

TYPE "B" SINGLE STAGE CENTRIFUGAL PUMP Bearing Frame Mount

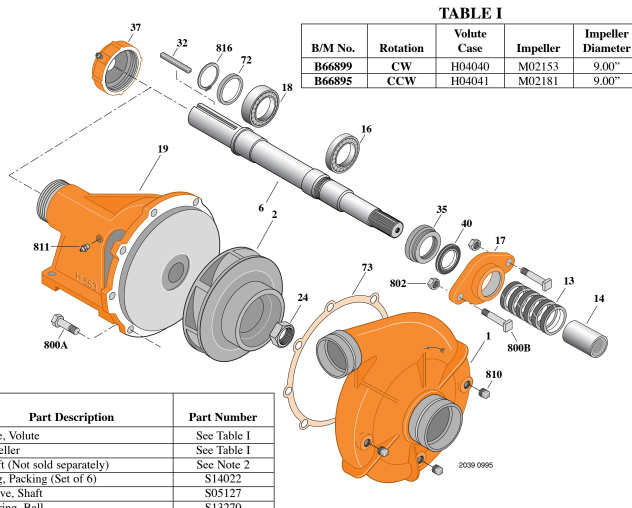
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Date	January 1, 2004	
Supersedes 12/1/95		

CAST IRON IMPELLER

B3ZRM

Victaulic Case

Packing Construction



Item No.	Part Description	Part Number
1	Case, Volute	See Table I
2	Impeller	See Table I
6	Shaft (Not sold separately)	See Note 2
13	Ring, Packing (Set of 6)	S14022
14	Sleeve, Shaft	S05127
16	Bearing, Ball	S13270
17	Gland, Packing (See Note 1)	S04948
18	Bearing, Ball	S13271
19	Frame	H00553
24	Locknut, Impeller (CW)	M10220
24	Locknut, Impeller (CCW)	U36-189SS
32	Key, 1/4x2-1/8"	S24255
35	Inner Bearing Cap	S19033
37	Outer Bearing Cap Assembly*	S19914
40	Slinger, Water	S12260
72	Ring, Thrust	S29218
73	Gasket, Volute	S05126
800A	Capscrew, Hex 3/8-16x7/8" (8 Req.)	S26825
800B	Bolt, Sq. Head 3/8-16x2-1/2" (2 Req.)	S23762
802	Nut, Hex 3/8-16 (2 Req.)	S23343

^{*} Includes grease fitting and set screw.

Item		
No.	Part Description	Part Number
810	Plug, Pipe 1/4 NPT (3 Req.)	S23715
811	Fitting, Grease	S23670
816	Ring, Retaining	S23010

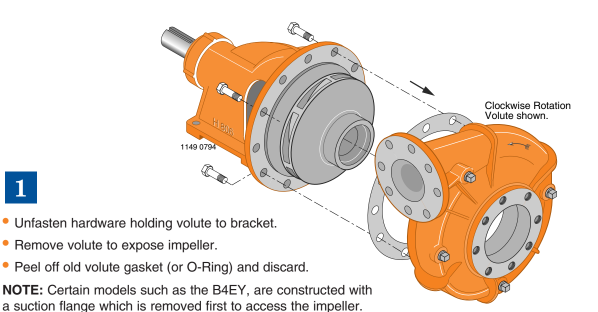
- 1. A two piece (split) stainless steel packing gland is available for replacement, order part number **B82468**.
- Shaft Replacement Kit available for this model. Berkeley part number B80698 for CW, B80696 for CCW.

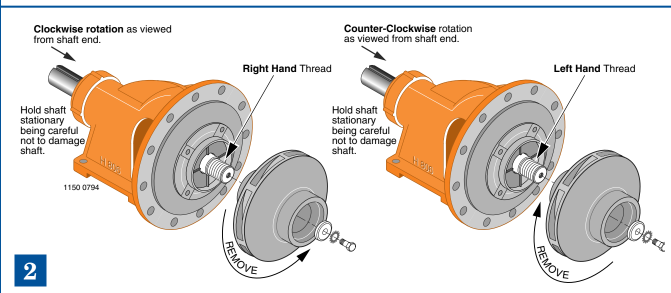
Pump Shaft sold in shaft replacement kit only.



Impeller Replacement

Threaded Shaft - Frame Mount





- Hold impeller stationary and remove impeller screw and associated hardware.
- Hold shaft stationary and remove impeller by turn-

ing in the direction shown for either clockwise or counter-clockwise pump rotation.

NOTE: Do not use impeller vanes for leverage.

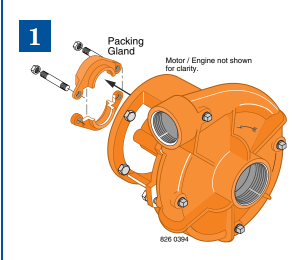
Keyed Shaft

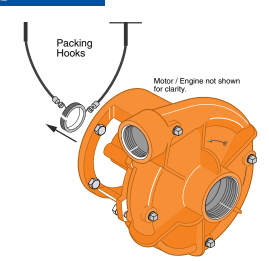


- If motor drive with keyed shaft, refer to mechanical seal disassembly drawing.
- For bearing frame pumps with keyed shaft, consult with factory for approved method of impeller removal.

Packing Ring Replacement

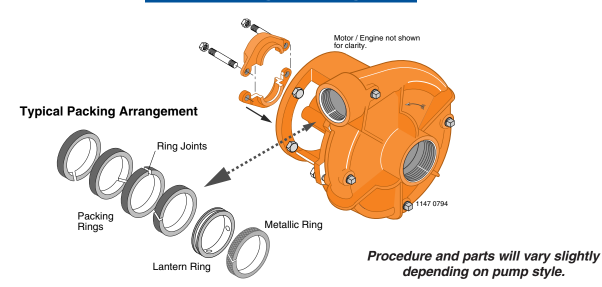
Removal





- Unfasten hardware holding Packing Gland in place and slide back on shaft to expose packing rings. A split Packing Gland with threaded studs is shown.
- Remove packing rings from stuffing box using two commercially available Packing Hooks as shown.
- Slide Lantern Ring (if used) back to expose any remaining rings, including metallic. Remove them in the same manner.

Installing New Rings

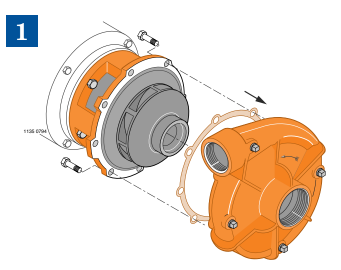


- Clean shaft sleeve and Packing Gland.
- Inspect shaft sleeve for wear, replace if needed.
- Install new packing rings in stuffing box by placing over shaft sleeve and pushing them in as far as they will go.
- Rotate ring joint 90 degrees when installing each ring as shown.
- Slide packing gland into position, then gently and evenly tighten nuts to force rings into place and seat (do not overtighten). Loosen nuts again to hand tight.
- Start primed pump and allow packing to leak liberally.
- Evenly tighten gland nuts one complete turn at a time until leakage is reduced to 40 to 60 drops per minute.

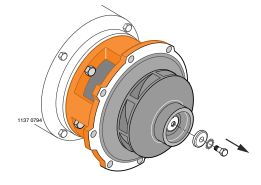


Mechanical Seal Replacement

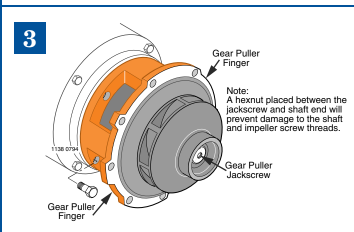
Disassembly - Motor Drive

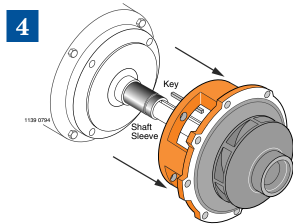


Procedure and parts will vary slightly depending on pump style.

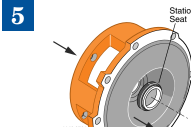


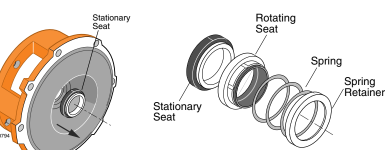
- Unfasten hardware holding volute to bracket. NOTE: For model B4EY, consult factory for special
- Remove volute case to expose impeller.
- Peel off old gasket or O-Ring and discard.
- Hold impeller stationary and remove impeller screw and associated hardware.





- Remove capscrews holding bracket to motor.
- Install a standard gear puller to shaft end and motor bracket placing puller fingers in the area
- Rotate gear puller jackscrew until impeller clears
- shaft. Mechanical shaft seal will come off with motor bracket.
- If a seal retaining ring is part of the assembly, it will need to be replaced.





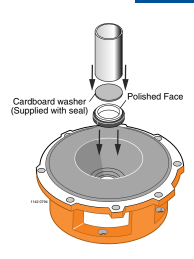
- Push stationary seat out of seal cavity from the back of bracket.
- Clean seal cavity in bracket thoroughly.

Typical Mechanical Seal

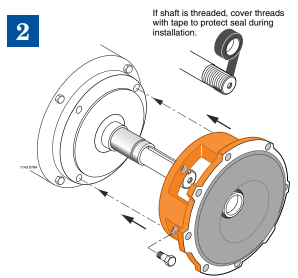
Mechanical Seal Replacement

Reassembly - Motor Drive





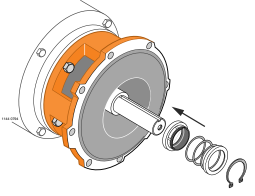
- Place bracket on a smooth, flat surface, pump side up.
- Apply a small amount of mineral oil to O-Ring on stationary seat and press into seal cavity. Cover ceramic face with cardboard washer and press



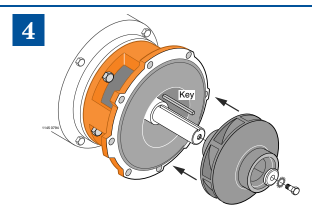
straight in using a piece of pipe or tubing.

 Reinstall bracket on motor using extreme care not to scratch or chip ceramic face of seal with shaft.

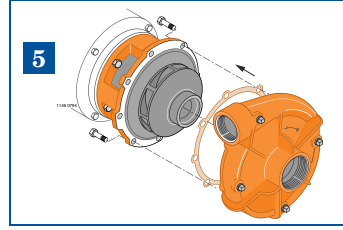




- Apply a small amount of mineral oil to inside diameter of rubber ring in rotating seat and outside of shaft sleeve. Slide rotating seat onto shaft, polished face first, until it is tight against ceramic face.
- Compress seal spring, and install retaining ring (if used) in shaft sleeve groove.



- Place impeller key in motor shaft keyway. Slide impeller on to shaft as far as possible.
- Apply non-permanent thread adhesive to impeller capscrew and shaft threads.
- Install impeller washer, shakeproof lockwasher, and capscrew.



- Install new gasket or O-Ring and volute case onto bracket.
- Install new O-Ring gasket and volute case on to bracket.
- Apply anti-seizing compound to capscrews and tighten securely.

Procedure and parts will vary slightly depending on pump style.