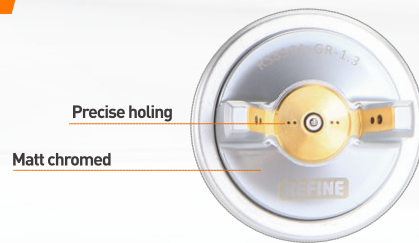


REFINE[®]

A SPRAY GUN REFINED OVER 45YS TECHNOLOGY



RS8901

PROFESSIONAL DROP-FORGED SUPPER FINE ATOMIZATION PAINT SAVING BASECOAT/METALIC /PERAL/TOPCOAT SPRAY GUN

- Air cap and pinholes are precisely curved via state-of-the-art Five-axis CNC technologies ensuring consistent fan pattern and performance in different dirctions.
- Supper fine atomization and wet core are ensuring smooth and glossy spray effect desirable for basecoats.
- Revolutionary patented design of air distribution structure enables high work efficiency and low failure rate.
- Fully forged gun body and core parts are processed with state-of-the-art Five-axis CNC technologies, ensuring a solid structure and longevity.
- Ergonomic design and non-stick hard anodization finishing create user-friendly hand feeling and easy cleaning.
- The cup is made of POM materials; and all gaskets are solvent-resistant PTFE materials.
- 360 degree air inlet swivel brings free spining of air hose.
- Applicable for both water borne and oil borne 1k/2k paints with viscosity no higher than 26s.

TECHNICAL DATA

Model	RS8901GR
Atomization technology	LVMP
Recommended spray pressure	0.5-2.5bar
Optimum spray pressure	1.5-2.0bar
Standard nozzle size	1.3mm
Spraying distance	17-21CM
Air consumption	270L/min
Pattern length	280-300mm
Paint cup size	600ml
Transfer rate	≥65%
Atomized particle	10-25um
Package: 10pcs/68*34*24.5cm, NW/GW: 12/13KGS	



LVMP

