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INSTRUCTION

Shaft Seal APP0.6-1.0

180R9085

This document covers the instructions for changing the shaft seal on the axial piston pumps APP0.6-1.0.

Note: It is essential that the pump is serviced in conditions of absolute cleanliness.

Tools needed/provided:

180R9085



1. Unscrew the 4 mounting screws and remove the seal SAE flange. **Do not yet unscrew the 2 lower screws.**



2. Wet the shaft and shaft seal with clean (filtered) soap-water. Gently lever the shaft seal assembly free using 2 screwdrivers.



- 3. Ensure that no dirt has entered into the pump. IMPORTANT: If loose particles are observed, the pump must be dismantled and thoroughly cleaned with clean (filtered) water.
- 4. Fit the hollow bush (torpedo) onto the shaft.



- 5. Thoroughly wet the torpedo, shaft and replacement shaft seal with plenty of soap. **Do not use silicone grease.**
- Slide the new shaft seal over the torpedo with the carbon seal face pointing upwards (see also drawing on last page).
 IMPORTANT: Be careful not to damage the carbon seal face on the shaft seal.



7.

Scrap the old spacer (if black) and place the new white spacer on top of the retaining ball.



8.

Use the plastic assembly tool provided, **large diameter pointing downwards**, to press the seal home against the shoulder of the spacer.





Remove the old ceramic ring.



- 10. Wet the new ceramic ring with clean (filtered) soap-water and fit it on the flange using the plastic tool provided. Ensure that the rubber seal is positioned against the shoulder of the flange.
- 11. Place the O-ring on the seal SAE flange.
- 12. Mount the seal SAE flange on the housing.



11. Screw the 4 screws into the flange and the housing. To prevent cold welding, lubricate the threads on the 4 screws with grease, screw them into the pump and tighten by hand. Use Molykote® D paste from Dow Corning or Klüber UH1 84-201 from Klüber lubrication.



12. Tighten the 4 flange screws to a torque of 8 ± 1 Nm using the tool provided.



9.

