

SPRAY GUN

SERIES HIGHLIGHTS

- Compact and lightweight; Less operator fatigue
- Convex, dust-free air cap design; Eliminate paint build-up and reduce maintenance time
- Optimal fan pattern for overlapping efficiency; Great savings on air consumption and paint material used
- 100% hand-tested and calibrated performance
- ☆ Compatible with all solvent and water-based

COLOR AIR CAPS AND USAGES



- High-class furniture and automotive
- . Best with base / top coat, filler and primer



- Professional automotive
- Best with clear coat, high-solids and heavier paint materials including metallic and pearl enamel



- H.V.L.P (environmental-friendly)
- Low operating pressure at 29 psi (2 bar)
- 65% transfer efficiency, reducing overspray in work area
- Achieves optimal performance with air manometer



- · Pressure feed
- Ideal for large spraying area & mass production lines

S-106 & SV-106 (Central Gravity, Full Size) 0.6L Cup

- Uni-cast gun body and head construction
 - . No extra cost of baffle / packing replacement parts
 - · Less leakage problem
- ☆ Fast application speed, superior atomization and finishing result

	(Ømm)	(PSI)	(//min)	(me/min)	(mm)	(kw)
S-106-141G	1.4	35	270	252 225	255	
S-106-201G	2.0	(2.5 BAR)	(9.5 CFM)	260~385	280	2.2~3.7
SV-106-153G	1.5	29 (2.0 BAR)	370~510 (13.0~18.0 CFM)	200~300	240~280	(3~5 HP)



S-106-141G

S-710 (Suction, Compact Size) 0.7L Cup

- Most popular model in Asia, and among people with smaller hands
- A Ergonomical design, easier to operate
- ☆ Fast application speed, superior atomization and finishing result

		(PSI)	(#/min)	(me/min)	(mm)	(kw)
S-710-31S	1.5	35 (2.5 BAR)	225~285 (8.0~10.0 CFM)	190~245	250	2.2~3.7 (2~5 HP)



New Compact Century (Suction, Full Size) 1.0L Cup

- Ideal for automotive refinishing services
- Designed for the professionals
- ☆ High efficiency air cap

	(Ømm)	(PSI)	(#/min)	测 (me/min)	(mm)	(kw)
S-2C-142S	1.4	35 (2.5 BAR)	285~455 (10.0~16.0 CFM)	230~390	250~310	2.2~3.7 (2~5 HP)





0.7 ¢ AL



1.0¢ AL



S-2C-142S

S-770 & SV-770 (Suction / Pressure, Full Size) 1.0L Cup

- ☆ Most popular model
- ☆ Fast application speed, superior atomization and finishing result

	(Ømm)	(PSI)	(e/min)	(me/min)	(mm)	(kw)
S-770-112S	1.5	29~35 (2.0~2.5 BAR)	310 (11.0 CFM)	260~335	260	
S-770-31S	2.0	35	270	260~335	265	7
S-770-41S	2.5	(2.5 BAR)	(9.5 CFM)	200 333	203	2.2~3.7
SV770-113S	1.5	29 (2.0 BAR)	280 (10.0 CFM)	200	235	(3~5 HP)
S-770-00P	1.2	35	350	480	250	1
S-770-01P	1.5	(2.5 BAR)	(12.5 CFM)	560	400	



S-770-31S



Pressure Pots & Tanks (For S770 Pressure Gun) 2L Tank

- ☆ Lightweight aluminum body with anodization
- ☆ Great versatility & mobility (comes with a hook)
- A PU packing compatible with solvent
- ☆ Wide-mouth opening for easier cleaning
- Detachable lock ring, free from tangled hoses



Pressure Pots & Tanks (For S770 Pressure Gun) 10L Tank

- ☆ One-piece body construction (Regular/Stainless Steel) and parts
- "Butterfly" locking nuts for maximum safety and durability
- Air distribution valve under lid to prevent paint splash
- ☆ Optional manual or Air-assisted motor agitator/ mixer
- Optional Aluminum or Stainless Steel interior container for easier maintenance



ST-10 HT

For High Viscosity & Adhesives (Suction) 1.0L Pressurised Cup

- ☆ For use with 1ℓ pressurized container
- ☆ VR models include a check valve to prevent depressurization after trigger-release; allowing continuous work & stability
- VR models provide separation of inlet pressure and cup pressure adjustment; allowing best combination of atomization & fluid output flow
- Ideally suited for tough-to-spray materials including high viscosity, glue, corrosive/ water-based adhesives, etc.

		(PSI)	(#/min)	(mm)	(kw)
S770V-03P	2.0	35~40	270 (9.5 CFM)	300~400	1.5~2.2



S-770V-03P



SAP (Aerograph Series)

- ☆ Comes in adjustable handle
- Compatible with inks, water-color, oil-color, gouaches, enamels, thinly reduced acrylics, hobby lacquers, etc.

	(Ømm)	(PSI)	(/min)	(me/min)	(mm)	(kw)
SAP-CR02	0.2	14~43	0.3~0.5 CFM	12	22	0.2~0.4
SAP-CR03	0.3	14 45	0.5~0.5 CFWI	12	22	0.2-0.4



SAP-CR03

Touch-Up Spray Guns (Professional Type) 0.25L Cup

- ☆ Mini S-106 type spray gun (Central-Gravity)
- Easy to handle; perfect for detailed and finer painting jobs

		(PSI)	(#/min)	(melmin)	(mm)	(kw)
S106T-05G	0.5	35~50	130~150 (4.5~5.5 CFM)	125	95	0.75



Automatic Spray Guns





RICH STAR PRECISION INDUSTRIAL CO., LTD.

www.starair.com.tw

Distributed	by:
-------------	-----