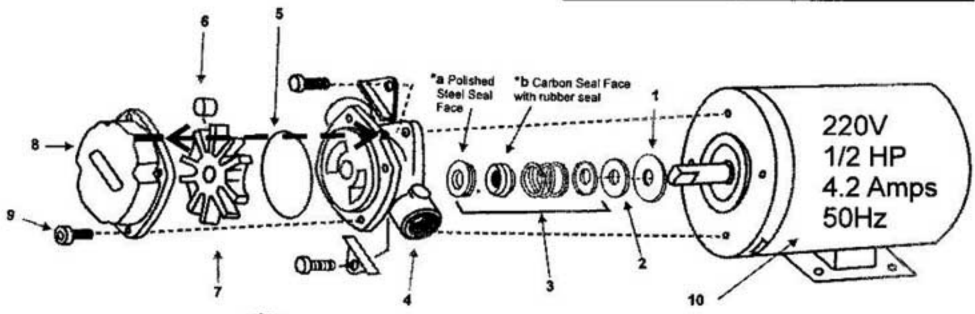
Procedure To Replace Shaft Seal

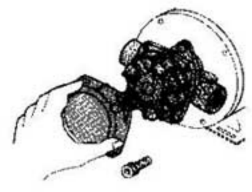
- To remove cover, use a 3/16" allen wrench to remove the four cap screws.
- Arrange the pump with the shaft vertical so the rollers do not fall away from the pump when the cover is removed.
 - Remove and save the 5 rollers.
- Carefully remove rotor from shaft. Use 2 screw drivers to apply even pressure under webs of rotor to ease the rotor off the shaft.
- Make sure pump surfaces are clean. Wipe the rotor, housing and rollers.
- Use wrench to remove 2 x 5/16" bolts holding the pump base to the face of the motor.
- Remove the old seal seat from cavity of pump base.
- Install the new steel seal seat with polished seal face visible. (other side down)

- Remove the rest of the old seal parts from the shaft: Clean the shaft and install the new seal parts on shaft.
- **Note: Be sure to add oil film to rubber seal inside the carbon seal face before installing it on the shaft.
- Reinstall the pump base to the end face of the motor.
- Install the rotor back on the shaft and place the rollers back into position in the deep rotor slots.
- Inspect the O-ring to make sure it has no cuts.
 Carefully replace the O-ring in the groove.
- 12. There is a line in the castings of the pump end cap (#8) and the pump body/base (#4). Make sure these are lined up when reassembling the end cap to the pump base

Add a light coating of mineral oil to shaft seal parts: *a. to steel seal face, and

b. to rubber shaft seal section of carbon seal face





Ref#	Description	Part#
1	SLINGER RING	PPU180-000
2	PUMP WASHER	PPU179-000
3	SHAFT SEAL	PPU170-000
4	PUMP BODY (base)	PPU182-000
5	O-RING	PPU169-000
6	ROLLERS	PPU161-000 (5pc)
7	ROTOR	PPU164-000
8	END CAP (cover)	PPU167-000
9	CAP SCREW	PPU175-000 (4pc)
10	MOTOR	PEL119-022

To Replace Parts or Clean Pump

- There is a line in the castings of the pump end cap flange (#8) and the pump body/base flange (#4).
- Remove end cap (#8). Use a 3/16" allen wrench to remove the four cap screws.
- Arrange the pump shaft in a vertical position so the rollers (#6) do not fall away from the pump when the end cap (#8) is removed. Save the 5 rollers (#6).
- Carefully remove the rotor from shaft. Apply even pressure under webs of rotor (#7). You may use 2 screw drivers to ease the rotor off the shaft.
- Carefully remove any debris or crumb. Make sure pump surfaces are clean. Wipe the rotor, housing and rollers.
- Install the rotor back on the shaft and place the rollers back into position in the <u>deeper</u> rotor slots.
- Inspect the O ring. Make sure it has no cuts. Carefully replace the O ring in the groove.
- Make sure the 2 lines in the castings of the end cap (#8)
 and the pump body/base (#4) are lined up with each other
 when installing the pump cover.

Insert and tighten the 4 cap screws.

MIROLL Division of Oil Process Systems Inc.

602-620 North Tacoma Street Ailentown, Pennsylvania 18109

PHONE: 610 437-4618 FAX: 610 437-3377 E-mail: info@miroll.com Web: www.miroll.com