

greasing equipment - air operated

maxi-lube®

P8

A larger version of the P6, the P8 Maxi-Lube® is a 50:1 ratio pump is designed to fit 180 kg (400 lbs) grease containers.

Features

- suitable for underground coal mine use
- non-corroding air motor which operates quietly
- P8 complete unit includes the pump unit, lid, rubber edged follower plate, 2.5 m (8 ft) x 6 mm (1/4") ID delivery hose, and B2 Booster Gun with 360° high pressure ZSB swivel.
- lid and follower assembly available separately (P8LF)
- pump unit available separately (P8-01)
- a unique follower plate which incorporates a release valve and removal system
- includes bleeder valve for ease of priming when changing grease drums
- no requirement for air line lubricator
- handles up to and including NLGI No.2 greases
- 5 year warranty
- 10 year parts availability

Specifications

- **wetted components:**
zinc and hard chrome plated carbon steel, brass, and nitrile and polyurethane rubber
- **output:**
approx. 460 g of NLGI No.2 grease per min.
- **max. air pressure:**
1 030 kPa (150 psi, 10.3 bar)
- **min. air pressure:**
400 kPa (60 psi, 4 bar)
- **min. compressor size:**
0.08 m³/min (3 cfm)
- **air inlet:**
1/4" NPT (F)
- **pump outlet:**
1/4" NPT (F)
- **pump ratio:**
50:1 (grease pressure is 50 times air pressure)
- **B2 Gun pressure:**
up to 69 000 kPa (10 000 psi, 690 bar)
- **hose thread:**
1/4" NPT (M)



Accessories

- PDF21 Push On Extension
- ACK2 Aviation Kit
- CK2 Industrial Greasing Accessory Kit
- TR205 Trolley

TR205 Trolley

