

# Econo-Coat® II

Powder Spray Booth

## Compact powder spray booth/recovery system for batch powder coating

### Perfect Size for Coating Medium-Size Parts

The Nordson Econo-Coat II powder spray booth system is ideal for coating wheels and other automotive parts, test panels for new color evaluation, or any other parts that fit within its 5' high by 5' wide by 5' deep work envelope.

- Small footprint for maximum space utilization
- High-performance polypropylene canopy
- Reverse-pulse filter cartridge cleaning for peak performance and long service life
- Final filters return clean air to the workplace
- 460VAC, 3-phase, 60Hz standard, with other voltages optional
- UL508 control panel for safety and ease of use

### Proven Cartridge-Filter Technology

Nordson cartridge-filter powder recovery systems do not require expensive ductwork and explosion venting. Air used to contain and recover powder overspray passes through primary cartridge filters and final filters, and is then exhausted as clean air.

Primary cartridge filters are cleaned using a reverse-pulse of air for maximum operating efficiency and extended filter life.



**Econo-Coat II final filters**  
*(optional casters pictured)*



**Econo-Coat II primary filters**  
*(optional casters pictured)*



### Safe, Simple Operation

The Econo-Coat II booth control panel includes:

- Main power switch
- Booth exhaust start and stop switches
- Cartridge-filter blow-down timer
- Filter pressure safety interlock switch



**Econo-Coat II control panel**



# Econo-Coat® II Powder Spray Booth

## Optional Powder Application Equipment

The Econo-Coat II powder spray booth is designed for use with Nordson application equipment, such as the Encore® mobile powder spray systems.

Together, this package provides versatile, economical, high-performance operation to meet a variety of powder coating requirements.



**Nordson powder spray guns provide optimum coating performance.**

## Specifications

<b>Overall Dimensions:</b>	
<b>Height</b>	6 ft. 11 in. (211 cm)
<b>Width</b>	5 ft. 3 in. (160 cm)
<b>Length</b>	9 ft. 1 in. (277 cm)
<b>Canopy Dimensions:</b>	
<b>Height</b>	5 ft. (152 cm)
<b>Width</b>	5 ft. (152 cm)
<b>Depth</b>	5 ft. (152 cm)
<b>Electrical</b>	460VAC, 3-Phase, 60Hz Other voltages optional 3 Hp Motor
<b>Control Panel</b>	Main power switch Booth exhaust start and stop switches Cartridge filter blow-down timer Filter pressure safety interlock switch
<b>Pneumatic</b>	Air filter/regulator Filter pressure differential gauge Input air must be clean and dry
<b>Filters</b>	2 high-efficiency 36-inch cartridge filters 2 high-efficiency final filters
<b>Weight</b>	900 lbs (408 kg)*

\*approximate

**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

### Japan

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

© 2013 Nordson Corporation  
All Rights Reserved

PWL-13-5642  
Revised 9/13