ATD-5219
50:1 GREASE PUMP ASSEMBLY
FOR 400 LBS. (55 GAL) DRUMS

Includes:
• 50:1 Double Acting, Heavy-Duty High Pressure Pump (ATD-5219-1)
• Rapid Disconnect Coupler (815ME)
• 1/8 NPT(m) Air Nipple (11660ME)
• Muffler (ATD-5317)
• 3ft (.92mtrs) x 1/4" Air Connecting Hose (72036ME)
• 4ft (1.23mtrs) High Pressure Grease Hose(75048ME)
• High Pressure Volume Union Elbow 1/4"(f x m) (82202ME)
• Air Inlet 1/8" NPT(f)
• Lube Outlet: ¼" NPT (F)
• Steel Pump Cover in White (91369ME)
• Drum Cover for 400 lbs. Drum (ATD-5360)

Pump Specifications:
- Pump Tube Length 33-15/16" (86.20cm)
- Pump Tube Diameter: 1.0" (2.54cm)
- Air Motor Height: 11.0"(27.94cm)
- Overall Height of Unit: 44-15/16"(114.2cm)

• Incorporates a 20 cu. in. air motor design
• Output: 80 cu in/minute of Grease at 100 psi NLGI#2 at 70˚ ambient temperature (.35cu in/cycle)
• Downtube Packings made of Viton / Teflon for longer life

Pressure Recommendations:
- Maximum Air Pressure: 150 psi
- Recommended: 80-100 psi
- Maximum Grease Pressure: 7500 psi
- Recommended: 5000 psi

Note: Pump life reduces considerably if operating above the recommended air pressure.

• Two Year Warranty against Materials, Workmanship and Labor
• All Pumps are Pressure Tested Statically and Dynamically in NLGI#2 Grease for Output, Pressure, Performance and Quality.
• Does Not Included Follower Plate. Order Separately (See Below)

OPTIONAL HOSES AVAILABLE:
- ATD-5362 10 ft(3.04mtrs) x ¼" High Pressure Grease Hose
- ATD-5363 20 ft (6.09 mtrs) x ¼" High Pressure Grease Hose
- ATD-5364 30 ft (9.14mtrs) x ¼" High Pressure Grease Hose
- ATD-5365 40 ft (12.2mtrs) x ¼" High Pressure Grease Hose
- ATD-5366 50 ft (15.2mtrs) x ¼" High Pressure Grease Hose

COMPLETE REPAIR KITS AVAILABLE:
- ATD-5320 Simple Repair Kit for Grease Pumps ATD-5217, ATD-5289, & ATD-5219
- ATD-5322 Air Motor Repair Kit for ATD-5217, ATD-5289, & ATD-5219
- ATD-5323 Down Tube Repair Kit for ATD5217, ATD-5289, & ATD-5219

ADDITIONAL ACCESSORIES AVAILABLE:
- ATD-5356 Grease Strainer for Pump Tube
- ATD-5326 Follower Plate

To Find an ATD Distributor near you visit www.atdtools.com and click on the distributors link