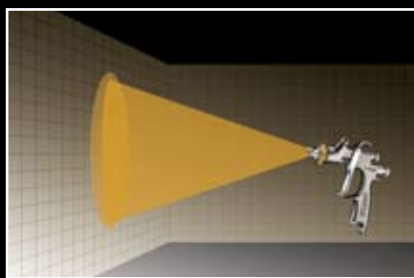
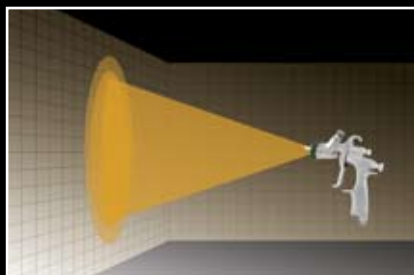


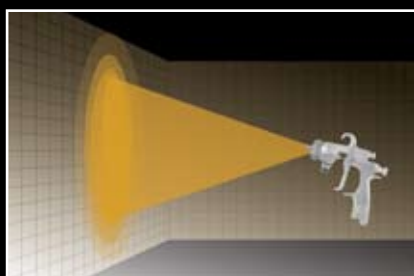
# EVOLUTIONARY SPRAYING TECHNOLOGY



EVOT® - 72% Transfer Efficiency



HVLP - 65% Transfer Efficiency



High Pressure - 35% Transfer Efficiency



**NEW  
BODY  
DESIGN**

**Star**  
NEW CENTURY  
**EVO-T**

FEATURES	BENEFITS
Patented air cap creating a unique air curtain	Ultra fine finish, low paint wastage, minimal over-spray and pollution
An input operating pressure as low as 16psi, which is a 64% reduction compared to conventional guns	Economical
Air consumption from as low as 6.5cfm	Air efficient and can run on smaller compressors
Chrome finish Lightweight ergonomic design	Easy cleaning Greater user comfort, less user fatigue

Model No.	Type	Fluid Tip (mm)	Atomising Pressure (psi)	Air Consumption (l/min)	Fluid Out Put (ml/min)	Max Pattern Width (mm)	Compressor (cfm)	Suitable for*
EVOT2000-15S	Suction	1.5	20-25	269	200	235	12-15	Basecoats - 2K & waterbourne, Clears, Enamel & Lacquer
EVOT4000-12G	Gravity	1.2	16-19	241	190	230	12-15	Basecoats - 2K & waterbourne, Clears, Enamel & Polyurethane
EVOT4000-14G	Gravity	1.4	16-19	241	210	235	12-15	Basecoats - 2K & waterbourne, Clears, Enamel & Polyurethane
EVOT4000-18G	Gravity	1.8	16-19	241	225	240	12-15	Primer Filler, Enamel & Furniture Lacquer
EVOT4000-20G	Gravity	2	16-19	241	240	250	12-15	Acrylic lacquer, Primer Filler, Metallic, Industrial Enamel & House Paints

# Star®

## NEW CENTURY



### CLASSIC STAR QUALITY - IMPROVED TECHNOLOGY

S-1000

Available in either side mounted gravity feed or suction configuration. Ideal for detailed spraying and touch up work. Can be used for production spraying when a small compressor is available.



S-2000

Available in either a side mounted gravity feed or suction configuration. Production size gun.



S-4000

Top feed gravity configuration. Production size gun requiring lower air pressure, resulting in less over spray, ultimately providing higher product efficiency and less pollution.



NOZZELS

#### General Series



general purpose gun suitable for a wide range of sprayable products including paint and industrial coatings

#### Pro



provides a fine finish ideal for quality top coat applications. Special 8 hole air cap design for finer atomisation

#### HVLP



High Volume Low Pressure technology high efficiency of product resulting in significant savings on paint overspray and pollution

#### Pressure



specially designed to produce improved application through pressure fed systems when high volume application is required

SET UPS

#### GENERAL SERIES

**SG1000-SUCTION**  
1.3mm, 1.5mm, 1.8mm

**SG1000-GRAVITY**  
1.3mm, 1.5mm, 1.8mm

**SG2000-SUCTION**  
1.5mm, 1.8mm, 2.0mm, 2.5mm, 3.0mm

**SG2000-GRAVITY**  
1.5mm, 1.8mm, 2.0mm, 2.5mm

#### SG4000-GRAVITY

1.4mm, 1.6mm, 1.8mm, 2.0mm, 2.5mm, 3.0mm

#### PRO SERIES

**SP1000-SUCTION**  
1.3mm, 1.5mm, 1.8mm

**SP2000-SUCTION**  
1.5mm, 1.8mm, 2.0mm

**SP4000-GRAVITY**  
1.4mm, 1.6mm, 1.8mm, 2.0mm

#### HVLP

**SV1000-SUCTION**

1.5mm, 1.8mm

**SV2000-SUCTION**

1.4mm, 1.6mm, 1.9mm

**SV4000-GRAVITY**  
1.4mm, 1.6mm, 1.8mm, 2.0mm

#### PRESSURE

**S1000** - 1.0mm, 1.3mm, 1.5mm

**S2000** - 1.2mm, 1.5mm

#### SV1000-HVLP

1.0mm

**SV2000-HVLP**

1.2mm

#### TOUCH UP GUNS

**S106TG** - 0.3mm, 0.5mm, 0.8mm, 1.0mm, 1.2mm

**S2** - 0.3mm, 0.5mm, 0.8mm

MATERIAL

SET UP SIZE	MATERIAL	*guide only
1.0mm	2-Pak, enamel, basecoat, stain	
1.4mm - 1.6mm	2-pak, basecoat, fine finish top coats, enamel, polyurethanes	
1.8mm - 2.0mm	Acrylic lacquer, furniture lacquer, primer, filler, metallic, enamel, industrial enamel, water and oil house paint	
2.5mm	Spray putty, industrial enamels, heavy primers	
3.0mm	Zincs, polyesters, house paints	

DISTRIBUTED BY: