# Vantage®

**Modular Gun Control System** 

Economical, easy-to-use gun control system for reliable and repeatable performance in automatic powder coating operations.

## **Features and Benefits**

- Simple, easy-to-use operator interface
- Automatic Feedback Current (AFC) automatically adjusts kV to maintain selected current limit for optimum coating coverage
- Touch key switch for manually triggering gun to check spray pattern and adjust powder flow and atomizing settings
- Modular design for easy upgrading from a 4- or 6-gun system to 8-gun system
- Flexible design also accommodates a stand-alone, dual-gun controller
- Individual control or main 8-gun control cabinet can alternatively be mounted in a locally supplied 19-inch rack cabinet
- Compatible with Versa-Spray<sup>®</sup> II, Sure Coat<sup>®</sup> and Tribomatic<sup>®</sup> II automatic guns

The new Vantage modular gun control system provides exceptional efficiency, flexibility and finish quality in automatic powder coating operations. A very simple operator interface combined with state-of-the-art design provides easy adjustment and monitoring of gun operation.

Automatic Feedback Current (AFC) control automatically optimizes electrostatic parameters for maximum efficiency, coating coverage and finish quality for a broad range of part shapes.

## Simple, easy-to-use operator interface

Sleek front panel design features push-type key switches and bright LEDs for ease of use and long service life. AFC and kV settings are user-adjustable for complete flexibility in customizing spray gun parameters to meet the most demanding coating requirements. The user can also choose to monitor actual kV or micro-amps during operation.





Push-type key switches and bright LEDs are easy to use.



# Vantage® Modular Gun Control System

# Compact, modular design for optimum flexibility and convenience

The Vantage control system is available in 4-, 6- or 8-gun controller configurations with master control, convenient storage base and rear dress-out panel. Master control provides main power and air distribution, keyed lockout protection and gun triggering via PLC or other triggering device. The 4-, 6- or 8-gun controller and master control can be mounted in a locally supplied 19-inch instrument cabinet along with other system controls, if preferred.

# Stand-alone dual-gun controller available

A stand-alone dual-gun controller can be used for 1-gun or 2-gun applications, or with other stand-alone units and additional controls in custom configurations in a locally supplied 19-inch rack cabinet.



# Convenient base cabinet maximizes usefulness of Vantage control system

The base cabinet provides the means for securing the Vantage control system to the floor. It positions the control unit for easy adjustment and monitoring, and also provides convenient storage space for spare parts, product manuals and other items.

# **Specifications**

Dimensions: Height Width Depth	132.5 cm (52.16 in.) 44.2 cm (17.40 in.) 48.5 cm (19.09 in.)
Weight	61 kg (135 lbs.)
Input Air Pressure: Minimum Maximum	80 PSI (4 bar) 100 PSI (7 bar)
Air Consumption (typical)	3 scfm (.08 meter <sup>3</sup> /min.) per gun
Electrical: Input Output	100 to 240 VAC, 1 Phase, 50/60 Hz, 10 Amp 6 to 21 VDC
Filtration	Compressed air must be clean and dry Max. oil vapor: 0.1 ppm Max. water vapor: 0.48 grains/ft <sup>3</sup>



Vantage system cabinet also provides convenient storage space

For more information, speak with your Nordson representative or contact your Nordson regional office.

#### **United States**

Amherst, Ohio +1.800.626.8303 **Phone** +1.888.229.4580 **Fax** 

#### Canada

Markham, Ontario +1.905.475.6730 Phone +1.800.463.3200 Phone +1.905.475.8821 Fax

## **Europe**

Erkrath, Germany +49.211.9205.141 **Phone** +49.211.9252.148 **Fax** 

### **J**apan

Tokyo, Japan +81.3.5762.2700 Phone +81.3.5762.2701 Fax

## Asia/Australia/ Latin America

Amherst, Ohio +1.440.985.4000 Phone 24-hour message service: +1.440.985.4797

© 2012 Nordson Corporation All Rights Reserved

PWL-12-3230 Revised 9/12





