

LVMP Air Spray Gun

This LVMP air spray gun is designed for delivering high-quality finishes with reduced overspray. It features adjustable fluid and air controls for precise application, a durable lightweight body, and a gravity-feed cup for efficient material usage.



ADDITIONAL IMAGES



Overview

Professional LVMP Spray Solution

This LVMP air spray gun is engineered for high-precision surface finishing, delivering a paint transfer rate of up to 65% with minimal overspray. Its robust forged body features specialized anti-corrosion treatment and CNC-machined components for exceptional durability and fine atomization. Designed for professional use in automotive repair and high-end furniture manufacturing, it ensures consistent results with an easy-to-adjust 1.5-turn atomization regulator.

Technical Specifications

Nozzle Size	1.3 mm
Air Consumption	285 L/min
Working Pressure	0.25 Mpa
Spray Pattern Size	300 mm
Optimal Spray Distance	17-21 cm
Weight	0.48 kg

Features

Key Functionalities

- 360-degree swivel air inlet
- Quick-connect fluid inlet for rapid cleaning
- One-shot CNC processed body
- Anti-corrosion surface treatment
- Needle lifespan up to 400,000 cycles

Core Materials

Stainless Steel Needle, Stainless Steel Nozzle, Dupont POM Cup

Applications

Ideal Industries

Automotive Repair • High-end Furniture • Precision Equipment • Woodworking

Compatible Coatings

- Water-soluble paint
- Metallic paint
- Varnish
- Wood lacquer