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 kremlin 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 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



Apply your Skills



INOBELL POWDER BELL SPRAYER





- High transfer rate
- Easy maintenance and integration
- Excellent finishing quality

Related Technologies







Apply your Skills

www.sames-kremlin.com

INOBELL POWDER BELL SPRAYER



To meet the requirements of companies looking to improve paint savings, SAMES KREMLIN has designed Inobell, the brand new electrostatic powder bell, with high performance, excellent finishing quality and easy integration.

It allows the application of powder paint on all types of surfaces with a particular effectiveness on flat surfaces.

TECHNICAL DATA

INOBELL sprayer

Spray gun weight (without hose) (kg)	3.6
Max. powder flow rate (hose ø12) (kg/h)	up to 30
Low voltage cable (m)	15 or 30
Maximum output voltage (kV)	75
Maximum output current (µA)	100
Pre-set rotation speed (rpm)	7500 (Vmin = 6500 and Vmax = 8500)
Shaping air flow (NI/min)	0 à 80 (proportional from 0 to 100%)
Bearing protective air flow (NI/min)	60
Air supply turbine rotation (NI/min)	
(at stabilised operating speed)	40
(at transitory operating speed)	100

Control module TCR

Dimensions	
On rack	19" / 2U
Pneumatic	
Air supply pressure (bar)	6 mini / 8 maxi
Max. air consumption	
As standard (NI/min)	350
With high flow rate kit (optional) (NI/min)	380

Electric

Supply (V AC)	90 to 270
Frequency (Hz)	50/60
Maximum power rating (V.A)	90

ATEX Marking:

INOBELL

(€ 0080 ⟨ □ 12 D

EEx <350 mJ

CS130:

CRN458(1): (€ 0080 ⟨ □ | 1 (2) D [EEx <350 mJ]

Powder Turbine Supply:

ISSeP09ATEX027X

(1): This control module allows piloting the UHT. It is a combined material that is part of the ment and that contributes to its good working. It has to be installed into a non explosive area

APPLICATION SCOPE

The technology used with Inobell: A rotating electrode associated with a counter electrode allows maximum powder charge. Performance is naturally higher on large flat surfaces. It could be mounted on a flat conveyor.

RECOMMENDED MARKETS



PROFILES

METALLIC FURNITURE

METALLIC PANELS FOR SUSPENDED CEILINGS

RADIATORS

WHITE GOODS

FENCES, GATES

AUTOMOTIVE: WHEELS...

AND MORE GENERALY ON ALL TYPES **OF FLAT SURFACES**



CUSTOMER BENEFITS

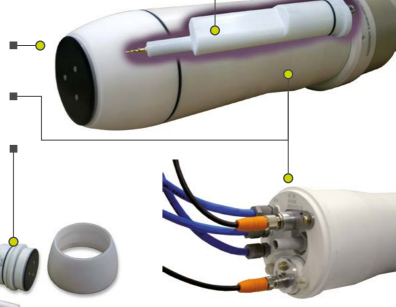
EASY MAINTENANCE & INTEGRATION

Integrated high voltage unit: no high voltage cable

Powder bell easily disassembled

No plate assembly with reduced number of connections

Single block design with low number of parts



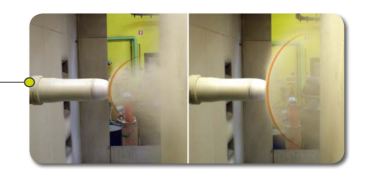
EXCELLENT FINISHING QUALITY

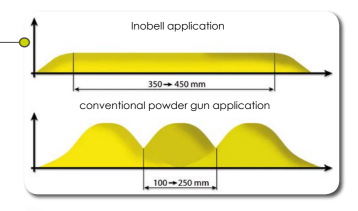
ADJUSTABLE AIR SHROUD

Allows a rapid and marked variation in cloud size. Control of the jet can adjust the width of the cloud being implemented, proportionally

EXCELLENT REGULARITY OF FILM BUILD-UP The quality of finish meets the most stringent and tight D.O.I. (Distinctiveness of image).

SPEED DETECTION FOR INCREASED APPLICATION CONTROL





HIGH TRANSFER EFFICIENCY

Strong electrostatic charging, up to 20% more transfer efficiency compared to conventional gun

Flowrate of 1 INOBELL eugivalent to 2 guns

