

Pneumatic Grease Injector with Wheeled Base

This pneumatic grease injector is designed for efficient and high-volume lubrication tasks. It features a durable construction with a portable design and includes a high-pressure grease gun with a flexible hose.



ADDITIONAL IMAGES



Overview

High-Efficiency Pneumatic Lubrication

This pneumatic grease injector is engineered for high-volume industrial lubrication tasks, featuring a powerful pump capacity of up to 1.5L/min. Designed with a portable wheeled base and a Pagoda-style pressure plate, it ensures maximum grease utilization with minimal residue. The unit's CNC-machined components and imported seals provide a long service life and reliable performance in demanding automotive and agricultural environments.

Performance Metrics

Performance Highlights

1.5 L/min
Pump Capacity

Technical Design

Construction & Durability

- CNC machined cylinder with integration process
- Special oxidation surface treatment for wear resistance
- Key components featuring hard chrome plating
- Engineering plastic used in pump for easier maintenance
- Imported high-quality sealing materials

Efficiency & Maintenance

Efficiency Features

- Pagoda structure steel pressure oil plate to reduce residual grease
- Detachable filter net for improved filtering and easy cleaning
- Simple pump structure designed for rapid maintenance

Equipment & Accessories

Standard Equipment

- Air regulator with integrated pressure gauge
- High-pressure grease dispensing gun
- Flexible high-pressure hose
- Wheeled base for portability
- Tight-sealing grease container lid

Applications

Suitable Applications

Automotive, Industrial, Agricultural, Heavy-Duty Maintenance