

PACKAGE ORDER INFORMATION (MENU)

MPP-XXX-XXX-XX-XX-XX-XX-XXX-XX

RESERVOIR OPTION:

- OP1 - 5 PINT OIL CYLINDRICAL PLASTIC (185-100-080)
- OP2 - 12 PINT OIL CYLINDRICAL PLASTIC (185-100-060)
- OP3 - 20 PINT OIL CYLINDRICAL PLASTIC (185-100-070)
- OP4 - 6 PINT OIL CYLINDRICAL PLASTIC (185-100-750)
- T1- 12 PINT OIL TANK (521-001-060)
- T2 - 24 PINT OIL TANK (521-001-070)
- T3 - 40 PINT OIL TANK (521-001-080)
- GP1 - 5 LB. GREASE CYLINDRICAL PLASTIC (185-100-040)
- GP2 - 12 LB. GREASE CYLINDRICAL PLASTIC (185-100-000)
- GP3 - 20 LB. GREASE CYLINDRICAL PLASTIC (185-100-010)
- GP4 - 6 LB. GREASE CYLINDRICAL PLASTIC (185-100-760)
- GP5 - 3 LB. GREASE CYLINDRICAL PLASTIC (185-101-080) (see footnote 5)
- GM1 - 5 LB. GREASE CYLINDRICAL METAL (185-100-050)
- GM2 - 12 LB. GREASE CYLINDRICAL METAL (185-100-020)
- GM3 - 20 LB. GREASE CYLINDRICAL METAL (185-100-030)
- GM4 - 6 LB. GREASE CYLINDRICAL METAL (185-100-770)

BASEPLATE THREAD OPTION:

NPT - INTERMEDIATE BASEPLATE (521-001-180) FOR OTHER THREAD OPTIONS, CONTACT FACTORY. SAE INTERMEDIATE BASEPLATE 521-010-820

\*PUMP OPTION:

- A0 - NONE
- A1 -ALS - 5 (521-000-001) AIR, S.A., 30:1 RATIO (.010 - .030 IN<sup>3</sup>/STROKE)
- A2 - ALJ - 5 (521-000-001) AIR, D.A.
- A3 - ALS - 25 (521000-021) AIR, S.A., 30:1 RATIO (.030 - .120 IN<sup>3</sup>/STROKE)
- A4 - ALJ - 25 (521-000-021) AIR, D.A.
- A5 - ALS - 50 (521-000-041) AIR, S.A., 30:1 RATIO (.060 - .240 IN<sup>3</sup>/STROKE)
- A6 - ALJ - 50 (521-000-041) AIR, D.A.
- H1 - HLJ - 5 (521-000-011) HYDR, D.A., 5.5:1 RATIO (.010 - .030 IN<sup>3</sup>/STROKE)
- H2 - HLJ - 25 (521-000-031) HYDR, D.A., 5.5:1 RATIO (.030 - .120 IN<sup>3</sup>/STROKE)
- H3 - HLJ - 5X (521-005-900) HYDR, D.A., 2.2:1 RATIO (.030 - .092 IN<sup>3</sup>/STROKE)
- E3 - (521-007-220) 24VDC W/O ADJ., (SEE FOOTNOTE 4)
- E4 - (521-007-240) 24VDC W/O ADJ., W/TIMER (SEE FOOTNOTE 4)
- E5 - (521-007-060) 115VAC W/O ADJ., (SEE FOOTNOTE 4)

\*PRESSURE GAUGE OPTION:

- G1 - NO GAUGE
- G2 - 3000 PSI STANDARD GAUGE (543-362-000)
- G3 - 3000 PSI LIQUID FILL GAUGE (543-711-380)

\*LOW LEVEL OPTION:

- L1 - 5 AND 12 PINT CYLINDRICAL OIL RESERVOIR - S.P.D.T. 15 AMP (521-001-030)
- L2 - 20 PINT CYLINDRICAL OIL RESERVOIR - S.P.D.T. 15 AMP (521-001-040)
- L3 - 12, 24 & 40 PINT TANK AND 6 PINT CYLINDRICAL OIL RESV. - S.P.D.T. 15 AMP (521-001-050)
- L4 - ALL GREASE RESERVOIRS EXCEPT 3LB & 40 LB (521-001-110)
- L5 - 5 AND 12 PINT CYLINDRICAL OIL RESERVOIR - S.P.S.T. 10 WATTS (456-010-172)
- L6 - 20 PINT CYLINDRICAL OIL RESERVOIR - S.P.S.T. 10 WATTS (456-010-173)
- L7 - 12, 24 & 40 PINT TANK AND 6 PINT CYLINDRICAL OIL RESV. - S.P.S.T. 10 WATTS (456-010-171)
- L8 - 12, 24 & 40 PINT TANK DUAL SPST, 10 WATT SWITCH (ONE LOW, ONE LOW SHUTDOWN) 456-020-951

\*PRESSURE INDICATOR OPTION:

- P1 - PRESSURE SWITCH ALL SIZES (542-210-120)
- P2 - HIGH PRESSURE BLOWOUT SWITCH 5 PT/LB CYLINDRICAL (521-001-190)
- P3 - HIGH PRESSURE BLOWOUT SWITCH 6,12 & 20 PT/LB CYLINDRICAL (521-001-200)
- P4 - HIGH PRESSURE BLOWOUT SWITCH ALL TANKS (521-001-210)
- P5-STANDARD BLOWOUT- 1,450 PSI (509-206-100)

\*SOLENOID VALVE OPTION (NOT AVAILABLE WITH SAE BASEPLATE):

- S1 - 115 V., 3-WAY PNEUMATIC SOLENOID VALVE (521-001-020)
- S2 - 24 VDC 3-WAY PNEUMATIC SOLENOID VALVE (521-002-100)

\*TIMER/CONTROLLER:

- C10 - SOLID-STATE A-C TIMER ALL TANKS (521-004-500)
- C11 - SOLID-STATE A-C TIMER 5 PT/LB CYLINDRICAL (521-004-510)
- C12 - SOLID-STATE A-C TIMER 6, 12 & 20 PT/LB CYLINDRICAL (521-004-520)
- C13 - SOLID-STATE STROKE COUNTER ALL TANKS (521-004-740)
- C14 - SOLID-STATE STROKE COUNTER 5 PT/LB CYLINDRICAL (521-004-750)
- C15 - SOLID-STATE STROKE COUNTER 6, 12, & 20 PT/LB CYLINDRICAL (521-004-760)

\*WIRING OPTION:

- W1 - SOLENOID VALVE WIRED TO TIMER OR COUNTER
- \*OMIT WHEN NOT REQUIRED



© Registered trademark of LUBRIQUIP, INC.,  
A Unit of IDEX Corporation, Printed in U.S.A.

- NOTES:
- (1) If application requires a filter vent plug, order Part No. 540-117-000
  - (2) For extra blowout discs. Order Part No. 560-900-270
  - (3) Nominal grease reservoir size is based on a direct conversion of oil reservoir capacity and does not reflect volume loss due to the follower and spring. Actual volumes contained are: 5 & 6 lb (2.6 lb), 12 lb (5.8 lb), 20 lb (11.8 lb)
  - (4) Reference Bulletin 12011 for electric Modu-Flo pump specifications
  - (5) 3-lb with low level switch actuator 185-101-140 (Order switch and bracket 510-599-000 separate)