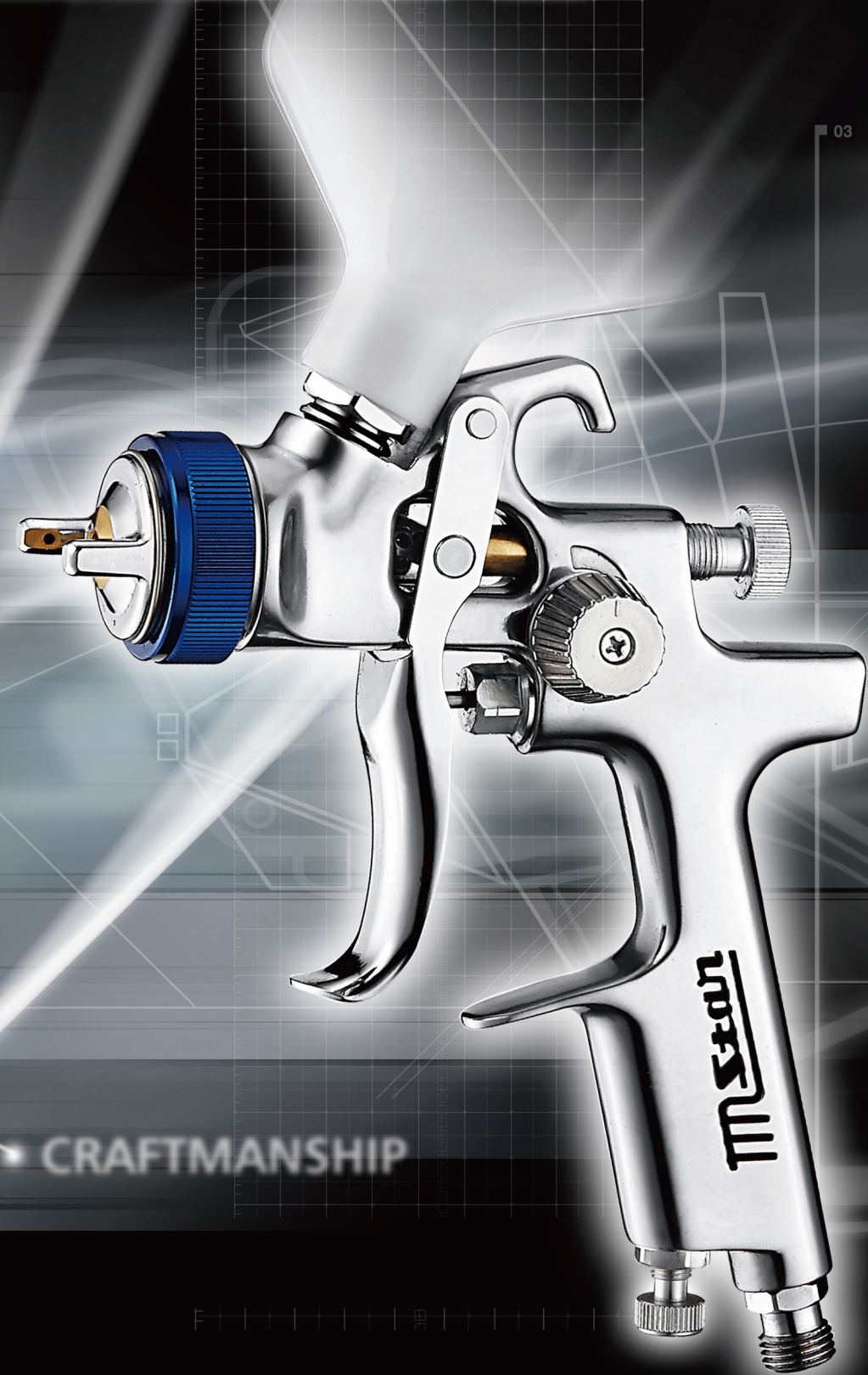


# Star<sup>®</sup>



• QUALITY

• INNOVATION

• PRECISION

• CRAFTSMANSHIP

## Star<sup>®</sup>

RICH STAR PRECISION INDUSTRIAL CO.,LTD.  
16.Road 7,Industrial Zone, Taichung 407, Taiwan  
TEL:886-4-2359-2190 (REP) FAX:886-4-2359-1496  
E-mail:starair@ms37.hinet.net  
Http://www.starair.com.tw  
MANUFACTURED ONLY IN TAIWAN





# SPRAY GUN

Classic Series

## 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-tasted and calibrated performance
- ☆ Compatible with all solvent and water-based materials

## COLOR AIR CAPS AND USAGES

	<ul style="list-style-type: none"> <li>• High-class furniture and automotive</li> <li>• Best with base / top coat, filler and primer</li> </ul>		<ul style="list-style-type: none"> <li>• H.V.L.P (environmental friendly)</li> <li>• Low operating pressure at 29 psi (2 bar)</li> <li>• 65% transfer efficiency, reducing overspray in work area</li> <li>• Achieves optimal performance with air manometer</li> </ul>
	<ul style="list-style-type: none"> <li>• Professional automotive</li> <li>• Best with clear coat, high-solids and heavier paint materials including metallic and pearl enamel</li> </ul>		<ul style="list-style-type: none"> <li>• Pressure feed</li> <li>• Ideal for large spraying area &amp; mass production lines</li> </ul>

### S-106 & SV-106 (Central Gravity, Full Size)

- ☆ 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 results

MODEL	(Ømm)	(psi)	(L/min)	(ml/min)	(mm)	(kw)
S-106-141G	1.4				G: 255	
S-106-141S					S: 240	
S-106-171G	1.7	35 (2.5 BAR)	270 (9.5 CFM)		G: 265	
S-106-171S					S: 250	
S-106-201G	2.0				G: 280	
S-106-201S					S: 265	G: 260~385 S: 235~335
S-106-142G	1.5				G: 275	
S-106-142S					S: 260	
S-106-172G	1.7	29~35 (2.0~2.5 BAR)	310 (11.0 CFM)		G: 285	
S-106-132S					S: 270	
S-106-202G	2.0				G: 300	
S-770-202S					S: 285	2.2~3.7 (3~5 HP)
S-106-103P	1.0					
S-106-123P	1.2	35 (2.5 BAR)	395~510 (14.0~18.0 CFM)	350~650	280~420	
S-106-153P	1.5					
S-106-203P	2.0					
SV-106-133G	1.3					
SV-106-133S						
SV-106-153G	1.5					
SV-106-153S		29 (2.0 BAR)	370~510 (13.0~18.0 CFM)	G: 200~300 S: 170~245	G: 240~280 S: 230~270	
SV-106-173G	1.7					
SV-106-173S						
SV-106-193G	1.9					
SV-106-193S						



S-106-141G



S-106-141S

▶ Ø2.5/2.8/3.0/3.5mm NOZZLE ALSO AVAILABLE AIR INLET: 1/4" PF/NPS (M) FLUID INLET: M16 \* P1.5



### S-770 & SV-770 (Side-Gravity / Suction / Pressure, Full Size)

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

MODEL	(Ømm)	(psi)	(L/min)	(ml/min)	(mm)	(kw)
S-770-11G	1.5				G: 255	
S-770-11S					S: 240	
S-770-21G	1.7	35 (2.5 BAR)	270 (9.5 CFM)		G: 265	
S-770-21S					S: 250	
S-770-31G	2.0				G: 280	
S-770-31S					S: 265	G: 260~385 S: 235~335
S-770-112G	1.5				G: 275	2.2~3.7 (3~5 HP)
S-770-112S					S: 260	
S-770-212G	1.7	29~35 (2.0~2.5 BAR)	310 (11.0 CFM)		G: 285	
S-770-212S					S: 270	
S-770-312G	2.0				G: 300	
S-770-312S					S: 285	
S-770-00P	1.2	35 (2.5 BAR)	350 (12.5 CFM)	480	250	
S-770-01P	1.5			560	400	
SV-770-113S	1.5	29 (2.0 BAR)	280 (10.0 CFM)	200	235	

▶ Ø3.0/3.5mm NOZZLE ALSO AVAILABLE AIR INLET: 1/4" PF/NPS (M) FLUID INLET: 3/8" PF/NPS (M)



S-770-31S



### S-710 & SV-710 (Side-Gravity / Suction / Pressure, Compact Size)

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

MODEL	(Ømm)	(psi)	(L/min)	(ml/min)	(mm)	(kw)
S-710-21G	1.3				G: 255	
S-710-21S					S: 240	
S-710-31G	1.5	35 (2.5 BAR)	225~285 (8.0~10.0 CFM)		G: 265	
S-710-31S					S: 250	
S-710-41G	1.8				G: 280	
S-710-41S					S: 265	G: 210~255 S: 190~245
S-710-212G	1.3				G: 275	1.5~3.7 (2~5 HP)
S-710-212S					S: 260	
S-710-312G	1.5	29~35 (2.0~2.5 BAR)	310~370 (11.0~13.0 CFM)		G: 285	
S-710-312S					S: 270	
S-710-412G	1.8				G: 300	
S-710-412S					S: 285	
S-710-00P	0.8	35 (2.5 BAR)	255~310 (9.0~11.0 CFM)	215	220	
S-710-01P	1.0			300	260	
SV-710-313G	1.5	29 (2.0 BAR)	170~200 (6.0~7.0 CFM)	G: 200 S: 180	G: 200 S: 180	
SV-710-313S						

▶ Ø2.0mm NOZZLE ALSO AVAILABLE AIR INLET: 1/4" PF/NPS (M) FLUID INLET: 1/4" PF/NPS (M)



S-710-312S



S-710N-31G

