

3300 GTO Sagola Spray Guns

The New 3300 GTO, is the result of the fusion of two of the best known Sagola spray guns the: 3300 PRO (industry) and 4100 GTO (bodyshop). The Result is one of the most versatile efficient spray guns available, it offers excellent value for money and a wide range of solutions for different paint applications: Its new forged body and ergonomic design coupled with the highest quality Air Caps which provide Ultra-fine atomization and larger fans for speedy results, they are designed to work well with variable air pressures. The 3300 GTO is engineered to require no o' rings between parts which makes it easier to clean and service and makes the gun extremely reliable. The NOZZLE AND NEEDLE are made from a durable stainless steel.



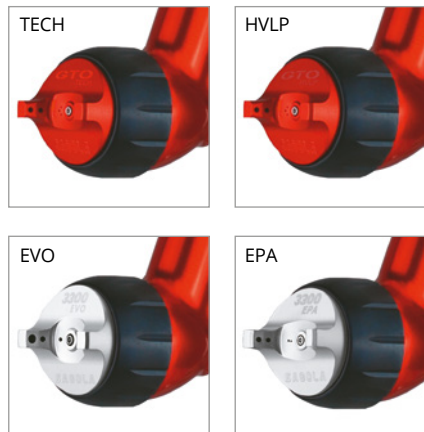
FEATURES:

- Needle and nozzle made of stainless steel
- Ideal spraygun for high quality finishes
- Deposit with removable anti-drip system
- Spray gun precision engineered to eliminate o-rings
- Single mechanic spindle, spray gun with low spare/maintenance

TECHNICAL DATA

Weight without cup:	423g
Dimensions with cup:	34.5 x 10 x 18cm
Air inlet coupling:	1/4"
Minimum product transfer:	65% / 75%
Maximum inlet working pressure:	2 bar
Cup capacity:	650 ml
Air consumption:	GTO TECH: 290 L/min GTO HVLP: 360 L/min 3300 EPA: 240 L/min 3300 EVO: 320 L/min
Fan size:	GTO TECH: 290-300mm GTO HVLP: 290-300mm 3300 EPA: 250mm 3300 EVO: 280mm
Application distance:	GTO TECH: 18-20cm GTO HVLP: 12-15cm 3300 EPA: max. 18cm 3300 EVO: max. 18cm

**NEW ALUMINIUM AIRCAPS
GTO TECH / GTO HVLP /
3300 EPA / 3300 EVO**



	Part Number	Version	Application	
Body shop FINISHES	SA 10141550	1.20 [TECH]	Special bodyshop. Maximum performance and gloss with clear coats and HS and MS single stage	
	SA 10141551	1.30 [TECH]		
	SA 10141552	1.40 [TECH]		
	SA 10141553	1.20 [HVLP]	Special colour. Maximum uniformity in waterborne basecoat. Maximum saving	
	SA 10141554	1.30 [HVLP]		
Industry	SA 10141555	1.40 [HVLP]	Finishes & Primers	Max. Saving, Min Mist
	SA 10141556	1.60 [HVLP]	Primer & Fillers	
	SA 10141557	1.80 [HVLP]	High Speed Application, Maximum Spray quality	
	SA 10141559	1.30 [EVO]		
	SA 10141560	1.40 [EVO]		
	SA 10141561	1.60 [EVO]		
Wood & Construction Industry	SA 10141562	1.40 [EPA]	Min. Air consumption, for great finish, Primers & fillers	
	SA 10141563	1.60 [EPA]	High viscosity products waterborne or solvent for wood	
	SA 10141564	1.80 [EPA]		
	SA 10141572	2.20 [64S]		
	SA 10141574	2.80 [62S]		