






Rich Star manufactures a complete line of high quality and professional paint spray guns that cover a wide range of application needs. **Star®** Spray Guns deliver optimal superior atomization and optimal finishing result for automotive and industrial coatings at affordable prices. Various sizes of nozzle tips are available for each model, with back up spare parts assured. **GET THE BEST QUALITY AND VALUE ONLY FROM Star® !!!**

 Blue	 Red	 Black	 Green	 Gold
Quality finish for high-class furniture and automotive	Professional automotive, especially for fine and metallic paints	Pressure feed	H.V.L.P.	EVO-T® L.V.L.P. (Waterborne Compatible)

HI-CLASS SERIES

S-4000

- *Fluid Nozzle Tip: Φ 1.4, 1.6, 1.8, 2.0, 2.5, 3.0mm
- *Air consumption: 209~323 l/min
- *Gravity: 0.6l / 1.0l Plastic / Aluminum
- *A popular **NEW** lightweight **center-post gravity** feed spray gun with high transfer efficiency, providing extremely fine atomization for high quality finishes



S-2000

- *Fluid Nozzle Tip: Φ 1.5, 1.8, 2.0, 2.5, 3.0mm
- *Air consumption: 250~323 l/min
- *Gravity: 0.45l / 0.55l Suction: 1.0l
- *A popular **NEW** high-pressure lightweight spray gun with either **suction** or **side-mounted** cup, providing extremely fine atomization for high quality finishes



S-1000

- *Fluid Nozzle Tip: Φ 1.0, 1.3, 1.5, 1.8, 2.0mm
- *Air consumption: 139~252 l/min
- *Gravity: 0.3l / 0.45l Suction: 0.7l
- *A popular **NEW** compact lightweight spray gun with either **suction** or **side-mounted** cup, providing extremely fine atomization for high quality finishes



PRO SERIES

S-4000

- *Fluid Nozzle Tip: Φ 1.4, 1.6, 1.8, 2.0, 2.5, 3.0mm
- *Air consumption: 300~323 l/min
- *Gravity: 0.6l / 1.0l Plastic / Aluminum
- *A popular **NEW** lightweight **center-post gravity** feed spray gun with high transfer efficiency, providing extremely fine atomization for professional applications such as automobiles



S-2000

- *Fluid Nozzle Tip: Φ 1.5, 1.8, 2.0, 2.5, 3.0mm
- *Air consumption: 306~323 l/min
- *Gravity: 0.45l / 0.55l Suction: 1.0l
- *A popular **NEW** high-pressure lightweight spray gun with either **suction** or **side-mounted** cup, providing extremely fine atomization for professional applications such as automobiles



S-1000

- *Fluid Nozzle Tip: Φ 1.0, 1.3, 1.5, 1.8, 2.0mm
- *Air consumption: 229~252 l/min
- *Gravity: 0.45l Suction: 0.7l
- *A popular **NEW** compact lightweight spray gun with either **suction** or **side-mounted** cup, providing extremely fine atomization for professional applications such as automobiles



EVO-T® SERIES

EVO-T-4000

- *Fluid Nozzle Tip: Φ 1.2, 1.3, 1.4, 1.5, 1.6, 1.8, 2.0mm
- *Air consumption: 241 l/min
- *Gravity: 0.6l / 1.0l Plastic / Aluminum

EVO-T-2000

- *Fluid Nozzle Tip: Φ 1.2, 1.4, 1.6, 1.8, 2.0mm
- *Air consumption: 269 l/min
- *Suction: 1.0l

EVO-T-1000

- *Fluid Nozzle Tip: Φ 1.0, 1.2, 1.4, 1.6, 1.8mm
- *Air consumption: 184~212 l/min
- *Gravity: 0.45l / 0.55l Suction: 1.0l
- *Patented **enhanced L.V.L.P.** technology for experts and enthusiasts, providing ultra fine finish, lowest paint wastage and minimal overspray



AUTOMATIC SERIES

SA-1000 / EVO-T-SA-1000

- *Fluid Nozzle Tip: Φ 0.8, 1.0, 1.3, 1.5, 1.8mm
- *Air consumption: 240~272 ℓ /min

SA-2000 / EVO-T-SA-2000

- *Fluid Nozzle Tip: Φ 1.0, 1.2, 1.5, 1.8, 2.0, 2.5mm
- *Air consumption: 240~350 ℓ /min
- *High speed, high precision, high atomization, suitable for mass production lines in professional automotive and industrial sectors
- *Anti-corrosive (AC) & paint circulation (RP)



AIR BRUSHES

SAP-B/BR

- *Fluid Nozzle Tip: Φ 0.2mm
- *Air consumption: 10 ℓ /min
- *Gravity: 2 c.c.



SAP-C/CR

- *Fluid Nozzle Tip: Φ 0.3mm
- *Air consumption: 10 ℓ /min
- *Gravity: 8 c.c.
- *CR has adjustable fluid control
- *A high quality professional air brush designed for precise control and detail work
- *Spray pattern from fine hairline to an entire range of stipple effects
- *Ideal for artwork, illustration, and photo retouching



TOUCH UP SERIES

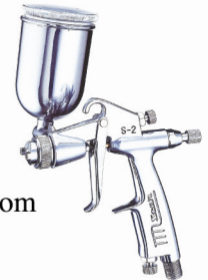
S-106T / SV-106T

- *Fluid Nozzle Tip: Φ 0.8, 1.0, 1.2mm
- *Air consumption: 130~150 ℓ /min
- *Gravity: 0.13 ℓ / 0.25 ℓ Plastic / Aluminum
- *Mini S-106 type gun for custom designing, auto touch-up work, detail and stencil spraying



S-2 ROUND/FAN

- *Fluid Nozzle Tip: Φ 0.3, 0.5, 0.8mm
- *Air consumption: 80~90 ℓ /min (F type) 14.2 ℓ /min (R type)
- *Gravity: 0.2 ℓ Plastic / Aluminum
- *Comfort-grip, feather-weight, side-mounted gravity feed spray gun for custom designing, auto touch-up work, detail and stencil spraying



S-108

- *Fluid Nozzle Tip: Φ 1.4mm
- *Air consumption: 189 ℓ /min
- *Suction: 0.25 ℓ (8 oz.)
- *Entry level touch-up gun, ideal for custom designing, auto touch-up work, detail and stencil spraying



PRESSURE OUTFIT

S-1000P / S-2000P

- *Fluid Nozzle Tip: Φ 1.0, 1.3, 1.5mm(S-1000P) Φ 1.0, 1.3, 1.5mm(S-2000P)
- *Combo with high quality Star® pressure pots such as 2QT-B, 2QT-S, or 10 ℓ pressure tank
- *Ideal for mass production and large surface spraying

- *Fluid Nozzle Tip: Φ 0.6, 0.8, 1.0, 1.3, 1.5mm
- *Air consumption: 113~190 ℓ /min
- *Compact automatic spray gun with integrated (AB) or separate (AD) piston / atomizing air inlets
- *Designed for easier installation and maintenance

SPECIALITY

S-107D

- *Fluid Nozzle Tip: Φ 1.4mm
- *Air consumption: 165 ℓ /min
- *Atomizing air pressure: 30~50 psi
- *Suction: 1.0 ℓ
- *A popular MULTI-PURPOSE spray gun with patented quick low/high pressure for suction/pressure feed



S-710AB



S-710AD



2 1/4-Gallon pressure tank



2Quart-S pressure pot



2Quart-B pressure pot