

# LVMP Air Spray Gun for Automotive Refinishing

This LVMP air spray gun is designed for automotive refinishing, industrial coating, and wood-working. It features adjustable fluid, fan pattern, and air pressure settings for fine-tuning the finish quality.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency LVMP Spray Gun

This professional-grade LVMP (Low Volume Medium Pressure) air spray gun is engineered for superior atomization in automotive refinishing and precision industrial applications. Designed for compatibility with water-soluble paints, varnishes, and metallic coatings, it achieves a high paint transfer rate of up to 65%. The tool features a CNC-machined body for durability and a precision stainless steel nozzle system for long-term reliability.

## Technical Specifications

### Key Performance Metrics

<b>1.3 mm</b> Nozzle Size	<b>2.5 BAR</b> Working Pressure	<b>285 L/min</b> Air Consumption	<b>300 mm</b> Spray Pattern Width
------------------------------	------------------------------------	-------------------------------------	--------------------------------------

### Physical Characteristics

Property	Value
Weight	0.48 kg
Paint Distance	17-21 cm
Needle/Nozzle Life	400,000 uses
Air Inlet	360-degree swivel

## Features and Build

### Operator Features

- Easy-adjust atomization regulator (1.5 turns)
- Quick-join high-sealability fluid inlet
- One-shot CNC fine-processed gun body
- 360-degree swivel air inlet

### Materials & Durability

Dupont POM Cup, Stainless Steel Nozzle, Forged Gun Body, Anti-Corrosion Treated