Modular and upgradable – an automatic and manual gun controller with configurable gun triggering for all powder applications.

Encore Enhance brings advanced control functionality to your automatic powder spray system. Whether it’s venturi or Nordson’s dense-phase technology, Encore Enhance is the right choice no matter what powder application technology you use. Developed to provide a full range of offerings, the Encore controller is sure to enhance your powder productivity.

Features and benefits

- **New system functionality**
  - Peer-to-Peer (P2P) communication between controller interfaces makes life simple with ‘one-touch’ triggering, recipe copy, recipe selection and color change
  - Configurable automatic triggering enables
    - P2P triggering and gun grouping
    - ‘No part, no spray’ identification
    - Remote PLC triggering
    - Simple triggering
  - Self-diagnostic fault codes take the guesswork out of troubleshooting
  - Maintenance timers provide advanced replacement part notification
  - Configure in SCFM or m³/hr
  - Customize and store up to 99 recipes for repeatable application accuracy

- **Scalable** – As your production requirements change, this controller can adapt with you. Easily add up to 10 modular automatic or manual gun controllers to your powder coating system in a single stack!*

- **Flexible** – Convert your venturi application to dense-phase technology by simply adding Encore HD guns and pumps to your system

---

**Electrostatic and pneumatic operating modes**

- **Patented Nordson Select Charge technology** is pre-set for deep cavity, re-coating or metallic powder applications
- **Custom electrostatic control** gives flexibility to set kV and AFC independently
- **Closed loop airflow control** ensures powder flow consistency
- **Smart Flow air pressure control** adjusts powder output without affecting your spray velocity

*Maximum of 4 manual guns per stack
Encore Enhance controller specifications

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Weight (Controller)</th>
<th>Input air pressure</th>
<th>Supply air hose</th>
<th>Gun air (electrode air wash)</th>
<th>Air consumption per gun (typ)</th>
<th>Electrical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height: 71.16 in (1807.5 mm)</td>
<td>Controller: 404 lbs (183 kg)</td>
<td>Min: 90 PSI (6.2 bar) Max: 110 PSI (7.6 bar)</td>
<td>16 mm tube</td>
<td>0.25 scfm (0.42 m³/hr) @ 100 psi (6.9 bar) input pressure</td>
<td>Venturi: 6 scfm (10.2 m³/hr) HD: 3 scfm (5.1 m³/hr)**</td>
<td>Input: 100-250 VAC, 1 phase, 50/60 Hz, 450 VA Max Output: +/- 19 VAC, +/- 1.0 A</td>
</tr>
<tr>
<td>Width: 24.61 in (625 mm)</td>
<td>Depth: 23.68 in (601.4 mm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Single gun at 50% flow with 1.5 scfm (2.5 m³/hr) pattern air

© 2021 Nordson Corporation | All Rights Reserved | PWL-19-6090 | Issued 6/21