CLASSIC STAR QUALITY IMPROVED TECHNOLOGY

C€ S II2DGc

Fraunhofer

quality performance and affordability able to compete with spray equipment twice its price. and industrial use. The _____ brand of spray guns has become known for a high standard of workmanship. For over 40 years, Rich Star Precision Industrial Co., Ltd. has been producing high quality spray guns for automotive

individually tested for performance and craftsmanship. spray guns are manufactured under the strictest of quality standards with each and every gun





compatibility. maximum WB paint to prevent rusting & for throughout fluid passage Stronger forged body with color anodization

Uni-head design eliminates the need for baffle or other replacement parts.



Quick threading for locking / unlocking Air Cap & Fluid Cap.

Conventional & new Disposable Cup systems. Joint for use with most Universal female Fluid

Industrial use for Car Refinishing, Hi-Class Furniture and transfer efficiency at 29 PSI (2.0 BAR); idea Achieving large fan, premium finishing results, fast application speed and 65%



of overspray.(less pollution & better environment, in significant savings on paint and reduction providing high efficiency of product resulting High Volume Low Pressure technology



efficiency exceeding 72% (NOTE: VARIES ultra fine finish and excellent transfer WITH DIFFERENT PAINT & VISCOSITY) EVO-T patented air cap design providing



MODEL

- Central gravity feed configuration.
- Production size gun requiring lower air pressure resulting efficiency and less pollution. in less overspray, ultimately providing higher product

- Production size gun.





SMP-106F-G (w/0.6 { or 0.45 { Plastic Cup)

TOP-FED GRAVITY



SV-106F-G



EVO-T-106F-G

SUCTION / PRESSURE

EVO-T-106F-S		SV-106F-S		SMP-106F-S			MODEL
1.5, 1.6, 1.8, 2.0	1.2.1.3.1.4.	1.5, 1.6, 1.8, 2.0	1.2, 1.3, 1.4,	2.0, 2.5	1.5, 1.6, 1.8,	1.2, 1.3, 1.4,	(mmm)
15~19 (1.1~1.3 bar)		29 (2.0 bar)		29 (2.0 bar)		20	(psi) •≅
15~19 (1.1~1.3 bar) (12.0~14.0 cfm)		270~300 (9.5~10.5 cfm)		310~365 (11.0~13.0 cfm)		20.000	(L/min)
150~220		130~190		200~300			(mt/min)
230~275		220~260		270~320			(mm)
100~170				140~210			(mm)

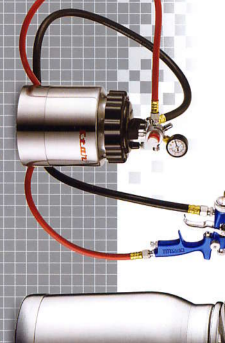
ALL ABOVE RECORDS ARE FOR REFERENCE ONLY. AIR INLET: 1/4" PF/NPS(M) I FLUID INLET: 3/8" PF/NPS(M) I COMPRESSOR REQ. 2.2-3.7 kW (3-5 H.P.)

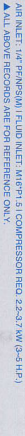


SMP-106F-S



SV-106F-S





EVO-T-106F-G

1.2, 1.3, 1.4, 1.5, 1.6, 1.8, (1.1~1.3 bar) (11.5~13.5 cfm) 2.0

170~240

240~285

SV-106F-G

1.2, 1.3, 1.4, 1.5, 1.6, 1.8, 2.0

29 (2.0 bar)

255~285 (9.0~10.0 cfm)

150~210

230~270

100~170

SMP-106F-G

1.2, 1.3, 1.4, 1.5, 1.6, 1.8, 2.0, 2.5

29 (2.0 bar)

300~355 (10.5~12.5 cfm)

250~350

280~330

140~210

MODEL

PRESSURE POT COMBO SMP-106F-S-2QT

EVO-T-106F-9