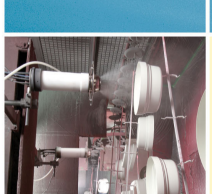
Our wide product range enables selection of product best suited for the coating line.

# **NSNHI**

# **Electrostatic Automatic Gun Series**











Automatic Electrostatic Air Spray Gun SUN-GUNII EAB500



Aiming for eco-friendly and human-friendly coating

"Ec'Coater" is formed from the words "Ecology" and "Coater (coating machine)". "Ec'Coater" represents our concept born through

our corporate principle.

Our wide product range enables selection of product best suited for the coating line.

## Electrostatic Automatic Gun Series



Electrostatic Automatic Gun Series friendly to people and environment for its high transfer efficiency and superior coating quality

# We Offer Products for All Kinds of Coating Lines

### Air-atomized Electrostatic

EAB400 EAB500

Air-wrapped Airless Electrostatic Rotary-atomized Electrostatic

ESA88 ESA100 ESA120 ESA200 ESA200VP

We offer a full range of accessories and peripheral equipment

CONTROL DEVICES, COATING ROBOTS RECIPROCATORS

What is Electrostatic Coating?

A coating process that atomize and electrically charge the coating material

Electrostatic coating is a process that atomizes and then efficiently charges the coating material. When the coating particles approach the surface to be coated, they are electrostatically attracted to the surface. Based on an air spray or airless coating method, electrostatic coating offers higher transfer efficiency. Major electrostatic coating methods are indicated below.

### Air-atomized Electrostatic

A coating process that uses air to atomize the coating material sprayed from the paint nozzle. The atomized coating particles are applied with high voltage to coat the surface. This process is the mainstream of electrostatic coatings.

## 

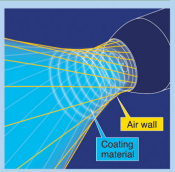
### Air-wrapped Airless Electrostatic

The coating material is atomized by paint pressure of 2~16MPa and wrapped with low-pressure air sprayed from the air cap on the gun top. Efficiently, the spray pattern is electrostatically charged to coat the surface. The coating process offers high transfer efficiency and thick film coat.



### Rotary-atomized Electrostatic

A coating process that uses centrifugal force to spread the coating material, which is sprayed from the center of the cup, on the conical cup edge. The electrostatic charging method is same as air electrostatic coating, however since the cup and air rotary device are applied with high voltage, the cup edge is used as an electrode. The process offers high transfer efficiency and high-quality finish.



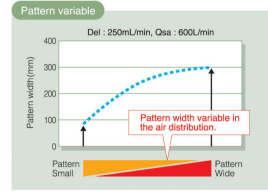
### Rotary-atomized Air Electrostatic

Rotary Electrostatic Automatic Gun

### SUN-BELL-ECOII ESA200VP

highly functional, automatic gun that has adopted a variable pattern system to realize excellent coating efficiency.

- An air cap switchable between small and wide diameters produces an optimum coating pattern according to the product shape and thereby helps reduce the paint consumption.
- Even for products with many small details, excellent productivity can be achieved using a small pattern, which is useful for coating recessed details.
- The inside of the cup is cleaned by an automatic cleaning system between takt times even during a serial production run to remove the grit to be sprayed out of the gun and consequently contribute to the yield improvement.







Rotary Electrostatic Automatic Gun

### SUN-BELL-ECO ESA200

Automatic gun with an angle on the gun top that provides both ensured verticalness to the coating surface and superior coating in every hole and corner

- The combination of bell cup and air cap brings uniform particle distribution and provides high quality coating film for design coatings such as metallic and pearl paints.
- The angle on the gun top improves robot handling and verticalness to the surface to achieve superior coating in every hole and corner and increased coating efficiency.
- The cup inner side automatic washing system enables shorter washing time using only a small amount of thinner which result in preventing defects due to foreign objects and improving the first run rate.



Micro Rotary Electrostatic Automatic Gun

### NC BELL ESA100

Automatic gun that offers superior atomization and high transfer efficiency by the combination of air cap and bell cup.

- High speed rotating air bearing (maximum rotation speed 80,000r.p.m.)
   offers superior atomization and even coating quality.
- The higher transfer efficiency helps improving the environment of coating line.
- Superior gun interior washing efficiency reduces washing time and amount of washing wastewater.



Rotary Electrostatic Automatic Gun

### SUN-BELL ESA120

Automatic gun best suited for metallic coatings with its newly developed air cap.

- The centrifugal force of new type air cup and bell cup enables superior atomization that offers high quality finish for metallic coatings.
- The new type bell cup offers superior transfer efficiency that will reduce paint consumption and improve the environment of coating line.
- Its unique shroud shape prevents adhesion of dirt and eliminate spraying clot from the gun and defectives due to dirt.



### Rotary Electrostatic Automatic Gun

### ESPO-TURBO II ESA88

Compact size rotary atomization electrostatic automatic gun with simple structure

- The base compound and hardening material are supplied separately from two paint valves. Mixed coating that use two coating material mixed inside the atomizing cup is available.
- The air motor equipped with a turbo fan offers Max.30,000rpm.
- Metal bellows is used for the paint valve to offer high responsiveness of coating material ON and OFF.
- This lightweight and compact rotary atomization electrostatic automatic gun has achieved remarkable results.

### Air-atomized Electrostatic

Air Electrostatic Automatic Gun

### SUN-GUNII EAB500

### High transfer efficiency and perfect atomization

- New nozzle design provides consistent spray pattern for a beautiful finish, using less paint.
- · Careful analysis of the bellows seal paint valve's shape and internal structure make it remarkably durable and easy to clean.
- The gun's simple part assembly makes it easy to disassemble and reassemble.
- Body crafted with special resin for remarkable, high-intensity electrical properties and improved reliability.



### ROBO-GUNII EAB400

### Compact automatic gun with wide application suited for robot coating.

- New nozzle design provides consistent spray pattern for a beautiful finish, using less paint.
- · Compact, high-voltage generator and light-weight design perfect for robot attachment.
- · Body crafted with special resin for remarkable, highintensity electrical properties and improved reliability.
- Maintenance is easier for the gun and bracket can be removed and attached easily.
- The smooth structure prevents accumulation of coating material, improves washing efficiency and reduces fraction defective.

### Air-wrapped Airless Electrostatic

Air-Wrap Electrostatic Automatic Gun

### APEG26

High transfer efficiency and high quality finish The coating gun corresponding high flow rate

- Improvement of productivity is realized thanks to new air cap which realized high quality finish while reducing paint consumption with high flow rate.
- The high pressure coating up to 15MPa enables spraying of high viscosity coatings such as environment-friendly high solid coatings.
- Paint consumption reduces by expanding pattern adjust range and coating according to object shape.

























### **Automatic Coating Systems & Accessories**

### Control devices for electrostatic coating



### **BPS260**

Electrostatic coating control device for EAB400, ESA100



### **BPS290**

Electrostatic coating control device for EAB500, ESA88



### **BPS300**

Electrostatic coating control device for ESA120, ESA200, ESA200VP

### Coating robots and controllers





Robot Spray controller

### Reciprocators and controllers



SR type reciprocator



IR type reciprocator



YR type (Horizontal type) reciprocator



SUNAC 4000 EX

●Electrostatic automatic gun application table ★ 5					★ 5 point so	ale Optima	al O Appropria	te △ Available	— Not available
Rotary-atomized Electrosta			ostatic	static		Air-atomized Electrostatic			
ESA200			ESA200	ESA120	ESA100	ESA88	EAB500	EAB400	APEG26
	Characteristics	High transfer efficiency	High transfer efficiency	High transfer efficiency	Thin film precision	General purpose atomization	Multifunction	Compact body	Thick film coating
Characteristics	Finish Transfer efficiency Processing capacity Thick film coat Thin film coat Environmental responsiveness	**** **** **** ***	**** **** *** ***	**** **** *** ***	**** **** *  **  **	*** **** ****	*** *** *** ***	*** *** *** ***	*** *** *** *
Adaptation	Metallic / Pearl Solid Clear Primer Secondary coating Water based	© © —	© © —	© © —	© 0 - 0	- 0 0 0	© 0 0 0	0 0 0	O O O O
	Emulsion	_		2 <del></del>	<del>-</del>	Δ	0	0	_
Application	Metal general Small resin parts Automotive, Large size work	O	O	0	© ©	0	© © O	0	0 _
tion	Wood work Structure rust prevention	© —	© —	© —	0	0	0	0	0

# Electrostatic Automatic Gun Series

### **SPECIFICATIONS**

### Rotary-atomized Electrostatic

Model ESA200VP		ESA200 ESA120		ESA100	ESA88	
Max. flow rate	500mL/min	500mL/min	400mL/min	200mL/min	600mL/min	
Max.Out put voltage	DC-80kV	DC-80kV	DC-80kV	DC-60kV	DC-90kV	
Air consumption	2,100L/min(ANR)	960L/min(ANR)	960L/min(ANR)	360L/min(ANR)	550L/min(ANR)	
Max. turbine speed	60,000r.p.m. (no-load)	40,000r.p.m. (no-load)	40,000r.p.m. (no-load)	80,000r.p.m. (no-load)	30,000r.p.m. (no-load)	
Length	432mm	432mm	310mm	274mm	571mm	
Weight	5,450g	5,450g	3,200g	900g	4,600g (valve included)	
Electrostatic Controller		BPS300	BPS260	BPS290		

### Air-atomized Electrostatic

Model	EAB500 EAB400				
Max. flow rate	500mL/min	500mL/min			
Built-in valve	Bellows Type Trigger	Trigger valve			
Max.Out put voltage	DC-90kV	DC-60kV			
Air consumption	400L/min(ANR)	360L/min(ANR)			
Length	330mm	239mm			
Weight	2,700g	1,400g			
Electrostatic Controller	BPS290	BPS260			

### Air-wrapped Airless Electrostatic

Model	APEG26	
Max. flow rate	3,900mL/min	
Max. out put voltage	DC-90kV	
Air consumption	350L/min(ANR)	
Max. coating pressure	15MPa	
Length	342mm	
Weight	2,000g	
Control Device	BPS290	

### ●Electrostatic Controller

Model	BPS260	BPS290	BPS300		
No-load generated voltage	DC-60kV±3kV	DC-90kV±3kV	DC-80kV		
Power source	AC100~240V ±10%				
Power supply frequency	50/60Hz				
Operating temperature	0~45℃				
Dimensions H × W × D	120 × 300	) × 230mm	120 × 300 × 220mm		
Weight	4,000g				

### Rotary Controller

Model	TTC200		
Turbine speed settings	10,000~120,000 r.p.m. (by 1,000 r.p.m.)		
Power source	AC100~240V ±10%		
Power supply frequency	50/60Hz		
Operating temperature	0~45℃		
Dimensions H × W × D	90 × 300 × 185mm		
Weight	2,700g		



**Cautions for Safety** 

For correct and safe use of the equipment, please refer to operation manual provided for it.

\*Appearances and specifications of the equipment shown on this booklet are subject to be changed for the purpose of its improvement, without pre-announcement.







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