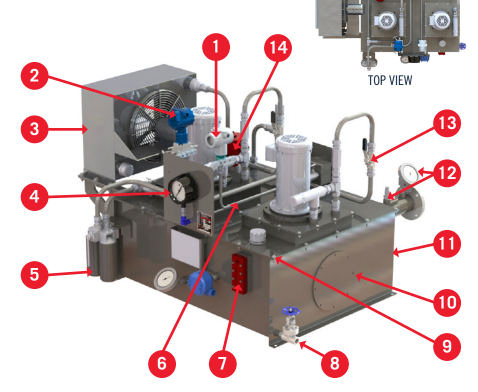
MP600 SERIES | DATA SHEET



LUBE OIL SYSTEM: DUAL PUMP DESIGN

FEATURES

- Configured for ease of maintenance
- Reduces lubrication piping and facilitates pump maintenance
- Ful-flo pump protection and system pressure control valves
- Top entry heating element:
 - Eliminates requirement to drain reservoir for heating element replacement
 - Mitigates flooding of heater control head associated with side entry design



- Temperature indicating transmitter to monitor supply side lube oil
- 2. Differential pressure indicating transmitter to monitor filter status
- 3. Reservoir mounted air-cooled heat exchanger
- **4.** Single point system monitoring instrument panel
- 5. Dual spin-on filter elements with integral transfer valve
- **6.** Consolidated plumbing design for ease of maintenance and critical component changeability
- 7. Easy view sight glass for unit filling
- 8. Sloped bottom low point drain

- **9.** Removable reservoir lid construction for "clean out" maintenance
- **10.** Two removable "clean out" covers for reservoir inspection, sloped bottom
- **11.** 40 gallon usable fluid capacity reservoir with internal stilling tube for degassing of return fluid
- 12. Return fluid temperature indicator and RTD
- **13.** Single point disconnect capability allowing ease of removable pump motor assemblies
- **14.** Top mounted heater assembly

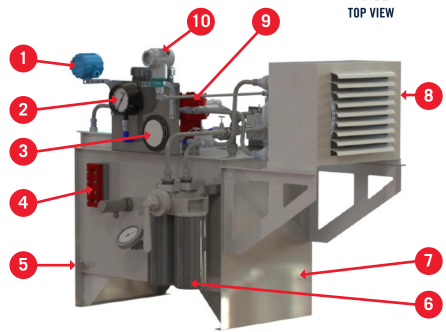
STANDARD DESIGN — 8 WEEK DELIVERY

LUBE OIL SYSTEM: SINGLE PUMP DESIGN



FEATURES

- Compact design
- · Configured for ease of maintenance
- Ful-flo pump protection and system pressure control valves



- Temperature indicating transmitter to monitor supply side lube oil
- 2. Single point system monitoring instrument panel
- 3. Differential filter pressure gauge
- 4. Easy view sight glass for unit filling
- 5. Sloped bottom low point drain

- 6. Dual spin-on filter elements with integral transfer valve
- 7. 40 gallon usable fluid capacity reservoir with internal stilling tube for degassing of return fluid
- Reservoir mounted air-cooled heat exchanger 8.
- 9. Top mounted heater assembly
- 10. Pressure indicating transmitter

