TOP GRADE AIR SPRAY GUN



High Valume Low Pressure (HVLP) Spray Gun *A606*

Main features

Aluminum forged gun body with precise machined air cap set. Stainless steel needle and nozzle accommodate a variety of coating. Even better surface quality for spotless finish. Ensure excellent painting results. Great for Automobile finish painting.

Model No. A606	Type of Feed: Gravity
Standard Nozzle: Φ 1.0mm	Operating Pressure: 2.0bar
Pattern Width: 130mm	Air Consumption: 2.8-4.6cfm
Paint Capacity: 100cc	



Reduced Pressure Air Spray Gun
A604



Main features

Aluminum forged gun body with precise machined air cap set. Stainless steel needle and nozzle accommodate a variety of coating. Even better surface quality for spotless finish. Ensure excellent painting results. Great for Automobile finish painting.

Model No. A604	Type of Feed: Gravity
Standard Nozzle: Φ 1.3mm	Operating Pressure: 2.0bar
Pattern Width: 180-260mm	Air Consumption: 4.1-4.5cfm
Paint Capacity: 500cc	

Two color choose



HVLP Spray Gun A605

Main features

Aluminum forged gun body with precise machined air cap set. Stainless steel needle and nozzle accommodate a variety of coating. Even better surface quality for spotless finish. Ensure excellent painting results.

Ensure excellent painting results. Great for Automobile finish painting.

Model No. A605	Type of Feed: Gravity
Standard Nozzle: Φ 1.4mm	Operating Pressure: 2.4-3.0bar
Pattern Width: 200-300mm	Air Consumption: 5.5cfm
Paint Capacity: 400cc	



INDUSTRIAL LVLP SPRAY GUN

LVLP Spray Gun **R200S**

- ·Siphon feed design.
- ·With large capacity siphon feed cup is ideal for industrial painting.
- ·Better spray atomization and less over spray.

APPLICATIONS

- ·Automotive painters.
- ·Furniture refinishers.
- ·Base coating and printers.

SPECIFICATIONS

Model No. R200S	Type of Feed: Suction
Standard Nozzle: Φ 1.5mm	Optional Nozzle: Φ1.3 Φ1.7 Φ2.0mm
Operating Pressure: 2.0-3.5bar	Pattern Width:180-250mm
Air Consumption: 3.0-3.9cfm	Paint Capacity: 1000cc



LVLP Spray Gun R400GA

- · Gravity feed design.
- · Capable of handling most viscous materials.
- · Great for automotive clear coating, etc.
- · Black nickle plated gun body is more durable and weary resistant.

SPECIFICATIONS

Model No.R400GA	Type of Feed: Gravity
Standard Nozzle: Φ1.5mm	Optional Nozzle: Φ1.3 Φ1.7 Φ2.0mm
Operating Pressure: 2.0-3.5bar	Pattern Width: 180-280mm
Air Consumption: 3.0-3.9cfm	Paint Capacity: 600cc



LVLP Spray Gun

R400GB

- · Gravity feed design.
- · Capable of handling most viscous materials.
- · Great for automotive clear coating, etc.
- · Black nickle plated gun body is more durable and weary resistant.

SPECIFICATIONS

Model No. R400GB	Type of Feed: Gravity
Standard Nozzle: Φ1.5mm	Optional Nozzle: Φ1.3 Φ1.7 Φ2.0mm
Operating Pressure: 2.0-3.5bar	Pattern Width: 180-280mm
Air Consumption: 3.0-3.9cfm	Paint Capacity: 1000cc



INDUSTRIAL LVLP SPRAY GUN



LVLP Spray Gun **R500**

- Spray Gun can operate at less than 10 psi at the nozzle cap as compared to HVLP which operates at 10 psi at the air cap and is usually pushed higher.
- · LVLP Spray Gun use of lower volume of air finely atomizes paint creating a smooth finish with minimum overspray, this means very little over spray will be produced saving on paint cost and environmental hazards.
- ·Stainless steel needle and nozzle accommodate a variety of coatings.
- ·Precise machined air cap set.
- ·Air Volume, paint volume and spraying pattern adjustable.
- ·New ergonomic designed handle for comfortable grip.
- ·Soft, super-fine mist suitable for all kinds of surface.

SPECIFICATIONS

Model No. R500	Type of Feed: Gravity
Standard Nozzle: Φ 1.5mm	Optional Nozzle: Φ1.3 Φ1.7 Φ2.0
Operating Pressure: 2.0-3.5bar	Pattern Width: 180-280mm
Air Consumption: 3.0-3.9cfm	Paint Capacity: 600cc



LVLP Spray Gun **R100**

- · Gravity feed design.
- $\cdot \textbf{Capable of handling most viscous material within small spray range}. \\$
- Gravity feed cup rotates allowing for more flexibility in spraying horizontal, vertical or underneath spray application.
- $\boldsymbol{\cdot} \textbf{Great for automotive clear coating and base coating, etc.}$

SPECIFICATIONS

Model No.R100	Type of Feed: Gravity
Standard Nozzle: Ф 0.8mm	Optional Nozzle: Φ0.8 Φ1.0mm
Operating Pressure: 2.0-3.5bar	Pattern Width: 100-150mm
Air Consumption: 2.4-3.3cfm	Paint Capacity: 120cc

