



INPRO/SEAL[®]

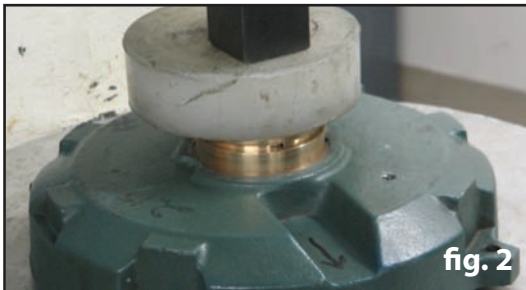
A DOVER COMPANY

INSTALLATION INSTRUCTIONS

Motor Grounding Seal (MGS)[®] Press In Design



1- The end cover and shaft area, where "grounding elements" contact, has to be clean for maximum electrical conductivity. [fig. 1]



2- Press the MGS[®] into the end cover with an arbor press. [fig. 2, fig. 3]

3- The MGS "grounding elements" should not run on a keyway.



4- Apply P-80[®] to rotor drive ring, when sliding end cover onto shaft avoid key way (if present) with the MGS "grounding elements". [fig. 4]

5- After the MGS is installed, check for continuity between the MGS and the shaft using a multi-meter. The MGS is not a ground fault device, please make sure that the motor is grounded.

P-80[®] is a registered trade mark of International Products Corporation.

