# Bond | Protect | Beautify

With our manual guns, automatic and robotic applicators, supplied by our wide range of pumps & machines for fluid handling, dosing, mixing & dispensing.

industrial solutions for production increase, quality improvement, material & cost savings.

We are designers and manufacturers of process equipment that is divided into 6 ranges:

**Airspray**: Since 1925, we have been an Airspray manufacturer bringing you the very best in finishing.

**Airmix**<sup>®</sup>: Creator of Airmix<sup>®</sup> Technology since 1975, we provide the perfect mix between quality and productivity.

**Airless:** We provide premium Airless Products for finishers with demanding applications.

**REXSON Dispense:** Pumping beyond possible, dispensing precisely.

**Electrostatic liquid:** expertise for high finishing quality & efficiency.

**Powder:** Powder coating solutions for the highest Productivity since 1960.

FIND YOUR
LOCAL CONTACT
BY FLASHCODE:

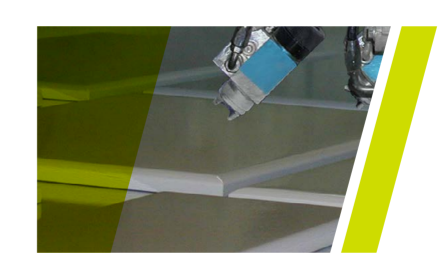


www.sames-kremlin.com





# AIRSPRAY A25F FLOWMAX® SPRAY GUN





- Zero maintenance: Flowmax® technology
- Designed for UV and abrasives materials
- Exceptional atomization quality: aircaps jointly developed with our automotive partners

Related Technologies



**Apply your Skills** 





# AIRSPRAY

#### **TECHNICAL DATA**

	A25F Flowmax®
Maximum fluid pressure (bar)	6
Atomizing air pressure (bar)	0 to 6
Minimum trigger air pressure (bar)	4
Fluid output (cc/mn)	50 - 350 (upon nozzle)
Weight - gun only (g)	985
Base weight (g)	240
Maximum fluid temperature (°C)	50
Transfer efficiency (%)	74
Wetted parts	Stainless steel - PTFE

# FLOWMAX® & LOW PRESSURE AIRSPRAY (HPA) TECHNOLOGIES

Flowmax® technology is designed to ensure an intensive use of the gun. With its unsurpassed quality bellows, the AFC Flowmax® gun ensures total sealing, performance, an extended lifetime and reliability.

**HPA technology** developed by SAMES KREMLIN is the result of many years of fundamental Research and Development to achieve **best results in terms of transfer efficiency and finishing quality.** 

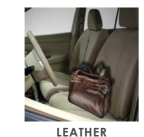
HPA technology features unsurpassed finish quality using powerful atomization to apply a wide range of materials, including high viscosity materials.

## **MATERIALS HANDLED**

Sealants, direct gloss, solvent or water-based paints, abrasives, moisture-sensitive materials, UV.

## **RECOMMENDED MARKETS**







**BATHROOM** 

WOOD FLOORING

WOOD FLOORING

## **CUSTOMER BENEFITS**

- For high production  $\Rightarrow$  high frequency opening and closing
- Leak free bellow technology design
- Quick mounting/dismounting > modular base design

### PERFORMANCE **RELIABILITY PERFORMANCE** Guaranteed needle Precise machining of the Fluid output adjusting sealing (bellow technology) aircap to give a perfect fan. High output accuracy Hard treated needle for increased lifetime Adjustment lock **PRODUCTIVITY** Reduced overspray: fast R.O.I (Return on Investment) for products savings reduced spray booth maintenance **PRODUCTIVITY** Remote control possible Fan width control: finish quality and fan pattern optimization

#### SIMPLICITY

- Easy mounting and assembly (4 screws): reduced downtime
- Fluid inlet at the rear of the base (robotic installation) or on the side (batch mounting)

#### **DURABILITY**

- Bellow design (Flowmax® technology): up to 10.000.000 cvcles
- Minimum pressure loss: circulation only in the base

#### RELIABILITY

- 0-90° indexed aircap
   Easy readjustment of fan pattern
- Brass nickel plated aircap
   High resistance to
   water-based materials

