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.

sames kremulin provides 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: Expertise for high finishing quality & efficiency.

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

FIND YOUR
LOCAL CONTACT
BY FLASHCODE:



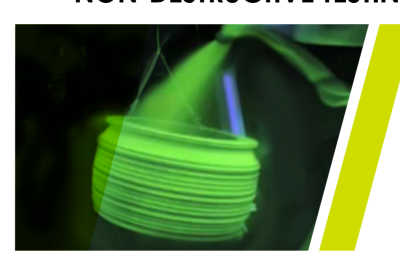
www.sames-kremlin.com



Apply your Skills



LIQUID & POWDER SOLUTION FOR MANUAL NON-DESTRUCTIVE TESTING





E-JET2 NDTfor POWDER
Developer Application

- Low & Regular flow for developer application
- Optimal coverage & high Transfer Efficiency
- 40 years of SAMES KREMLIN Proven Solutions with all Major AEROSPACE OEM & SUBCONTRACTORS

Related Technologies







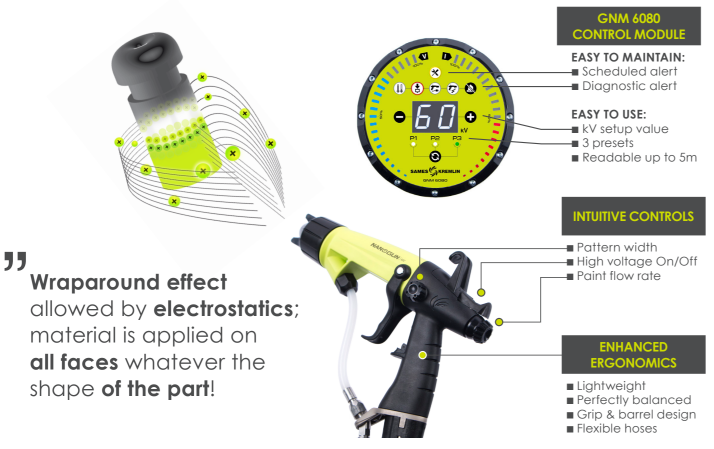
Apply your Skills

www.sames-kremlin.com

LIQUID MANUAL GUN FOR PENETRANT APPLICATION NANOGUN-MV

CUSTOMER BENEFITS

- Suitable from \$1 to \$4 penetrants
- Significant penetrant and air savings
- Increased operator comfort reduced fatigue
- Easy to maintain: ► low number of components
 - ► ready to spray after assembly
 - ► perfect flushing
 - ► smart diagnostics through control module
- Environmentally friendly, less penetrant wastes





POWDER MANUAL GUN FOR **DEVELOPER APPLICATION**

E-JET2 NONDESTRUCTIVE **TESTING VERSION**

CUSTOMER BENEFITS

- High transfer efficiency gun with stable pattern
- Very low and regular flow
- Best on the market solution for detection of defects



- 2 large wheels & directional

CSV230 PRESSURE TANK:

- Very low regular flow
- No puffing
- Additional control for increased flow rate

ENHANCED ERGONOMICS



- Integrated controls on the gun for optimal electrostatic charge
- Developer flow control on gun





- Management of powder flowrate & **HV** parameters
- Display of actual voltage & current
- Regulation of pumping air for more precise application



