



Pump and Motor sold separately

#### **FEATURES**

- Low amp draw for compatibility with portable machines.
- Smooth, guiet operation for sound sensitive areas.
- Special Hi-Pressure and Lo-Pressure Seals offer exceptional life.
- RTP heat resistant liquid-end and Regulator.
- Mechanically actuated plungers offer greater efficiency.
- Optional direct-coupled motors for compact, easy assembly or convenient belt-drive mounting.
- Ready for initial start-up with oil in the crankcase.

#### INSTALLATION

Each pump comes with oil in the crankcase ready for start-up. CAT PUMPS special premium grade, multi-viscosity crankcase oil should be used.

It is recommended to install this pump in a horizontal position with the oil filler cap at the top. It is permissible to rotate the oil filler cap to the right or left, however, some oil spitting may occur. A rubber plug is inserted into the oil filler cap for shipping. This should be removed before operation. Do not operate pump with plug in cap.

Flexible hose should be installed at the unloader ports. Connect a hose equal to or one size larger than the inlet port at the bottom of the pump body. Connect a high pressure hose to the regulator discharge port at the side of the regulator. Connect a by-pass hose to the bottom port of the regulator or unloader and run to drain or back to a "T" in the inlet line.

**CAUTION:** Do not over tighten the RTP pump or regulator body.

#### **OPERATION**

Once the inlet water supply is turned on and the pump is started, adjust the regulator at the top with an allen wrench or turn adjusting cap on the unloader to set system pressure. Do this in small increments until the desired system operating pressure is reached.

The 1LX pumps are axial plunger pumps. Special direct-drive motors are secured to the pump with a V-Clamp Mounting. The optional Drive Mount Assembly is required for the belt drive 1LXB100 model.

# Axial Plunger Pumps

**Direct-Drive Models** 

1LX100 1LX125 1LXXC100

**Belt-Drive Model** 

1LXB100

(3.8 L/M)

## **SPECIFICATIONS**

U.S. Measure Metric Measure MODELS 1LX100, 1LXB100, 1LXXC100

### Flow ......1.0 GPM

Stroke	0.29	(7.4 mm)
MODEL 1LX125		
Flow	1.25 GPM	(4.75 L/M)
Stroke	0.35"	(8.9 mm)

		` '
COMMON SPECIFICATIONS		
Max. Discharge Pressure	500 PSI	(35 BAR)
Inlet Pressure Range	Flooded to +20 PSI	(Flooded to +1.4 BAR)
RPM	1725 RPM	(1725 RPM)
Bore	0.47"	(12 mm)
Crankcase Capacity	2.23 oz.	(66 ml)
Max. Liquid Temperature	160°F	(71°C)
Inlet Fitting (1)	3/8" NPTF	(3/8" NPTF)
By-Pass Ports (1)	1/4" NPTF	(1/4" NPTF)
Discharge Ports (1)	1/4" NPTF	(1/4" NPTF)
Discharge Fitting (1LXXC100 Or	ly)3/8" NPTF	(3/8" NPTF)
Weight	2.65 lbs.	(1.2 kg)
Dimensions	4.4 x 3.2 x 8.4"	(112 x 81 x 212 mm)

#### ELECTRIC HORSEPOWER REQUIREMENTS

			• -			
MODEL	FLO	ow	PRESSURE			RPM
			PSI	PSI	PSI	
			100	300	500	
	U.S.		BAR	BAR	BAR	
	GPM	L/M	7	21	35	
1LX100, 1LXB100, 1LXXC100	1.0	3.8	.05	.20	.34	1725
1LX125	1.25	4.75	.08	.24	.42	1725

The motor rotates the offset cam and guide plate which is connected to the three plungers. Each plunger moves forward at a different stage of the cam rotation, providing a smooth, forward, liquid flow through the pump.

On the back stroke, the liquid enters the inlet chamber and flows through each inlet valve. As the forward stroke begins, the inlet valve closes.

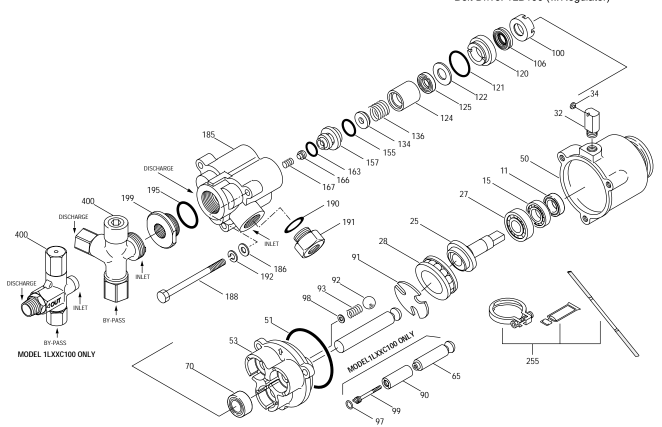
On the forward stroke, the liquid goes through the seat and forces the discharge valve open to allow the liquid out the regulator discharge port.

### **EXPLODED VIEW**

**July 2006** 

### **1LX PLUNGER PUMP MODELS**

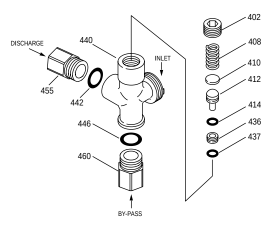
Direct Drive: 1LX100, 1LX125 (w/Regulator)
Direct Drive: 1LXXC100 (w/FPM Seals and O-Rings, No Unloader)
Belt Drive: 1LB100 (w/Regulator)



### **PARTS LIST**

ITEM		PART NU				DESCRIPTION	QTY
	1LX100 MATL	1LX125 MATL	1LXB100 MAT			0 1 0 1 0 1 700	_
11	100552 NBR	100552 NBR	100552 NBR	100552		Seal, Oil, Crankcase - 70D	1
15	19585 STL	19585 STL	19585 STL	19585	SIL	Bearing, Inner	I 1
25	48455 STL	48336 STL		48455	SIL	Cam, Öffset	1
27			48619 STL	12/02	CTI	Cam, Offset, Solid	1
27	12693 STL	12693 STL	48346 STL	12693		Bearing, Outer	1
28	48346 STL	48346 STL		48346	21F	Bearing, Thrust	1
32	48330 RTP	48330 RTP	48330 RTP	48330		Cap, Oll Filler/Drain	1
34 50	— NBR 48314 AL	— NBR 48314 AL	— NBR 48314 AL	48591 48314		Plug	1
50	14029 NBR	14029 NBR	14029 NBR	14029		Cover, Crankcase O-Ring, Crankcase - 70D	1
53	48317 RTP	48317 RTP	48317 RTP				1
65	48317 KIP — —	48317 KIP — —	48317 KIP	48317 <b>547733</b>	CTCD	Crankcase Rod, Plunger	3
70	29250 NBR	29250 NBR	29250 NBR	29250	NIDD	Seal, Oil, Crankcase - 70D	3
90	48333 STCP	48333 STCP	48333 STC	547735	NDK	Plunger (M12x78)	3
90 91	48316 STL	48316 STL	48316 STL	48316		Plate, Guide	ن 1
91	48337 STCP	48337 STCP	48337 STC			Ball	1
92	48338 STL	48338 STL	48338 STL	48338		Coil Spring	1
93 97	40330 31L — —	40330 31L — —	40330 31L — —	14194		O-Ring, Plunger Retainer - 70D	3
98	20020 STL	20020 STL	20020 STL	20020		Washer	2
99	20020 31L — —		20020 31L — —	547736		Retainer, Plunger	3
100	48318 RTP	— — 48318 RTP	48318 RTP	48318	DTD	Retainer, Seal	3
106	547682 NBR	547682 NBR	547682 NBR	547738		Seal, LPS	3
120	48320 RTP	48320 RTP	48320 RTP	48320		Case, Seal	3
121	13977 NBR	13977 NBR	13977 NBR	547742	FPM	O-Ring, Seal Case - 70D	3
122	48324 S	48324 S	48324 S	547739	22	Washer, HPS	3
124	48321 RTP	48321 RTP	48321 RTP	48321	RTP	Cylinder	3
125	48322 STG	48322 STG	48322 STG	48322	STG	Seal, HPS	3
134	48325 D	48325 D	48325 D	48325		Valve, Inlet	3
136	48339 S	48339 S	48339 S	547740		Spring, Coil, Inlet	3
155	17549 NBR	17549 NBR	17549 NBR	547743	FPM	O-Ring, Cylinder - 70D	3
157	48326 RTP	48326 RTP	48326 RTP	48326		Seat, Inlet/Discharge	3
163	48348 NBR	48348 NBR	48348 NBR	547744		O-Ring, Seat - 70D	3
166	48327 D	48327 D	48327 D	48327		Valve	3
167	48340 STZP	48340 STZP	48340 STZI			Spring, Coil	3
185	48319 RTP	48319 RTP	48319 RTP	48319		Manifold	1
186	126572 ~STCP	126572 ~STCP	126572 ~ST(			Washer, Flat (M6)	3
188	82195 STZP	82195 STZP	82195 STZI			Screw, HH (M6x90)	3
190	13973 NBR	13973 NBR	13973 NBR	13973		O-Ring, Mfld, I.F 70D	ĭ
191	48580 BB	48580 BB	48580 BB	48580		Fitting, Inlet (1/2 NPSM x 3/8 NPTF")	i
192	126569 ~STCP	126569 ~STCP	126569 ~ST(			Lockwasher (M6)	3
195	13982 NBR	13982 NBR	13982 NBR			O-Ring, Mfld, D.F 70D	1
199	48574 BB	48574 BB	48574 BB	48574		Fitting, Discharge (3/4 NPSM x 3/8 NPTF")	j
255	35950 —	35950 —	35950 —	35950		Kit, Mounting (Inclds: 34924, 6106, 31827)	j
275			33836 —			Drive/Mount Package (Inclds: Pulleys, Belt, Bearing, Plate, Hardware)	1
300	33451 NBR	33451 NBR	33451 NBR			Kit, Seal (Inclds: 106, 121, 125)	j
310	33452 NBR	33452 NBR	33452 NBR	31752		Kit, Valve (Inclds: 134, 136, 155, 157, 163, 166, 167)	j
400	7550 RTP	7550 RTP	7550 RTP		_	Pressure Regulator	1
_				7500S.0110		Unloader, Regulating (w/FPM O-Rings)	j
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#### 7550 REGULATOR EXPLODED VIEW

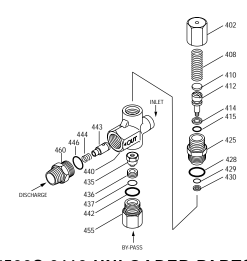


#### 7550 REGULATOR PARTS LIST

ITEM	P/N	MATL	DESCRIPTION	QTY
400	7550	RTP	Regulator Assembly	1
402	48329	RTP	Screw, Adjustment, Allen	1
408	48341	STZP	Spring, Coil	1
410	45862	STZP	Retainer, Spring	1
412	48342	S	Stem, Piston	1
415	14160	FPM	O-Ring, Stem - 70D	1
436	48343	S	Seat	1
437	14196	FPM	O-Ring, Seat	1
440	48328	RTP	Body	1
442	11343	NBR	O-Ring, Fitting Discharge	1
446	11343	NBR	O-Ring, Fitting By-Pass	1
455	25144	BB	Fitting, By-Pass (1/4" NPTF)	1
460	25144	BB	Fitting, Discharge (1/4" NPTF)	1
468	33418	FPM	Kit, Repair, (Inclds: 415, 436, 437)	1
			Italics are ontional items	

MATERIAL CODES (Not Part of Part Number): BB=Brass FPM=Fluorocarbon NBR=Medium Nitrile (Buna-N) RTP=Reinforced Composite S=304SS STZP=Steel/Zinc Plated

### 7550S.0110 UNLOADER EXPLODED VIEW



#### 7500S.0110 UNLOADER PARTS LIST

-				-
ITEM	P/N	MATL	DESCRIPTION	QTY
402	540081	BB	Cap, Hex Adjusting	1
408	32094	STZP	Spring, Coil	1
410	107672	BB	Retainer, Spring	1
412	45694	S	Stem, Piston (M5)	1
414	20184	PTFE	Back-up-Ring, Piston Stem	1
415	14161	FPM	O-Ring, Piston Stem - 70D	1
425	107673	BB	Retainer, Piston	1
428	14320	FPM	O-Ring, Piston Retainer - 70D	1
429	14160	FPM	O-Ring, Body - 70D	1
430	107675	PTFE	Back-up-Ring, Body	1
435	45696	BB	Valve and Ball Assembly (M5)	1
436	107680	S	Seat	1
437	14303	FPM	O-Ring, Seat - 70D	1
440	_	BB	Body	1
442	14320	FPM	O-Ring, By-Pass Fitting - 70D	1
443	541060	BB	Valve, Check w/O-Ring	1
444	45924	S	Spring - 85G	1
446	14320	FPM	O-Ring, Discharge Fitting - 70D	1
455	45695	BB	Fitting, By-Pass (3/8"NPTF)	1
460	107681	BB	Fitting, Discharge (3/8"NPTM)	1
468	31627	FPM	Kit, O-Ring (Inclds: 414,415, 428, 429, 430, 437, 442, 446)	1
			Italics are optional items.	

MATERIAL CODES (Not Part of Part Number): BB=Brass FPM=Fluorocarbon PTFE=Pure Polytetrafluoroethylene S=304SS STZP=Steel/Zinc Plated

#### **SERVICE**

This pump is designed for use with clean water. The seals and valves should last the life of the pump or 500 hour intervals. The Regulator or Unloader is a separate item and can be replaced/repaired as needed.

#### Lubrication

#### Changing Crankcase Oil:

- 1. Shut down pump and remove from power source.
- 2. Remove black oil filler cap. Turn pump body over and drain.
- Fill with exactly 2.23 oz. (66 ml) of CAT PUMPS crankcase oil and replace black oil filler cap.

NOTE: Change oil after each 500 hour interval.

#### Checking Oil Level:

- Shut down pump and remove from power source.
- 2. Remove black oil filler cap.
- Place dipstick in pump with one (1) flattened end into crankcase and the other flattened edge flush with top of the port.

#### NOTE: All models come with a dipstick.

- 4. Remove dipstick. Oil level should be at the top of the lower flattened rod.
- Adjust oil level as needed. Replace black oil filler cap.

#### **Seals and Valves**

#### Disassembly:

- Remove all hoses from the pump.
- 2. Remove oil filler cap and drain the oil from the crankcase.
- 3. Remove three manifold screws.
- Remove manifold and crankcase from the crankcase cover.
   NOTE: Cam and bearings will remain in crankcase cover. Thrust bearing will be a loose part.
- 5. Separate the manifold from the crankcase.
  - NOTE: Guide plate, plunger, plunger rod, plunger retainer, ball, spring, washer and oil seal will remain in crankcase.
- Remove seal retainer from each crankcase chamber.
- Remove the Lo-Pressure Seal (LPS) and then seal case from each manifold chamber
- 8. Remove washer and Hi-Pressure Seal (HPS) from each cylinder.
- Using a reverse pliers, remove the cylinder from each manifold chamber.
   CAUTION: Exercise caution as the reverse pliers may score HPS surface.
- 10. Separate the inlet/discharge seat from the cylinder.
- 11. Remove the inlet valve, o-ring and inlet spring from the each cylinder.
- 12. Using a pliers, remove discharge valve and spring from each manifold chamber. Reassembly:

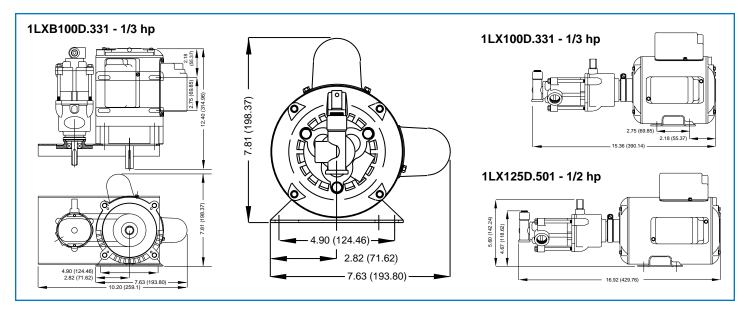
#### 1 Evernine

- Examine the discharge valves and springs for wear and replace as needed. Snap spring to each discharge valve.
- Using a pliers, insert the discharge valve/spring assembly into the notches at the bottom of the manifold.
- Examine the inlet/discharge seats for wear and replace as needed. Install new o-rings onto both ends of the inlet/discharge seats.
- 4. Examine the inlet valves and springs for wear and replace as needed.
- Examine cylinders for wear and replace as needed.
- 6. Install inlet spring, then valve into each cylinder.
- Lubricate the outer surface of both o-rings on each inlet/discharge seat, then press inlet/discharge seat into each cylinder.
- 8. Press inlet/discharge seat and cylinder assembly into manifold chamber.
- Examine HPS and replace as needed. Press HPS into each cylinder with groove down.
- Examine washer and replace as needed. Press washer into each cylinder with beveled edge down.
- Examine seal case and replace as needed. Press seal case into each manifold chamber.
- Examine LPS and replace as needed. Press LPS into each seal case with groove down.
- Examine seal retainer for wear and replace as needed. Install seal retainer into each crankcase chamber.
- 14. Place hand over the end of the plunger guide plate to keep the ball, spring and washer contained within the crankcase. Press crankcase into manifold.
- 15. Place manifold and crankcase assemblies into the crankcase cover.
- 16. Insert the three manifold screws and torque to 30 in/lbs.
- 17. Fill per instructions under CHANGING CRANKCASE OIL, Step 3.

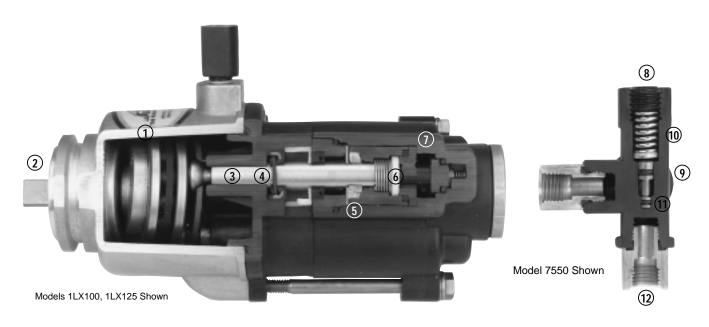
TORQUE CHART						
Item	Size	in.lbs.	Nm			
Pump Inlet Unloader Discharge Unloader By-Pass Manifold Screw Clamp Screw	1/2" 1/4" 1/4" M6x90 10-32	25 50 25 31 20	3 6 3 3.5 2.4			

### **6 MONTH WARRANTY-**

Refer to complete CAT PUMPS Warranty for further information.



Models 1LX100, 1LX125, 1LXB100, 1LXXC100



- 1 High strength, lightweight, die cast aluminum crankcase.
- 2 Direct coupled, clamp mounting for easy, compact assembly and disassembly.
- 3 360° guided, mechanically actuated plungers offer precise flow with greater efficiency.
- Spring reinforced oil seal separates crankcase from liquid end and allows easy maintenance of Lo-Pressure and Hi-Pressure Seals.
- 5 CAT PUMP exclusive, Hi-Pressure Seals offer exceptional performance and unmatched seal life with high temperature liquids.
- 6 Spring guided inlet valve design offers positive seating and a smooth, consistent flow.
- 7 Lightweight, heat-resistant RTP liquid end and Regulator offer extended life.
- 8 Easy access **adjusting screw** for precise pressure adjustment and servicing.
- 9 Ultra compact design and threaded back port permits direct mounting on manifold head.
- 10 RTP heat and chemical resistant body.
- 11 Stainless Steel **piston and seat** for multiple cycle durability.
- **12** Bottom **by-pass port** redirects liquid if discharge line becomes blocked protecting pump from over pressure.

Products described hereon are covered by one or more of the following U.S. patents 3558244, 3652188, 3809508, 3920356, 3930756 and 5035580

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The Pumps with Nine Lives

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