

Stainless Steel High Pressure Pulse Pump

Patent Pending

Model

6350

FEATURES

- Permits chemical application at system pressures up to 3000 psi.
- Chemical resistant stainless steel inlet and discharge bodies.
- All internal metal wear parts are stainless steel for durability.
- Fluorocarbon elastomers for resilience and chemical compatibility.
- Mounts directly on the pump manifold.

SPECIFICATIONS

	U.S. Measure	Metric Measure
Pressure Range	500 to 3000 PSI	(35 to 210 BAR)
Flow Range	1 to 12 GPH	(3.7 to 45.4 LPH)
RPM Range.....	300 to 1800 RPM	(300 to 1800 RPM)
Inlet Port (1)	1/4" Hose Barb	(1/4" Hose Barb)
Discharge Port (1)	1/8" NPTF	(1/8" NPTF)
Weight (w/o Adapter Assy)	2.9 lbs.	(13.15 kg)
Diameter	2"	(50.8 mm)
Length.....	5"	(127 mm)

Injection Rate

Pump RPM	Injection Rate	Pump RPM	Injection Rate
300.....	3.0 GPH	1100	11.0 GPH
400	4.0 GPH	1200	12.0 GPH
500	5.0 GPH	1300	12.0 GPH
600	6.0 GPH	1400	12.0 GPH
700	7.0 GPH	1500	12.0 GPH
800	8.0 GPH	1600	12.0 GPH
900	9.0 GPH	1700	12.0 GPH
1000	10.0 GPH	1800	12.0 GPH

⚠ 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.

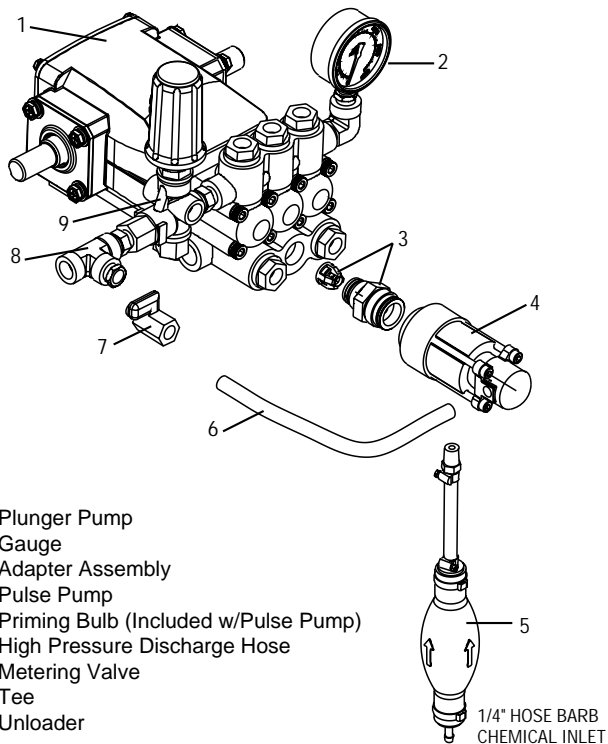
“Customer confidence is our greatest asset”

SELECTION

Select proper adapter assembly to match the appropriate pump model.

Pump Models	Adapter Assembly
285, 295, 335, 435, 625, 825, 1015.....	76400
3CP1120, 3CP1130, 3CP1140	76405
310, 340, 350, 5CP2120W, 5CP2140WCS, 5CP2150W.....	76405
5CP3120, 5CP5120, 5CP5150	76410
530, 550.....	76415
660, 1050.....	76415
5CP6120	76415
7CP6170.....	76415

INSTALLATION



Plunger Pump Conversion

1. Remove center inlet valve plug from discharge manifold.
2. Remove complete valve assembly from valve chamber.
3. Separate spring retainer from valve seat.
4. Install modified spring retainer from adapter assembly onto valve seat.
5. Install complete valve assembly into valve chamber.
6. Lubricate and install new valve plug o-ring around small end of adapter body. Lubricate and install new backup-ring and then new o-ring around larger end of adapter body.
7. Thread adapter assembly into valve chamber and torque to 870 in-lbs.
8. Apply Loctite®242® to exposed threads of adapter assembly. Thread pulse pump onto adapter assembly and position pulse pump so that 1/4"NPT barb is in desired position.
9. Attach priming bulb with hose to 1/4"NPT barb on pulse pump.
10. Attach any standard high pressure hose from 1/8"NPT port on pulse pump to a metering valve after the unloader.

Piston Pump Conversion

1. Remove discharge manifold from the piston pump.
2. Replace with new pulse pump manifold and associated parts, and a new flat valve kit.
3. Place pulse pump manifold with three cylinder holes facing upwards.
4. In the cylinder hole with the deeper counterbore, install one white PTFE seal washer and one spring retainer (without nylon insert).
5. Install heavy duty spring, standard flat valve spring, flat valve, flat seat and spacer into this same deep cylinder hole.
6. In the remaining two cylinder holes, first install one white PTFE seal washer and then a complete flat valve assembly.
7. Remove existing shims from each cylinder bolt. Since the number of shims may change with the manifold, refer to Tech Bulletin 017 for proper shimming procedure and mount pulse pump manifold to pump.
8. Lubricate and install backup-ring and then o-ring on adapter assembly.
9. Thread adapter assembly into special 1/2"NPTF port on the top of the pulse pump manifold.
10. Apply Loctite®242® to exposed threads of adapter assembly. Thread pulse pump into adapter assembly and position pulse pump so that 1/4" NPT barb is in desired position.
11. Attach priming bulb with hose to 1/4"NPT barb on pulse pump.
12. Attach any standard high pressure hose from 1/8"NPT port on pulse pump to a metering valve after the unloader.

OPERATION

1. Ensure that pump is hooked up to a water supply but is NOT running.
2. Squeeze priming bulb repeatedly until chemical flows through the pulse pump, this will ensure that the pulse pump is properly primed.
3. Start up pump and set regulating device to desired pressure.
Note: Main pump inlet pressure must not exceed 20 psi.
4. To adjust the amount of chemical drawn into the system, install a metering valve in the discharge line of the pulse pump.
Note: Metering valve is not supplied with pulse pump.

TROUBLESHOOTING

No chemical supply from pulse pump

- Air in chemical supply line.
- Foreign material in inlet or discharge valves of *drive pump*.
- Foreign material in inlet or discharge valves of *pulse pump*.
- System not properly primed.

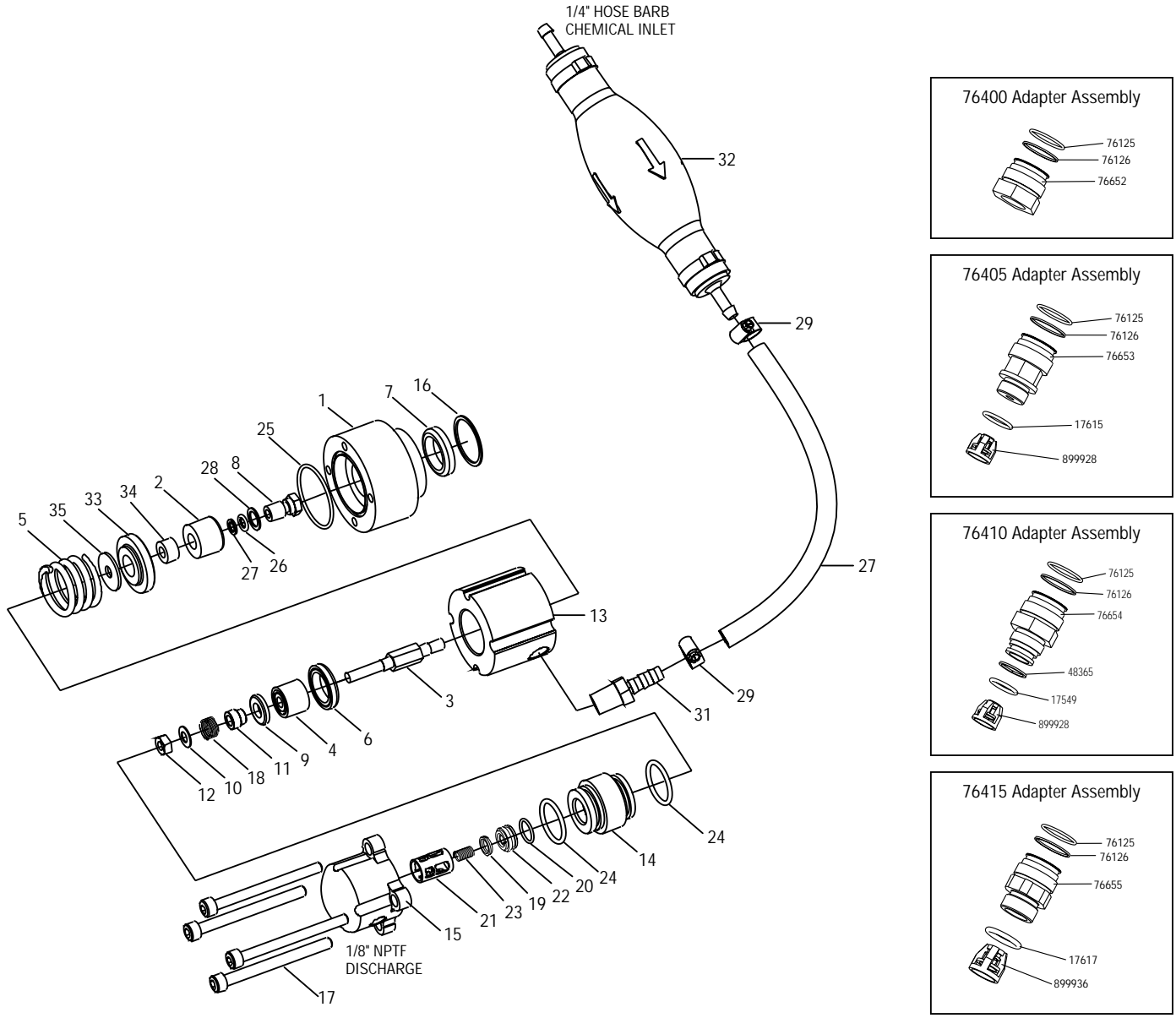
Limited chemical supply from pulse pump

- Worn inlet and discharge valves.
- Restriction in metering hose.
- Restriction between drive pump and pulse pump.

EXPLODED VIEW

July 2007

6350 PULSE PUMP



PARTS LIST

ITEM	PN	MATL	DESCRIPTION	QTY	ITEM	PN	MATL	DESCRIPTION	QTY
1	76102	S	Body, Pulse	1	22	545177	S	Seat	1
2	76129	CC	Plunger (M20x15.4)	1	23	46865	S	Spring	1
3	76139	S	Rod, Plunger	1	24	11377	FPM	O-Ring - 80D	2
4	45847	CC	Plunger (M18X14)	1	25	76113	FPM	O-Ring, Body - 75D	1
5	76709	SS	Spring, Return	1	26	17399	NBR	O-Ring - 80D	1
6	46652	HT	Seal Assy, HPS	1	27	43235	PTFE	Back-up-Ring	1
7	46667	HT	Seal Assy, HPS	1	28	44041	SS	Gasket	1
8	46504	S	Retainer, Plunger	1	29	76339	S	Clamp, Hose 1/4"	2
9	33873	NY	Valve, Inlet	1	30	76268	PVC	Tubing 1/4"x4"	1
10	88575	S	Washer, Conical (M6)	1	31	76651	S	Barb, Hose 1/4"	1
11	44871	S	Spacer, Inlet	1	32	76649	RBR	Bulb, Priming	1
12	81240	S	Nut, Hex (M6)	1	33	76639	D	Retainer, Stroke	1
13	76103	S	Body, Inlet	1	34	76640	S	Spacer, Retainer	1
14	76128	S	Cylinder	1	35	76641	S	Washer, Retainer	1
15	76104	S	Body, Discharge	1		76400	—	Assembly, Adapter	1
16	76112	S	Ring, Retainer	1		76405	—	Assembly, Adapter	1
17	76119	S	Screw, HSH (M6X70)	4		76410	—	Assembly, Adapter	1
18	44872	S	Spring	1		76415	—	Assembly, Adapter	1
19	46764	S	Valve	1		76270	FPM	Kit, Seal (Incls: 6,7,16,20,24-27)	1
20	76656	FPM	O-Ring, Discharge Valve Seat - 70D	1		76275	FPM	Kit, Valve (Incls: 9-12,18-23)	1
21	543988	PVDF	Retainer, Spring	1		76280	CC	Kit, Plunger (Incls: 2-4,8-12,18,26-28,33-35)	1

Italics are optional items.

MATERIAL CODES (Not Part of Part Number): CC=Ceramic D=Acetal FPM=Fluorocarbon HT=High Temp NBR=Medium Nitrile (Buna-N) NY=Nylon PTFE=Pure Polytetrafluoroethylene PVC=Polyvinyl Chloride PVDF=Polyvinylidene Fluoride RBR=Rubber S=304SS SS=316SS

MAINTENANCE

Pulse Pump Disassembly

1. Remove four hex socket head cap screws with a 5mm allen wrench.
2. Separate and remove discharge body from cylinder.
3. Grasp plastic spring retainer and pull valve assembly from cylinder.
4. Remove cylinder with o-rings from inlet body.
5. Separate and remove inlet body from pulse body.
6. Remove two-piece Hi-Pressure Seal from inlet body.
7. Remove large return spring.
8. Grasp end of plunger assembly and pull from pulse body.
9. To remove the M18 ceramic plunger, use a 3/8" open end wrench on the hex part of the plunger rod for support and with a 10mm open end wrench remove nut. Next remove conical washer, spring, inlet spacer, inlet valve and ceramic plunger.
10. To remove the M20 ceramic plunger, use a 3/8" open end wrench on the hex part of the plunger rod for support and with a 11mm open end wrench remove the plunger retainer. Next remove the gasket, o-ring and ceramic plunger from the plunger retainer. The black retainer, spacer and washer can also be removed.
11. Remove o-ring from pulse body.
12. Turn pulse body over. Remove snap ring from threaded side of pulse body.
13. Remove two-piece Hi-Pressure Seal from pulse body.

Note: Discharge port can be orientated in 90° increments by removing the four hex socket head cap screws with a 5mm allen wrench and rotating body to desired location. Retorque to 10 ft-lbs.

Pulse Pump Reassembly

1. Examine both Hi-Pressure Seals for wear to the internal and external surfaces and replace as needed.
2. Lubricate and place one Hi-Pressure Seal (M20) with metal backing down into threaded end of the pulse body.
3. Install retainer ring to hold Hi-Pressure Seal in place.
4. Turn pulse body over and press plunger assembly with large diameter plunger down into pulse body.
5. Examine o-ring for cuts or wear and replace as needed.
6. Place o-ring into pulse body.
7. Position large return spring over plunger assembly.
8. Place inlet body with barb end closest to pulse body. Align grooves in inlet body with tapped holes of pulse body.
9. Lubricate and place one Hi-Pressure Seal (M18) with metal backing down into the smaller hole side of the inlet body.
10. Examine o-rings for cuts or wear and replace as needed.
11. Lubricate and install one o-ring on each end of the cylinder.
12. Press cylinder into inlet body with larger hole facing down.
13. Lubricate valve seat o-ring and press complete valve assembly into small hole in cylinder.
14. Place discharge body over cylinder. Ensure mounting holes line up with grooves on inlet body and threaded holes in pulse body.
15. Thread in four hex socket head cap screws by hand. Use a 5mm allen wrench to torque to 10 ft-lbs.

Loctite® is a registered trademark of the Henkel Corporation.

90 DAY WARRANTY

Refer to complete CAT PUMPS Warranty for further information.

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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