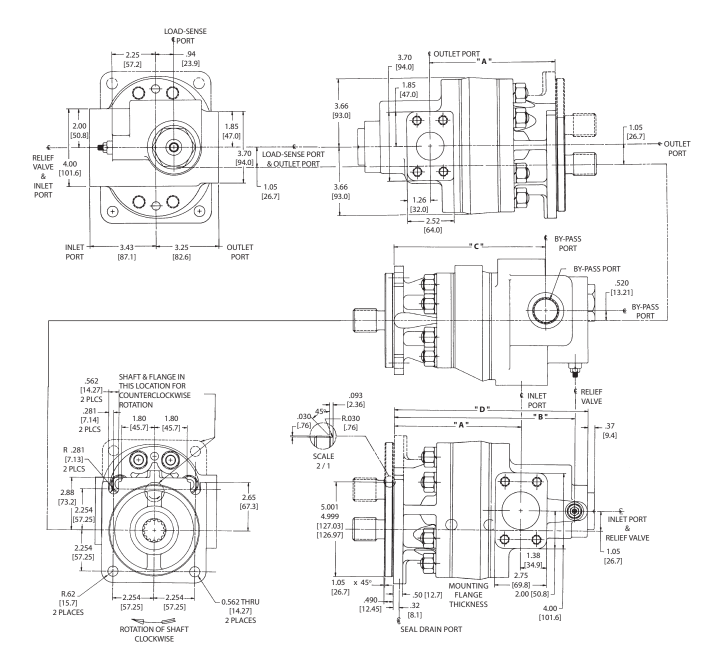
<sup>\*</sup> Lower speeds are permissible when operating below rated pressure.

<sup>\*</sup> Consult representative if application requires greater torsional capacity or has side loads.

# **F30LS Installation Dimensions**

Inches (mm)

Mounting flange dimensions shown are for SAE "C" 4-Bolt. Other SAE "B" and SAE "C" flanges are also available.



Model	"A" Inch (mm)	"B" Inch (mm)	"C" Inch (mm)	"D" Inch (mm)	App. Wt. Lbs. (kg)
F30LS-4E58**-*-**	5.96 (151.4)	8.81 (223.8)	7.26 (184.4)	9.49 (241.0)	52.3 (23.7)
F30LS-4E68**-*-*-*	6.15 (156.2)	9.00 (228.6)	7.45 (189.2)	9.68 (245.9)	53.1 (24.1)
F30LS-4E80**-*-*-*	6.39 (162.3)	9.24 (234.7)	7.69 (195.3)	9.92 (151.0)	55.1 (25.0)
F30LS-4E91**-*-*-*	6.55 (166.2)	9.40 (238.8)	7.85 (199.4)	10.08 (256.0)	56.3 (25.5)
F30LS-4E97**-*-*-*	6.70 (170.2)	9.55 (242.6)	8.00 (203.4)	10.23 (259.8)	57.5 (26.1)
F30LS-4E104**-*-**	6.86 (174.1)	9.71 (246.6)	8.16 (207.3)	10.39 (263.9)	58.5 (26.5)
F30LS-4E113**-*-**	7.01 (178.1)	9.86 (250.4)	8.31 (211.1)	10.54 (267.7)	60.1 (26.6)
F30LS-4E129**-*-**	7.32 (185.9)	10.17 (258.3)	8.62 (210.9)	10.85 (275.6)	61.7 (28.0)
F30LS-4E145**-*-**	7.63 (193.8)	10.48 (266.2)	8.93 (226.8)	11.16 (283.5)	64.3 (29.2)
F30LS-4E161**-*-**	7.94 (201.7)	10.79 (274.1)	9.24 (234.7)	11.47 (291.3)	66.5 (30.2)

# **How To Order F20LS Series Pumps**

#### **ORDERING INFORMATION**

Each option has been assigned an order code -- listed in the tables below -- for placement in the sequence shown at right.

#### 1 (Special Seals)

Order Code	Description	
F3	Viton Seal	
Omit	Standard	

#### 2 (Pump type)

= (· · · · · · · · · · · · · · · · · · ·		
Order Code	Description	
F	Ferra Series Gear Pump	

#### 3 (Series)

Order Code	Description	
20LS	F20 Load Sense **	

#### 4 (Mounting Flange)

Order Code	Description
1	SAE "A" 2-Bolt Flange
2	SAE "B" 2-Bolt Flange
6	SAE "B" 2 & 4-Bolt Combination Flange

#### 5 (Inlet Port Connections)

Order Code	Description
	43 cc & Under (2.6 In.3) displacement - SAE 1.875-12
В	48 cc & Over (2.9 in.3) displacement - 4-Bolt 1-1/2"

#### 6 (Displacement)

Order Code	Cm <sup>3/</sup> ln <sup>3</sup>	Order Code	Cm <sup>3/</sup> In <sup>3</sup>	
23	23/1.41	55	55/3.33	
29	29/1.79	62	62/3.77	
36	36/2.18	68	68/4.13	
43	43/2.60	77	77/4.71	
48	48/2.94	87	87/5.30	

#### 7 (Outlet Port Connections)

2 (0 0000000000000000000000000000000000	
Order C	ode Description
А	43 cc & Under (2.6 in.3) displacement - #16 SAE (1.3125"-12)
В	48 cc & Over (2.9 in.3) displacement - 1", SAE 4-Bolt

ByPass Port:	1 5/16-12 for all sizes
Load Sense Port:	7/16-20 for all sizes

#### 8 (Shaft Seal)

Order Code	Description
A	Single
В	Double
J	Double, Outer Inverted
Χ	None

<sup>\*\*</sup> Multiple pumps available. Contact factory.

EXAMPLI	E:										
(F3)-	F-	20LS-	1-	<b>A</b> -	23-	<b>A</b> -	A-	1-	- <b>A</b> -	L-	25
1	2	3	4	5	6	7	8	9	10	11	12
Special Seals	Pump Type	Series	Mounting	Inlet Port	Displacement	Outlet Port	Shaft Seal	Shaft Type	Unload Pressure	Shaft Rotation	R. V. Setting

#### 9 (Shaft Types)

y (Silait Types)		
Order Code	Description	
1 SAE "B" Straight Keyed, .875" dia., 1.312" ext.		
11 SAE "B" 13 Tooth Spline (Major Diameter Fit)		
12	12 SAE "B" 13 Tooth Spline (Flat Root-Side Fit)	
21 SAE "BB" Straight Keyed 1" dia., 1.50" ext.		
99	SAE "BB" 15 Tooth Spline (Flat Root-Side Fit)	

Contact factory for other requirements.

#### 10 (Unload Pressure)

10 (0111044111055410)			
Order Code	Description		
Α	18 PSI Standard Bypass Spring		
B *	45 PSI Bypass Spring		

\* "B" unload spring option required when system contains a high rate compensator in the directional control valve.

#### 11 (Shaft Rotation)

Order Code	Description
L	Counterclockwise
Omit	Clockwise

#### 12 (Relief Valve Setting)

(			
Order Code	Description		
10	1000 PSI (69 BAR)		
12	1250 PSI (86 BAR)		
15	1500 PSI (103 BAR)		
17	1750 PSI (121 BAR)		
20	2000 PSI (138 BAR)		
22	2250 PSI (155 BAR)		
25	2500 PSI (172 BAR)		
27	2750 PSI (190 BAR)		

#### 13 (Load Sense Options)

Order Code	Description	
Α	Standard Load Sense	
В	12 VDC with Spade Connector	
C	24 VDC with Type C Connector	
D	120 VAC with Type C Connector	
E	240 VAC with Type C Connector	

#### 14 (Design Designation)

(Design Designat	,	
Order Code	Description	
10		
	— Modification Level	
	— Design Level	

Standard factory relief valve setting is 2500 PSI (172 BAR). Contact factory for other settings.

# **How To Order F30LS Series Pumps**

#### **ORDERING INFORMATION**

Each option has been assigned an order code -- listed in the tables below -- for placement in the sequence shown at right.

1 (Special Seals)

Order Code	Description
F3	Viton Seal
Omit	Standard

2 (Pump Type)

Order Code	e Description	
F	Ferra Series Gear Pump	

3 (Series)

3 (3erres)		
ı	Order Code	e Description
	30LS	F30 Load Sense **

4 (Mounting Flange)

Order Co	de Description	
4 SAE "C" 4-Bolt Mount		
6	SAE "B" 2 & 4-Bolt Combination Mount	
	(consult factory)	
7 SAE "C" 2-Bolt Mount		
8	8 SAE "C" 2 & 4-Bolt Combination Mount	

5 (Inlet Port Connections)

Order Co	de Description
D	1.50", SAE 4-Bolt Split Flange
DM	1.50", 4-Bolt Metric Split Flange (M12 x 1.75" Threads)
Е	2.00", SAE 4-Bolt Split Flange
EM	2.00", 4-Bolt Metric Split Flange (M12 x 1.75" Threads)
W	#20 SAE (1 5/8" - 12) Straight Thread
Χ	#24 SAE (1 7/8" - 12) Straight Thread
Υ	#30 SAE (2 1/2" - 12) Straight Thread

6 (Displacement)

(Displacement)				
Order Code	Cm <sup>3/</sup> In <sup>3</sup>	Order Code	Cm <sup>3/</sup> In <sup>3</sup>	
58	58/3.54	104	104/6.30	
68	68/4.13	113	113/6.88	
80	80/4.91	129	129/7.86	
91	91/5.51	145	145/8.84	
97	97/5.89	161	161/9.82	
	Order Code 58 68 80 91	Order Code         Cm³/ln³           58         58/3.54           68         68/4.13           80         80/4.91           91         91/5.51	Order Code         Cm³'In³         Order Code           58         58/3.54         104           68         68/4.13         113           80         80/4.91         129           91         91/5.51         145	Order Code         Cm³/In³         Order Code         Cm³/In³           58         58/3.54         104         104/6.30           68         68/4.13         113         113/6.88           80         80/4.91         129         129/7.86           91         91/5.51         145         145/8.84

7 (Outlet and Bypass Port Connections)

7 (Outlet and bypass Port Connections)					
Order Co	de Description				
С	1.250", SAE 4-Bolt Split Flange				
CM	1.250", 4-Bolt Metric Split Flange (M10 x 1.50" Threads)				
D	1.50", SAE 4-Bolt Split Flange				
DM	1.50", 4-Bolt Metric Split Flange (M12 x 1.75" Threads)				
V	#16 SAE (1.3125" - 12) Straight Thread				
W	#20 SAE (1 5/8" - 12) Straight Thread				
X	#24 SAE (1 7/8" - 12) Straight Thread				

NOTE: The same port size must be selected for both the outlet and bypass ports.

Load Sense Port	7/16-20 for all sizes
Load Sense Port:	7/16-20 for all sizes

\*\* Multiple pumps available. Contact factory.

EXAMPLE:											
(F3)-	F-	30LS-	4-	E-	91-	D-	A-	-1-	B-	L-	30
1	2	3	4	5	6	7	8	9	10	11	12
Special Seals	PumpType	Series	Front Cover	Inlet Port	Displacement	Outlet Bypass Port	Shaft Seal	Shaft Type	Unload Pressure	Shaft Rotation	R. V. Setting

8 (Shaft Seal)

	b (Silait Seal)	
ı	Order Code	Description
	Α	Single
	В	Double
	J	Double, Outer Inverted
	Χ	None

9 (Shaft Types)

2 (Silait Types)	
Order Code	Description
1	SAE "C" Straight Keyed, 1.250" Dia., 1.875" Ext.
12	SAE "C" 14-Tooth Spline (Flat Root-Side Fit)
18 *	SAE "B" 13-Tooth Spline (Flat Root-Side Fit)

Only available for Displacements 58 & 68.
 Contact factory for requirements not listed above.

10 (Unload Pressure)

Order Code	Description
Α	30 PSI Standard Bypass Spring
B*	60 PSI Bypass Spring

\* "B" unload spring option required when system contains a high rate compensator spring in the directional control valve.

11 (Shaft Rotation)

Order Code	Description	
L	Counterclockwise	
Omit	Clockwise	

12 (Relief Valve Setting)

Order Code	Description					
10	1000 PSI (69 BAR)					
12	1250 PSI (86 BAR)					
15	1500 PSI (103 BAR)					
17	1750 PSI (121 BAR)					
20	2000 PSI (138 BAR)					
22	2250 PSI (155 BAR)					
25	2500 PSI (172 BAR)					
27	2750 PSI (190 BAR)					

13 (Load Sense Options)

Order Code	Description
A	Standard Load Sense
В	12 VDC with Spade Connector

14 (Design Designation)

14 (Design Designat	1011)	
Order Code	Description	
20		
	— Modification Level	
	—— Design Level	

Standard factory relief valve setting is 2500 PSI (172 BAR). Contact factory for other settings.

#### **Cast Iron Pumps**

**Heavy Duty** 



#### **GC Series Pumps**

Displacements

0.065 to 0.711 cu. ln. (1.06 to 11.65 cc)

#### **GC Series High/Low Pumps**

High Pressure Displacements

0.065 to 0.258 cu. In. (1.06 to 4.22 cc)

Low Pressure Displacements

0.258 to 0.776 cu. ln. (4.22 to 12.71 cc)

Maximum Pressure

4,000 psi (276 bar)

Maximum Speed

4,000 rpm



#### F12 & F15 Ferra Series Pumps

F12 Displacements

0.976 to 2.502 cu. ln. (16 – 41 cc)

F15 Displacements

1.159 to 3.051 cu. ln. (19 to 50 cc)

**Maximum Pressure** 

4,000 psi (276 bar)

Maximum Speed

3,600 rpm



#### F20/F30 Pumps & F20-LS/F30-LS Load Sense Ferra Series Pumps

Displacements

1.41 to 9.82 cu. In. (23 to 161 cc)

Maximum Pressure

4,000 psi (276 bar)

Maximum Speed

3,600 rpm



#### **D Series Pumps**

Displacements

0.232 to 1.395 cu. ln. (3.80 to 22.85 cc)

#### D Series High/Low Pumps

**High Pressure Displacements** 

0.465 cu. ln. (7.62 cc)

Low Pressure Displacements

0.930 to 1.395 cu. ln. (15.24 to 22.86 cc)

Maximum Pressure

3,000 - 4,000 psi (207 - 276 bar)

Maximum Speed

3,600 - 4,000 rpm



Medium/Light Duty

## W-Series Pumps

W100 Displacements

0.031 to 0.122 cu. ln. (0.50 to 2.00 cc)

W300 Displacements

0.049 to 0.347 cu. In. (0.80 to 5.70 cc)

W600 Displacements

0.244 to 0.732 cu. In. (4 to 12 cc)

W900 Displacements

0.305 to 1.891 cu. In. (5 to 31 cc)

W1200 Displacements

1.526 to 2.014 cu. ln. (25 to 33 cc)

W1500 Displacements

1.159 to 3.051 cu. ln. (19 to 50 cc)

**Maximum Pressure** 

4,000 psi (276 bar)

Maximum Speed

500 to 4,000 rpm



#### **WQ900 Pumps**

Displacements

0.305 to 1.648 cu. ln. (5 to 27 cc)

Maximum Pressure

3,336 psi (230 bar)

Maximum Speed

4,000 rpm

#### **Fluid Motors**



# Cast Iron

Displacements

0.065 to 9.82 cu. ln. (1.06 to 161 cc)

Speed

Up to 10,000 rpm

#### **Aluminum**

Displacements

0.244 to 3.050 cu. In. (4 to 50 cc)

Speed

Up to 4,000 rpm

#### **Flow Dividers**



## GC & D Series

GC Displacements

0.097 to 0.517 cu. ln. (1.58 to 8.47 cc)

D Displacements

0.232 to 0.813 cu. in. (3.8 to 13.32 cc)

Maximum Pressure

4,500 psi (310 bar)

Maximum Input Flow Per Section

14 gpm (53 lpm)



For application assistance or detailed literature on any product line, call us toll-free: 1-800-572-7867.

Visit our web site: http://www.concentricAB.com

E-mail us: info.hydraulics.us@concentricAB.com

aulics.us@concentricAB.com
Concentric-F20LS/F30LS LOADSENSE PUMPS-2011-6



# Only Concentric offers this extensive range of products worldwide.

# **POWER PACKS**



#### PUMP/MOTORS (DC/AC)

DC Voltage Range

12 to 72 VDC

AC Horsepower Range

1/2 to 3 HP

**Pump Displacements** 

0.04 - 1.71 cu. ln. (0.65 to 28 cc)

**Maximum Pressure** 

4,000 psi (276 bar)



#### **HB800 POWER PACKS**

Voltage Range

12 to 24 VDC

**Pump Displacements** 

0.037 to 0.092 cu. ln. (0.60 to 1.5 cc)

Reservoirs

0.13 to 1 gal. (.5 to 3.8 ltr.) plastic

**Maximum Pressure** 

2,610 psi (180 bar)



#### HE "BOX" POWER PACKS

Voltage Range

12 to 24 VDC

Pump Displacements

0.049 to 0.388 cu. In. (0.80 to 6.36 cc)

Maximum Pressure

3,336 psi (230 bar)

Reservoirs

3 qt. to 5.0 gal. (2.84 to 19 ltr.) steel

#### **HE-Q (QUIET) POWER PACKS**

Voltage Range

24 VDC

WQ300 Pump Displacements

0.073 to 0.347 cu. ln. (1.2 to 5.7 cc)

Noise

42dB(A)



#### **HE1000 SERIES POWER PACKS**

Voltage Range

12 to 24 VDC

Pump Displacements

0.015 to 0.122 cu. ln. (0.24 to 2 cc)

Maximum Pressure

3,336 psi (230 bar)

Reservoirs

0.13 to 1.0 gal. (0.5 to 3.8 ltr.) plastic



#### **BIROTATIONAL POWER PACKS**

Voltage Range

12 to 24 VDC, 115 to 230 VAC

Pump Displacements

0.049 to 0.129 cu. ln. (0.80 to 2.11 cc)

Reservoirs

2 to 2.96 qt. (1.9 to 2.8 ltr.) plastic, 1 to 2 gal. (3.8 to 7.6 ltr.) steel



#### **HE2000 SERIES POWER PACKS**

Voltage Rang

12 to  $24\,\mbox{VDC}, 115$  to  $230\,\mbox{VAC}$ 

Pump Displacements

0.049 to 0.388 cu. In. (0.80 to 6.36 cc)

Maximum Pressure

3,336 psi (230 bar)

Reservoirs

0.95 qt. to 3.96 gal. (0.9 to 15 ltr.) steel, 0.8 to 1.7 qt. (0.76 to 1.6 ltr.) plastic



# AC POWER PACKS GC-9500 SERIES

Displacements

0.065 to 1.394 cu. ln. (1.06 to 22.85 cc)

Maximum Pressure

3,000 psi (207 bar)

Maximum Speed 3,600 rpm

Reservoirs

5 to 20 gal. (19 to 76 ltr.) steel





#### **PRODUCT RANGE**

#### **HE Powerpacks**

12/24/48 VDC 0.3 - 4.5 kW and 0.75 - 3 kW AC modular power packs

#### **HE Box Powerpacks**

12/24/48 VDC modular powerpacks in weatherproof boxes

#### **Pressure Switches**

5 - 350 bar, connecting/disconnecting

#### W100 Hydraulic pumps

0,5 - 2,0 cc 227 bar

#### W300 Hydraulic pumps

0,8 - 5,7 cc 230 bar

#### W600 Hydraulic pumps / motors

3 - 12 cc 276 bar

#### W900 Hydraulic pumps / motors

5 – 31 cc/section 276 bar

#### Calma The new quiet pumps

6,2 - 23,7 cc/section 250 bar

#### **WQ900 The quiet pumps**

5 - 23 cc/section 230 bar

#### **WP900X Hydraulic pumps**

16 - 31 cc/section 276 bar

#### W1500 Hydraulic pumps / motors

19 - 50 cc/section 276 bar

#### F12 FERRA Heavy duty pumps

16 - 41 cc/section 276 bar

#### F15 FERRA Heavy duty pumps

19 - 50 cc/section 276 bar

#### F20/F30 (LS) Hydraulic pumps / motors

23 - 161 cc/section 276 bar

#### **GPA Internal Gear pumps**

1,7 - 63 cc/section 100 bar

#### GC Hydraulic pumps / motors

1,06 - 11,65 cc/section 276 bar

#### D Hydraulic pumps 3,8 - 22,9 cc/section 207 bar

#### H Hydraulic pumps 9,8 - 39,4 cc/section 207 bar

#### **II-Stage Hydraulic pumps**

4,2 - 22,8 cc/section 276 bar

#### **Rotary Flow Dividers**

3.8 - 13.3 cc/section 300 bar

**Transmission pumps** 

www.concentricAB.com



Concentric Rockford Corp. 2222 15th Street ROCKFORD, IL 61104 USA

Tel: +1-815 398 4400 Fax: +1-815 398 5977

E-mail: info.hydraulics.us@concentricAB.com

#### Concentric Skanes AB

Box 95 SE-280 40 SK. FAGERHULT Sweden

Tel: +46-433 32400 Fax: +46-433 30546

E-mail: info.hydraulics.eu@concentricAB.com

Concentric Hof GmbH Postfach 1507 D-95014 HOF Germany

Tel: +49-9281 895-0 Fax: +49-9281 87133

E-mail: info.hydraulics.eu@concentricAB.com

Concentric Suzhou Co. Ltd. 47 Dongjing Industrial Park 9 Dong Fu Lu

SIP, Suzhou Jiangsu China 215123 Tel +86 512 8717 5100 Fax +86 512 8717 5101

info.chsh@concentricAB.com

CONCENTRIC

Concentric is an innovator in flow control and fluid power, supply-

ing proprietary systems and components for trucks, buses and industrial vehicles, worldwide. With 1,156 employees and yearly sales exceeding 1,977 million Swedish Kronor, Concentric AB is listed on the Stockholm Stock Exchange (www.concentricAB.com).

Concentric will not accept responsibility for any catalog errors and reserves the right to modify its products without prior notice. This also applies to products already ordered, provided that such modifications can be made without affecting technical specifications. All trademarks in this material are properties of their respective owners.