

ALL ABOVE RECORDS ARE FOR REFERENCE ONLY.

AIR INLET: 1/4" PF/NPS(M) | COMPRESSOR REQ. 2.2~3.7kW (3~5H.P.)
FLUID INLET: 1/4" PF/NPS (M) for S-1C, 3/8" PF/NPS (M) for S-2C, M16*P1.5 for S-4C
CUP CAPACITY: 0.45L AL/PL (S-1C-G), 0.7L AL (S-1C-S)
1.0L AL (S-2C-S), 0.6L PL (S-4C-G)

Ergonomic design.

Precision machining.



RIGH STAR PRECISION INDUSTRIAL CO., LTD. TAIWAN http://www.starair.com.tw







^{* 1} PLEASE CHECK THE AVAILABILITY OF THESE SIZES WITH YOUR LOCAL DISTRIBUTOR.

^{* 2} AT SPRAY DISTANCE 190 ~ 235mm (S-2C/S-4C); 140~200mm (S-1C)

PRO SERIES

 High transfer efficiency, large fan pattern, premium atomization
 35PSI (2.5 BAR)

Ideal for Car Refinishing Hi-Class Furniture, and Industrial uses

GENERAL SERIES

- > High C/P choice for general spraying purposes
- > Quick application speed and uniform finishing results



Compact & Lightweight

Lighter weight and trigger resistance to reduce user fatigue and enhance smoother operations



High Efficiency Air Cap

Unique fan pattern designed for optimal overlapping efficiency and minimum overspray (bounce back)



Color-Coded Air Cap

Easy identifications for different spray applications, including waterborne material



100% Calibrated Performance

Each and every spray gun, including spare parts are fine-tuned before leaving factory to ensure maximum performance

CLASSIC STAR®QUALITY IMPROVED TECHNOLOGY





MODEL: S-1C -

- > Available in either side-mounted gravity feed or suction configuration
- > 360° rotation side-mounted cup for any-angle spraying and difficult-to-reach paint areas
- > Also ideal for detail and touch-up work



- > Top-fed gravity configuration; can also fit most paint preparation and disposable cups on the market, with an adapter (sold separately)
- > Production size gun with higher fluid output rate and paint transfer efficiency



MODEL: S-2C

- > Suction configuration with a 1000ml Aluminum canister
- > Production size gun, ideal for large surface spraying
- > Can be sued as a Pressure-fed system, with a special set-up of Air Cap and Fluid Nozzle

