

# TECHNICAL DATA SHEET

## 1. IDENTIFICATION OF THE PRODUCT

**NAME OF THE PRODUCT** Paint gun Bossauto Black WB

**CODE** 050025 (Ø1.2mm)  
050026 (Ø1.3mm)

## 2. DESCRIPTION

Paint spray gun with 600cc cup by gravity system, with nylon cup, drip-catching device and FV/S-5000 paint filter; 3/8M BSP thread. 1/4M BSP swiveling connector for spray gun air supply and WB technology for water-based paints. Packaged in a nylon case with brush, spare parts kit, pipe cleaners, analog pressure gauge regulator and service spanner for maintenance operations

## 3. TECHNICAL FEATURES

Designed for a highly professional use. Lighter and ergonomic design with a quality that makes it ideal for an extended use, protecting the operator from fatigue. The high performances combined with the ease of use are aimed at simplifying all painting operations. The quality of the materials, the machine tools and the extremely high precision used in the production process combined with the strict controls on each single paint spray gun, make this product the maximum expression of professional painting.

- Body in forged aluminium with a protective black anodizing treatment which makes it ideal for water-based paints.
- Stainless steel AISI 303 nozzle and needle (needle  $\varnothing$ 3mm).
- Anodized aluminium highly pulverizing air cap.
- 600cc nylon cup with threaded lid provided with drip-catching device and paint filter.
- Pressure and airflow regulator.
- Jet regulator from round to fan spray pattern.
- Paint quantity regulator
- Stainless steel lever, brass and aluminium inner parts
- Stainless steel springs and NBR 70/PTFE washers

Operation temperature:	-10°C (253°K), +90°C (343°K)
Thread:	1/4FM BSP Cylindrical gas thread
Operation pressure:	2÷6 bar (29÷87 psi)
Dimensions (without feed cup):	157x182x49mm [6,18x7,17x1,93 inch]
Net weight (without feed cup):	0,457 kg [1,01 lb]

The technical information is in accordance with our experience. We assure the quality of the product. However, the conditions of use are not under our control and we cannot assume any responsibility of the obtained results.