

LVMP Air Spray Gun for Automotive and Industrial Coatings

This LVMP air spray gun is designed for automotive, woodworking, and industrial applications. It features adjustable spray pattern and fluid control for applying paints, lacquers, and stains.



ADDITIONAL IMAGES



Product Overview

Precision LVMP Coating Solution

This professional-grade LVMP air spray gun is engineered for high-precision finishing in automotive and industrial sectors. It offers superior atomization with a paint transfer rate of up to 65% and a high spray range of 300mm. Built for longevity, it features stainless steel components and a durable, chemically resistant POM material paint cup.

Technical Specifications

Working Pressure

29 PSI

Pressure

2 BAR

Pressure

Nozzle Size	1.3 mm
Air Consumption	400 L/min
Optimal Paint Distance	10-15 cm
Spray Pattern Width	300 mm
Weight	0.48 kgs

Design and Build

Engineering Highlights

- CNC processed body for high precision
- 360-degree swivel air inlet
- Easy-adjust atomization regulator (1.5 turns)
- High sealability fluid inlet
- 400,000 cycle needle durability

Key Materials

Stainless Steel Needle, Stainless Steel Nozzle, Dupont POM Cup, Forged Body

Applications

Ideal Applications

Automotive Refinishing • High-End Furniture • Wood Lacquering • Industrial Precision Coating