

manufactures a complete line of high quality and professional paint spray guns that cover a wide range of application needs for easy-to-clean and maintenance. Spray Guns deliver an optimum result assurance and superior atomization with automotive and industrial coatings at an affordable price. A full range of nozzle tip sizes is available for various models with back up spare parts assured. The table on the right-hand side shows five different colors of air caps:

CONVENTIONAL SERIES:

S-770

*Fluid Nozzle Tip available in the following sizes:

Ø 2.0, 1.5, 1.7, 2.5, 3.0, and 3.5mm

*Air Consumption: 218 @/min ~ 325 @/min

*Gravity: 0.45 0 / 0.55 0; Suction: 1.0 0

*Air Cap available in silver, blue, red, green and black

*A popular conventional high pressure spray gun with either suction

or side-mounted cup, provides extremely fine atomization for perfect paint applications

H.V.L.P. SERIES:

SV-770

*Fluid Nozzle Tip available in the following sizes: Ø1.5mm

*Air Consumption: 270 @/min ~ 272 @/min

*Atomizing Air Pressure: 41 ~ 44 psi

*Suction: 1.00

atomization

*A high performance HVLP suction feed spray gun with low air consumption, a minimum of 65% transfer efficiency, and superior

SV-890

*Fluid Nozzle Tip available in the following sizes:

Ø1.5 and 1.8mm

*Air Consumption: 235 0 /min

*Atomizing Air Pressure: 41 ~ 44 psi

*Gravity: 0.6 0 / 1.0 0 (Plastic/Aluminum)

*A high performance HVLP center-post gravity feed

spray gun with low air consumption, a minimum of 65% transfer

efficiency, and superior atomization

S-710

*Fluid Nozzle Tip available in the following sizes:

Ø1.5, 1.3, 1.0, 1.8, and 2.0mm

*Air Consumption: 139 @/min ~ 255 @/min

*Gravity: 0.3 0 / 0.45 0; Suction: 0.7 0

*Air Cap available in silver, blue, red, green and black

*A popular conventional compact spray gun with either suction or

side-mounted cup, provides extremely fine atomization for perfect paint applications

SV-710

*Fluid Nozzle Tip available in the following sizes: Ø1.5mm

*Air Consumption: 207 @/min

*Atomizing Air Pressure: 41 ~ 44 psi

*Gravity: 0.45 0; Suction: 0.7 0

*A high performance HVLP side-mounted gravity or suction feed spray gun with low air consumption, a minimum of

65% transfer efficiency, and superior atomization

SV-106T

*Fluid Nozzle Tip available in the following sizes:

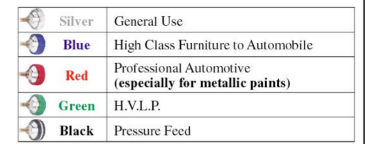
Ø1.0, 0.8, and 1.2mm

*Air Consumption: 76 @ /min

*Atomizing Air Pressure: 41 ~ 44 psi

*Gravity: 0.13 0 /0.25 0 (Plastic/Aluminum)

*A high performance HVLP center-post gravity feed spray gun with low air consumption, a minimum of 65% transfer efficiency, and superior atomization



S-106

*Fluid Nozzle Tip available in the following sizes:

Ø2.0, 1.4, 1.7, 2.5, 2.8, and 3.5mm

*Air Consumption: 215 @ /min ~ 311 @ /min

*Gravity: 0.6 0 / 1.0 0 (Plastic/Aluminum)

*Air Cap available in silver, blue, red, and green

*A popular center-post gravity feed spray gun with high transfer efficiency, provides extremely fine atomization for perfect paint applications

SV-106

*Fluid Nozzle Tip available in the following sizes:

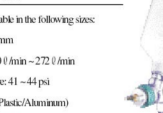
Ø1.5, 1.7, 1.3, and 1.9mm

*Air Consumption: 270 @/min ~272 @/min

*Atomizing Air Pressure: 41 ~44 psi

*Gravity: 0.6 ℓ / 1.0 ℓ (Plastic/Aluminum)

*A high performance HVLP center-post gravity feed spray gun with low air consumption, a minimum of 65% transfer efficiency, and superior atomization





S-770

*Fluid Nozzle Tip available in the following sizes:

Ø2.0, 1.5, 1.7, 3.0, and 3.5mm

*Air Consumption: 306 @/min ~ 325 @/min

*Gravity: 0.45 0 / 0.55 0; Suction: 1.0 0

*A popular conventional high pressure spray gun with either suction or

side-mounted cup, provides extremely fine atomization for most

professional applications such as automobiles, pianos, etc.

TOUCH-UP SERIES:

S-2

*Fluid Nozzle Tip available in the following sizes:

Ø0.5, 0.3, and 0.8mm

*Air Consumption: 14.2 \(\ell \) /min (R-type); 80 \(\ell \) /min \(\sim 90 \(\ell \) /min (F-type)

*Gravity: 0.2 0

*R = Round Fan Pattern: F = Flat Fan Pattern

*A popular side-mounted spray gun especially ideal for custom designing, auto

touch-up work, detail spray work, and stencil spraying

MINI SERIES:

SAP-B/BR

*Fluid Nozzle Tip available in the following sizes: Ø0.2mm

*Air Consumption: 10 0 /min

*Gravity: 0.2 c.c.

*BR has an adjustable fluid control

*A high quality professional airbrush designed for precise control and fine detail work

*Great for spraying small amount of media and for artwork, photo retouching and illustration

S-710

*Fluid Nozzle Tip available in the following sizes:

Ø1.5, 1.3, 1.8, and 2.0mm

*Air Consumption: 232 0 /min ~ 255 0 /min

*Gravity: 0.45 0; Suction: 0.7 0

*A popular conventional compact spray gun with either suction or

side-mounted cup, provides extremely fine atomization for most

professional applications such as automobiles, pianos, etc.

S-106T

*Fluid Nozzle Tip available in the following sizes:

Ø0.8, 1.0, and 1.2mm

*Air Consumption: 130 @/min ~ 150 @/min

*Gravity: 0.13 0 /0.25 0 (Plastic/Aluminum)

*Air Cap available in silver and green

*A popular side-mounted spray gun especially ideal for custom

designing, auto touch-up work, detail spray work, and stencil spraying

SAP-C/CR

*Fluid Nozzle Tip available in the following sizes: Ø0.3mm

*Air Consumption: 10 @/min

*Gravity: 0.8 c.c.

*CR has an adjustable fluid control

*A high quality professional airbrush designed for precise control and fine detail work

*Great for spraying small amount of media and for artwork, photo retouching and illustration

*Spray Pattern from a fine hairline to mid-range background pattern, along with an entire range of stipple effects *Spray Pattern from a fine hairline to mid-range background pattern, along with an entire range of stipple effects

OTHER SERIES:

S-710AA

*Fluid Nozzle Tip available in the following sizes:

Ø1.0, 1.3, 0.8, 1.5, 1.8, and 2.0mm

*Air Consumption: 135 \(\ell \) /min ~ 280 \(\ell \) /min

*An automatic spray gun for mass production

*Air Cap available in black and black with silver thread

S-710AB

*Fluid Nozzle Tip available in the following sizes

Ø1.0.0.8, 0.6, 1.3, and 1.5mm

*Air Consumption: 113 @ /min ~ 190 @ /min

*An automatic spray gun for mass production

*Air Cap available in black

S-107D

*Fluid Nozzle Tip available in the following sizes: Ø1.4mm

*Air Consumption: 165 @ /min

*Atomizing Air Pressure: 35 psi

*Suction: 1.0 @

*Multi-Purpose Spray Gun: Quick adjustment for high or low pressure

S-106

*Fluid Nozzle Tip available in the following sizes:

Ø2.0, 1.4, 1.7, 2.5, 2.8, and 3.5mm

*Air Consumption: 295 0 /min ~ 311 0 /min

*Gravity: 0.6 0 / 1.0 0 (Plastic/Aluminum)

*A popular center-post gravity feed spray gun with high transfe

efficiency, provides extremely fine atomization for most

professional applications such as automobiles, pianos, etc.

S-108

*Fluid Nozzle Tip available in the following sizes: Ø1.4mm

*Air Consumption: 189 @/min

*Suction: 0.25 @

*Especially ideal for custom designing, auto touch-up work,

detail spray work, and stencil spraying

PRESSURE OUTFIT:

S-770P / S-710P

*Fluid Nozzle Tip available in the following sizes: Ø1.2mm

(S-770P); Ø 0.8 and 1.0mm(S-710P)

*Suitable with any type of pressure pot or pump such as 2QT pressure pot or 10 liter pressure tank

*Ideal for spraying on large surface and mass production





2 1/- Gallor pressure tank





