

MANUAL PUMPS FOR CENTRALIZED LUBRICATION SYSTEMS





SERIES 1 MANUAL PUMP FOR SERIES PROGRESSIVE SYSTEMS

SERIES 2 MANUAL PUMP FOR INJECTOR SYSTEMS

READY FOR IMMEDIATE SHIPMENT

MADE IN



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MANUAL PUMPS FOR CENTRALIZED LUBRICATION SYSTEMS

PRODUCT DESCRIPTION

BENEFITS & FEATURES

MANUAL POWERED OIL AND GREASE PUMPS

AVAILABLE 6 PINT (2.84 LITER) / 6LB (2.72KG), 12 PINT (5.68 LITER) / 12LB (5.44KG), 20 PINT (9.46 LITER) / 20LB (9.06KG) RESERVOIR SIZES

PERFECT FOR IN-PLANT USE AND MACHINERY USE

COMPLETE READY TO USE ALL IN ONE PUMP SYSTEMS SINGLE ACTING POSITIVE DISPLACEMENT PUMP IS DESIGNED TO MINIMIZE THE NUMBER OF MOVING PARTS AND WEAR FOR EXTENDED LIFE AND DECREASED MAINTENANCE

OPTIONAL PRESSURE RELIEVE VALVE PROTECTS SYSTEM FROM OVERPRESSURE

OPTIONAL OUTLET CHECK VALVE AVOIDS BACKPRESSURE FROM CAUSING PUMP FAILURE AND LOWERS THE RISK FOR CONTAMINANTS BEING INTRODUCED INTO THE LUBRICANT SUPPLY OR PUMP (FOR USE IN SERIES 1 SERIES PROGRESSIVE PUMPS ONLY)

WIDE VARIETY OF SYSTEM DESIGNS TAILORED TO APPLICATION SPECIFICATIONS

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SERIES #1 MANUAL PUMP / SERIES PROGRESSIVE SYSTEMS



* FOR PUMP DIMENSIONS SEE PAGE 5

SERIES #1 MANUAL GREASE PUMP & RESERVOIR DESCRIPTION	PART NUMBER
SERIES 1 PUMP WITH 6LB GREASE RESERVOIR	LMNP-001-06G
SERIES 1 PUMP WITH 12LB GREASE RESERVOIR	LMNP-001-12G
SERIES 1 PUMP WITH 20LB GREASE RESERVOIR	LMNP-001-20G

SERIES #1 MANUAL OIL PUMP & RESERVOIRDESCRIPTION	PART NUMBER
SERIES 1 PUMP WITH 6PT OIL RESERVOIR	LMNP-001-06O
SERIES 1 PUMP WITH 12PT OIL RESERVOIR	LMNP-001-120
SERIES 1 PUMP WITH 20PT OIL RESERVOIR	LMNP-001-200

BARE SERIES #1 MANUAL PUMP, NO RESERVOIR	PART NUMBER
BARE SERIES 1 PUMP, WITHOUT RESERVOIR	LMNP-001

MANUFACTURED WITH STEEL AND ALUMINUM COMPONENTS LUBRICATION SCIENTIFICS INDUSTRY LEADING STANDARDS OF QUALITY AND DURABILITY. AVAILABLE FOR EITHER OIL OR GREASE APPLICATIONS. MANUAL PUMPS ARE CUSTOMIZABLE FOR A WIDE VARIETY OF APPLICATION USES.

FLUIDS / TECHNICAL DATA

- OIL AND GREASE
- PUMP OUTPUT: 0.16 CUIN / 2.6 CC
- MAXIMUM OPERATING PRESSURE: 3,000 PSI / 207 BAR
- HIGH PRESSURE RELIEF VALVE: 2,500 PSI / 172 BAR
- RESERVOIR CAPACITIES: 6 PINT / 2.84 LITER, 6LB / 2.72KG, 12 PINT / 5.68 LITER, 12LB / 5.44KG, 20 PINT / 9.46 LITER, AND 20LB / 9.06KG
- FORCE TO HANDLE: 29LB / 13.14KG PER 1,000 PSI / 69 BAR @ RATED PRESSURE

APPLICATIONS

• IN-PLANT EQUIPMENT AND MACHINERY

SERIES #1 MANUAL GREASE/OIL PUMP ACCESSORY DESCRIPTION	PART NUMBER
PRESSURE GAUGE	LCB-15-6K-2
PRESSURE RELIEF VALVE	L5082500-NPTF
FILL STUD	L5215-H262

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SERIES #2 MANUAL PUMP / INJECTOR SYSTEMS



* FOR PUMP DIMENSIONS SEE PAGE 5

SERIES #2 MANUAL GREASE PUMP & RESERVOIR DESCRIPTION	PART NUMBER
SERIES 1 PUMP WITH 6LB GREASE RESERVOIR	LMNP-002-06G
SERIES 1 PUMP WITH 12LB GREASE RESERVOIR	LMNP-002-12G
SERIES 1 PUMP WITH 20LB GREASE RESERVOIR	LMNP-002-20G

SERIES #2 MANUAL OIL PUMP & RESERVOIR DESCRIPTION	PART NUMBER
SERIES 1 PUMP WITH 6PT OIL RESERVOIR	LMNP-002-06O
SERIES 1 PUMP WITH 12PT OIL RESERVOIR	LMNP-002-120
SERIES 1 PUMP WITH 20PT OIL RESERVOIR	LMNP-002-200

BARE SERIES #2 MANUAL PUMP, NO RESERVOIR	PART NUMBER
BARE SERIES 1 PUMP. WITHOUT RESERVOIR	LMNP-002

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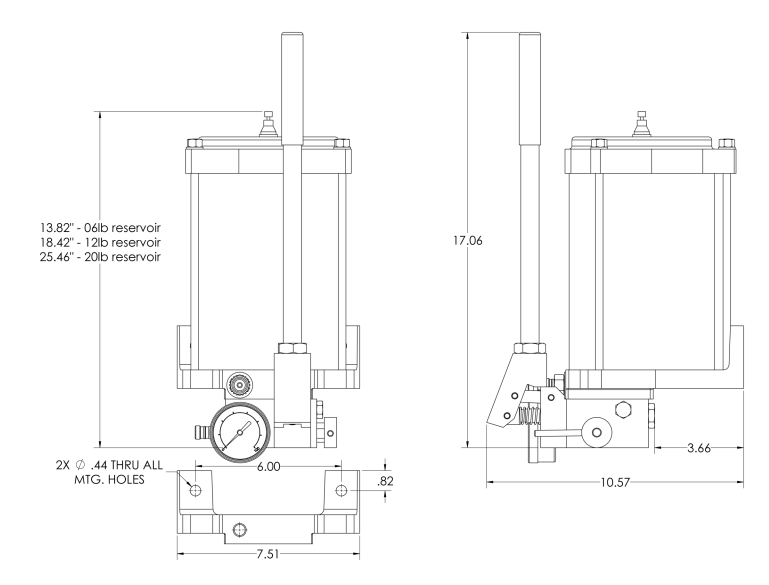
APPLICATIONS

IN-PLANT EQUIPMENT AND MACHINERY

SERIES #2 MANUAL GREASE/OIL PUMP ACCESSORY DESCRIPTION	PART NUMBER
PRESSURE GAUGE	LCB-15-6K-2
PRESSURE RELIEF VALVE	L5082500-NPTF
FILL STUD	L5215-H262

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MANUAL PUMP DIMENSIONS



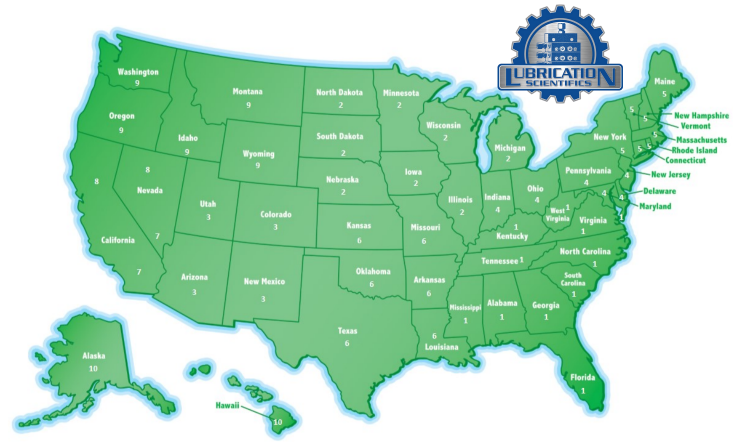
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<u>NOTES</u>

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