

Heavy-Duty Volume Transfer Pumps

Medium pressure, high volume double acting grease pump for use in transfer applications. These pumps can be used with all types of grease up to NLGI-2.

Pumps are available for horizontal mounting on grease totes and grease bags and they include a 3" cam-lock adaptor. They can be used with 400 lb (185 kg) drums when mounted to an air operated power ram.

6" air motor

Mechanically actuated air valve with only three moving parts and no springs. Larger effective area for maximum pumping power

Efficient air exhaust

No ice forming, no stalling pump operation

Long life packings

Anti-corrosion, hardened plunger and cartridge packings assembly designed for low friction.

High quality materials

Low friction polyurethane and UHMWPE seals, hard chromed steel fluid plunger and steel valves for fewer repairs

Ductile cast iron pump body

For superior properties

Pump Inlet Valve

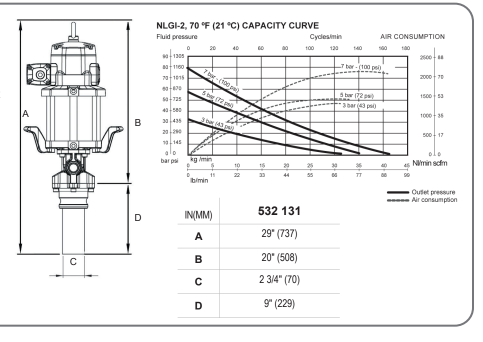
Chop-check priming valve, assists the entry of heavy and sticky grease

MARKETS SERVED

- Mining and construction
- Lube trucks
- · Railroad and mass transit
- Industrial

FLUIDS HANDLED

• Grease up to NLGI-2





TECHNICAL SPECIFICATIONS 12:1 Pump ratio 20 - 150 psi (1.5 - 10.3 bar) Air pressure operating range Air consumption (1) 39 scfm (1.100 NI/min) Maximum outlet pressure 1,800 psi - 125 bar Air motor effective diameter 6" (150 mm) Air motor stroke 4" (100 mm) Continuous duty flow rate 33 lb/min (15 kg/min) Maximum free flow 88 lb/min (40 kg/min) 1/2" NPT(F) Air inlet 1" NPT(F) Fluid outlet Cast Iron / Steel / Hard chromed steel / UHMWPE / NBR / PTFE / Polyurethane Wetted materials Pump noise level meets OSHA requirements at all recommended operating air Noise level pressures Manual

ORDER INFORMATION

532 131 PM60 12:1 Bulk Tote with 3" (M) cam-lock fitting

Includes adaptor 753 110 to fit a 3" cam-lock connector for use with totes, grease bags and tanks.

(1) Air consumption at 70 psi (5 bar) air pressure, NLGI-2 grease at 68 °F (20 °C) and 60 cpm.

Hose Kit High pressure hose connection kit for PumpMaster 60 12:1 only



539 009	
LP Hose 1/2" x 5'	823
HP Hose 1" x 5'	863
Quick Air Coupler 1/2" NPT(F)	947F08
Quick Air Nipple 1" (M)	946M08