

SAGOLA



AUTOMATIC SPRAYGUN **NEW VERSION** **MINI V AEROJET** **HIGH PRECISION INDUSTRIAL AIRBRUSHING**

AUTOMATIC PACKING GLAND

Without gaskets that require handling.
Made of Stainless Steel.

NOZZLE + NEEDLE

Made of Stainless Steel.

FAN CONTROL REGULATOR

This regulator controls the quantity and distribution of air between the lugs and central holes, allowing a perfect distribution of the spray pattern independently of the viscosity of the product.

- Small size automatic gun.
- 0.5 mm. fluid nozzle.
- Mini Xtreme spraying system.
- Wide regulation range; paint flow, fan and pattern shape.

Applications

High precision aerographic applications.
Small feathering.
High production industries.
Ideal for painting small parts and machinery with reduced spaces.

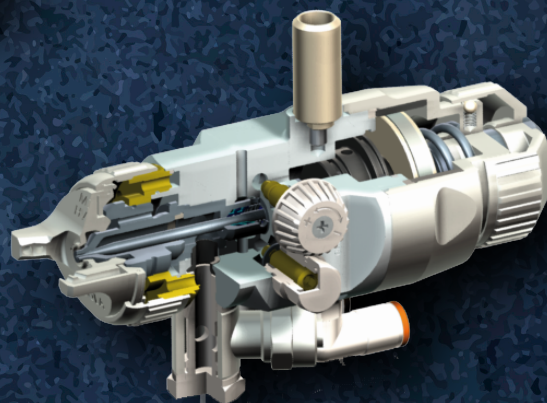
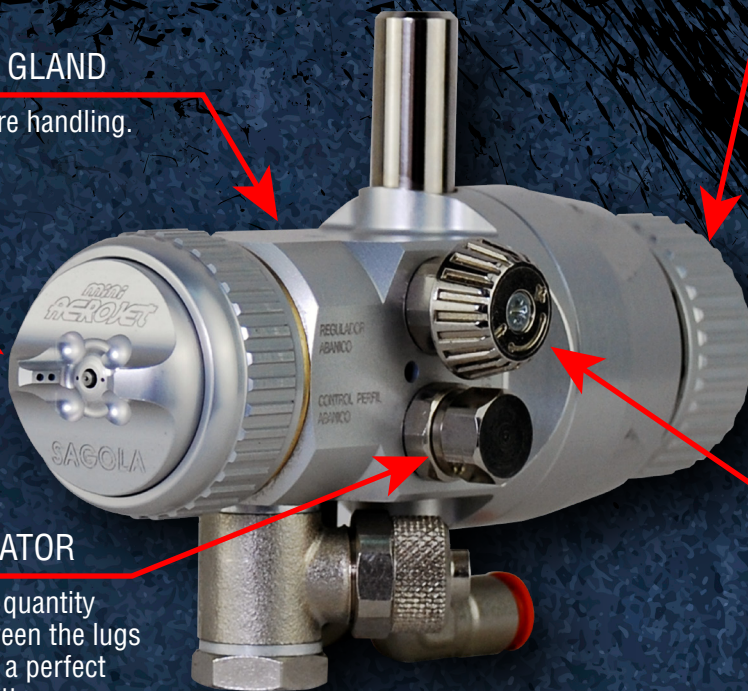
PRODUCT REGULATOR

High precision.

FAN REGULATOR

This regulator allows us to adjust the size of the fan (of the atomisation air).

MADE IN SPAIN



TECHNICAL DATA

Weight: 216 g.
Dimensions: 32 x 50 x 90 mm.
Product inlet: 1/8"
Spray air inlet: Ø 8 mm.
Cylinder air inlet: Ø 4 mm.
Air consumption: 150 L/min.

www.sagola.com

