#### **Equipment**

Designation	Part number
Pack Inogun A, Inocontroller, pump, bar, 20 m	910028695
Pack Inogun A FCC, Inocontroller, pump, tube, 30 m	910028696
Pack Inogun A, Inocontroller, pump, bar, 20 m	910030624
Pack Inogun A FCC, Inocontroller, tube, 30 m	910030625
Pack Inogun A, Inobox NF, pump, bar, 20 m	910030626
Pack Inogun A FCC, Inobox NF, pump, tube, 30 m	910030577
Pack Inogun A, Inobox, bar, NDT	910030061
Pack Inogun A FCC, Inobox, tube, NDT	910030062
Inogun A, cable 20 m, bar	910028713
Inogun A FCC, cable 30 m, tube	910028715



## Inogun A and A FCC

Automatic powder gun

Powder / Automatic Guns



#### MODULAR DESIGN FOR FLEXIBLE INTEGRATION AND PROCESS EVOLUTION

- Lifetime finish quality: Long life cascade durability and HV performance
- Efficient powder transfer: TEC5 technology
- Reduced downtime: Quick gun change in less than 1 minute

### Markets















13 chemin de Malacher - CS 70086 38243 Meylan Cedex - FRANCE Phone: +33 (0)476416060-Fax: +33 (0)47641 www.sames.com

**BOND • PROTECT • BEAUTIFY** 



## Inogun A and A FCC

Automatic powder gun

The Inogun A or Inogun A FCC sprayer gather all our knowledge and expertise to provide the best electrostatic technology for the application of powder in automatic booths.

The **Inogun range** is built upon a common base, thoroughly tested, and available with different fixing gear according to needs in the powder booth: the Inogun A rear fitted flange to be tilted towards the parts and the **Inogun A FCC** (Fast Color Change) with its smooth droplet shape for easy color changes.

Powder and energy savings have been placed at the heart of the gun for reducing waste, enhancing productivity, and finishing quality of the coating. The powerful High Voltage unit paired with the high voltage control unit produces a high wraparound effect on big parts (D. 500mm / 20 in), as well as a deep penetration in recessed areas. It greatly helps to reduce the running cost of the equipment with a better powder use rate and significantly reduces the pre-touch or touch-up actions. The smoothly-shaped parts, inside and outside the gun, make color change faster.

Should it be used in an advanced powder process or in a very simple, performing powder booth, it may be controlled either by the connected built-in Inocontoller or the Inobox equipped with a user-friendly and clear interface. Both are the brain of the Inoaun and feature High Voltage and all air controls: high voltage, current, electrode cleaning air, injection, and dilution.



#### **Technical data table**

Designation	Value	Unit: metric (US)	
Maximum Air Pressure	7 (101.5)	bar (psi)	
Air Consumption	2 - 10 (1.2 - 5.9)	m3/h (cfm)	
High Voltage (maximum)	100	kV	
Current Max	110	μΑ	
Powder Output Max	450 (63.7)	g/mn (oz/mn)	
Air Supply Pressure	7 (101.5)	bar (psi)	
Relative Humidity Max	80	%	
Length (gun only)	460 (18.1)	mm (in)	
Length INOGUN - bar diameter	1046 - 30 (41.2 - 1.2)	mm + mm (in + in)	
Length INOGUN FCC - tube diameter	1423 - 40 (56 - 1.6)	mm + mm (in + in)	
Width	49 (1.9)	mm (in)	
Height	69 (2.7)	mm (in)	
Weight	650 (23)	g (oz)	





## **Technologies**







CORONA CHARGE

FCC (FAST COLOR CHANGE) TECHNOLOGY

# **PERFORMANCE**



- 2 Constant and stable spray for a smooth and even application
- 3 TEC5 technology offers a high-quality finish
- ♦ Fast color change without cross-contamination

#### **PRODUCTIVITY**

- 3 High transfer efficiency to reduce additional manual work
- **4** Wide range of adapted nozzles for optimal application
- **5** Powerful cascade providing a strong wraparound effect
- 6 Advanced HV control for excellent penetration in recessed areas
- **6** Widest fieldbus communication protocols for the **INOCONTROLLER**
- ♦ Modular gun design for an easy integration

#### **SUSTAINABILITY**

- **4** Highly abrasion-resistant nozzles
- 5 Heavy-duty electrostatic cascade
- 7 Quick disconnect in 1 minute, only 1 operator needed to change gun
- ♦ Robust design



## **Description**







