



MAINTENANCE HINTS

The following regular maintenance steps will usually insure long trouble-free service by these units:

1. Every 250 operating hours, clean suction strainer and air cleaner in solvent. Also, replace elements in micron filter.
2. As required:
 - a. Grease motor according to manufacturer's recommendations.
 - b. Under good service conditions, a good quality oil should last 5,000 hours. Poor quality oil 1,000 hours.

HYDRAULIC OIL

- a. Any mineral base hydraulic oil of turbine quality should be used. However, an oil with anti-wear additives is suggested as it will contribute to long life.
- b. Recommendations (anti-wear):

American Rykon Series
Mobil DTE 24 or 26
Shell L.D.Hydrak
Texaco Rando A-HD OR C-HD or equal

FIRE RESISTANT FLUIDS

Caution:

Unless pump unit is specifically designed for fire resistant fluids of a particular type, check with the fluid manufacturer for conversion procedure.

The equipment has operation limitations which in some cases is not the same as for use with Petroleum base oils. Check with equipment manufacturer to assure satisfactory operation with the type of fire resistant fluid to be used.

For pump unity specifically designed for a particular fire resistant fluid, the operating and service procedure outlined above is applicable.