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[®]: Creator of Airmix[®] 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.

Electrostatic liquid: expertise for high

FIND YOUR LOCAL CONTACT



www.sames-kremlin.com



Apply your Skills



AIRMIX® AVX
AIRMIX® ATX SPRAY GUNS





- \blacksquare High transfer efficiency (86%)
- Excellent atomization quality
- Modular design and high reliability

Related Technologies



Apply your Skills





TECHNICAL DATA		
	AIRMIX® AVX	AIRMIX® ATX
Maximum fluid operating pressure (bar)	200	
Atomization air pressure (bar)	0.7 - 3	
Minimum air driven pressure (bar)	3	
Fluid flowrate (I/mn)	Up to 2 I/mn depending on material viscosity	
Weight gun only (g)	452	
Weight base manifold (g)	240 (side input) / 480 (rear input)	
Maximum operating temperature (°C)	70	
Seat construction	Stainless steel (polyacetal optional)	
Wetted parts	Stainless steel, treated stainless steel, PTFE or GT seal	

AIRMIX® TECHNOLOGY

Leading spray technology since 1975, AIRMIX® technology was invented by SAMES KREMLIN to reduce paint consumption, reduce cost of ownership, increase productivity, improve working condition and preserve the environment.

Continuously improved over the past 35 years, AIRMIX® is today the most efficient non electrostatic spray technology providing up to 86% transfer efficiency.

As a result, most automatic machine manufacturers using medium fluid pressure atomization have adopted SAMES KREMLIN AIRMIX® automatic guns because they are reliable, deliver outstanding finish quality and their simple construction minimizes the cost of servicing and down time.

MATERIAL HANDLED

Stains, 2K material, PU, epoxy, gelcoat, U.V coating, solvent and waterbased paints.

RECOMMENDED MARKETS







RENEWABLE

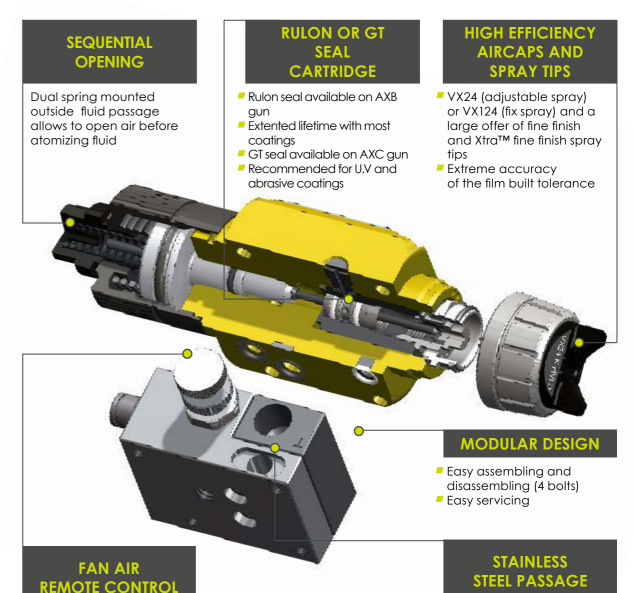
ENERGIES



EXTERIOR JOINERY

CUSTOMER BENEFITS

- Simple construction with limited number of parts <
 - High reliability
 - Reduced cost of ownership
 - Compact and lightweight
 - Easy servicing and cleaning \leftarrow



CIRCULATION IN THE GUN

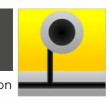
Optional

Quicker and better flushing with a limited volume of solvent sprayed into the machine or spray booth



CIRCULATION IN THE BASE

Less pressure loss in circulation system





Compatible with a large

range of products (solvent base & waterbone)

www.sames-kremlin.com