



**Model # EVOT13**  
(1.3mm nozzle)

**EVOT14**  
(1.4mm nozzle)

**EUROPRO FORGED  
EVO-T SPRAY GUN  
W/ PLASTIC CUP**

**SMOOTH OPERATION**

- Soft trigger pull to reduce fatigue
- Precise lubricated adjustment knobs for better control
- Innovative CNC machining to avoid the need for gaskets behind the fluid tip



**Low Air Consumption –  
Highest Transfer Efficiency**



**HIGH EFFICIENCY**

- Innovative, advanced EVO-T technology US Patent# US 7,237,727 B2
- "Air Curtain" design to minimize overspray and pollution
- Superior transfer efficiency to reduce paint consumption, as tested in the lab of Fraunhofer IPA, Germany
- Finest atomization & classic quality

**DURABLE & LIGHTWEIGHT**

- Forged body provides longer tool life
- Anodized body for corrosion protection
- Internal coated passages
- Stainless steel needle and fluid tip
- Slick finish for faster & easier cleaning
- Lightweight: 285 grams (0.6 lbs)

**QUICK THREAD TECHNOLOGY**

- 1.5 Turn to lock/unlock the air cap
- 3 Turns to lock/unlock the fluid nozzle
- 4 Turns to lock/unlock the fluid cup
- Wide threads for easy cleaning
- M16\*P1.5 female thread fluid joint
- Compatible with most traditional and disposable cup systems

Model	Nozzle Size	Cup Capacity	Operation Pressure	Air Cap Output
EVOT13 EVOT14	1.3mm, 1.4mm	600ml	15-19psi	10psi
Air Hose I.D. Size	Air Inlet Thread NPT	Avg. Air Consumption	Weight	
6-8mm	1/4"	11.5-13.5cfm	0.6lbs. (285g)	
Required Compressor	Max. Pattern at 4" to 7" Distance	Gun Dimensions W x H		
2.2-3.7hp	9" to 10-1/4" (230-260mm)	7" x 5-3/4" (175mm x 145mm)		

**COMPATIBLE WITH SOLVENT &  
WATERBORNE PAINTS**



**PAINT & BODY**

