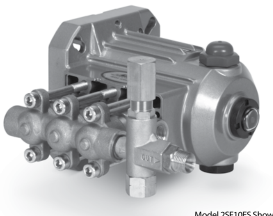
DATA SHEET DIRECT DRIVE PLUNGER PUMPS



Brass Electric Models:

2SF10ES, 2SF20ES, 2SF22ES, 2SF22ELS, 2SF29ELS, 2SF30ES, 2SF35ES

Brass Gas Models: 2SF30GS, 2SF35GS



Model 2SF10ES Shown (Unloader included with pump)

FEATURES

- Your choice of motorized unit or hollow shaft pumps only for direct mounting to gas engine or electric motor.
- Includes regulating unloader to assure system pressure control and pump protection.
- Standard NBR seals with alternative options for temperature and chemical compatibility
 - FPM .0110
 - EPDM .0220
 - High Temp, 190°F .3000

SPECIFICATIONS	U.S.	Metric
Inlet Pressure Range (Standard)	Flooded to 75 psi	Flooded to 5.2 bar
Inlet Pressure Range (High-Temp)	30 to 75 psi	2.1 to 5.2 bar
Max. Liquid Temperature (Std)	160°F	71℃
Max. Liquid Temp. (Hi-Temp)	190°F	88°C
Above 130°F call Cat Pumps for inlet co	onditions and elastome	r recommendations.
Bore	0.708"	18 mm
Crankcase Capacity	10.1 oz.	0.3
Inlet Port (1)	3/8" NPT(F)	3/8" NPT(F)
Discharge Port (1)	3/8" NPT(F)	3/8" NPT(F)
Discharge Port (1)	3/8" NPT(M)	3/8" NPT(M)
By-pass Port (1)	1/4" NPT(F)	1/4" NPT(F)
Weight (Pump Only)	10.6 lbs.	4.8 kg
Dimensions (Pump Only)	9.13 x 6.65 x 6.50"	232 x 169 x 165 mm

SPECIFICATIONS	U.S. Measure	Metric Measure	U.S. Measure	Metric Measure	
	2SF10ES		2SF2	20ES	
Flow	1.0 gpm	3.8 lpm	2.0 gpm	7.6 lpm	
Max. Discharge Pressure	2000 psi	138 bar	2000 psi	138 bar	
Pump RPM	3450 rpm	3450 rpm	3450 rpm	3450 rpm	
Stroke	0.071"	1.8 mm	0.122"	3.1 mm	
	2SF2	2ELS	2SF2	22ES	
Flow	2.2 gpm	8.3 lpm	2.2 gpm	8.3 lpm	
Max. Discharge Pressure	2000 psi	138 bar	2000 psi	138 bar	
Pump RPM	1725 rpm	1725 rpm	3450 rpm	3450 rpm	
Stroke	0.248"	6.3 mm	0.132"	3.35 mm	
	2SF2	2SF29ELS 2SF		30ES	
Flow	2.85 gpm	10.8 lpm	3.0 gpm	11.4 lpm	
Max. Discharge Pressure	1500 psi	103 bar	1500 psi	103 bar	
Pump RPM	1725 rpm	1725 rpm	3450 rpm	3450 rpm	
Stroke	0.335"	8.5 mm	0.177"	4.5 mm	
	2SF3	BOGS			
Flow	3.0 gpm	11.4 lpm			
Max. Discharge Pressure	2000 psi	138 bar			
Pump RPM	3450 rpm	3450 rpm			
Stroke	0.189"	4.8 mm			
	2SF	B5ES	2SF3	85GS	
Flow	3.5 gpm	13.2 lpm	3.5 gpm	13.2 lpm	
Max. Discharge Pressure	1500 psi	103 bar	2000 psi	138 bar	
Pump RPM	3450 rpm	3450 rpm	3450 rpm	3450 rpm	
Stroke	0.220"	5.6 mm	0.220"	5.6 mm	
Optional Electric-3/4" Shaft - 2SF30GES, 2SF35GES					

ES = Electric 5/8" hollow shaft with bolt mount, NEMA 56C

GES = **Electric 3/4"** hollow shaft with bolt mount.

GS = Gas 3/4" hollow shaft with bolt mount and adapter.

Gas Mounting Flange: SAE J609, Flange A, Extension 3 (3/4" Ø)

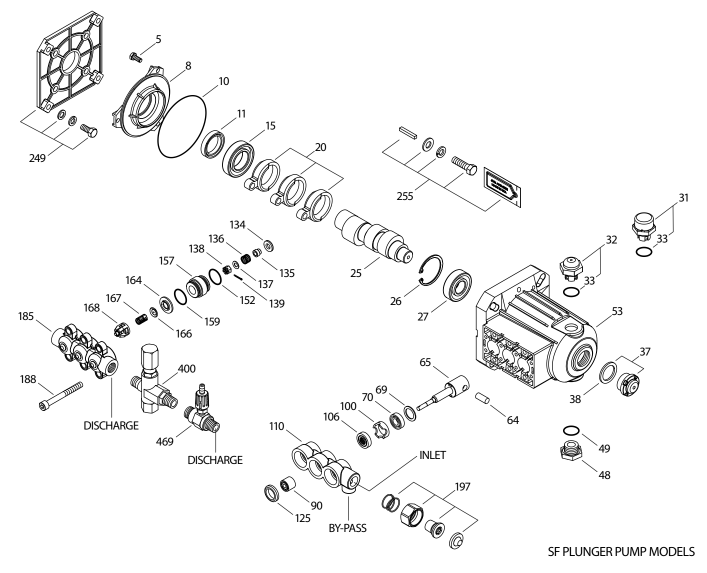
Shaft Length = 2.296, Pilot Ø = 1 5/8", B.C. Ø = 3 5/8", Thread = 5/16"- 24 UNC Tap

Refer to pump Service Manual for repair procedures and additional technical information.

PARTS LIST

ITEM	PART NUMBER	MATL		MODEL USED	QTY
5	549360	STCP R	Screw, HH (M6x 14) (See Tech Bulletin 092)	All Models	3
8	547153	AL	Cover, Bearing, Inner (See Tech Bulletin 092)	All Models	1
10	14041	NBR	O-Ring, Bearing Cover - 70D (See Tech Bulletin 092)	All Models	1
11 15	55337 14488	NBR STL	Seal, Oil (See Tech Bulletin 092)	All Models All Models	1
20	547046	TNM	Bearing, Ball, Inner Rod, Connecting	All Models	3
20	831987	CM	Crankshaft, 3450 RPM, 5/8", 1.8mm	2SF10ES	1
23	46109	CM	Crankshaft, 3450 RPM, 5/8", 3.1mm	25F10E5 25F20E5	1
	45962	CM	Crankshaft, 3450 RPM, 5/8", 3.35mm	25F22ES	1
	546334	CM	Crankshaft, 3450 RPM, 3/4", 4.8mm	25F22E5	1
	44931	CM	Crankshaft, 3450 RPM, 5/8", 4.5mm	25F30ES	1
	45096	CM	Crankshaft, 3450 RPM, 5/8", 5.6mm	2SF35ES	1
	46017	CM	Crankshaft, 3450 RPM, 3/4", 5.6mm	25F35GS	1
	45160	CM	Crankshaft, 1725 RPM, 5/8", 6.3mm	25F325C5	1
	45914	CM	Crankshaft, 1725 RPM, 5/8", 8.5mm	2SF29ELS	1
26	12385	STL	Ring, Retaining	All Models	1
20	15710	STL	Bearing, Ball, Outer	All Models	1
31	549726		Cap, Vented w/O-Ring (Rain Cap)	All Models	1
32	547961	RTP	Cap, Oil Filler w/O-Ring	All Models	1
33	14179	NBR	O-Ring, Oil Filler Cap - 70D	All Models	1
37	92241		Gauge, Bubble Oil w/Gasket - 80D	All Models	1
38	44428	NBR	Gasket, Flat Flex., Oil Gauge - 80D	All Models	1
48	44842	NY	Plug, Drain [1/2" NPT(F)]	All Models	1
49	14179	NBR	O-Ring, Drain Plug - 70D	All Models	1
53	547285	AL	Crankcase (See Tech Bulletin 092)	All Models	1
64	16948	CM	Pin, Crosshead	All Models	3
65	44865	SCP	Rod, Plunger	All Models except 2SF29ELS	3
	45427	SZZ	Rod, Plunger	2SF29ELS	3
69	126259	STCP R	Washer (M24)	All Models	3
70	25461	NBR	Seal, Oil	All Models	3
90	45847	CC	Plunger (M18x14)	All Models except 2SF29ELS	3
	45429	C	Plunger (M18x16)	2SF29ELS	3
100	44869	PVDF	Retainer, Seal	All Models	3
106	44876	NBR	Seal, LPS w/S-Spg	All Models	3
	545192	FPM	Seal, LPS w/SS-Spg	All Models	3
•	♦ 546507	EPDM	Seal, LPS w/SS-Spg	All Models	3
110	44874	BB	Manifold, Inlet	All Models	1
125	43245	SNG	Seal, HPS w/S	All Models	3
	46652	HT	Seal, HPS "Hi-Temp" 2-Pc w/S-Support	All Models	3
	76052	ST4	Seal, HPS w/S	All Models	3
134	45854	S	Valve, Inlet	All Models	3
	33873	D	Valve, Inlet, Hi-Temp	All Models	3
135	549520	S	Spacer, Inlet	All Models	3
136	44872	S	Spring, Inlet Valve	All Models	3
137	88575	S	Washer, Conical (M6)	All Models	3
138	27000	S	Nut, Slotted (M6)	All Models	3
139	14158	S	Cotterpin (M1.6x10)	All Models	3
152	26089	NBR	O-Ring, Adapter, Inner - 80D	All Models	3
	11377	FPM	O-Ring, Adapter, Inner - 80D	All Models	3
•	♦ 46647	EPDM	O-Ring, Adapter, Inner - 80D	All Models	3
157	44878	BB	Discharge Valve Adapter	All Models except 2SF29ELS	3
	45430	BB	Discharge Valve Adapter	2SF29ELS	3
159	26089	NBR	O-Ring, Adapter, Outer - 80D	All Models	3
	11377	FPM	O-Ring, Adapter, Outer - 80D	All Models	3
•	♦ 46647	EPDM	O-Ring, Adapter, Outer - 80D	All Models	3
164	44881	S	Seat	All Models	3
166	43723	S	Valve	All Models	3
167	541062	S	Spring	All Models	3
168	44565	PVDF	Retainer, Spring	All Models	3
185	44879	BB	Manifold, Discharge	All Models	1
188	126762	STCP R	Screw, HSH (M8x75)	All Models	6
197	941516	BB	GH Assembly, 3/8" NPT(M) x 3/4" GH(F)	All Models	1
249	30520		Assy, Adapter Mount, Gas	2SF30GS, 2SF35GS	1
255	30517	STZP R		All Models	1

EXPLODED VIEW



	PART				
ITEM	NUMBER	MATL	DESCRIPTION	MODEL USED	QTY
283	990394	—	Kit, Oil Drain (Not Shown)	All Models	1
285	80228	STL	Screw (M8-1.25x80) (Not Shown)	All Models	2
300	34053	NBR	Kit, Seal (Inclds: 106,125,139,152, 159) Standard	All Models	1
	33953	HT	Kit, Seal-Hi-Temp (Inclds: 106,125,134,139,152,159) .3000	All Models	1
	33453	FPM	Kit, Seal (Inclds: 106,125,139,152, 159) .0110	All Models	1
	♦ 30536	EPDM*	Kit, Seal (Inclds: 106,125,139,152, 159) .0220	All Models	1
310	34052	NBR	Kit, Valve (Inclds: 152,159,164,166,167,168)	All Models	1
311	34668	NBR	Kit, Inlet Valve (Inclds: 134-139,152,159)	All Models	1
400	7500S	BB	Unloader, Regulating	All Models	1
469	7192	BB	Injector, Chemical (1.8 mm Adjustable)	All Models	1
_	7193	BB	Injector, Chemical (2.1 mm Adjustable)	All Models	1
_	7194	BB	Injector, Chemical (2.3 mm Adjustable)	All Models	1
_	6107	_	Oil, Bottle (21 oz) ISO 68 Hydraulic (Fill to specified crankcase capacity prior to start-up)	All Models	1

Bold print part numbers are unique to a particular pump model. Italics are optional items. [] Date of latest production change. R Components comply with RoHS Directive. *Review individual parts in each kit for material code identification ♦ Silicone Oil /Grease Required.

View Tech Bulletins 002, 024, 036, 043, 055, 064, 065, 070, 073, 074, 083, 091 and 092 for additional information. NOTE: Discard Key which may come standard with most motors and engines and **use only the key included in this kit.** MATERIAL CODES (Not Part of Part Number): AL=Aluminum BB=Brass CC=Ceramic CM=Chrome-Moly D=Acetal EPDM=Ethylene Propylene Diene Monomer FPM=Fluorocarbon HT=Hi-Temp (EPDM Alternative) NBR=Medium Nitrile (Buna-N) NY=Nylon PVDF=Polyvinylidene Fluoride RTP=Reinforced Composite S=304SS SCP=304SS/Chrome Plated SNG=Special Blend (Buna) ST4=Special PTFE 4 STL=Steel STCP=Steel/Chrome Plated STZP=Steel/Zinc Plated SZZ=304SS/Zamak TNM=Special High Strength

Center raised pilot guide on the Adapter Plate assures proper alignment of pump and engine. Before mounting pump onto engine inspect engine for recessed seal and bearing guide to permit adapter to completely seat into recess and four bosses to be flush with engine face.

7500S UNLOADER SPECIFICATIONS

SPECIFICATIONS	U.S.	Metric
Flow	0.5 - 6.0 gpm	1.89 - 23 lpm
Pressure Range	100 - 2000 psi	6.9 - 138 bar
Inlet Port - Rear	3/8" NPT(M)	3/8" NPT(M)
Discharge Port - Front	3/8" NPT(M)	3/8" NPT(M)
By-Pass Port - Bottom	3/8" NPT(F)	3/8" NPT(F)
Weight	14.4 oz.	0.41 kg
Dimensions	3.0 x 1.0 x 4.25"	76.2 x 25.4 x 108 mm

PARTS LIST

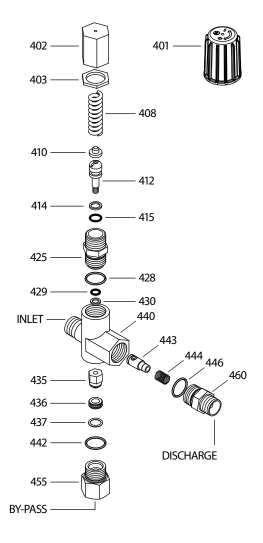
ITEM	P/N	MATL	DESCRIPTION	QTY
401	32088	NY	Handle, Black	1
402	540081	BB	Cap, Hex Adjusting	1
403	31047	BB	Nut, Lock	1
408	32094	STZP R	Spring, Pressure	1
410	107672	BB	Retainer, Spring	1
412	45694	S	Stem, Piston (M5)	1
414	_	PTFE	Back-up-Ring, Piston Stem	1
415	_	NBR	O-Ring, Piston Stem - 70D	1
425	107673	BB	Retainer, Piston	1
428	_	NBR	O-Ring, Piston Retainer - 70D	1
429	_	NBR	O-Ring, Body	1
430	_	PTFE	Back-up-Ring, Body	1
435	45696	BB	Valve and Ball Assembly (M5)	1
436	107680	S	Seat	1
437	_	NBR	O-Ring, Seat - 70D	1
440	_	BB	Body	1
442	_	NBR	O-Ring, By-Pass Fitting - 70D	1
443	541060	BB	Valve, Check w/O-Ring	1
444	45924	S	Spring, Check valve	1
446	_	NBR	O-Ring, Discharge Fitting - 70D	1
455	45695	BB	Fitting, By-Pass [3/8" NPT(F)]	1
460	107681	BB	Fitting, Discharge [3/8" NPT(M)]	1
465	7090	BB	By-Pass Hose (15" x 3/8") (Not Shown)	1
466	7090.40	BB	By-Pass Hose w/Thermo Valve (Not Shown)	1
468	32097	NBR	Kit, O-Ring (Inclds: 414, 415, 428, 429, 430, 437, 442, 446) Standard	1
	31627	FPM	Kit, O-Ring (Inclds: 414, 415, 428, 429, 430, 437, 442, 446) .0110	1
	♦ 31959	EPDM	Kit, O-Ring (Inclds: 414, 415, 428, 429, 430, 437, 442, 446) .0220	1

Italics are optional items. R Components comply with RoHS Directive. Silicone Oil /Grease Required. MATERIAL CODES (Not Part of Part Number): BB=Brass EPDM=Ethylene Propylene Diene Monomer FPM=Fluorocarbon NBR=Medium Nitrile (Buna-N) NY=Nylon PTFE=Pure Polytetrafluoroethylene S=304SS STZP=Steel/Zinc Plated

Refer to 7500S Data Sheet for repair procedures and additonal technical information.

NOTE: By removing the check valve and spring, this unloader can function as a regulator.

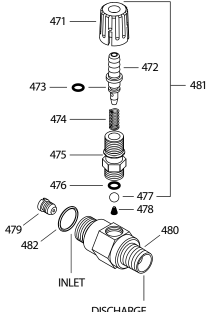
EXPLODED VIEW



7192, 7193, 7194 ADJUSTABLE CHEMICAL INJECTORS SPECIFICATIONS

		U.S.	Metric
Flow	7192	2-4 gpm	7.6 - 15 lpm
	7193	3 - 5 gpm	11.4 - 19 lpm
	7194	5 - 6 gpm	11.4 - 23 lpm
Orifice Size	7192	1.8 mm	1.8 mm
	7193	2.1 mm	2.1 mm
	7194	2.3 mm	2.3 mm
Max. Pressure		3500 psi	241 bar
Max. Temperatu	re	195° F	90° C
Inlet Port		M18 x 1.0	M18 x 1.0
Discharge Port		3/8" NPT(M)	3/8" NPT(M)
Hose Barb		1/4″	1/4″
Weight		6.3 oz.	0.18 kg
Dimensions		2.0 x 1.0 x 3.0"	50.8 x 25.4 x 76.2 mm

EXPLODED VIEW



DISCHARGE

Deduct the pressure drop shown in the performance chart from your desired system pressure to arrive at the maximum high pressure nozzle rating. This is essential to avoid over-pressurizing the pump.

EXAMPLE

CAUTION

MODEL QTY

1

1

1

1

USED

All

All

All

All

All

All

All

All

7192

7193

7194

All

All

All

System - 4 GPM, 2000 PSI	
Injector - 7193	
Pressure Drop - 250 PSI	

Low Pressure Nozzle - 375 PSI Max. High Pressure Nozzle - 1750 PSI

Flush system after chemical application to prevent clogging and to prolong life.

PERFORMANCE CHART

PARTS LIST

33949 NY

32941

33500

34620 SS

33501

32372

32374

33481

13969 NBR

33946 BB

33504 FPM

BB

S

SS

S 32373 S

S

BB

BBNY

NBR

MATL DESCRIPTION

Handle, Adjustment

Barb, Adjustable

Spring, Retainer

O-Ring, Retainer

Ball, Seat 1/4"

Spring, Ball

Body

O-Ring, Hose Barb

Retainer, Ball/Seat

Injector Orifice (1.8 mm)

Injector Orifice (2.1 mm)

Injector Orifice (2.3 mm)

(Inclds: 471,472,473,474,475,476,477,478)

Italics are optional items. Material Codes (Not Part of Part No.): BB=Brass FPM=Fluorocarbon NBR=Medium Nitrile (Buna-N) NY=Nylon S=304SS SS=316SS

Barb Assy, Adjustable

O-Ring, Body - 70D

ITEM P/N

471

472

473

474

475

476

477

478

479

480

481

482

Model	Desired Flow	Orifice Size (mm)	Low PSI Nozzle (max. injecting pressure less hose friction loss)	Max. Chemical Draw (oz/min)	Pressure Drop across orifice (deduct from Hi-Pressure)
7192	2 gpm	1.8	225 psi	60	150
7192	3 gpm	1.8	275 psi	60	300
7192	4 gpm	1.8	450 psi	60	500
7193	3 gpm	2.1	225 psi	54	150
7193	4 gpm	2.1	375 psi	54	250
7193	5 gpm	2.1	600 psi	54	400
7194	3 gpm	2.3	150 psi	50	125
7194	4 gpm	2.3	225 psi	50	220
7194	4 gpm	2.3	225 psi	50	220

Optimum performance of chemical injector occurs with a 35 ft. high pressure hose and a minimum 3/8 I.D. The type of hose, extended lengths, reduced I.D. and fittings may create back pressure in excess of the low pressure nozzle rating and prevent the injector from drawing chemical. Deduct hose friction loss from the above PSI nozzle. Contact Cat Pumps for assistance with other options.

TROUBLESHOOTING

Low pressure nozzle sized for too high pressure.
 Air leak in suction line. Worn injector orifice.
O-ring worn.Foreign material in injector.

ELECTRIC MOTOR SPECIFICATIONS

Model 8050

Horsepower	1.5
Shaft Diameter	5/8"
Maximum Volts	115/230
Full Load Amps	12.1
RPM	3450
Weight	32.1 lbs.
Phase	Single
Frame Size	56-C TEFC
Service Factor	1.15

Model 8060*

Horsepower	1.5
Shaft Diameter	5/8"
Maximum Volts	115/230
Full Load Amps	14.0/7.0
RPM	1725
Weight	40 lbs.
Phase	Single
Frame Size	56-C TEFC
Service Factor	1.2

* Use with ELS models or to reduce flow by 50% on standard models.

Model 8062*

Horsepower	2.0	
Shaft Diameter	5/8"	
Maximum Volts	115/230	
Full Load Amps	17.0/8.5	
RPM	1725	
/eight 43.7 lbs.		
Phase Single		
Frame Size 56-C TE		
Service Factor 1.15		

 * Use with ELS models or to reduce flow by 50% on standard models.

Models 8125/8125W

Horsepower	2.5	2.2		
Shaft Diameter	5/8"	5/8″		
Maximum Volts	115/230	110/220		
Full Load Amps	20.8/10.4	22/11		
RPM	1750	1450		
Weight	52.9 lbs.	52.9 lbs.		
Phase	Single	Single		
Hertz	60	50		
Frame Size	56-C TEFC	56-C TEFC		
Service Factor	1.15	1.15		
	·			

Model 8052

model 0052				
Horsepower	2.0			
Shaft Diameter	5/8"			
Maximum Volts	115/230			
Full Load Amps	17.0/9.2-8.5			
RPM	3450			
Weight	32.5 lbs.			
Phase	Single			
Frame Size	56-C TEFC			
Service Factor	1.15			

Model 8055

Horsepower	3.0			
Shaft Diameter	3/4" **			
Maximum Volts 230				
Full Load Amps	15.2/13.6			
RPM	3450			
Weight	46.3 lbs.			
Phase	Single			
Frame Size	56-C TEFC			
Service Factor	1.15			

** Use 3/4" shaft size motor with GES Models.

Model 8057

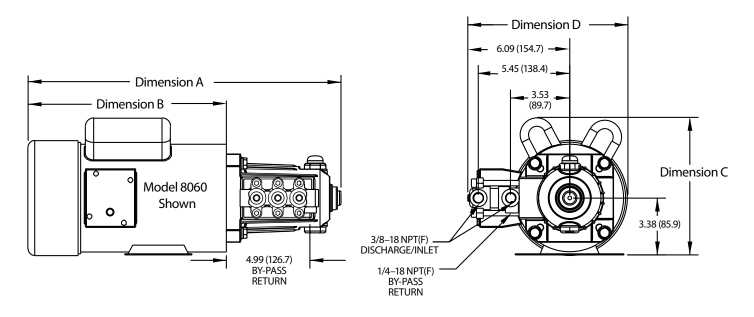
Horsepower	5.0	
Shaft Diameter	3/4" **	
Maximum Volts	230	
Full Load Amps	22.0	
RPM	3450	
Weight	40 lbs.	
Phase	Single	
Frame Size 56-C OPEN D		
Service Factor 1.15		

Common Motor Specifications

Max. Ambient Temperature	104° F			
Hertz	60 Hz			
Capacitor Start	Yes			
Thermal Overload-Manual Rest Yes				
Note: Motor Start-Up AMPS may vary, then settle within FULL LOAD AMPS rating after initial run in time.				
Before mounting pump on motor, apply P.N. 6106 Antiseize Lubricant to pump shaft.				
Refer to Tech Bulletin 055 for instructions on removing pump from gas engine or electric motor.				

** Use 3/4" shaft size motor with GES Models.

MOTOR DIMENSIONS



MODEL	8050	8052	8055	8057	8060	8062	8125/8125W
Dimension A	18.2	18.2	20.0	18.7	18.7	19.2	19.1
Dimension B	11.3	11.3	13.1	11.8	11.8	12.3	12.2
Dimension C	8.4	8.4	8.3	9.0	8.1	8.1	9.6
Dimension D	9.5	9.5	9.5	9.5	9.5	9.5	9.7

DETERMINING	gpm x psi	_	Electric Brake H. P. Required
THE REQUIRED H.P.	1460	_	Electric blake n. r. nequiled

For proper gas or diesel engine selection consult your engine supplier

ELECTRIC HORSEPOWER REQUIREMENTS

			PRES	SURE				
FLO	FLOW		psi	psi	psi	psi	PUMP RPM	
		700	1000	1200	1500	2000		
anm	Inm	bar	bar	bar	bar	bar		
gpm	lpm	48	69	83	103	138		
1.0	3.8	.48	.68	.82	1.0	1.4	3450	
2.2	8.3	1.1	1.5	1.8	2.3	3.0	1725/3450	
2.85	10.8	1.36	2.0	2.3	2.9	N/A	1725	
3.0	11.4	1.4	2.1	2.5	3.1	4.1	3450	
3.5	13.2	1.67	2.39	2.87	3.59	N/A	3450	

UNLOADER TYPE

Each pump comes with a pressure sensitive regulating unloader. This unloader will set system pressure. While in by-pass the line pressure will drop to a low pressure mode and then guickly build up to set system pressure when the system is back to full use.

INSTALLATION AND START-UP

Install a pressure gauge close to the manifold head of the pump to assist in setting system pressure and to periodically monitor system pressure. By-pass line can be directed to the ground, or to a reservoir or be redirected to the 1/4" NPT(F) port on bottom side of inlet manifold. If routing to pump inlet use a 3/8" flexible hose and thermo valve.

NOTE: If not using a thermo valve DO NOT EXCEED 6 MINUTES in by-pass.

NOTE: For Hi-Temp seal pumps DO NOT USE THERMO VALVE, use optional dual pressure switches and mechanical relays.

Pump should be purged of air before commencing with operation. Liquid must flow through the pump without discharge restriction to assure full system pressure is reached.

Setting and adjusting the unloader pressure must be done with the system turned on. Start the system with the unloader backed off to the lowest pressure setting (counterclockwise direction). Squeeze the trigger and read the pressure on the gauge at the pump. Do not read pressure at the gun or nozzle. If more pressure is desired, release the trigger, turn adjusting cap one quarter turn in a clockwise direction. Squeeze the trigger and read the pressure. Repeat this process until the desired system pressure is reached. Thread locking nut up to adjusting cap.

NOTE: Pressure is not set at the factory.

SERVICE

The unloader should be serviced on the same schedule as the seals in the pump. Refer to SF Plunger Pump Service Manual for start-up, servicing of seals and valves, torgue requirements and diagnosis and maintenance chart.

▲ CAUTIONS AND WARNINGS

All High Pressure Systems require a primary pressure regulating device (i.e. regulator, unloader) and a secondary pressure relief device (i.e. pop-off valve, relief valve). Failure to install such relief devices could result in personal injury or damage to pump or property. Cat Pumps does not assume any liability or responsibility for the operation of a customer's high pressure system.

Read all CAUTIONS and WARNINGS before commencing service or operation of any high pressure system. The CAUTIONS and WARNINGS are included in each service manual and with each Accessory Data sheet. CAUTIONS and WARNINGS can also be viewed online at www.catpumps.com/cautionswarnings or can be requested directly from Cat Pumps.

WARRANTY

View the Limited Warranty on-line at www.catpumps.com/warranty.



CAT PUMPS

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