

Pneumatic Grease Injector 50:1

This pneumatic grease injector has a 50:1 ratio. It is designed for efficient and high-volume grease dispensing.



ADDITIONAL IMAGES



Overview

High-Performance Pneumatic Grease Injection

The RH-7201E is a professional-grade pneumatic grease injector designed for high-pressure lubrication tasks in automotive, industrial, and agricultural environments. Featuring a 50:1 compression ratio and a 20L barrel capacity, it delivers consistent flow for low-viscosity liquids including oil and antifreeze. Its mobile, lightweight design ensures ease of operation in workshops and professional repair stations while maintaining durable performance.

Performance Metrics

Key Performance Metrics

50 :1

Compression Ratio

0.85 L/min

Pump Capacity

20 L

Barrel Capacity

Technical Specifications

Model Number	RH-7201E
Operating Air Pressure	6-8 bar (87-116 PSI)
Outlet Pressure	300-400 bar (4350-5800 PSI)

Physical Dimensions

Barrel Size (H x D)	350 x 286 mm
Weight	14 kg
Box Dimensions	36 x 34 x 76 cm

Applications

Recommended Use Cases

- Automotive repair lines (Cars & Trucks)
- Machinery maintenance
- Professional workshops
- Short and medium distance liquid transfer

Compatible Liquids

Grease, Oil, Waste Oil, Antifreeze, Low-viscosity Liquids

Package Contents

Included Components

Component	Specification
Sprayer	1pc HYQ200
High Pressure Rubber Hose	1pc 4M*6mm*16mm
Pressure Oil Spring	1pc
Plastic Pressure Oil Plate	1pc \$284mm

Features

Design Features

Precision Made • Lightweight • Labor Saving • Durable Quality • Mobile Base