Sagola 3300 GTO Pressure

Ideal for painting large surfaces, machinery and industrial vehicles Continuous working days





Versatility. Industrial finishes

With the 3300 GTO pressure spraygun, SAGOLA offers a very high level product with an excellent quality / price ratio. This suction spraygun is characterized by its versatility.

High performance spraygun. High speed application for painting large surfaces. Offers large fan sizes.

Ideal for the application of enamels, varnishes, primers and basecoats.

High-end aluminum aircaps. Nozzles and needles made of stainless steel.

TECHNICAL DATA	3300 GTO PRESSURE			
Weight	474 grams	1.04 lbs		
Dimensions	17.8 x 17.5 cm. (width of handle 1.9 cm.)	7 x 6.9 " (width of handle 0.75")		
Air inlet connection	BSP 1/4" Male			
Cup	Product input through pressure pot or pneumatic pump			
Recommended working pressure	2 - 3 bar (29 - 43.5 psi)			
Average sound pressure level				
Materials in contact with the product				

Sagola 3300 GTO Pressure

Sprayguns

Body

Chromed and forged aluminum body. Light spraygun but with great robustness.

Quality / price ratio

High-level manufacturing spraygun with high performance at a low cost.

Aircaps

Aluminum aircaps available in EPA and HVLP. Very low air consumption.

Spraygun main news

01 SUPER LIGHT. -METAL TO METAL-TECHNOLOGY. No sealing joints between components.

02 High strength FORGED ALUMINUM BODY. REGISTER DC 924667-0004 DESIGN REGISTER.

03 NEW ALUMINUM AIRCAPS.

GTO HVLP / 3300 EPA

Ultra-fine atomization and larger fans. Designed for the best response at any pressure. With mechanized aerodynamic caps which eliminate turbulence and reverse painting.

04 One single piece AUTOMATIC PAINT PACKING GLAND.

Unique in the market. It avoids manipulation and breakage of the glands and makes it easier to remove for the thorough cleaning of the paint area.

05 ERGONOMIC TRIGGER.

Made of stainless steel. It reduces fatigue.

06 NOZZLE AND NEEDLE.

Made of stainless steel.

07 SINGLE SHAFT SYSTEM.

Directly continuing Xtreme model series with a simplified design, synchronized performance in any kind of situation, fewer parts, and maintenance reduction.

08 HIGH PRECISION AIR INLET REGULATOR. Modern design

without sharp edges, it makes easier cleaning. Higher control precision. Ideal for quick adjustment.

09 AIR FLOW REGULATOR with PRESSURE GAUGE.

It maintains the working pressure according to the parameters of Emissions regulations. (Green scale). Code 40000335









Sprayguns | Sagola 3300 GTO Pressure

3300 GTO aircaps technical data / Versions



3300 EPA Aircap. Versatility and perfect adaptation to any type of industrial painting project. High gloss finishes, primers and high viscosity paints.



EPA PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance	
HIGH QUALITY FINISHES	1.00	3300 EPA	250 L/min. (8.8 cfm)	1,5 - 2,0 bar (21.7 - 29 psi)		
GENERAL FINISHES PRIMERS	1.20	3300 EPA	250 L/min. (8.8 cfm)	1,5 - 2,0 bar (21.7 - 29 psi)	18 - 20 cm. (7 - 7.9")	
PRIMERS	1.40	3300 EPA	250 L/min. (8.8 cfm)	1,5 - 2,0 bar (21.7 - 29 psi)		





3300 HVLP Aircap. Sagola HVLP System. Large fan size. Low pressure aircap to paint closer to the part and increase the transfer rate. Smooth and uniform finish to save time and consumables in the sanding process. Reduction of spray mist (overspray).



HVLP PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance	Code Spraygun
FINISHES. BASECOATS. DYES	1.00	GTO HVLP	360 L/min. (12.71 cfm)	1.8 - 2.0 bar (26,1 - 29 psi)		10152210
GENERAL FINISHES PRIMERS	1.20	GTO HVLP	360 L/min. (12.71 cfm)	1.8 - 2.0 bar (26,1 - 29 psi)	18 - 20 cm. (7 - 7.9")	10152211
PRIMERS AND BASECOATS	1.40	GTO HVLP	360 L/min. (12.71 cfm)	1.8 - 2.0 bar (26.1 - 29 psi)		10152212

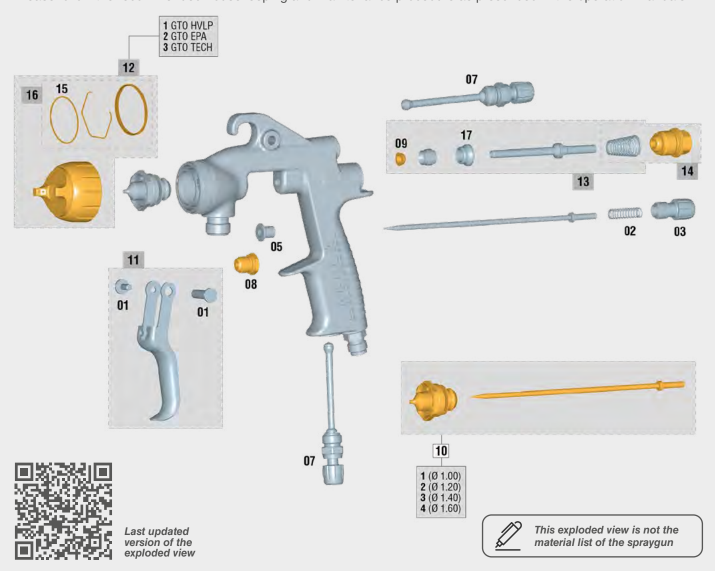
Both the product contribution and the fan size in the pressure guns are directly related to the product pressure set by the user, the product viscosity and the characteristics of the hose. Therefore, a reference value cannot be established.

Catalogue 20<mark>24/25</mark> Industrial **Bodyshop** Sprayguns

Sagola 3300 GTO Pressure

3300 GTO Pressure Spare parts

The Sagola 3300 GTO Pressure is covered by a 3-year manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 5 CRITICAL PARTS** (). Only 5 references in store to provide a 100% effective after-sales service.

SPARE PARTS		3300 GTO Pressure	
No.	Code	Description	
01	56418429	Kit screw + trigger shaft (short)	
02	56410072	Spring kit	
03	57810342	Product regulator wheel (black)	
05	51910608	Bushing	
07	56415254	Air flow regulator	
08	57212211	Complete packing nut Kit	
09	56418494	Air valve washer (6 units)	
10/1	10011187	Kit nozzle + needle Ø 1.00 Serie 3300 Pro	
10/2	10011180	Kit nozzle + needle Ø 1.20 Serie 3300 Pro	
10/3	10011181	Kit nozzle + needle Ø 1.40 Serie 3300 Pro	

SPARE PARTS		PARTS	3300 GTO Pressure		
	No.	Code	Description		
	10/4	10011182	Kit nozzle + needle Ø 1.60 Serie 3300 Pro		
	11	56418637	Trigger kit		
	12/1	56418477	Aircap GTO HVLP		
	12/2	56418645	Aircap GTO EPA		
	12/3	56418551	Aircap GTO TECH		
	13	56418669	Air valve Kit		
	14	56418701	Product needle guide box + spring		
	15	56418682	Gasket washer (5 units)		
	16	56418679	Gasket nozzle Kit		
	17	54110012	Air valve seating		