



Price® Pump Co.

INSTALLATION, OPERATING AND MAINTENANCE MANUAL

TYPE XJ/JB CENTRIFUGAL PUMPS

MODELS: XJ100, 150, 200 - JB100, 150, 200

PLEASE FILL IN FROM PUMP NAMEPLATE

Pump Model_____

BOM. No._____

Serial No._____

Price® Pump Company 2203
Caldwell, ID 83605
Tel: 208-402-6871
Fax 208-402-6856
Email: sales@pricepump.com

RETAIN MANUAL FOR REFERENCE

Congratulations

You are now the owner of a Price® Pump Co. Centrifugal Pump. This pump was carefully inspected and subjected to final performance tests before being released for shipment. In order to achieve maximum performance and reliability, please follow the simple instructions in this manual.

RECOMMENDED PRECAUTIONS

1. For satisfactory operation and safety, maximum system pressure must not exceed 350 psi* (24.6kg/sq cm).
2. For satisfactory operation and safety, maximum fluid temperature must not exceed 300°F* (121°C).
3. No modifications, additions or deletions should be made to the pump without prior approval of the factory.
4. Drain pump completely and flush with water before servicing a pump handling volatile or harmful liquids.

READ CAREFULLY THE CAUTION BELOW

The performance of your Price® Pump Co. Centrifugal Pump is based on clean, room temperature, water with suction conditions as shown on the performance curves. If used to pump liquids other than water, pump performance may differ from rated performance based on the different specific gravity, temperature, viscosity, etc. of the liquid being pumped. A standard pump, however, may not be safe for pumping all types of liquids, such as toxic, volatile or chemical liquids, or liquids under extreme temperatures or pressures.

Please consult Price® Pump Co. technical specifications as well as local codes and general references to determine the appropriate pump for your particular application. Since it is impossible for us to anticipate every application of a Price® Centrifugal pump, if you plan to use the pump for a non-water application, contact Price® Pump Co. beforehand to determine whether such application may be appropriate and safe under the operating conditions. Failure to do so could result in property damage or personal harm.

* Depends on seal materials and seal type

Visit our website for product information and technical support

www.pricepump.com

INSTALLATION / OPERATING INSTRUCTIONS

CENTRIFUGAL PUMPS

Warning

Before installing, repairing or performing maintenance on this pump, read these instructions completely.

Disconnect power to pump before servicing to avoid dangerous or fatal electrical shock.

Match supply voltage and frequency to motor nameplate values. Incorrect voltage can cause fire or serious motor damage and void warranty.

Ground motor before connection to electrical power supply! Failure to ground motor can cause severe or fatal electrical shock!

Do not ground to gas supply line!

Before disassembling pump, be certain all liquid has been removed. If pump was used to pump hazardous or toxic fluid, it must be decontaminated prior to disassembly.

Close Coupled Motor Pumps

It is suggested that these pumps be firmly bolted to a level surface. Adequate air movement around motor will help prevent overheating.

Do not over tighten inlet and outlet piping or volute may be damaged.

Power Frame Mounted Pumps

Power Frame mounted pumps must be mounted on a rigid base that will not warp or flex. Each pump must be mounted such that the pump shaft centerline is in-line with the driver shaft centerline. Pads and/or shims will be required on the pump, the driver or both to insure proper alignment. The two shafts should not touch each other (end to end) and the distance between them depends on the coupling used to connect them.

Misalignment will cause vibration, bearing failure and void warranty. Pumps are rough aligned at the factory

but must be realigned after shipment and installation.

Pulley driven pump must have pulleys inline and proper belt tightness practices followed.

Direction of Rotation

Note: Motor shaft rotation is viewed from the suction end of pump. A rotational arrow is shown on the front of the pump volute casing. Incorrect rotation can cause pump damage, failure or reduced performance, voiding warranty. It is best to check rotation by momentarily energizing or jogging the motor prior to filling pump with liquid.

Warning! Do not operate pump without liquid as damage may result to the pump internal wear surfaces.

Plumbing

All piping needs to be supported independently of the pump. Piping connections should not exert any stress on the pump volute or fittings.

Suction Piping (Inlet)

(Horizontal Pumps)

Suction line must provide adequate suction pressure and even (Laminar) liquid flow for proper pump operation. Air, entrapped in the suction line due to leaks or improper piping design, may cause the pump to lose prime. Non-priming pumps must have their suction 'flooded' at start up (see datasheets for minimum NPSHR). Also, the suction line must provide sufficient pressure (NPSH) and even flow to pump inlet to prevent pump cavitation. The suction pipe entering the pump should be straight and a minimum length of 5 times and preferably 10 times the pump inlet diameter. Elbows, fittings or valves installed close to the pump inlet can disrupt liquid flow and cause cavitation. Suction lines must be at least the same diameter as the pump inlet or larger if possible.

Price Pump Company recommends against using foot valves in the suction line to maintain liquid in the pump when it's not operating. If foot valves are used, due to suction lift conditions, they must be properly maintained to avoid

leaks resulting from wear or fouling. Suction piping must be designed to prevent vapor from being trapped in high spots in the piping. This condition may cause the pump to vapor lock.

Discharge Piping (Outlet)

To control flow and discharge head, it is advisable to install a valve (globe, ball, or other adjustable and non-leak type) in the discharge line adjacent to the pump. The valve may be closed during system repairs to prevent backflow. By installing a check valve in the discharge line, backflow can also be prevented during maintenance or during periods of pump stoppage.

Operation

All centrifugal pumps must be filled with liquid prior to start up. It is suggested that during initial start up the discharge valve be closed and then opened as the motor reaches full rpm's. If pump does not build up pressure as motor speed increases, shut down and make sure that liquid flow into pump is not restricted (see "Troubleshooting").

Note: A centrifugal pumps flow rate and head (pressure) will vary with the amount of resistance (pipe friction and flow restrictions) in the discharge line. As the valve on the discharge line opens, the flow rate and motor amperes draw will increase and head (pressure) will decrease. As the valve on the discharge line is closed, the flow rate and amperes draw will decrease and the head (pressure) will increase.

If resistance in the discharge line is not sufficient, the pump will operate at a condition of maximum flow, sometimes called "end of curve" performance.

Maximum horse-power is required to operate at this point and motor overload may result. If excessive amperes draw and motor overload is occurring, reduce the system flow rate by installing a valve or orifice in the discharge line to control (restrict) the pumps flow rate. Alternatively, reduce pump head by trimming impeller to a smaller diameter.

Consult Price Pump or a local Price Pump distributor for assistance.

www.appsupport@pricepump.com

TROUBLESHOOTING

1. Pump fails to build head pressure:

Check for:

- a. Pump not primed.
- b. Incorrect pump rotation.
- c. Driver speed too low.
- d. Suction line restricted.
- e. Driver failure.
- f. Plugged or damaged impeller.
- g. Pump or impeller undersized.
- h. Pump cavitation.
- i. Improper impeller clearance.

2. Pump fails to provide enough flow rate.

Check for:

- a. System resistance too high.
- b. Pump undersized.
- c. Pump not primed.
- d. Driver speed too low.
- e. Poor suction conditions.
- f. Improper impeller clearance.

3. Excessive noise or vibration during operation.

Check for:

- a. Motor bearing failing.
- b. Pump cavitation.
- c. Improper impeller clearance.

4. Leaking mechanical seal.

Check for:

- a. Improper assembly.
- b. Worn or cracked seal faces.
- c. Abrasive material in fluid.
- d. Liquid flashing at seal faces (Fluid temperature too high).
- e. Seal pressure rating too low for the service.
- f. Chemical attack of seal components.
- g. Seal operated dry or with a liquid having poor lubricating properties.

5. Pump gradually loses pressure and head.

Check for:

- a. Increasing temperature causing cavitation or liquid vaporization.
- b. Driver failure.
- c. Suction lift too high.
- d. Air entering suction line.

6. Motor overheating.

Check for:

- a. Excessive flow and amp draw (Throttle discharge).
- b. Low voltage or frequency.
- c. Flow rate too low with resulting heat rise.
- d. Bearing failure.
- e. System temperature too high.

REPAIR AND MAINTENANCE

Before attempting any repairs under warranty, contact Price Pump to obtain factory authorization. Repairs carried out without authorization may void warranty. Many causes of pump failure are due to improper system design. Refer to the trouble shooting list in this manual before carrying out pump inspection or repair.

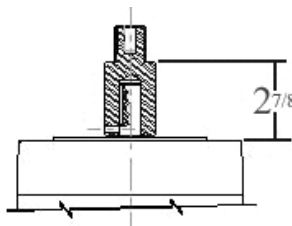
DISASSEMBLY

1. Disconnect power source to motor.
2. Disconnect electrical connections tagging wires carefully to preserve correct rotation. Loosen motor base.
3. Remove pump and motor assembly to repair area.
4. Remove volute bolts and remove volute from pump.
5. Unscrew and remove impeller lockdown bolt and lock washers. Slide impeller off shaft. (If 'keyed' shaft design, do not throw away the shaft key).
6. Remove seal head from the shaft. **Type 6A:** Remove seal head from bracket. **Type 21/Type 02:** Slide seal head from the shaft. **Type 9:** Loosen set screws and slide seal head off shaft.
7. Remove four motor bolts and remove bracket from motor.
8. Remove seal seat from bracket. Use wooden or plastic dowel to remove the seat from the bracket.

REASSEMBLY

If PEO (pump end only) go assembling PEO.

1. Thoroughly clean the seat cavity of the bracket.
 2. Thoroughly clean pump shaft. Assure that the shaft is not grooved and that there is no evidence of pitting or scoring. If the shaft is grooved, scored or worn, replace it.
- 3a. 56C motors. (Stub shaft pumps only) Install the pump shaft onto the motor shaft, aligning set screws of the pump shaft with the keyway of the motor shaft. Set height – 2 7/8" (diagram A) and tighten all screws.



- 3b. JM motors. Apply Loctite RC/609 to inside diameter of shaft sleeve. Install shaft sleeve onto motor shaft making sure that the groove for the Teflon® sleeve gasket is facing pump end.

Remove excess Loctite.
Ensure sleeve is seated against motor shaft shoulder.

4. For Type 21, 2, 8, 9 Seals:

Place the bracket on a firm surface with the seat cavity (pump end) up. Then place a small amount of vegetable oil on the seat cup or o-ring seat. Place the seat in the seal cavity with the polished face up toward the pump end. Evenly push seat into seat cavity with fingers, then gently tap seat into place with a wooden dowel or plastic rod (2" outside diameter). To help insure that the seat is not damaged, place the cardboard disk supplied with the seal, under the end of the dowel to prevent damaging the seat face.

5. Place bracket on motor (aligning the base if applicable). Secure bracket to motor with four motor bolts and washers.

6. Install seal head assembly:

REPAIR AND MAINTENANCE

For Type 21 and Type 02:

a. Lubricate shaft and elastomer with vegetable oil.

b. Install rotary seal head onto pump shaft and slide toward seat using a twisting motion until carbon face touches seal seat.

c. For 145JM through 215JM frame pumps, install new sleeve gasket into shaft sleeve. For 254JM through 256JM, install new gasket into hub of impeller.

d. Install seal spring and retainer over shaft sleeve.

e. Install impeller onto motor shaft being careful to align keyway of impeller with keyway in motor shaft. Push impeller on until impeller bottoms out on shaft sleeve. Install key in keyway.

f. Install impeller lockdown gasket and impeller lockdown. Tighten securely.

For Type 8 or Type 9:

a. Do not remove metal clips from seal head assembly. Place seal on shaft sleeve sliding gently past shoulder.

b. Slide seal head toward seat until carbon face contacts ceramic seat.

Tighten seal head setscrews to shaft sleeve using short arm Allen hex wrench supplied with seal or repair kit. Remove clips in seal head and discard.

c. For 145JM through 215JM frame pumps, install new sleeve gasket into shaft sleeve. For 254JM through 256JM, install new gasket into hub of impeller.

d. Install impeller onto motor shaft, being careful to align keyway of impeller with keyway in motor shaft. Push impeller on until impeller bottoms out on shaft sleeve. Install key in keyway.

e. Install impeller lockdown gasket and impeller lockdown. Tighten securely.

7. Install new volute gasket. Ensure that all of the mating surfaces of the gasket joint are cleaned to bare metal.

8. Install volute and secure with 8 bolts and tighten evenly.

9. Rotate pump shaft by hand to ensure impeller does not rub against volute.

10. Return pump to installation, reconnect electric connections.

11. Start pump momentarily to observe shaft rotation. If rotation corresponds to the rotation arrow on the pump, it may be put into service. If rotation is incorrect, switch any two leads on 3-phase motors to change rotation. Check wiring diagram of motor for single phase rotation correction.

12. Remove top pipe plug (if applicable) from the front of volute and prime pump thoroughly, making sure all air is purged. Turn shaft one revolution and then refill. Replace the pipe plug.

13. Start pump allowing adequate time to purge all air from system. Observe any gauges, flow meters, etc., to see if pump performs properly.

REPAIR AND MAINTENANCE

INSTALLING A PEO (PUMP END ONLY) STUB SHAFT PUMP

- a. Place the bracket on a firm surface, loosen stub shaft setscrews and carefully remove shipping plug.
- b. Place motor in an upright position with motor shaft pointing upward. Make sure motor shaft and end bell flange are free of burrs and surfaces are clean.
- c. Align PEO stub shaft setscrews (if applicable) with motor shaft keyway and carefully slid the PEO onto the motor shaft until it sits firmly onto the motor end bell flange.
- d. Oriented the PEO's discharge port or base to preferred motor configuration while referencing the motors electrical box position.
- e. Install flange bolts and tighten. (Install pump base if applicable)
- f. Reposition pump back onto motor base.
- g. Refer to pump Reassembly Instructions and proceed to **setting the impeller clearance** (if applicable).

INSTALLING A PEO (PUMP END ONLY) NON-STUB SHAFT PUMP

- a. Carefully un-pack all components received with your shipment and remove any shipping plugs.
- b. Place the bracket on a firm surface with the seat cavity (pump end) up. Follow seal Installation / reassembly instructions contained within this manual.
- c. Make sure motor shaft and motor end bell flange are free of burrs and surfaces are clean.
- d. Carefully place the Bracket assembly over the motor shaft and align bracket with motor end bell flange.
- e. Install impeller, gasket or o-ring, volute and volute mounting bolts.
- f. Oriented the PEO's discharge port or base to preferred motor configuration while referencing the motors electrical box position.
- g. Install motor flange bolts and tighten all bolts to proper torque. (Install pump base if applicable)

REPAIR AND MAINTENANCE

Type 21 JM Style Double Seal Installation

(For Type XJ /JB, XL/XT Series Pumps)

Double Seal pumps are generally used for one of these reasons:

1. To avoid seal damage when pumping abrasives.
2. To manage seal temperature when pumping hot liquids.
3. To prevent pump fluid from leaking to atmosphere when pumping toxic or other hazardous liquids.

A double seal must have pressure to the seal chamber at a minimum of 5 PSI preferable 10 PSI above pump pressure.

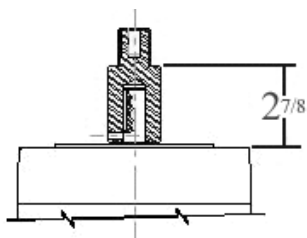
Flow rate through seal chamber will depend upon pump fluid temperature. Minimum flow rate should be **2 GPM** for XJ /JB, XT/XL Series Pumps. Flow rates may have to be increased with higher temperatures. Check the seal chamber discharge fluid temperature to be sure fluid is below boiling. We suggest a 140°F to 150°F temperature range. If seal cooling liquid flashes, seal may become damaged. Seal chamber fluid should enter at the bottom and discharge at the top to avoid entrapped air in the chamber. Be sure to prime the secondary pumping system properly as you would any other system.

CAUTION: Always Pressurize the Seal Chamber before starting the main pump!

In a pumping system that starts and stops automatically, insure that both pumps start at the same time.

REASSEMBLY:

1. Clean pump and motor shaft thoroughly.
2. Assure that the shaft is not grooved and that there is no evidence of pitting or fretting. If the shaft is grooved, fretted or worn, replace it.
3. On 56C motors, (stub shaft pumps only), ensure all debris and burrs are removed from the motor shaft. Align halfdog setscrew with motor keyway while sliding stub shaft over the motor shaft. Set height (diagram A). Tighten all set screws.



4. On JM style motors, apply Loctite RC/609 to inside diameter of shaft sleeve. Install shaft sleeve onto motor shaft making sure that the groove for the PTFE sleeve gasket is facing the pump end. Clean excess Loctite from shaft. Be sure sleeve is seated

against motor shaft shoulder.

5. Place a small amount of vegetable oil on the seat cup or "O" ring seat. Install seats into seat plates with polished faces up. Evenly push seat into seat cavity with fingers, then gently tap seat into place with a wooden dowel or plastic pipe (2" outside diameter). To help ensure the seat is not damaged, place the cardboard disk supplied with the seal under the end of the dowel to prevent damaging the seat face.

REPAIR AND MAINTENANCE

- | | | |
|--|---|---|
| <p>6. Install first seal plate onto rear of bracket with new gasket and tighten three Allen cap screws evenly (note: use PTFE pipe sealant on gasket surface and bolts).</p> <p>7. Place bracket on motor (aligning the base if applicable). Secure bracket to motor with four motor bolts and washers.</p> <p>8. Install seal head assembly:</p> <p>For Type 21:</p> <p>a. Lubricate shaft and elastomer with vegetable oil or equivalent.</p> <p>b. Install first rotary seal head onto pump shaft and slide toward seat using a twisting motion until carbon face touches seal seat.</p> <p>c. Install seal spring over shaft sleeve.</p> <p>d. Install second rotary seal head onto shaft sleeve with carbon facing towards pump end.</p> | <p>9. Install second seal plate onto pump end of bracket with new gasket and tighten three Allen cap screws evenly (note: use PTFE pipe sealant on gasket surface and bolts).</p> <p>10. Install impeller onto motor shaft being careful to align keyway of impeller with keyway in motor shaft. Push impeller on until impeller bottoms out on shaft sleeve.</p> <p>11. Install impeller lockdown gasket and impeller lockdown. Tighten securely.</p> <p>12. Install new volute gasket. Make sure that all of the mating surfaces of the gasket joint are cleaned to bare metal.</p> <p>13. Install volute and secure with 8 bolts and tighten evenly.</p> <p>14. Rotate pump shaft by hand to make sure impeller does not rub against volute.</p> <p>15. Return pump to installation, reconnect electric connections.</p> | <p>16. Start pump momentarily to observe shaft rotation. If rotation corresponds to the rotation arrow on the pump, it may be put into service. If rotation is incorrect, switch any two leads on 3-phase motors to change rotation. Check wiring diagram of motor for single phase rotation correction.</p> <p>17. Remove top pipe plug (if applicable) from the front of volute and prime pump thoroughly, making sure all air is purged. Turn shaft one revolution and then refill. Replace the pipe plug.</p> <p>18. Start pump allowing adequate time to purge all air from system. Observe any gauges, flow meters, etc., to see if pump performs properly.</p> |
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REPAIR AND MAINTENANCE

Double Seal Flush Piping Installation

1. Piping of the double seal arrangement should be done in accordance with all governmental regulations and safety codes.

2. All double seals require a barrier flush between the seals for proper lubrication and cooling. The barrier liquid must be maintained at 10-15 PSIG above the discharge pressure of the pump and it must be chemically compatible with the pumped liquid, material

construction of the pump, and seals (5/8" double seals have 18-8 parts).

3. The barrier flush shall have a minimum flow rate in accordance with the graph below. If water is used as a fluid, the inlet temperature should not exceed 140°F.

4. A positive pressure must be maintained to the barrier flush between the seal faces even when the pump is not

running. To conserve the barrier liquid a solenoid valve (Item 1) may be installed and connected electrically in parallel with the motor so the barrier fluid flows only when the pump is running. Note: The maximum pressure of the barrier fluid at the inlet is 150 PSIG.

5. The inlet should be connected to the bottom and the outlet to the top of the seal cavity.

Procedures for Checking Double Seals for Internal Leakage

Option 1 - for use with 2 flow meters.

Install flow meters on the inlet and outlet lines. Normal operating conditions will be indicated by equal or near equal flow on both flow meters. If the inlet flow meter shows more flow than the outlet, this could indicate excessive leakage.

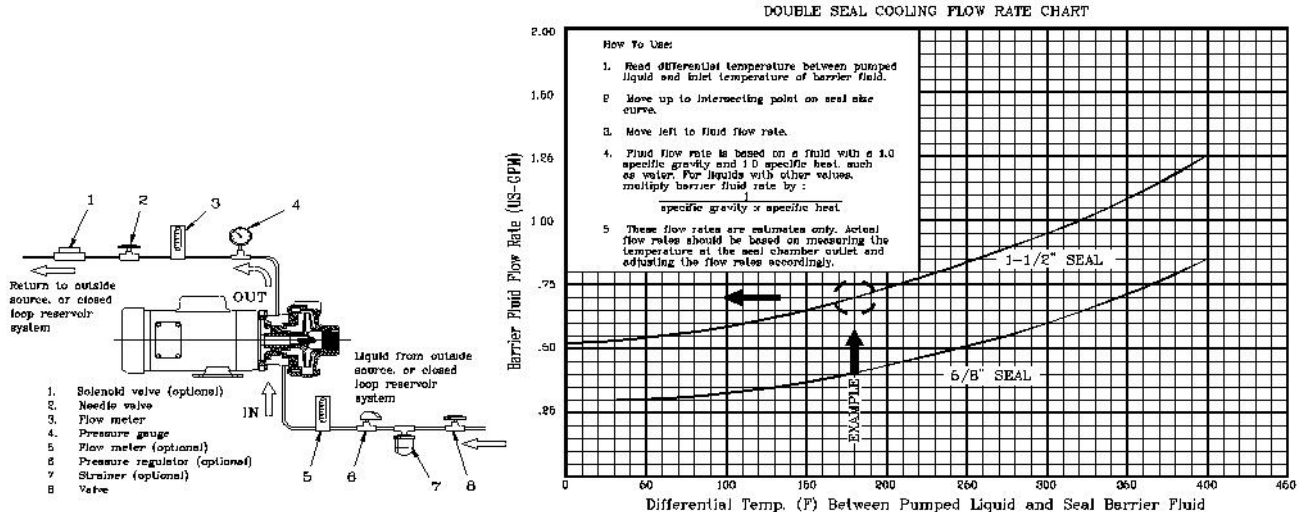
Option 2 - for use with 1 flow meter.

1. Shut off flow at outlet needle valve (Item 2).

2. Shut off inlet gate valve (Item 8) - for 15 seconds maximum.

3. If pressure in seal cavity drops rapidly rather than gradually while the gate valve is shut, the seal is leaking excessively.

4. To restart open gate valve first then reset valve on outlet.





XJ/JB SS Parts List

PRICE PUMP CO.

XJ/JB plist.doc rev. 11

Key #	Description	Quantity	Part #
A ¹ .	Volute (Flanged) (316SS)	1	
	1 x 1½ -8 (XJ100)		2620
	1½ x 3 -8 (XJ150)		2622
	2 x 3 -8 (XJ200)		2624
A ² .	Volute (Threaded Opt) (316SS)	1	
	1 x 1½ -8 (JB100)		4002
	1½ x 2 -8 (JB150)		4003
	2 x 3 -8 (JB200)		4000
			XJ/JB
B.	1/8" Pipe Plug (316SS)	2	0559
C.	Volute Gasket, PTFE	1	4035
D.	Volute Bolts (316SS)	8	0724
E.	Bracket (316SS)	1	
	Single Seal (std)		4010
	Double Seal		4010-1
	Single Flush		4010-2
	Quench & Flush		4010-3
	Internal Flush		4010-4
F ¹ .	T.21 Fluorocarbon Single Seal/Seat (std)	1	0122
	T.2 Fluorocarbon Single Seal/Seat (opt)	1	3920
F ² .	T.9 PTFE Single Seal/Seat (opt)	1	0123
	Seat Pin for T.9 (not shown)	1	0890
F ³ .	T.21 Fluorocarbon Double Seal/Seat (opt)	1	1024
	Double Seal Plate T.21	2	0309
	Plate Gasket, PTFE	2	0505
	Seal Plate Bolts	6	0977
F ⁴ .	T.9 PTFE Double Seal/Seat (opt)	1	0670
	Double Seal Plate T.9	2	0309-1
	Plate Gasket, PTFE	2	0505
	Plate Bolts	6	0977
	Seat Pin for T.9 (not shown)	2	0890
			143JM-215JM-P/N
G.	Impeller lockdown	1	0978
H.	Lockdown Gasket, PTFE	1	0245
J.	Impeller for Flanged Volute **	1	
	1 x 1½ -8 (XJ100)		2621-dia
	1½ x 3 -8 (XJ150)		4024-dia
	2 x 3 -8 (XJ200)		2628-dia
	Impeller for Threaded Volute (opt) **	1	
	1 x 1½ -8 (JB100)		2621-dia
	1½ x 2 -8 (JB150)		4024-dia
	2 x 3 -8 (JB200)		2628-dia
			254-384JM-P/N
			4050
			4060
			N/A
			4026-dia
			2625-dia
			N/A
			4026-dia
			2625-dia
K.	Sleeve Gasket, PTFE	1	0245
L.	Shaft Sleeve	1	0127
M.	Impeller Shaft Key	1	0135

Price® Pump Co.



XJ/JB SS Parts List

PRICE® PUMP CO.

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Key #	Description	Quantity	Part #
N.	Bracket Bolts	4	0595
	143-184JM		0588
	213JM/215JM		1189
	284JM/324JM		2178
	284JM/324JM		2179
O.	Bracket Bolt Washers	4	
	143-184JM		1137
	213JM/215JM		1199
	254JM/256JM		1199
	284JM/324JM		1199
P ¹ .	Spacer (Bracket to Motor)	1	N/A
	Only required for 254/256 JM Motors		4055
P ² .	Spacer (Bracket to Motor, not shown)	1	N/A
	Only required for 284/324 JM Motors		4061
Q.	Seal Quench (opt)		Any Motor Frame
	Lip Seal Plate	1	0309-2
	Buna Lip Seal	1	0756
	Fluorocarbon Lip Seal	1	0757
	PTFE Lip Seal	1	0758
	Plate Gasket, PTFE	1	0505
	Plate Bolts	3	0977
R1.	Motor	1	Specify P/N
R2.	Power Frame	1	0502

XJ/JB Repair Parts Kits

Includes: PTFE Gasket, SS Shaft Sleeve, Sleeve Gasket, Impeller lockdown Gasket, Loctite

P/N 4095 Kit for 143/215JM P/N 4096 Kit for 254/256, 284/324JM

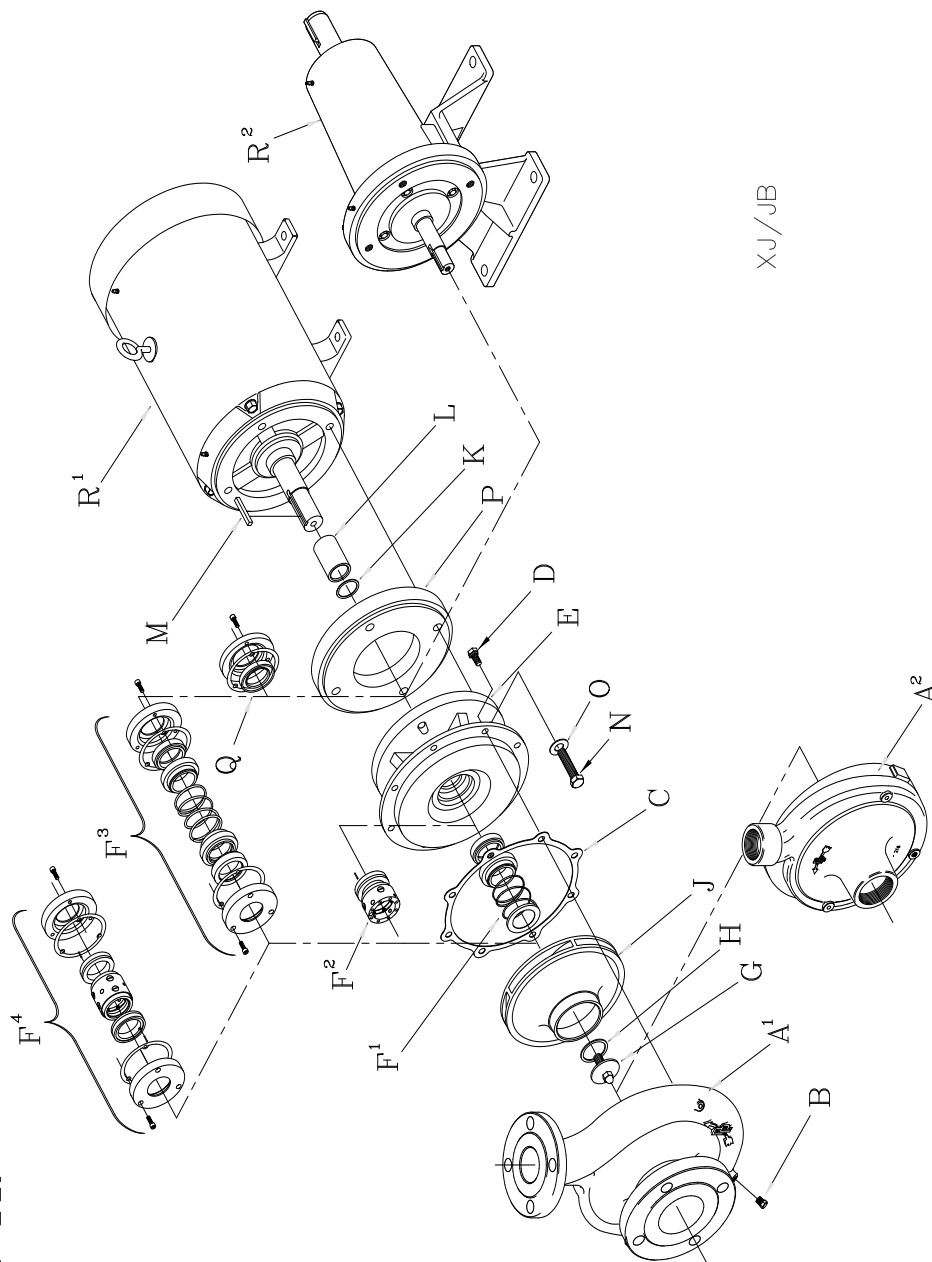
Note: Seal/seat must be ordered in addition to repair kit. Options: 1½" T.21 & T.9 Single & Double

** For Double Seal Impellers add "DS" to Impeller P/N. For Example: 2621DS or 4022DS



PRICE PUMP CO.

XJ/JB_P.dwg rev. A



XJ/JB

Price[®] Pump C...
2203 Smeed Parkway * Caldwell, ID 83605 * (208) 402-6871 * Fax (208) 402-6856

PRICE CENTRIFUGAL PUMP CAUTIONS & WARNINGS

- **CAUTION:** Price Pump centrifugal pumps must be operated above minimum flow rate to avoid damage.
- **CAUTION:** All Price Pump centrifugal pumps require the suction to be flooded.
- **CAUTION:** It is recommended that all piping connections to the pump be flexible.
- **WARNING:** Verify chemical compatibility of the pump materials of construction with the fluid being pumped.
- **WARNING:** Price Pump centrifugal pumps are not designed for use in sanitary or food applications.
- **CAUTION:** Use only Price Pump original equipment factory replacement parts.
- **WARNING:** Price Pump fluid temperature limits must be observed. Maximum operating temperature is 300°F.
- **CAUTION:** The pump should be thoroughly flushed and drained before disassembly.
- **CAUTION:** For larger pump motor units, weight may exceed 65 lbs. (30 kg).
- **CAUTION:** Price Pump Magnet Driven pumps above 3Hp require a VFD or soft starter.

CAUTION: Maximum solid size by pump

Shaft Seal pumps

○ HP75 / MS50	0.030" (0.76mm)
○ SP150	0.060" (1.50mm)
○ LT25	0.120" (3.05mm)
○ F50/75/95	0.150" (3.81mm)
○ OH75	0.150" (3.81mm)
○ CD100/150	0.150" (3.81mm)
○ CL150	0.150" (3.81mm)
○ RC200/300	0.380" (9.60mm)
○ XJ-JB100	0.120" (3.05mm)
○ XJ-JB150	0.250" (6.40mm)
○ XJ-JB200	0.440" (11.2mm)
○ XJ400	0.440" (11.2mm)
○ XL-XT100	0.120" (3.05mm)
○ XL-XT150	0.250" (6.40mm)
○ XL-XT200	0.440" (11.2mm)

Magnet Driven pumps

○ HP75MD	0.030" (0.76mm)
○ MS50MD	0.030" (0.76mm)
○ CD100MD	0.060" (1.50mm)
○ CD150MD	0.060" (1.50mm)
○ CL150MD	0.060" (1.50mm)
○ XL-XT100MD	0.060" (1.50mm)
○ XL-XT150MD	0.060" (1.50mm)
○ XL-XT200MD	0.060" (1.50mm)

CAUTION: Minimum flow rate by pump

○ HP75 / MS50	0.5 GPM (1.9 LPM)
○ SP150	10 GPM (38 LPM)
○ LT25	0.5 GPM (1.9 LPM)
○ F50/75/95	5.0 GPM (19 LPM)
○ OH75	7.0 GPM (26 LPM)
○ CD100	12 GPM (45 LPM)
○ CD150	25 GPM (94 LPM)
○ CL150	40 GPM (150 LPM)
○ RC200	10 GPM (38 LPM)
○ RC300	50 GPM (189 LPM)
○ XJ-JB150	20 GPM (75 LPM)
○ XJ-JB150	40 GPM (150 LPM)
○ XJ-JB200	90 GPM (340 LPM)
○ XJ400	100 GPM (378 LPM)
○ XL-XT100	10 GPM (38 LPM)
○ XL-XT150	35 GPM (132 LPM)
○ XL-XT200	50 GPM (189 LPM)

CAUTION: Maximum working pressure for seals:

○ Type 02 Seal	350 PSI (24.1 bar)
○ Type 6 Seal	75 PSI (5.2 bar)
○ Type 6A Seal	75 PSI (5.2 bar)
○ Type 8 Seal	325 PSI (22.4 bar)
○ Type 8B Seal	350 PSI (24.1 bar)
○ Type 9 Seal	350 PSI (24.1 bar)
○ Type 21 Seal	150 PSI (10.3 bar)
○ Type 2106 Seal	150 PSI (10.3 bar)
○ Type 36 Seal	75 PSI (5.2 bar)



GENERAL TERMS OF SALE FOR PRODUCTS

1. GENERAL

A. Seller's price is based on these sales terms and conditions. The agreement and inclusion of other or amended terms in this contract will result in a change (including increase) in Seller's price (as may be contained in any price books or quotations) to reflect such other or amended terms. This contract shall represent the final, complete and exclusive statement of the agreement between the parties and may not be modified, supplemented, explained or waived by parole evidence, any Terms and Conditions contained in Buyer's purchase order or request for quotation, any course of dealings between the parties, Seller's performance or delivery, or in any other way. The Terms and Conditions of this contract may only be modified or waived in a written document signed by an Officer of Seller. These terms are intended to cover all activity of Seller and Buyer hereunder, including sales and use of products, parts and work and all related matters (references to products include parts and references to work include construction, installation and start-up). Any reference by Seller to Buyer's specifications and similar requirements are only to describe the products and work covered hereby and no warranties or other terms therein shall have any force of effect. Any information provided by Seller including, but not limited to, suggestions as to specific equipment does not imply any guarantee of specific suitability and/or material compatibility in a particular application, since many factors outside the control of Seller may affect the suitability of products in a particular application. Catalogs, circulars, similar pamphlets and information contained on websites of the Seller are issued for general information purposes only and shall not be deemed to modify the provisions hereof.

B. The agreement formed hereby and the language herein shall be construed and enforced under the Uniform Commercial Code as in effect in the State of California on the date hereof.

2. TAXES

Any sales, use or other similar type taxes imposed on this sale or on this transaction and/or any import or export duties or fees as may be assessed or imposed on or as a result of deliveries under this transaction are not included in the price. Such taxes shall be billed separately to the Buyer. Seller will accept a valid exemption certificate from the Buyer if applicable; however, if an exemption certificate previously accepted is not recognized by the governmental taxing authority involved and the Seller is required to pay the tax covered by such exemption certificate. Buyer agrees to promptly reimburse Seller for the taxes paid.

3. PERFORMANCE, INSPECTION AND ACCEPTANCE

A. Unless Seller specifically assumes installation, construction or start-up responsibility, all products shall be finally inspected and accepted within thirty (30) days after arrival at point of delivery. Where seller has responsibility for installation, construction or start-up all work shall be finally inspected and accepted with thirty (30) days after completion of the applicable work by Seller. All claims whatsoever by Buyer, (including claims for shortages) except only those provided for under the WARRANTY AND LIMITATION OF LIABILITY and PATENTS Clauses, hereof, must be asserted in writing by Buyer within said thirty (30) day period or they are waived. If this contract involves partial performance, all such claims must be asserted within said thirty- (30) day period for each partial performance. There shall be no revocation of acceptance. Rejection may be only for defects substantially impairing the value of products or work and Buyer's remedy for lesser defects shall be those provided for under the WARRANTY AND LIMITATION OF LIABILITY Clause.

B. Seller shall not be responsible for non-performance or for delays in performance occasioned by any causes beyond Seller's reasonable control, including, by way of example and not limitation, to labor difficulties, delays of vendors or carriers, fires, governmental actions, or shortages of material, components, labor, or manufacturing facilities. Any delays so occasioned shall affect a corresponding extension of Seller's performance dates, which are, in any event, understood to be approximate. IN NO EVENT SHALL BUYER BE ENTITLED TO INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR LATE PERFORMANCE OR FOR A FAILURE TO PERFORM. Seller reserves the right to make partial shipments and to ship products, parts or work which may be completed prior to the scheduled performance date.

C. In the event that Seller has agreed to mount motors, turbines, gears, or other products which are not manufactured by Seller and which are not an integral part of Seller's manufactured product, and a delay in the delivery of such products to Seller occurs that will cause a delay in Seller's performance date, Seller reserves the right to ship its product upon completion of manufacture and to refund an equitable portion of the amount originally included in the purchase price for mounting without incurring liability for non-performance.

D. Seller reserves to itself the right to change its specifications, drawings and standards if such changes will not impair the performance of its products, and parts, and further those products, and parts, will meet any of Buyer's specifications and other specific product requirements which are a part of this agreement. Seller is a global supplier of products and utilizes parts and products obtained worldwide, and Seller's products supplied under this contract shall be subject to Seller's sole determination as to all manufacturing, sourcing, assembly and supply unless otherwise specifically agreed in writing.

E. The manufacture and inspection of products and parts shall be to Seller's Engineering and Quality Assurance standards, plus such other inspections or tests of documentation as are specifically agreed to by Seller. Requirements for any additional inspection, tests, documentation, or Buyer witness of manufacture, test, and/or inspection shall be subject to additional charges.

4. TITLE AND RISK OF LOSS

Title and risk of loss shall pass to buyer upon delivery of products at the designated "Ex Works" as defined by Incoterms, unless other wise agreed by the parties.

5. EROSION AND CORROSION

It is specifically understood that products and parts sold hereunder are not warranted for operation with erosive or corrosive fluids or for operation with any fluid or under any operating condition in variance with the specifications of this contract. No product or part shall be deemed to be defective by reason of failure to resist erosive or corrosive action of any fluid and Buyer shall have no claim whatsoever against Seller therefore. No product shall be deemed defective by reason of any effect on Seller's products of the action or results (such as vibration) of any goods or system (such as piping) not supplied by Seller.

6. BUYER'S RESPONSIBILITY

The design specifications of the equipment require the operation of the equipment within certain parameters and may call for the use of speed controls, safety devices, set points or other control devices to insure that the operation remains within design parameters. Buyer agrees and understands that the equipment must be operated and maintained within design specifications and operated within the specifications of the contract, irrespective of whether controls or devices are otherwise required.

7. WARRANTY AND LIMITATION OF LIABILITY.

A. Seller warrants only that its product and parts, when shipped, will be free from defects in materials and workmanship. All claims for defective products or parts under this warranty must be made in writing immediately upon discovery and, in any event, within two (2) years of shipment by seller and all claims for defective work must be made in writing immediately upon discovery. Defective items must be held for Seller's inspection and returned to the sellers' point of original shipment upon request.

ANY UNAUTHORIZED DISSASSEMBLY, ALTERATION OF OR TAMPERING WITH ANY PRODUCT OR COMPONENT MAY "VOID" THE WARRANTY, IN THAT SUCH ACTION WILL RESULT IN SELLER BEING RELEASED AND RELIEVED FROM ITS OBLIGATIONS UNDER THIS WARRANTY AND FOR ANY FURTHER COSTS OR ACTIONS UNDER CLAUSE 7.C, FOLLOWING, AND THE BUYER ASSUMING SOLE RESPONSIBILITY FOR THE COSTS AND RESULTS OF SUCH ACTION. THE FOREGOING IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES WHATSOEVER, EXPRESS, IMPLIED AND STATUTORY, INCLUDING WITHOUT LIMITATION, THE IMPLIED, WARRANTIES OF MERCHANTABILITY AND FITNESS.

B. ANY PRODUCT (S) SOLD HEREUNDER WHICH ARE NOT MANUFACTURED BY SELLER ARE NOT WARRANTED BY SELLER and shall be covered only by the express warranty, if any, of the manufacturer thereof. With respect to products and parts not manufactured by Seller, Seller's only obligation shall be to assign to Buyer, to the extent possible, whatever warranty Seller obtains from the manufacturer.

C. Upon Buyer's submission of a claim as provided above and its substantiation, Seller shall at its option either (i) repair or replace its product, part or work at the original place of shipment, or (ii) refund an equitable portion of the purchase price.

D. THE FOREGOING IS SELLER'S ONLY OBLIGATION AND BUYER'S EXCLUSIVE REMEDY FOR BREACH OF WARRANTY AND, EXCEPT FOR THE REMEDIES PERMITTED UNDER THE PERFORMANCE, INSPECTION AND ACCEPTANCE AND THE PATENTS CLAUSES HEREOF, THE FOREGOING IS BUYER EXCLUSIVE REMEDY AGAINST SELLER FOR ALL CLAIMS ARISING HEREUNDER OR RELATING HERETO WHETHER SUCH CLAIMS ARE BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), INDEMNITY OR OTHER THEORIES. BUYER'S FAILURE TO SUBMIT A CLAIM AS PROVIDED ABOVE SHALL SPECIFICALLY WAIVE ALL CLAIMS FOR DAMAGES OR OTHER RELIEF, INCLUDING BUT NOT LIMITED TO CLAIMS BASED ON LATENT DEFECTS. IN NO EVENT SHALL BUYER BE ENTITLED TO INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, NOR FOR DAMAGES FOR LOSS OF USE, LOST PROFITS OR REVENUE, INTEREST, LOST GOODWILL, WORK OR PRODUCTION STOPPAGE, IMPAIRMENT OF OTHER GOODS, INCREASED EXPENSES OF OPERATION, OR THE COST OF PURCHASING REPLACEMENT POWER OR OTHER SERVICES BECAUSE OF SERVICE INTERRUPTIONS. FURTHERMORE, IN NO EVENT SHALL SELLER'S TOTAL LIABILITY FOR DAMAGES OF BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS OR PARTS MANUFACTURED BY SELLER AND UPON WHICH SUCH LIABILITY IS BASED. ANY ACTION ARISING HEREUNDER RELATED HERETO, WHETHER BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHER THEORIES, MUST BE COMMENCED WITHIN ONE (1) YEAR AFTER THE CAUSE OF ACTION ACCRUES OR IT SHALL BE BARRED.

8. PURCHASER'S REPRESENTATIONS & WARRANTIES

Purchaser represents and warrants that the product(s) covered by this contract shall not be used in or in connection with a nuclear facility or application. The parties agree that this representation and warranty is material and is being relied on by seller. This provision may be modified in a separate writing signed by an officer of Price Pump Co.

9. PATENTS

Seller agrees to assume the defense of any suit for infringement of any patents brought against Buyer to the extent of such suit charges infringement of an apparatus or product claim by Seller's product in and of itself, provided (i) said product is built entirely to Seller's design, (ii) Buyer notifies Seller in writing of the filing of such suit within ten (10) days after the service of process thereof, and (iii) Seller is given complete control of the defense of such suit, including the right to defend, settle and make changes in the product for the purpose of avoiding infringement of any process or method claims. Provided however, Seller will not defend any suit for infringement of a claimed patent where such alleged infringement is the result of following specific instruction furnished by Seller.

10. EXTENT OF SUPPLY

Only products as listed in Seller's proposal are included in this agreement. It must not be assumed that Seller has included anything beyond same.

11. MANUFACTURING SOURCES

To maintain delivery schedules, Seller reserves the right to have all or any part of the Buyer's order manufactured at any of Sellers', sellers' licensees or sub contractors' plants, globally.

12. TERMS OF PAYMENT

Net 30 days from date of invoice.

13. ARBITRATION

In the event a dispute arises between the parties relating to or arising out of this agreement, the parties agree to attempt to have their senior management amicably settle the matter. In the event that the matter cannot be settled, the parties shall submit all disputes relating to this Agreement (whether contract, tort, products liability or otherwise) to binding Arbitration before a panel of arbitrators under the Commercial Dispute Resolution Procedures of the American Arbitration Association. Each party shall appoint an arbitrator and the third shall be selected in accordance with the rules of the American Arbitration Association. Judgment upon the award may be entered in any court having jurisdiction. The parties shall cooperate in providing reasonable disclosure of relevant documents. Each party shall bear its own expenses, and the costs and fees of the arbitration shall be borne as allocated by the Arbitrator.