BACK MOUNT GAGE INSTALLATION INSTRUCTIONS

1. At the desired location, drill two .52 INCH (13.10 mm) diameter holes in tank wall corresponding to mounting centers of gage. **FIG. A.**

2. Remove burrs from holes to provide good sealing surfaces. **FIG. A.**

3. Install gage to tank - Make sure O-rings are set properly in recess provided, either in gage body or in sealing spacer sleeve, (outside of tank wall between gage and tank.)

4. Tighten mounting nut with a socket wrench. Torque mounting nut to 60 in-lbs (6.78N-m). It is not necessary to over compress seals to make a liquid tight seal. **FIG. B.**

5. Gages 3.00 inches through 12.00 inches (76.20mm through 304.80 mm) centers inclusive have tank seals recessed in gage body -Gages 13.00 inches through 20.00 inches (330.20 mm through 508.00 mm) centers inclusive are furnished with sealing spacer sleeves. **FIG. B.**

**FIG. A**

- CENTERS EQUAL DASH NUMBER OF GAGE
- .52 INCH (13.10 MM) DIA. DRILLED HOLES

**FIG. B**

- CLOSURE WITH O-RING SEAL
- SEATING SPACER SLEEVE
- HEX NUT
- MOUNTING STUD
- SEALS
- SIGHT GLASS
- GAGE BODY