

**Nordson Corporation** 

# **Encore® LT Manual Powder Spray Systems**

### OPERATOR CARD P/N 1108213-01



**WARNING:** Allow only qualified personnel to perform the following tasks. Follow the safety instructions in this document and all other related documentation.

# **Controller Interface**



Pressing the **Enable**/**Disable** button for three seconds puts the controller to sleep (low power mode). The displays and LEDs turn off. To wake the controller press the button again.

The system goes to sleep automatically if no activity is detected for approximately 15 minutes. Pulling the gun trigger, pressing the purge switch, or pressing a button on the controller interface wakes the controller.

### Controller Configuration

During power up or wake up from disable, press and hold the + and – buttons on the kV/uA panel for 1 second. When the  $kV/\mu$ A panel displays **F** – **1** for function 1 the controller is in configuration mode.

When the gun is triggered the Trigger LED is lit, and actual  $kV/\mu A$  outputs are displayed. When not triggered the  $kV/\mu A$  setpoint is displayed. The two air flow displays always show the setpoints.

The Smart Flow LED lights when the controller is configured for Smart Flow mode. Refer to Powder Flow Setting for an explanation.

To change functions, press the Plus or Minus buttons on the  $kV/\mu A$  panel. To change function values press the Plus or Minus buttons on the Flow Air panel. To save your settings and exit Configuration Mode, press the Enable/Disable button.

| Function No. | Name                  | Settings                                   | Default |
|--------------|-----------------------|--|---------|
| 1            | Gun Type              | 0 = Encore                                 | 0       |
| 2            | Fluidizing            | 0 = Hopper, 1 = Box, 3 = Disable           | 0       |
| 3            | Electrostatic Control | 0 = Custom, 1 = Classic                    | 0       |
| 4            | Powder Flow Control   | 0 = Smart, 1 = Classic                     | 0       |
| 5            | Cable Length          | 0 = 6 meters, 1 = 12 meters, 2 = 18 meters | 0       |
| 6            | Vibratory Box Delay   | on, 0–90 seconds                           | 30      |

# **Electrostatic Settings**

### Select Charge <sup>®</sup> Mode

The Select Charge modes are non-adjustable electrostatic settings. The LEDs above the Select Charge mode buttons indicate the selected mode.

The Select Charge Modes and electrostatic setpoints are: Re-Coat: 100 kV, 15  $\mu A$ 

### **Custom Electrostatic Mode**

Custom Mode is the default electrostatic mode. In Custom mode, both kV and  $\mu$ A can be adjusted independently. Both the STD and AFC LEDs light when this mode is configured.

Use the View button <a>view</a> to toggle the display between kV and uA.

### **Classic Electrostatic Mode**

**Classic Mode** is the optional electrostatic mode. The controller must be configured to use this mode. Refer to your system manual.

In Classic mode you can choose to control kV (STD) output or  $\mu$ A (AFC) output, but not both at the same time. AFC allows you to set a top limit for current output. As current output increases, kV output decreases.

### **Powder Flow Settings**

**Smart Flow Mode** – This is the factory default mode. In this mode, you set the Total Flow rate and the Flow Air %. If you decrease the flow air %, the flow air pressure decreases, but the atomizing air pressure increases, so that the result is that the powder velocity remains the same. The Smart Flow LED lights when the controller is configured for Smart Flow mode.

**Classic Flow Mode** – This is the standard method of setting powder flow and velocity, by setting flow and atomizing air percentages separately and balancing them manually for optimum results. When the controller is configured for Classic Flow mode, the Smart Flow LED is off.



**NOTE:** If you press the STD/AFC selection button while using a Select Charge mode, the controller switches to STD or AFC mode. Pressing the + or – keys have no effect in Select Charge Mode.

Use the + and – buttons to select the desired setpoint. The longer a button is pressed the faster the units change.

- The valid STD (kV) range is 0 or 25-100 kV.
- The valid AFC (μA) range is 5–100 μA.

Press the STD/AFC button **STD** to toggle between STD and AFC mode.

Press the View button to toggle the display between kV and  $\mu A$ .

Press the + or – buttons to select the desired setpoint. The longer a button is pressed the faster the units change. Valid ranges for kV and  $\mu$ A are the same as in Custom Mode.

### Smart Flow Mode

• **SF** The Smart Flow LED lights when the controller is configured for Smart Flow mode.



sets the powder flow rate (Flow Air %).



sets the powder velocity (Total Flow).

Setting values for both are 0-99%.

### Smart Flow Mode (contd)

Press the + and – buttons to select the desired setpoint. The longer a button is pressed the faster the units change.

Set Total Flow first to obtain the desired pattern size and velocity, then set Flow Air % for the desired powder flow.

**NOTE:** If either Total Flow or Flow Air are set to 0% then the controller cannot output any air when triggered and no powder is pumped.

### **Classic Flow Mode**

To use Classic Flow mode, the controller must be configured for it. Refer to your system manual for configuration settings.



sets the flow air pressure as a percentage of maximum pressure.



sets the atomizing air pressure as a percentage of maximum pressure.

Setting values for both are 0-99% of maximum air pressure. Press the + and – buttons to select the desired setpoint. The longer a button is pressed the faster the units change.

# **System Operation**

**NOTE:** Allow powder in the feed hopper to fluidize for several minutes before spraying powder.

**Spraying Powder:** Point the spray gun into the booth and pull the spray trigger.

**Purging the Gun:** Release the spray trigger and press down on the purge trigger. Pump air and electrostatic voltage turn off and **P** appears on the displays.

**Electrode air wash air** turns on and off automatically as the gun is triggered. The air flow prevents powder from collecting on the electrode.



The box feeder **vibrator motor** turns on when the gun is triggered on. When the gun is turned off the vibrator motor stays on for a set period of time (0-90 seconds, factory default is 30) to prevent rapid on-off cycling of the motor during production.

**Fluidizing air** for box feeders turns on when the gun is triggered. Feed hopper fluidizing air turns on when the controller is turned on and remains on until the power is turned off. Adjust the fluidizing air flow with the needle valve on the rear panel of the controller. The powder should boil gently.



### Maintenance

Clean the spray gun nozzle and powder path, and pump nozzle and venturi throat, in an ultrasonic cleaning machine, using Oakite<sup>®</sup> Betasolv or an equivalent emulsion cleaning solution. Rinse with clean water and dry before re-installing. Do not immerse the spray gun electrode assembly in the cleaning solution or rinse. Remove all O-rings before cleaning. Do not allow the O-rings to come in contact with the cleaning solution. Refer to your system manual for more information.

# Troubleshooting

Refer to your system manual for more troubleshooting procedures, resistance checks, and continuity checks.

|    | Problem  | Possible Cause  | Corrective Action  |
|----|--|---|--|
| 1. | Gun not spraying powder,<br>Trigger LED blinking         | Gun triggered while controller<br>powering up or waking up, or<br>shorted trigger switch or cable | Release the spray trigger. Press the<br>Disable/Enable button to put the<br>controller to sleep, then press it again<br>to wake it up. |
|    |  |   | Check the cable and trigger switch.  |
| 2. | Powder not charging,<br>kV/μA display blinking           | Gun is shorted  | Check gun cable and power supply.<br>Refer to your system manual.  |
| 3. | Uneven pattern, unsteady<br>or inadequate powder<br>flow | Blockage in spray gun, powder<br>feed hose, or pump   | Purge the gun. Check the feed hose and pump.   |
|    |  | Nozzle, deflector, or electrode<br>assembly worn  | Remove, clean, and replace as necessary.   |
|    |  | Low pump air pressure   | Increase pump air setpoints.   |
|    |  | Low fluidizing air pressure   | Increase air pressure.   |
|    |  | Damp powder   | Check powder supply.   |
| 4. | Voids in powder pattern                                  | Worn nozzle or deflector  | Remove and replace if necessary.   |
|    |  | Plugged electrode assembly or<br>powder path in gun   | Remove and clean.  |
| 5. | Low powder flow or surging                               | Low supply air pressure   | Input air must be greater than 4.1 bar (60 psi).   |
|    |  | Pump throat worn  | Check and replace if necessary.  |
|    |  | Pickup tube blocked   | Check and clean if necessary.  |
|    |  | Fluidizing air not adjusted correctly   | Check and adjust.  |
|    |  | Powder hose plugged, kinked, or<br>ID too small for length  | Check hose. If longer than 20 ft, use 1/2 in. ID hose.   |
|    |  | Regulator on controller manifold plugged or malfunctioning  | Remove tubing at controller and<br>check air flow. Replace regulator if<br>necessary.  |
| 6. | Loss of wrap, poor<br>transfer efficency                 | Low electrostatic voltage   | Increase voltage setpoint.   |
|    |  | Poor electrode connection   | Remove and clean. Check electrode and gun power supply.  |
|    |  | Poorly grounded parts   | Check part grounds. Resistance to ground should be less than 1 m $\Omega$ .  |
| 7. | Powder build up on electrode                             | Insufficient air wash air   | Remove air wash connector from rear panel. Check orifice for blockage and clean if necessary.  |
| 8. | No kV output from gun                                    | Damaged gun cable or gun power supply   | Check cable and power supply.  |
| 9. | No kV and powder output from gun or no purge air         | Malfunctioning trigger switch or cable  | Check Trigger LED. Check trigger switch and cable.   |

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