**COL Series**

**CORE ASSEMBLY/ MOTOR**

**General Information**
1. COL oil coolers are built for operation with maximum oil pressure of 250 PSIG (17.2 BAR) and temperatures of 300°F (148°C) without filter / 230°F (110°C) with filter. Maximum oil viscosity for P-BAR core is 150 cSt without filter / 95 cSt with filter. Maximum oil viscosity for T-BAR core is 320 cSt without filter / 95 cSt with filter.
2. The motors furnished are built for fan duty. Consideration should be given to the installation location so motors are not subjected to extreme temperatures or additional static pressure restrictions above that of the core.
3. Oil coolers are not to be operated in ambient temperatures below 35°F (1°C).
4. The fan cannot be cycled.
5. Coolers operated outdoors must be protected from weather. Consult factory for recommendations.
6. If the unit is to be stored for longer than 6 months, the unit should be oil flushed and all openings sealed with plastic plugs.

**Installation**
1. Air cooled oil coolers should not be located in corrosive atmospheres as rapid deterioration of fan shroud, cooling coil, fan and motor may take place.
2. The cooler should be mounted securely with its designed mounts.
3. Piping should be sized based on oil flow and pressure drop requirements, not on the oil cooler’s supply and return connection sizes.
4. A filter located ahead of the oil cooler should be installed to trap dirt or sludge that may be present in piping and equipment, or that may accumulate with use.
5. A temperature controlled bypass valve is recommended for cold start-up. The bypass valve should be plumbed at the oil inlet to the unit in-order to function properly. Failure to plumb the bypass valve correctly could result in damage or failure of the unit.
6. Flexible connectors should be installed to prevent the stressing of manifolds. (Must be properly installed to validate warranty)
7. For proper air flow, a minimum of 12" (305mm) should be allowed between the oil cooler fan and any walls or obstructions. Sufficient ventilation is required in closed areas.

**Electrical**
1. Use CAUTION to prevent possible electrical shock, it is important to make sure this unit is properly grounded.
2. Connect motor only to a power supply of the same characteristics as shown on the motor nameplate. Be sure to provide proper fusing to prevent possible motor burnout. Before starting motor, follow manufacturer’s recommendations. Turn fan manually to eliminate possible motor burnout in the event the fan has been damaged in shipment. Observe operation after motor is started for the first time.

**Maintenance**
Inspect the unit regularly for loose bolts and connections, rust and corrosion, and dirty or clogged heat transfer surfaces (cooling coil).

**Heat Transfer Surface**
Dirt and dust should be removed by brushing the fins and tubes and blowing loose dirt off with an air hose. Should the surface be greasy, the motor should be removed and the fins and tubes brushed or sprayed with a non-flammable degreasing fluid. Follow with a hot water rinse and dry thoroughly. A steam hose may also be used effectively.

**Do not clean with caustic cleaners.** Only cleaners compatible for use with aluminum are to be used.

**Fan Shroud, Fan and Motor**
Dirt and grease should be removed from these parts. Rusty or corroded surfaces should be sanded clean and repainted.

**Internal Cleaning**
Once a year piping should be disconnected and a degreasing agent or flushing oil circulated through the unit to remove sludge from turbulators and internal tube surfaces to return the unit to full capacity. **Do not clean with caustic cleaners.** Only cleaners compatible for use with aluminum are to be used. A thorough cleaning of the entire system in the same manner is preferable to avoid carry-over from uncleaned piping, pump and accessories. The strainer of any filtering devices should be removed and serviced following this cleaning operation.

**Motor**
Keep outside surface free of dirt and grease so motor will cool properly. All motors use sealed shaft bearings. As a result, they do not require greasing.

**Repair or Replacement of Parts**
When ordering replacement parts or making inquiry regarding service, mention model number, serial number and the original purchase order number. Any reference to the motor must carry full nameplate data.

**FILTER**

**Installation**
- Check that the pressure value of the selected filter is higher than the system’s maximum operating pressure (the maximum pressure value is shown on the data plate).
- Check that the filter body contains the filter cartridge.
- Check that the operating fluid is compatible with the material of the body, cartridge, and seals.
- Secure the filter using the relevant threaded holes, to rigid brackets. Rigid installation makes it possible to unscrew the housing without introducing flexing of the hydraulic fittings, limiting any points of stress transfer. Install the filter in an accessible position for correct and trouble-free maintenance and visibility.
- Start the machine and check for the absence of oil leaks from the filter and relative fittings.
- Repeat the visual inspection when the system arrives at the operating temperature of the oil.

**Maintenance**
- All maintenance operations must be performed only by suitably trained personnel.
- The hydraulic system must be depressurized before performing maintenance operations (except in the case of LMD duplex filters)
- Maintenance must be carried out using suitable tools and containers to collect the fluid contained in the filter body. Spent fluids must be disposed of in compliance with statutory legislation.
- Do not use naked flames during maintenance operations.
- Use the utmost caution in relation to the temperature of the fluid. High temperatures can lead to residual pressure with resulting undesirable movements of mechanical parts.

**Changing the Filter Element**
- The date on which the filter elements are changed must be entered in the machine data sheet.
- Spare parts installed must be in compliance with the specifications given in the machine operating and maintenance manual.
- Filter bodies and tools must be thoroughly cleaned prior to each maintenance operation.
After having opened the filter to change the filter element, check the condition of the seals and renew them if necessary. Clean thoroughly before reassembling.

**Changing the Filter Procedure**
- Depressurize the system and clean the filter.
- Unscrew the oil drain plug collecting the fluid in a suitable container. When the operation is terminated, screw the plug by tightening it fully down and check the condition of the seal. Unscrew housing using the appropriate tools and extract the filter element.
- Collect the spent oil and cartridge in a suitable container and dispose of them in compliance with statutory legislation.
- **WARNING!** To avoid damaging the components, clean seals, surfaces, and threads of the housing and the head.
- Lubricate the filter element seal with the operating fluid. Insert the filter element in the filter housing. Insert the cartridge in the head spigot.
- Check the condition of seals if renewing, lubricate the new seals with the operating fluid before installing.
- Screw the housing onto the head using the correct tool. **WARNING:** Screw the housing fully home into the head “DO NOT APPLY EXCESSIVE TIGHTENING TORQUE”.
- Start the machine and check for the absence of leaks. Repeat the check when the machine has reached its operating temperature.

**PUMP**

**Corrosion**
- **Fretting:** To reduce the corrosion due to fretting effect we recommend to grease the motor shaft with dedicated products (samples: lubricants based on MoS2, Loctite® 8008, Molykote® G-n plus, Turmopast® MA2).
- **Fretting:** To reduce the corrosion due to fretting effect we recommend to check the electric motor ground connection and to check that the shaft residual currents are within the norms.

**Leakage Prevention:** In case of wear of shaft seal to avoid leakage, all pump flanges with hallow shaft have a threaded ¼” GAS thread that can be used for drainage connection to the tank.

**Piping/Valves**
- Piping connected to pump MUST be independently supported and not allowed to impose strains on pump casing including allowing for expansion and contraction due to pressure and temperature changes.
- To prevent foaming and air entrainment, all return lines in re-circulating systems should end well below liquid surface in reservoir. Bypass liquid from relief pressure and flow control valves should be returned to source (tank, reservoir, etc.), NOT to pump inlet line.
- Shut-off valves should be installed in both the suction and discharge lines so pump can be hydraulically isolated for service or removal. All new piping should be flushed clean before connecting to pump.
- **Pipe strain will distort a pump. This could lead to pump and piping malfunction or failure.**
- Return lines piped back to pump can cause excessive temperature rise at pump which could result in catastrophic pump failure.
- Use relief valves to protect pumps from overpressure. They need to be connected to pump discharge lines as close to pumps as possible and with no other valves between pumps and relief valves. Relief valve settings should be set as low as practical.
- **DO NOT set relief valve higher than maximum pressure rating of pump.** Including pressure accumulation at 100% bypass. Relief valve return lines should NOT be piped into pump inlet lines because they can produce a loop that will overheat pump. If pressure is a positive displacement type. It will deliver (or attempt to deliver) flow regardless of back-pressure on unit.

Failure to provide pump overpressure protection can cause pump or driver malfunction and/or rupture of pump and/or piping.

**Suction Line/ Suction Strainer/Filter**
- The suction line should be designed so pump inlet pressure, measured at pump inlet flange, is greater than or equal to the minimum required pump inlet pressure (also referred to as Net Positive Inlet Pressure Required or NPIPR). Velocity in suction line should be kept within 1.6-4 ft/s (0.5-1.2 m/s). Suction line length should be as short as possible and equal to or larger than pump’s inlet size. All joints in suction line must be tight and sealed. If pump cannot be located below liquid level in reservoir, it necessary either to position the suction or install a foot valve so liquid cannot drain from pump while it is shut down. When pump is mounted vertically with drive shaft upward, or mounted horizontally with inlet port opening other than facing upward, a foot valve or liquid trap should be installed in suction line to prevent draining. The suction line should be filled before pump start-up.
- **DO NOT operate the pump without liquid or under severe cavitation**
  - Pump life is related to liquid cleanliness. Suction strainers or filters should be installed in all systems to prevent entry of large contaminants into pump.
  - The purpose of a suction strainer or filter is for basic protection of internal pumping elements. It should be installed immediately ahead of inlet port. This location should provide for easy cleaning or replacement of strainer element. Suitable gages or instrumentation should be provided to monitor pump pressure. Pressure drop across a dirty strainer must not allow inlet pressure to fall below NPIPR. The pressure drop across the strainer should preferably not exceed 1.45 PSIG (0.1 BAR) at maximum flow rate and normal operating viscosity. General guidelines for strainer sizing are as follows:
    - When pumping relatively clean viscous liquids (over 1000 cSt), use 10 to 12 mesh screens or those with about 1/16 inch (1.5mm) openings.
    - When pumping relatively clean light liquids such as distillate fuels, hydraulic oil and light lube oils, use suction strainers of 100 to 200 mesh.
    - When pumping heavy crude oils, use 5 to 6 mesh strainer screens or those with or about 1/8 inch (3mm) openings.
    - When pumping relatively clean distillate fuels in high pressure fuel supply systems, use 25 micron “absolute” filters for three screw pumps and 10 micron “absolute” filters for gear pumps.
- Make sure size/capacity of strainer or filter is adequate to prevent having to clean or replace elements too frequently.

**Gauges**
Pressure and temperature gauges are recommended for monitoring the pump’s operating conditions. These gauges should be easily readable and placed as close as possible to pump’s inlet and outlet flanges.

**Pumped Liquids**
NEVER operate a pump with straight water (water/glycol is okay). The pump is designed for liquids having general characteristics of oil. In closed or re-circulating systems, check liquid level in tank before and after start-up to be sure it is within operating limits. If initial liquid level is low, or if it drops as system fills during start-up or pumping operations, add sufficient clean liquid to tank to bring liquid to its normal operating level. Only use liquid recommended or approved for use with the equipment. Regular checks should be made on the condition of the liquid. In closed systems, follow supplier’s recommendations for maintaining liquid and establishing when liquid is to be changed. Be sure temperature is controlled so liquid cannot fall below its minimum allowable viscosity which occurs at its maximum operating temperature. Also, ensure that maximum viscosity at cold start-up does not cause pump inlet pressure to fall below its minimum required value.

**NEVER operate a pump without liquid in it!**
Operate only on liquids approved for use with pump.