GOULDS 3196 MT 10" AND 13" BACK COVER/SEAL CHAMBER CONVERSION ASSEMBLY INSTRUCTIONS

 363119
 FORM

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 Section
 Forms

 Effective
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 Replaces
 ASD198,rev B

SCOPE:

The Blackmer System One back cover/seal chambers allow the use of an oversized seal chamber with a tangential flush on the Goulds 3196 MT.

The Goulds shaft diameter is 1.75" through the back cover.

Obstruction distances from the back cover/seal chamber face are as follows:

Deflector 2.72" Labyrinth Seal 2.68" Shaft Sleeve 2.46" Frame Adapter 2.85"

Part Numbers:

Back Cover/Seal Chamber Assembly

316SS 10" #99241 316SS 13" #99242

Optional Throat Bushing Assembly

Carbon #99247

Optional Labyrinth Seals

Thrust End 1 1/8" #98775 Radial End 1 3/4" #98780

DISASSEMBLY:

- 1. Remove the existing casing, impeller and back cover.
- If labyrinth seals are being installed, remove the frame adapter and thrust bearing housing. Remove the radial and thrust lip seals.

BACK COVER/SEAL CHAMBER HOUSING INSTALLATION:

- 1. If labyrinth seals are being used, break the sharp edges on the housing bores with a round file. Install the labyrinth seals using the instructions provided and install the thrust bearing housing and frame adapter back into place.
- 2. Refer to the mechanical seal installation instructions provided with the seal. Select the appropriate O-ring material and replace, if necessary.
- 3. Slide the seal onto the pump shaft.
- 4. If the carbon throat bushing is being used, install the compatible -149 O-ring on the O.D. and lubricate it. Slide the bushing into the impeller side of the back cover, and insert the retaining ring into its groove.
- 5. Assemble the back cover/seal chamber assembly to the frame adapter using the two (2) nuts provided.
- 6. Assemble the impeller and casing to the pump using the gasket provided
- 7. Set the impeller clearance.
- 8. Assemble the seal to the back cover/seal chamber using the seal installation instructions.

