MACHINING INSTRUCTIONS FOR CONVERTING THE DURCO 8" GRP I BACK COVER/SEAL CHAMBER FOR USE ON THE FRAME S

364012	Form
Page 1 of 1	564
Section Effective Replaces	Forms Oct. 2004 ASD 133

Parts needed

Hardware Conversion Kit No. 99699

Includes: (4) 3/8-16 Regular Hex Huts

(4) 3/8 D-Shaped Washers

Newer Durco 8" GRP I Back Cover/Seal Chambers have been modified to eliminate some machining operations when converting it for use on Frame S. A raised o-ring surface (45 RMS) has been extended out to a 3.00 diameter to leave a sealing surface after boring the Back Cover/Seal Chamber out to 2.38 diameter for -12 seals.

The original design must be faced off to provide an adequate sealing surface.

NEW VERSION

- 1. Remove the (4) 3/8-16 studs and (2) 1/2-13 studs.
- 2. Bore out the Back Cover/Seal Chamber to 2.38 diameter .09 deep, then machine 25° angle.
- 3. Bore out the bottom of the Back Cover/Seal Chamber from 1.91 diameter to 2.38 diameter to existing depth and from 1.19 diameter to a 1.520 diameter.

OLD VERSION

- 1. Remove the (4) 3/8-16 studs and (2) 1/2-13 studs.
- 2. Face off the gasket surface to a 2.24 height leaving (45 RMS) out to a 3.00 diameter. Step down .005 and finish top of Back Cover/Seal Chamber to leave a raised face.
- 3. Bore out the Back Cover/Seal Chamber to 2.38 diameter .09 deep, then machine 25° angle.
- 4. Bore out the bottom of the Back Cover/Seal Chamber from 1.91 diameter to 2.38 diameter, 2.09 deep and bore out the 1.19 diameter to 1.520 diameter.

