# Trilogy<sup>®</sup> electrostatic spray system

Two atomization technologies in a single, high-performance electrostatic gun system



Trilogy® (Nordson

Performance by design

# Trilogy<sup>®</sup> Electrostatic Spray Systems

# Two Atomization Technologies in a Single, High-Performance Electrostatic Gun System

Nordson Trilogy spray systems are designed with coating versatility in mind. Featuring two atomization technologies – air spray and high volume, low pressure (HVLP) – Trilogy systems deliver superior application performance with a variety of substrates, coatings and part profiles.

Trilogy electrostatic spray systems are available in manual or automatic gun models that incorporate the latest in engineering and design materials. As a result, you'll achieve many benefits that decrease the cost of ownership and enhance your bottom line:

- The highest kV in the industry 93 kV increasing transfer efficiency, reducing material costs and improving part finish.
- **Tough and durable gun bodies** minimize maintenance costs and downtime.
- Well balanced, handle-forward gun design ensures operator comfort for better productivity.

## **Maximum Transfer Efficiency and Control**

Trilogy guns are the highest kV guns available in the industry today. At 93 kV, they provide superior transfer efficiency and paint wrap. With the strongest electrostatic load lines, voltage remains consistently high – even as gun-to-part distances change – ensuring high efficiency coverage. In addition, Automatic Current Limiting lets you customize the charge to coat specific part profiles, improving coverage across the part and into contours and recesses.





With a Trilogy system, you also achieve extreme fan pattern control from four to 20 inches. Equipped with Nordson air caps, Trilogy guns produce fine particle atomization at lower pressures for improved paint-to-part transfer with minimal overspray. The guns also feature large diameter air ports for more air energy at the tip, which allows you to atomize even the most viscous coatings. With fast, easy air adjustments that can accommodate varying part configurations, you'll realize greater fan pattern control and consistent coverage. The increased transfer efficiency and fan pattern control saves you money on coatings and rejects.

## **Gun Models Designed for Durability**

Trilogy gun bodies are constructed of tough, polyamide materials for long life under punishing manufacturing environments. The advanced bellows packing design allows for consistent, troublefree operation and fast routine maintenance. The cartridges prevent fluid leakage, minimizing the risk of carbon tracking and loss of electrostatic power.

In addition, single-piece multipliers are positioned inside the gun and contain no fragile moving parts for longer life. The use of durable materials for air caps and fluid tips provides exceptional field strength for long life.

# **Ergonomic Design for Painter Comfort** and **Productivity**

The Trilogy gun design provides both balance and comfort to minimize operator fatigue and maintain consistent coverage from part to part. The well-balanced, handle-forward design equally distributes gun weight over the hand for comfortable handling and maneuverability. Easy access to precise controls at the painter's fingertips allows the operator tomake fast, easy adjustments, all while maintaining production pace and delivering quality finishes.

#### **IPS-20 Power Supply**

The new IPS-20 Automatic Electrostatic System Controller utilizes proven electrostatic technology for the control, DC power and monitoring functions of a single automatic liquid spray gun. It is retrofittable to existing Nordson liquid electrostatic IPS type spray systems, and can be set up with an external PLC to be used with multiple spray guns.

#### **Trilogy System Features and Benefits**

- Wide range of aircaps and fluid tips for consistent and repeatable atomization quality in various applications.
- The highest kV in the industry 93 kV reduces material waste costs.
- **Handle forward design** provides better balance and improved operator comfort.
- Automatic current limiting allows for greater control of charging which translates to better part coverage whatever the part profile
- Quick-flush fluid passages for ease of cleaning and maintenance.
- **Rugged gun bodies** minimize maintenance costs and downtime.
- More than 50 fluid tip and air cap combinations for even greater flexibility.
- FM and CE approvals for electrostatic safety.



Trilogy" (North



#### **Technical Specifications**

Trilogy Guns			
		Automatic	Manual
Weight:	Solvent (g) Waterborne (g)	1469 1143	877 711
Max air pressure		100 psi (7 bar)	100 psi (7 bar)
Max fluid pressure airspray		100 psi (7 bar)	100 psi (7 bar)
Max kV		93	93

#### **IPS-20 Power Supply**

Enclosure:	Meets IP54 requirements		
Electrical:			
Input:	85-250 Vac at 50-60 Hz, 40 VA		
Output:	7-21 Vdc		
Short circuit output current:	500 mA		
ISA S82.1 Pollution Degree 2			
Over Voltage Category 2			

Gun Part Numbers		
1090428	Trilogy Automatic Gun	
1090697	Trilogy Manual Gun	
1090981	Trilogy Automatic Gun for Waterborne Applications	
1091981	Trilogy Manual Gun for Waterborne Applications	

© 2018 Nordson Corporation | All Rights Reserved | LQL-18-5513 | Revised 7/18

#### Why choose Nordson

In highly competitive manufacturing markets, productivity is vital and performance is essential. That's why we apply both to everything we do, whether it's our products, expertise or outstanding customer service. We'll always be there to help maintain the new standards you've set, with expert service and support delivered through our teams working across the globe.

This unique Nordson approach helps you reach new levels of production, while working more accurately, efficiently and competitively than ever. Precisely why manufacturers who demand quality, can rely on Nordson.

#### Nordson Industrial Coating Systems

100 Nordson Drive Amherst, OH, 44001 USA Phone: +1.440.985.4000 www.nordson.com/ics



g 🖸 /NordsonICS



Find your local Nordson office: www.nordson.com/icslocations



Performance by design