



Gas engine or electric motor must be purchased separately.

FEATURES

- Triplex plunger design provides a smooth liquid flow.
- Specially formulated V-Packings and concentric, polished ceramic plungers assure maximum seal life.
- Compact, hollow shafted pump for direct mounting to either 1" gas or 3/4" electric shaft. Eliminates the need for pulleys, belts or gearboxes.
- Integral regulating unloader with built-in by-pass standard on all units to assure system pressure control and pump protection.
- Stacked valve design for ease in servicing.
- Fixed chemical injector for cleaning flexibility.

⚠ WARNING

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

Direct-Drive Plunger Pumps

Gas Model 3SPX30G11
Electric Model 3SPX35GE1

SPECIFICATIONS	U.S. Measure	Metric Measure
MODEL 3SPX30G1I		
Flow	3.0 GPM	(11.4 L/M)
Pressure Range	100 to 3000 PSI	(7 to 210 BAR)
Stroke	0.315"	(8.0 mm)
Max. RPM	3450 RPM	(3450 RPM)
MODEL 3SPX35GEI		
Flow	3.5 GPM	(13.2 L/M)
Pressure Range	100 to 2500 PSI	(7 to 175 BAR)
Stroke	0.346"	(8.8 mm)
Max. RPM	3450 RPM	(3450 RPM)
COMMON PUMP SPECIF	ICATIONS	
COMMON PUMP SPECIF Inlet Pressure Range		(Flooded to 4 BAR)
Inlet Pressure Range Bore	Flooded to 60 PSI0.551"	(Flooded to 4 BAR) (14 mm)
Inlet Pressure Range	Flooded to 60 PSI0.551"	,
Inlet Pressure Range Bore Shaft Diameter (Hollow - Gas Shaft Diameter (Hollow - Elec	Flooded to 60 PSI0.551")1" .)3/4"	(14 mm)
Inlet Pressure Range BoreShaft Diameter (Hollow - Gas	Flooded to 60 PSI0.551")1" .)3/4"	(14 mm) (25.4 mm)
Inlet Pressure Range Bore Shaft Diameter (Hollow - Gas Shaft Diameter (Hollow - Elec	Flooded to 60 PSI	(14 mm) (25.4 mm) (19 mm) (40°C) (0.30 L)
Inlet Pressure Range	Flooded to 60 PSI	(14 mm) (25.4 mm) (19 mm) (40°C)
Inlet Pressure Range	Flooded to 60 PSI	(14 mm) (25.4 mm) (19 mm) (40°C) (0.30 L) (3/8" NPTF) (1/4" NPTF)
Inlet Pressure Range	Flooded to 60 PSI	(14 mm) (25.4 mm) (19 mm) (40°C) (0.30 L) (3/8" NPTF) (1/4" NPTF) (3/8" NPTF)
Inlet Pressure Range	Flooded to 60 PSI	(14 mm) (25.4 mm) (19 mm) (40°C) (0.30 L) (3/8" NPTF) (1/4" NPTF) (3/8" NPTF) (3/8" NPTM)
Inlet Pressure Range	Flooded to 60 PSI	(14 mm) (25.4 mm) (19 mm) (40°C) (0.30 L) (3/8" NPTF) (1/4" NPTF) (3/8" NPTF)

ELECTRIC HORSEPOWER REQUIREMENTS

MODEL	FLOW		Pi	RESSUF	RPM	
			PSI	PSI	PSI	
			2000	2500	3000	
	U.S.		BAR	BAR	BAR	
	GPM L/M		140	175	210	
3SPX30G1I	3.0	11.4	4.1	5.1	6.2	3450
3SPX35GEI	3.5	13.2	4.8	6.0	N/A	3450

DETERMINING	Rated G.P.M.	=	"Desired" G.P.M.
THE PUMP R.P.M.	Rated R.P.M.		"Desired" R.P.M.
DETERMINING	GPM x PSI	=	Electric Brake
THE REQUIRED H.P.	1460		H. P. Required
DETERMINING	Motor Pulley O.D.	=	Pump Pulley O.D.
MOTOR PULLEY SIZE	Pump R.P.M.		Motor R.P.M.

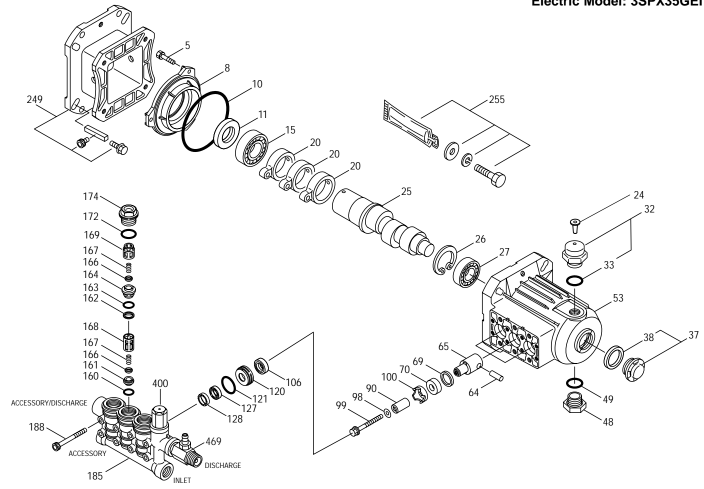
See complete Drive Packages [Inclds: Pulleys, Belts, Hubs, Key] Tech Bulletin 003.
Refer to pump Service Manual for repair procedure, additional technical information and pump warranty

EXPLODED VIEW

June 2007

3SPX PLUNGER PUMPS

Gas Model: 3SPX30G1I **Electric Model: 3SPX35GEI**



PARTS LIST

				FARI) LIJ I				
ITEM	P/N	MATL	DESCRIPTION	QTY	ITEM	P/N	MATL	DESCRIPTION	QTY
5	547161	STCP	Screw, HHC Sems (M6X14)	3	163	43358		O-Ring, Discharge Seat - 70D	3
	549360	STCP R	Screw, HHC Sems (M6x14)	3	164	547076	-	Seat, Discharge	3
8	547084		Cover, Bearing	1	166	547098	-	Valve	6
10	14041	NBR	O-Ring, Bearing Cover - 70D	1	167	46865		Spring	6
11	125351	NBR	Seal, Oil	1	168	543988		Retainer, Spring, Inlet	3
15	547112	STL	Bearing, Ball, Inner	1	169	547441		Retainer, Spring, Discharge	3
20	547020	TNM	Rod, Connecting Assy	3	172	142807		O-Ring, Valve Plug - 90D	3
24	76045	LDPE	Plug, Oil Cap	1	174	547078		Plug, Valve (M22x1.5)	3
25	548823	FCM	Crankshaft, 3450 RPM, 1", 8.0 mm	1	185	548870		Head, Manifold w/Integral Unloader Body	1
	547148	FCM	Crankshaft, 3450 RPM, 3/4", 8.8 mm	1	188	542406		Screw, HSH (M6x60)	8
26	12385	STL	Ring, Retaining	1			STCP R	Screw, HSH (M6x60)	8
27	15710	STL	Bearing, Ball, Outer	1	249	31643		Mount, Adapter Assy, Gas —	1
32	547961	RTP	Cap, Oil Filler w/O-Ring	1		547085		Flange, Adapter	1
33	14179	NBR	O-Ring, Oil Filler Cap - 70D	1			STCP R	Screw, HH Sems (M8x35)	4
37	92241	_	Gauge, Oil, Bubble w/Gasket - 80D	1		45217		Key (1/4"x1/4"x2-1/2")	1
38	44428	NBR	Gasket, Flat, Oil Gauge - 80D	1		87788		Screw, HSH Set (M5x8)	1
48	44842	NY	Plug, Drain	1			STCP R	Screw, HSH Set (M5x8)	1
49	14179	NBR	O-Ring, Drain Plug - 70D	1	249	31657		Mount, Adapter Assy, Electric —	1
53	547111		Crankcase	1		547085		Flange, Adapter	1
64	16948		Pin, Crosshead	3			STCP R	Screw, HH Sems (M8x35)	4
65	548872		Rod, Plunger	3		547162		Key (3/16"x3/16"x1-1/2")	1
69		STCP R	Washer, Oil Seal	3	055	547164		Screw, Set HSH (M4x10)	1
70	25301		Seal, Oil - 80D	3	255	30514		Mount, Bolt Assy, Electric/Gas ————————————————————————————————————	1
90	547091		Plunger (M14x25.5)	3			STZP R	Washer, Flat (3/8")	4
98	46730		Washer, Seal - 90D	3			STZP R	Lockwasher (3/8")	4
99	542405		Retainer, Plunger (M6x35)	3		34100	STCP R	Screw, HH (3/8"-16x1-3/8")	4
100	44869		Retainer, Seal	3				Screw, HH (3/8"-16x1-3/8")	4
106	45188		Seal, LPS w/S-SPG	3	200	6106		Lubricant, Antiseize	1
120	547093		Case, Seal	3	299 300	549465 31674		Head, Complete (Inclds: 106-188)	1
121	547103		O-Ring, Seal Case - 70D	3		31647		Kit, Seal (Inclds: 98,106,121,127,128)	1
127	547082		V-Packing	3	310	31647	NBK	Kit, Valve	(O 470)
128	547083		Adapter, Male	3	400			(Inclds: 160,161,162,163,164,166,167,168,1	09,172)
160	17428		O-Ring, Inlet Seat - 80D	3	400	7222	_	Unloader, Integral (See Individual Parts)	1
161	547077		Seat, Inlet	3	469	7332	_	Injector, Chemical Fixed	1
162	48361	D	Back-up-Ring, Discharge Seat	3					

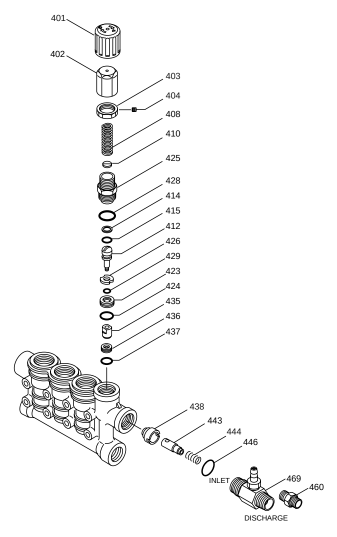
Italics are optional items. [] Date of latest production change. R Components comply with RoHS Directive.

See Tech Bulletins 002, 024, 036, 043, 055, 074, 083 and 092 for additional information.

MATERIAL CODES (Not Part of Part Number): AL=Aluminum BB=Brass CC=Ceramic CM=Chrome-Moly D=Acetal FBB=Forged Brass

INTEGRAL UNLOADER

Specifications	U.S. Measure	Metric Measure
Flow	3.5 GPM	(13.2 L/M)
PSI Range	100-3000 PSI	(7-210 BAR)
Discharge Port	M18 x 1.0	(M18 x 1.0)



			PARTS LIST	
ITEM	P/N	MATL	DESCRIPTION	QTY.
401	547797	NY	Handle, Adjusting	1
402	547798	BB	Cap, Adjusting	1
403	548671	BB	Nut, Lock (M18x1)	1
404	548675	STL	Screw, Set (M4x1)	1
408	32094	STZP R	Spring, Pressure	1
410	45862	STZP	Retainer, Spring	1
	549352	STCP R	Retainer, Spring	1
412	45694	S	Stem, Piston (M5)	1
414	20184	PTFE	Back-up-Ring, Piston Stem	1
415	14190	NBR	O-Ring, Piston Stem - 70D	1
423	46249	BB	Retainer, Valve	1
424	13966	NBR	O-Ring, Valve Retainer (Outer) - 70D	1
425	547799	BB	Retainer, Piston	1
426	46250	S	Washer	1
428	26133	NBR	O-Ring, Piston Retainer - 80D	1
429	17399	NBR	O-Ring, Valve Retainer (Inner) - 80D	1
435	547800	S	Valve/Ball Assembly	1
436	547801	S	Seat	1
437	13963	NBR	O-Ring, Seat - 70D	1
438	46254	NY	Seat	1
443	547826	BB	Valve, Check w/NBR O-Ring	1
444	45924	S	Spring, Check Valve	1
446	26133	NBR	O-Ring, Body - 80D	1
460	107681	BB	Fitting, Discharge (3/8" NPTF x M18)	
468	31767	NBR	Kit, O-Ring (Inclds:414, 415, 424, 428, 429, 437, 446)	1
469	7332	BB	Injector, Fixed Chemical	1

Italics are optional items. R Components comply with RoHS Directive. MATERIAL CODES (Not Part of Part Number): BB=Brass NBR=Medium Nitrile (Buna-N) Ny=Nylon PTFE=Pure Polytetrafluoroethylene S=304SS STL=Steel STCP=Steel/Chrome Plated STZP=Steel/Zinc Plated

UNLOADER TYPE

An integral unloader with built-in by-pass is part of the discharge manifold to provide system pressure regulation and pump protection. This pump also includes a fixed chemical injector for chemical application.

OPERATION:

Pump should be purged of air before commencing with operation. Liquid must flow through the pump only to assure full system pressure is reached.

Install a pressure gauge close to the manifold head of the pump to assist in setting system pressure and to periodically monitor system pressure.

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 and tighten set screw.

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 3SPX Service Manual for start-up, servicing of seals and valves, torque requirements and diagnosis and maintenance chart.

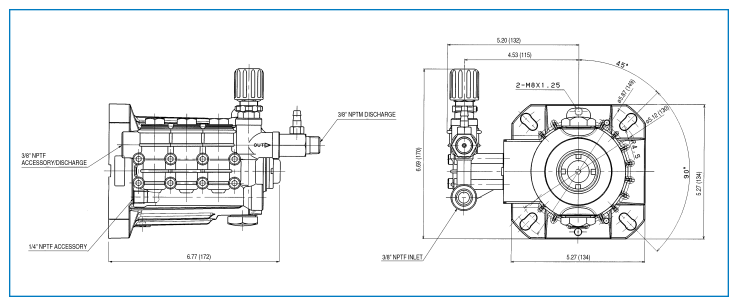
7332 FIXED CHEMICAL INJECTOR

SPECIFICATIONS	U.S. Measure	Metric Measure
Flow	3.5 GPM	(13.2 L/M)
Nozzle Orifice	2.1 mm	(2.1 mm)
Hose Barb	1/4"	(1/4")
Tapped Barb	8/32" UNF	(8/32" UNF)
Inlet Port	M18x1.0	(M18x1.0)
Discharge Port	3/8" NPTM	(3/8" NPTM)
Weight	5.3 oz.	(0.15 kg)
Dimensions	2 x 1 x 1.75"	(52 x 25 x 45 mm)

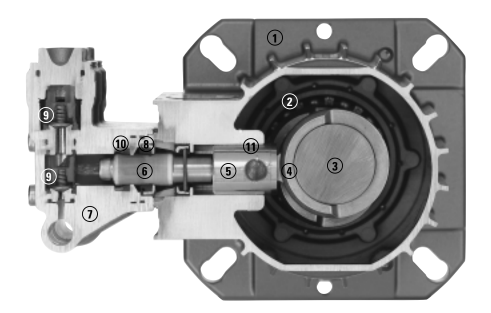
CHEMICAL INJECTOR PERFORMANCE CHART						
Desired Pump Flow	Orifice Size	Injector Model	Maximum Injecting Pressure	Maximum Chemical Draw	Pressure Drop Across Injector At System Pressure (3000 PSI)	
3.0	2.1 mm	7332	163 PSI	35.5 oz/min	200 PSI	
3.5	2.1 mm	7332	200 PSI	45.6 oz/min	258 PSI	

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 pressures in excess of the low pressure nozzle rating and prevent the injector from drawing chemical. See Hose Friction Loss Chart in Service Manual. Deduct hose friction loss from above low PSI Nozzle. Contact CAT PUMPS for assistance with other options.

CAUTION: 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.



Model 3SPX30G1I, 3SPX35GEI



- Die cast flange-style aluminum crankcase provides high strength, lightweight, and excellent tolerance control.
- 2 Heavy-duty dual crankshaft bearings provide extended drive-end life.
- Chrome-moly crankshaft provides unmatched strength and surface hardness for long life.
- 4 High strength connecting rods assure durability and bearing quality.
- 5 Stainless steel plunger rods with chromemoly crosshead pins for strength and wear resistance.
- 6 Special concentric, high-density, polished, solid ceramic plungers provide a true wear surface and extended seal life.
- 7 High tensile strength, forged brass manifold head with built-in integral unloader and eight mounting screws for exceptional strength.
- 8 100% wet seal design adds to service life by allowing pumped liquids to cool and lubricate on both sides.
- 9 Stacked valve assemblies include stainless steel valves, seats and springs to provide corrosion-resistance, ultimate seating and extended life.
- 10 Unique design and specially formulated V-Packings offer unmatched performance and seal life.
- 11 Crossheads are 360° supported for uncompromising alignment.



PN 993430 Rev A 6702