Prodigy® Manual Powder Spray System Generation III

Customer Product Manual Part 1102106-06

Issued 8/18

For parts and technical support, call the Industrial Coating Systems Customer Support Center at (800) 433-9319

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Contact Us

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Change Record

Revision	Date	Change
А	5/10	Manual 1102106 combines manuals for the HDLV System (1081742), Spray Gun Controller (1054580), and Pump Panel (1081740).
		System, pump panel, and controller part numbers have been updated
02	6/12	Updated CE approval label, added Special Conditions for Safe Use, updated DOC140303, and approval drawing, added new feature allowing operator to change preset settings while controller is in remote mode
03	11/12	Updated CE approval label and DOC14030A02 and DOC14021A03.
04	9/14	Added optional controller mounting bracket for dual gun systems with stands
05	5/18	Added power supply cover kit to parts list
06	8/18	Added repair kit

Prodigy® Manual Powder Spray System Generation III

Safety

Read and follow these safety instructions. Taskand equipment-specific warnings, cautions, and instructions are included in equipment documentation where appropriate.

Make sure all equipment documentation, including these instructions, is accessible to all persons operating or servicing equipment.

Qualified Personnel

Equipment owners are responsible for making sure that Nordson equipment is installed, operated, and serviced by qualified personnel. Qualified personnel are those employees or contractors who are trained to safely perform their assigned tasks. They are familiar with all relevant safety rules and regulations and are physically capable of performing their assigned tasks.

Intended Use

Use of Nordson equipment in ways other than those described in the documentation supplied with the equipment may result in injury to persons or damage to property.

Some examples of unintended use of equipment include

- using incompatible materials
- making unauthorized modifications
- removing or bypassing safety guards or interlocks
- using incompatible or damaged parts
- using unapproved auxiliary equipment
- operating equipment in excess of maximum ratings

Regulations and Approvals

Make sure all equipment is rated and approved for the environment in which it is used. Any approvals obtained for Nordson equipment will be voided if instructions for installation, operation, and service are not followed.

All phases of equipment installation must comply with all federal, state, and local codes.

Personal Safety

To prevent injury follow these instructions.

- Do not operate or service equipment unless you are qualified.
- Do not operate equipment unless safety guards, doors, or covers are intact and automatic interlocks are operating properly. Do not bypass or disarm any safety devices.
- Keep clear of moving equipment. Before adjusting or servicing any moving equipment, shut off the power supply and wait until the equipment comes to a complete stop. Lock out power and secure the equipment to prevent unexpected movement.
- Relieve (bleed off) hydraulic and pneumatic pressure before adjusting or servicing pressurized systems or components. Disconnect, lock out, and tag switches before servicing electrical equipment.
- Obtain and read Material Safety Data Sheets (MSDS) for all materials used. Follow the manufacturer's instructions for safe handling and use of materials, and use recommended personal protection devices.
- To prevent injury, be aware of less-obvious dangers in the workplace that often cannot be completely eliminated, such as hot surfaces, sharp edges, energized electrical circuits, and moving parts that cannot be enclosed or otherwise guarded for practical reasons.

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Fire Safety

To avoid a fire or explosion, follow these instructions.

- Do not smoke, weld, grind, or use open flames where flammable materials are being used or
- Provide adequate ventilation to prevent dangerous concentrations of volatile materials or vapors. Refer to local codes or your material MSDS for guidance.
- Do not disconnect live electrical circuits while working with flammable materials. Shut off power at a disconnect switch first to prevent sparking.
- Know where emergency stop buttons, shutoff valves, and fire extinguishers are located. If a fire starts in a spray booth, immediately shut off the spray system and exhaust fans.
- Clean, maintain, test, and repair equipment according to the instructions in your equipment documentation.
- Use only replacement parts that are designed for use with original equipment. Contact your Nordson representative for parts information and advice.
- Equipment to be grounded includes, but is not limited to, the floor of the spray area, operator platforms, hoppers, photoeve supports, and blow-off nozzles. Personnel working in the spray area must be grounded.
- There is a possible ignition potential from the charged human body. Personnel standing on a painted surface, such as an operator platform, or wearing non-conductive shoes, are not grounded. Personnel must wear shoes with conductive soles or use a ground strap to maintain a connection to ground when working with or around electrostatic equipment.
- Operators must maintain skin-to-handle contact between their hand and the gun handle to prevent shocks while operating manual electrostatic spray guns. If gloves must be worn, cut away the palm or fingers, wear electrically conductive gloves, or wear a grounding strap connected to the gun handle or other true earth ground.
- Shut off electrostatic power supplies and ground gun electrodes before making adjustments or cleaning powder spray guns.

Connect all disconnected equipment, ground cables, and wires after servicing equipment.

Grounding



WARNING: Operating faulty electrostatic equipment is hazardous and can cause electrocution, fire, or explosion. Make resistance checks part of your periodic maintenance program. If you receive even a slight electrical shock or notice static sparking or arcing, shut down all electrical or electrostatic equipment immediately. Do not restart the equipment until the problem has been identified and corrected.

All electrically conductive objects in the spray areas shall be electrically connected to ground with a resistance of not more than 1 megohm as measured with an instrument that applies at least 500 volts to the circuit being evaluated.

Action in the Event of a Malfunction

If a system or any equipment in a system malfunctions, shut off the system immediately and perform the following steps:

- Disconnect and lock out electrical power. Close pneumatic shutoff valves and relieve pressures.
- Identify the reason for the malfunction and correct it before restarting the equipment.

Disposal

Dispose of equipment and materials used in operation and servicing according to local codes.

Aggressive Substances

If the equipment is likely to come into contact with aggressive substances, then it is the responsibility of the user to take suitable precautions that prevent it from being adversely affected, thus ensuring that the type of protection provided by the equipment is not compromised.

Aggressive substances: e.g. acidic liquids or gases that may attack metals, or solvents that may affect polymeric materials.

Suitable precautions: Regular check as part of routine inspections or establishing from the material data sheets that it is resistant to specific chemicals.

Please contact Nordson Corporation if you are concerned or unsure about the suitability of the product with relation to coming into contact with particularly aggressive substances.

Description

System Options

- One Gun System without Stand
- Two Gun System without Stand

- One Gun System with Stand
- Two Gun System with Stand

HDLV Pump Panel

The pump panel is the central electrical and pneumatic enclosure for the Prodigy Manual System. The pump panel houses the Prodigy HDLV pumps, pump manifolds and pump control board, air filter and pneumatic controls, and DC power supply. The panel is shipped with brackets and fasteners for mounting on a rail, wall, or stand.



WARNING: Allow only qualified personnel to service this panel. Shut off power at an external disconnect before performing any electrical repairs. Shut off the air supply at the ball valve and relieve system air pressure before disconnecting pneumatic tubing or components.

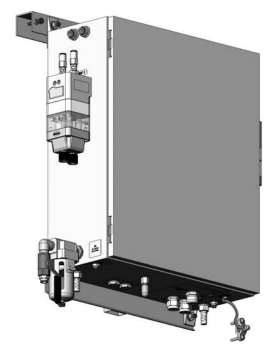


Figure 1 Pump Panel (Two-Gun System Version Shown)

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Pump Panel Components

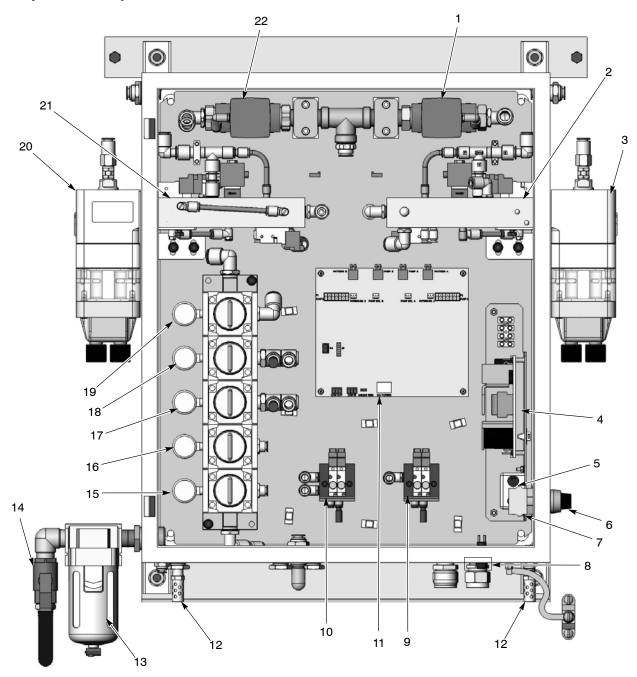


Figure 2 Pump Panel Components (Two-Gun Panel Shown)

- 1. Pump 2 purge valve
- 2. Pump 1 control manifold
- 3. Pump 1
- 4. 24 VDC power supply
- 5. Line filter
- 6. Power switch and contact block
- 7. Contact block
- 8. Fuse, time delay, 3.15 A

- 9. Purge pilot manifold/solenoids
- 10. Pinch select manifold/solenoids
- 11. Pump control board
- 12. Vacuum generator mufflers
- 13. Air filter
- 14. Air supply ball valve
- 15. Pinch low regulator/gauge
- 16. Pinch high regulator/gauge
- 17. Flow control regulator/gauge
- 18. Vacuum regulator/gauge
- 19. Purge regulator/gauge
- 20. Pump 2
- 21. Pump 2 control manifold
- 22. Pump 1 purge valve

Gun Controller

The Prodigy Manual Powder Spray Gun Controller provides electrostatic, powder flow, and pattern air controls for the Prodigy Manual Powder Spray Gun.

The controller interfaces with the HDLV pump controls. It can also interface with a Nordson iControl® system or a Color-on-Demand® quick color change system.

Standard mounting equipment is a hand rail bracket, swivel bracket, and a ground clamp. The gun cable and pump panel power/network cable connect to receptacles on the bottom of the enclosure.

Operator Controls

The Arrow keys and Rotary Knob serve two functions: to move the cursor around the screen, and to change settings.

The Color Change key starts gun purging, which is the first step in a color change procedure. This key is disabled if the system includes Color-On-Demand.

The Nordson key opens the Configuration screen if pressed and held during the power on sequence. During normal operation it opens the Fault screen.

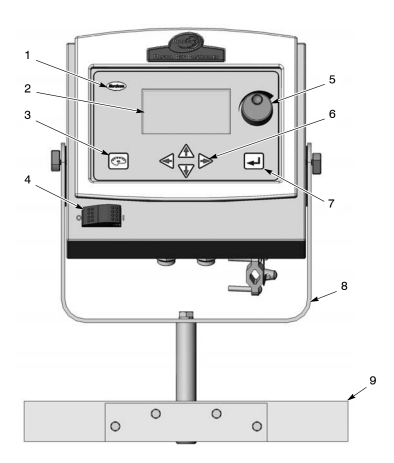


Figure 3 Prodigy Manual Gun Controller

- 1. Nordson key
- 2. LCD screen
- 3. Color Change key

- 4. Power switch
- 5. Rotary knob
- 6. Arrow keys

- 7. Enter key
- 8. Swivel bracket
- 9. Hand rail bracket

Installation

Pump Panel Pneumatic Diagram

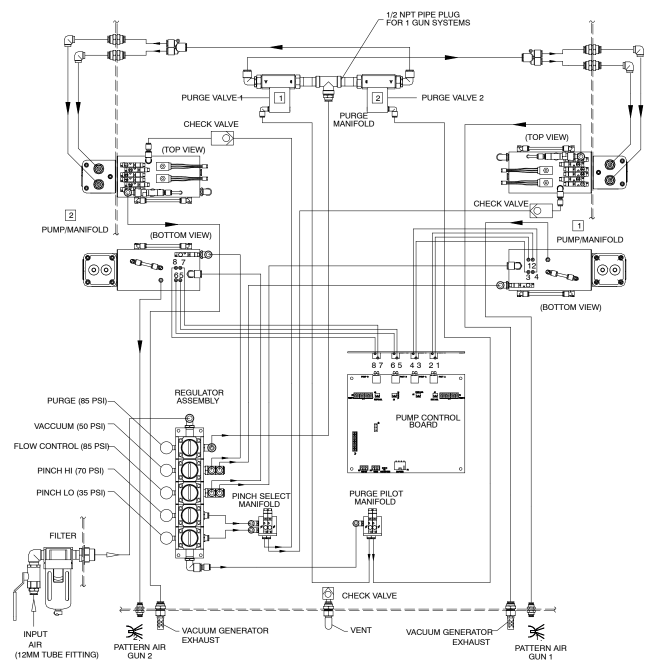
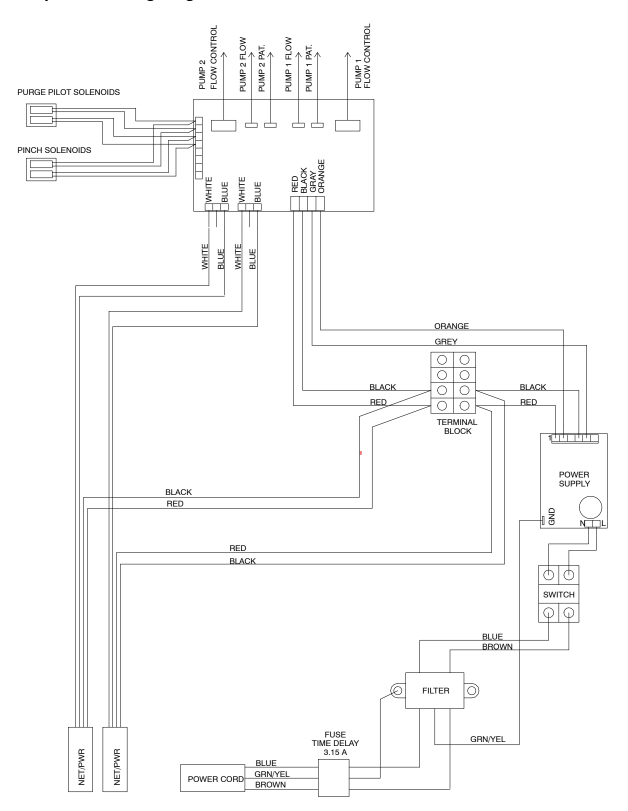


Figure 4 Pump Panel Pneumatic Diagram (Two-Gun System Version Shown)

Pump Panel Wiring Diagram



Pump Panel Wiring Diagram (Two-Gun System Version Shown) Figure 5

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Spray Gun Controller Installation



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



WARNING: Installation in Europe shall carried out by suitably trained personnel in accordance with the applicable code of practice. EN60079-14: 1997

- Refer to page 24. You can install the controller on an operator platform hand rail with the rail bracket kit. For wall or stand mounting, use only the U-shaped swivel bracket.
- Connect the controller ground clamp to a true earth ground, preferably to the booth base structure.



WARNING: Turn OFF the power switch before connecting the power/network cable to the controller. Failure to observe this warning could result in damage to the controller circuit boards.

- 3. Connect the spray gun cable to the GUN receptacle and tighten the cable nut.
- Connect the power/network cable to the receptacle labeled POWER/NETWORK and tighten the cable nut securely.

NOTE: The power/network cable is hard-wired at the opposite end to the manual pump panel, or a junction box when included in an automatic system.

- Turn on the controller power and wait for the controller to boot up. The controller should display the Setup screen on first-time startup.
- 6. Use the Setup and Calibration screens to configure the controller as described in *Configuration Settings* on page 10.
- Point to Return to Main Screen and press the Enter () key.
- 8. Set up maintenance intervals as desired. Refer to *Maintenance Settings* on page 12.
- 9. Make Low mode pattern flow settings. Refer to *Pattern Flow Settings* on page 13.
- 10. Make purge settings as desired. Refer to Purge Settings on page 14.
- 11. Set up the spray presets as desired. Refer to *Spray Settings* on page 15.

Installation in a Prodigy Automatic System

If installing Prodigy Manual Controllers in a Prodigy Automatic system:

- Open the controller enclosure and locate SW1 on the interface board.
- 2. Set the Term switch on SW1 to OFF.

This must be done for all Manual Controllers connected to the automatic system.

Gun Controller Settings Screen Controls

The cursor is a pointer that moves up and down the left and right sides of the screen.

Opening Screens

To open the Tools screens from the Main screen, point to the Tools icon, and press ... To open other screens, point to the screen name and press يا.

Kv uA

Fiaure 6 Cursor at Tools Icon

Changing Settings

Use the Arrow keys or Rotary Knob to point the cursor at the setting, then press 』. The setting field and the cursor become reverse-highlighted to show that they are selected.

Use the ▲ and ▼ arrow keys or the rotary knob to change the setting value. Press \bot again to save your changes and deselect the setting.

To return to the Main screen point to RETURN TO MAIN SCREEN and press 』.

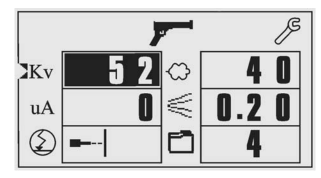


Figure 7 Main Screen with KV Field Selected

NOTE: If you can only point to the Tools icon or the preset number, the controller is locked. You must unlock it before you can change the settings. Refer to Configuration Settings>Password to unlock the controller.

Configuration Settings

When a new controller is powered up for the first time, it automatically displays the Setup screen. To manually access the Configuration screen, turn the controller off, press and hold the Nordson key, then turn power on. Press the Nordson key until the Configuration screen appears.

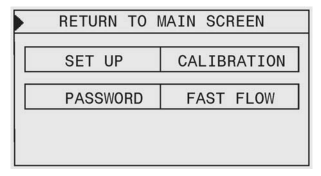


Figure 8 Configuration Screen

SET UP: Gun number, type, and purge mode.

CALIBRATION: Calibration of controller to the HDLV pump module controlling the delivery of powder and air to the spray gun.

PASSWORD: Password protect the configuration, tools, and spray settings.

FAST FLOW: Use for powders that are difficult to fluidize, with poor flow characteristics, that tend to clump. Allows you to specify Normal or Fast Flow for each preset.

From the set up, calibration, and password screens, point to RETURN TO AUX TOOLS and press \downarrow to return to the configuration screen.

When you finish configuring the controller, point to RETURN TO MAIN SCREEN and press 』. The Main screen opens.

Setup

From the Configuration screen, point to **SET UP** and press \$\(_{\} \).>>> 1 <<<

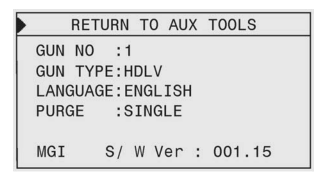


Figure 9 Setup Screen

GUN NO.: Set the gun number. For a dual manual system, gun 1 is connected to the right-hand pump and gun 2 is connected to the left-hand pump. The gun number must be unique within a system. Zero is not a valid number.

NOTE: If you change the gun number, the controller will automatically reboot.

GUN TYPE: Choose one of the following modes:

NOTE: External/remote control requires a Prodigy PLC Gateway to handle communications with an external PLC or other control device.

- HDLV: Standard HDLV system with local control.
- EXTNAL-COD: Color-on-Demand system with external/remote control.
- **EXTERNAL:** Standard HDLV system with external/remote control.
- HDLV-COD: Color-on-Demand system with local control.
- EXT-LOC: Standard HDLV system with external control of preset number selection and local control of preset settings.
- EXT-LOC-COD: Color-on-Demand system with external control of preset number selection and local control of preset settings.

LANGUAGE: Choose the desired language.

PURGE: For a standard system without Color-On-Demand the choices are:

- SINGLE Only the gun connected to this controller is purged when the Color Change key is pressed.
- DUAL Both guns (two-gun system) are purged.
- DISABLED Color Change key and purging are disabled. Automatically selected if the Gun Type is set to HDLV-COD or EXTNAL-COD.
- REMOTE Purging is controlled from a Prodigy Automatic system.

Calibration

Point to **CALIBRATION** and press \downarrow . Calibration is only required for new systems, or if the pump manifold or pump control board is replaced. Do not change the calibration numbers. Invalid numbers will cause an E30 error.>>> 2 <<<

Enter the A and C calibration numbers for Pump Flow and Pattern Flow. (B values are no longer used.) The numbers are on the pump manifold label for the pump supplying powder to the spray gun connected to the controller. The pump manifold is located inside the pump panel.

RETURN TO	AUX TOOLS
PUMP FLOW	PATTERN FLOW
A: 0.0000	A: 0.0000
B: 0.0000	B: 0.0000
C: 0.0000	C: 0.0000

Figure 10 Calibration Screen

Password

You can set a 4-digit password and lock the controller. When locked, the operator can only >>> 3 <<<

- change the preset number
- view and reset Faults

- view the About screen
- view the Maintenance screen and reset maintenance hours

The factory default password is 4486. This password will always work to lock and unlock the controller. Do not give it to the operator.

To enter your own password:

- 1. Point to PASSWORD and press 』.
- 2. Enter the factory default, using the arrow keys or rotary dial to change the highlighted digit, then press \(\precedit \) to advance to the next digit.
- 3. Toggle the Lock icon to Program Password.
- 4. Enter your own password and toggle the lock to Locked.
- 5. To lock or unlock the controller, enter your password and toggle the lock icon.

To return to this screen and change the lock status, you must cycle controller power while pressing the Nordson key.

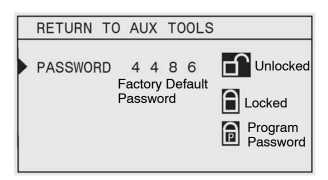


Figure 11 Password Screen

Fast Flow

Point to **Fast Flow** and press . This screen allows you to specify Fast Flow or Normal Flow for each preset. Normal is the default, and is the setting used for most powders. If you have a powder that is hard to fluidize and tends to clump, you can use a preset set for Fast Flow. >>> 4 <<<

With the default Normal setting the pump cycle rate varies with the powder flow setting. When Fast Flow is enabled, the pump cycles at a continuous fast cycle rate.

NOTE: Using Fast Flow will decrease the life of the pump pinch valves, so it should be used only with difficult powders.

To change the flow mode, point to the desired preset number and press \downarrow . Use the arrow keys or rotary dial to toggle the flow mode between N (Normal) and F (Fast Flow), then press \downarrow again.

On the operation screen, an "F" appears above the flow icon when the selected preset is set to Fast Flow.

RETURN TO MAIN SCREEN			
F/N			F/N
1	N	6	N
2	N	7	N
3	N	8	N
4	N	9	F
5	N	10	F

Figure 12 Fast Flow Screen

Controller Tools

From the Main screen, point to the **Tools** icon and press ...

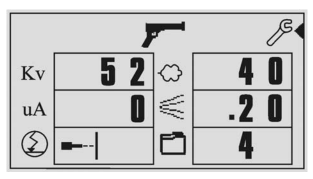


Figure 13 Cursor at Tools Icon

The Tools screen appears.

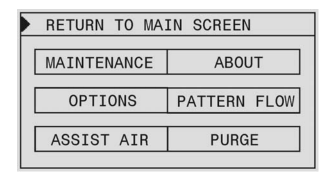


Figure 14 Tools Screen

Maintenance Interval Settings

Point to MAINTENANCE and press _1.>>> 5 <<<

ALARM: When ON, alerts the operator to perform gun or pump maintenance when **HOURS** is equal to the **INT** setting. The alarm icon and a fault code appears on the display:

E19: Gun maintenance required **E20:** Pump maintenance required

INT: Scheduled maintenance interval (in hours).

HOURS RESET: Resets HOURS to zero and cancels maintenance alarm fault code.

HOURS: Time since last reset.

TOTAL: Total operating hours.

RETURN TO MAIN	N SCREEN
PUMP HOURS	GUN HOURS
ALARM: ON	ALARM:OFF
INT. : 0000	INT. : 0000
HOURS RESET	HOURS RESET
HOURS: 0000	HOURS: 0000
TOTAL:000000	TOTAL:000000

Figure 15 Maintenance Screen

Options (Units and LCD Settings)

Point to **OPTIONS** and press ...

UNITS: Set units to English or Metric.

DISPLAY MODE: Change the display mode as

desired:

- NORMAL: Dark characters on a light background.
- REVERSE: Light characters on a dark background.

CONTRAST: Point to **CONTRAST** and use the ▲ or ▼ arrow keys or the rotary knob to adjust the screen contrast as desired.

Figure 16 Options Screen

Assist Air

Assist air is the air flow that pushes the powder out of the pump to the gun. This screen allows you to increase or decrease the assist air flow by a percentage of the total flow for each preset, to optimize pump and spray performance.

Point to the desired preset number and press ...

Use the rotary knob to set the desired assist air percentage, then press \rfloor again.

Refer to the Prodigy II System Troubleshooting Guide for more performance solutions.

RETURN TO MAIN SCREEN			
	%	J.	%
1	00	6	00
2	00	7	00
3	00	8	00
4	00	9	00
5	00	10	00

Figure 17 Assist Air Screen

About Screen (Controller Information)

Point to **ABOUT** and press the $\[\] \]$ key.

Use the information on this screen to view the gun number and purge mode settings, and to check the software version numbers. You may be asked to open this screen if you call for technical support.

RETUR	N TO	MAIN	SCREEN	
GUN N	10. :		1	
GUN T	YPE:		HDLV	
LANGU	AGE:		ENGLISH	
PURGE	:		DUAL	
MGI	S/W	VER:	001.59	
PUMP	S/W	VER:	001.00	

Figure 18 About Screen

Pattern Flow Settings

Point to PATTERN FLOW and press _1.>>> 6 <<<

The Prodigy Manual Spray Gun pattern control trigger toggles between the preset settings (High mode) and the Low mode settings made on this screen.

When in Low mode, an arrow appears to the right of the gun icon.

PATTERN TO MAIN SCREEN PATTERN TRIGGER: HI/LO LOW POWDER FLOW: 010 LOW PATTERN AIR: 0.20

Figure 19 Pattern Flow Screen

NOTE: If you change presets while spraying in Low mode, the controller immediately starts spraying with the new preset settings.

PATTERN TRIGGER: Choose OFF (trigger disabled) or HI/LO (trigger enabled).

LOW PATTERN AIR: Set the pattern air flow. The default setting is 0.20 SCFM (0.35 SCMH).

LOW POWDER FLOW: Set the powder flow percentage. The default setting is 20%.

Standard System Purge

Point to **PURGE** and press _J.>>> 7 <<<

The Purge Cycle operates as follows:

- Soft Purge Assist air air is directed through the pump and siphon tubing back to the powder supply (Soft Siphon), then through the pump and delivery tubing to the spray gun (Soft Gun). This clears the pump, tubing, and gun of powder.
- Pulse Purge Purge air is directed in pulses from the pump to the powder supply (Siphon Pulses), then from the pump to the spray gun (Gun Pulses). Pulse On sets duration of each pulse, Pulse Off sets time between pulses.

Purging is started by pressing the **Color Change key**. If your system has two guns, make sure both guns are aimed into the booth before starting a purge.

Purge Settings

SOFT SIPHON: 1.00–10.00 seconds, in 0.25 steps, default is 8 seconds.

SOFT GUN: 1.00–10.00 seconds, in 0.25 steps, default is 8 seconds.

PULSE ON: 0.1–1.00 seconds, in 0.05 steps, default is 0.2 seconds.

PULSE OFF: 0.1–1.00 seconds, in 0.05 steps, default is 0.2 seconds.

SIPHON PULSES: 1–99 pulses, default is 7. **GUN PULSES:** 1–99 pulses, default is 13.

RETURN TO MAIN SCREEN SOFT SIPHON : 8.000 SOFT GUN : 8.000 PULSE ON : 0.200 PULSE OFF : 0.200 SIPHON PULSES : 13 GUN PULSES : 07

Figure 20 Standard System Purge Screen

Color-on-Demand System Purge

Point to **PURGE** and press _J.

The COD Purge Cycle operates as follows:

- 1. **Manifold Purge** The dump valve opens. The pump speeds up to 100% of flow to pump the remaining powder out of the manifolds.
- Soft Purge Assist air is directed through the pump and siphon tubing back to the powder supply (Soft Siphon), then through the pump and delivery tubing to the spray gun (Soft Gun). This clears the pump, powder tubing, and gun of powder.
- 3. **Pulse Purge** Purge air is directed in pulses from the pump to the powder supply (Siphon Pulses), then from the pump to the spray gun (Gun Pulses). Pulse On sets duration of each pulse, Pulse Off sets time between pulses.
- Powder Pre-Load The new color powder is pumped to the spray gun for the set time at 100% of flow to load the system for production.

The color change cycle is started by the operator or by a remote signal to the Color-On-Demand controller. The operator starts the color change by selecting a new color and touching the **Start** button on the touch screen, or by pressing a foot pedal then selecting a new color before the powder pre-load begins.

NOTE: Powder type, humidity, tubing length and other variables can change the effectiveness of these settings. You may have to adjust these settings to avoid color cross-contamination and maintain performance.

Purge Settings

MANIFOLD PURGE: 0–10.00 seconds, in 0.25 steps, default is 2 seconds.

SOFT SIPHON: 2.00–10.00 seconds, in 0.25 steps, default is 3.5 seconds.

SOFT GUN: 1–10.00 seconds, in 0.25 steps, default is 2 seconds.

PULSE ON: 0.1–1.00 seconds, in 0.05 steps, default is 0.2 seconds.

PULSE OFF: 0.1–1.00 seconds, in 0.05 steps, default is 0.2 seconds.

SIPHON PULSES: 1-99 pulses, default is 20.

GUN PULSES: 1-99 pulses, default is 18.

POWDER PRE-LOAD: 0-99 seconds, default is 4.

RETURN TO MAIN	SCRE	EN
MANIFOLD PURGE	:	2.000
SOFT SIPHON	:	3.500
SOFT GUN	:	2
PULSE ON	:	0.200
PULSE OFF	:	0.200
NEX ⁻	Γ	

Figure 21 Color-on-Demand System Purge Screens

SAVE VALUES: Saves changes to settings.

LOAD VALUES: Loads the last saved settings.

To return to the factory defaults, you must manually re-enter them, using the default settings given here.

PREVIOUS			
SIPHON PULSES	:	20	
GUN PULSES	:	18	
POWDER PRE-LOAD	:	04	
SAVE VALUES			
LOAD VALUES			

Spray Settings

Presets

A preset is a set of saved spray settings: electrostatic, powder flow, and pattern air. Ten presets can be stored. Use presets to save optimized settings for different parts or part shapes.>>> 8 <<<

All spray settings are made on the Main screen. While spraying powder, the Main screen displays the actual spray gun outputs. If you move the cursor the spray settings for the current preset are displayed.

NOTE: You do not have to set up any presets at all to spray parts; you can just set electrostatics, powder flow, and pattern air and start production.

Remote Preset Selection

If a Prodigy PLC Gateway is added to the system, the customer can use an external PLC or other device to change the preset number remotely. Prior to version 3.06 of the MGI software, when the controller Gun Type was configured for remote control, the operator could not change the selected preset's settings. With version 3.06, the controller can be configured for remote preset number selection with operator control of the preset's settings. Refer to page 10 for a description of Gun Type settings.

Making Preset Spray Settings

- 1. Select a preset number.
- Set electrostatic, powder flow, and pattern air settings. When you change setting values Yes (✓) and No (X) symbols appear next to the preset number.
- To save the spray settings, point to
 ✓ and press
 ✓. To cancel the settings, point to X and press
 ✓.

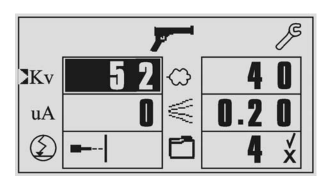


Figure 22 Main Screen - Spray Settings

Changing Preset Spray Settings

You can change a preset's spray settings at any time, temporarily or permanently, if the controller is not locked with a password or configured for external/remote control only. To unlock the controller refer to Password on page 10.

- 1. Point to the setting you want to change and press _l.
- To save the change, point to

 ✓ and press

 J.

 To discard the change, point to X and press

 J.

You cannot change preset numbers until you save or cancel the change for the current preset.

If you power off the controller, the current preset settings are retained in memory and restored on power up, even if you have not saved them.

Electrostatic Settings

You can choose to set **kV** output or **uA** output (standard mode), or use a Select Charge mode.

Point the cursor at the desired electrostatic mode icon and press . Use the arrow keys to toggle through the modes.

Standard Modes

Standard Mode, Kv: Set high voltage output (25–95 kV). The higher the output, the greater the powder charge. µA cannot be set.

Standard Mode, uA (AFC): This is the maximum current (µA) output. The controller limits current output to this setting while controlling voltage output to keep charging and transfer efficiency high. kV cannot be set.



ionization.

Select Change Modes

Recoat (Mode 1): Use for recoating parts that have already been coated and cured. Gun current is reduced to eliminate back

Special (Mode 2): Use for special powders such as dry blend metallics or micas.

Deep Cavity (Mode 3): Use for coating inside boxes or deep recesses in workpieces.

---?] AFC

User Programmable

(Mode 4): Allows you to set both kV and μ A for a particular part or powder and save the setting.

Powder Flow Settings

Powder flow is a percentage of available output, from 0–100 %. When the spray gun is triggered, the value displayed should match the setting.

If **Fast Flow** is enabled for the selected preset, an "F" appears above the flow icon. Refer to page 11 for more information on Fast Flow.

Pattern Air Flow Settings

Pattern air controls the shape of the powder pattern. Pattern air flow is 0.20–4.0 SCFM (0.34–6.8 SCMH). When the spray gun is triggered, actual air flow is displayed.

Operation



WARNING: This equipment can be dangerous unless it is used in accordance with the rules laid down in this manual.

- 1. Check all electrical and tubing connections. Make sure the powder suction tubing is inserted into the pump adapter on the powder hopper.
- 2. Turn on the booth exhaust fan.
- 3. Turn on fluidizing air and allow the powder in the hopper to become fluidized.
- 4. Turn on the pump controller power switch.
- 5. Turn on the gun controller power switch.
- 6. Charge the spray gun with powder, then begin production.

Charging the Spray Gun with Powder

You must charge the powder tubing and gun with powder before beginning production.

Point the spray gun into the booth and pull the trigger. When powder begins spraying from the gun, release the trigger, then begin production.

NOTE: Color-on-Demand systems automatically pre-load the system with powder at the end of a color change cycle.

Using the Pattern Control Trigger

Press the Powder Control trigger to change powder flow and pattern air flow to the Low mode settings. Press the switch again to return to the preset settings.

Standard System Purging/Color Change

NOTE: For Color-on-Demand systems, refer to the Operator Card for purging and color changing.

For standard systems without Color-on-Demand, disconnect the suction tubing from the pump adapter and direct the end of the tubing into the booth. Point the spray gun into the booth.

Press the Color Change key to start the purge cycle. To stop the purge cycle before it is complete, press the Nordson key.



CAUTION: If you have a two-gun system and the purge mode is set to Dual, make sure both spray guns are aimed into the booth before starting a purge.

Maintenance Timers

Refer to Maintenance Settings for information on the maintenance timers. When an E19 or E20 fault code and alarm icon appears on the display, perform the required maintenance, then reset the timer.

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Troubleshooting



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



WARNING: Repair of this equipment shall carried out by suitably trained personnel in accordance with the applicable code of practice. EN60079-19

These troubleshooting procedures cover only the most common problems. If you cannot solve a problem with the information given here, contact your local Nordson representative for help.

Refer to *Table 1 Fault Code Troubleshooting*, for troubleshooting procedures. Refer to *Troubleshooting* and *Continuity and Resistance Tests* in your spray gun manual for more information and test procedures.

Alarms and Fault Codes – Spray Gun Controller

indicates that a fault has occurred and is logged on the fault screen.

E 12

indicates the current fault.

Press the **Nordson** key to view the Fault screen. This screen lists the last 5 faults and a brief description of each fault.

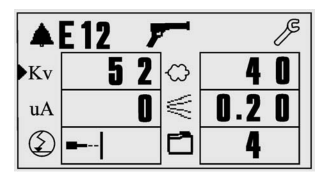


Figure 23 Main Screen - Fault E12

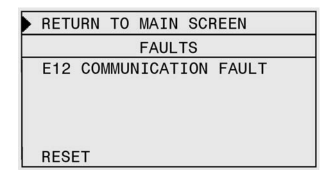


Figure 24 Fault Screen

Refer to *Table 1 Fault Code Troubleshooting*, for troubleshooting procedures. Refer to *Troubleshooting* and *Continuity and Resistance Tests* in your spray gun manual for more information and test procedures.

Reset Faults

To reset the faults move the cursor to **RESET** and press \bot . The fault message will reappear if you do not fix the problem causing the fault.

Table 1 Fault Code Troubleshooting

Fault Code	Description	Action
E00	No gun number	Gun cannot be set to 0, must be a number from 1–4. Refer to Setup for more information on gun numbers.
E01	EEPROM read failed	Reset the fault (press the Nordson key to open the fault screen). This fault will sometimes occur when the software is upgraded.
E07	Gun open circuit	Check the LED on the back of the spray gun with the trigger pulled:
		If the LED is not lit, check for a faulty gun cable.
		If the LED is lit, trigger the spray gun close to a grounded part.
		If the current display is 1 μA or less, check the multiplier/resistor/electrode assembly for loose connections.
		If the connections are secure, check the multiplier with a kV meter. If the kV meter shows output voltage, test the gun control cable continuity.
		If the feedback wire is good, test the multiplier using the procedures in the spray gun manual.
E08	Gun short circuit	Check the LED on the back of the spray gun with the trigger pulled:
		If the LED does not light, turn off the controller. Remove the rear cover from the gun and unplug the connector from the multiplier. Trigger the spray gun and check the LED. If the LED stays off and the fault code stays E08, the cable is shorted and must be replaced.
		If the LED lights and the fault code changes to E07, the gun cable is good. Test the multiplier using the procedures in the spray gun manual.
E10	Gun output stuck low	Replace the controller circuit board.
E11	Gun output stuck high	Replace the controller circuit board.
E12	Communications fault	Check the network cable and cable terminations. Make sure switches SW1 and SW2 on the pump control board are set correctly. Check system and controller ground connections.
E15	Foldback fault	Check the LED on the back of the spray gun with the trigger pulled:
		If the LED does not light, turn off the controller. Remove the rear cover from the gun and unplug the connector from the multiplier. Trigger the spray gun and check the LED. If the LED stays off and the fault code changes to E08, the cable is shorted and must be replaced.
		If the LED lights and the fault code changes to E07, the gun cable is good. Test the multiplier using the procedures in the spray gun manual.
E19	Gun maintenance timer has run out	Perform gun maintenance, then reset the maintenance hours. Refer to the spray gun manual.
E20	Pump maintenance timer has run out	Perform pump maintenance, then reset the maintenance hours. Refer to the Prodigy HDLV pump manual.
E21	Pattern air flow (proportional) valve fault	Check for a loose connection on the pattern air flow valve. If the connections are good, replace the valve. Refer to the Prodigy HDLV pump manual for information.

Fault Code	Description	Action
E22	Pump air flow (proportional) valve fault	Check for a loose connection on the pump air flow valve. If the connections are good, replace the valve. Refer to the Prodigy HDLV pump manual for information.
E23	Powder low PWM	Check for obstruction in pump flow air servo valve. Refer to Flow Control Valve Cleaning under Repair in the Pump Manifold and Circuit Board manual 1081195.
E24	Pattern low PWM	Check for obstruction in pump flow air servo valve. Refer to Flow Control Valve Cleaning under Repair in the Pump Manifold and Circuit Board manual 1081195.
E25	Powder high PWM	Check output of flow regulator (center regulator in pump panel) – should be 85 psi. Check for kinked or blocked powder delivery tubing. Check for blocked pump flow air servo valve. Refer to Flow Control Valve Cleaning under Repair in the Pump Manifold and Circuit Board manual 1081195.
E26	Pattern high PWM	Check output of flow regulator (center regulator in pump panel) – should be 85 psi. Check for kinked or blocked pattern air tubing. Check for blocked pattern flow air servo valve. Refer to Flow Control Valve Cleaning under Repair in the Prodigy HDLV Pump manual.
E27	Trigger on at power up	Release the gun trigger and reset the fault. If the fault re-occurs, check the gun cable or switch for shorts. Refer to <i>Troubleshooting</i> in the gun manual for cable/switch continuity check.
E28	Data version changed	Reset the fault (press the Nordson key to open the fault screen). This fault will sometimes occur when the software is upgraded.
E29	System conf mismatch	Manual gun controller and pump control board configuration do not match. Make sure both the controller and control board are set for the same configurations. Refer to Setup in this manual and Configuring the Circuit Board in the Prodigy HDLV Pump manual.
E30	Calibration Invalid	Pump calibration values for A or C are out of range. Refer to Calibration on page 10 for more information.
E31	Robo heartbeat missing	Controller is configured for External Mode, and cannot detect the Prodigy PLC Gateway heartbeat. Check CAN cable. Make sure Gateway is configured properly. Refer to the Prodigy PLC Gateway manual.

Repair

Repairs are limited to replacing the items listed in the parts lists.



WARNING: Repair of this equipment shall carried out by suitably trained personnel in accordance with the applicable code of practice. EN60079-19



CAUTION: The circuit boards and keypad panel are electrostatic-sensitive devices (ESD). Wear a grounding strap when removing and installing them.

Parts

To order parts, call the Nordson Industrial Coating Systems Customer Support Center at (800) 433-9319 or contact your local Nordson representative. For customers outside the USA, refer to the Global Locations list on www.nordson.com.

System Manuals and Components

NOTE: Part number 1077058 (manual spray gun) is obsolete.

System Manuals

Part No.	Description
1081707	Installation Instructions and Guidelines
1102109	Operator's Card
1081071	Troubleshooting Guide
1102106	Manual System - Manual Gun Controller, HDLV Pump Control Panel
1077434	Prodigy Manual Spray Gun
1093482	Prodigy Porcelain Enamel Manual Spray Gun
1081195	HDLV Pump, Manifold, and Circuit Board
1102107	Prodigy PLC Gateway

One Gun System without Stand

Part No.	Description		
1101424	SYSTEM, Prodigy, Generation III, one gun		
1101388	KIT, controller, manual, Prodigy, Generation III	1	
1077058	GUN, manual, 95 kV, Generation II, Prodigy	1	
1101452	CONTROLLER, single pump, Prodigy wall mount, packaged, Generation III	1	
1080507	KIT, ship-with, Prodigy wall mount	1	
1062348	• • KIT, adapter, pump mount, with straight connector, 8 mm x 1/4 in. unithread	1	

Two Gun System without Stand

Part No.	Description	Quantity
1101425	SYSTEM, Prodigy, Generation III, two gun	
1101388	KIT, controller, manual, Prodigy, Generation III	2
1077058	GUN, manual, 95 kV, Generation II, Prodigy	2
1101453	CONTROLLER, dual pump, Prodigy wall mount, packaged, Generation III	1
1080507	KIT, ship-with, Prodigy wall mount	2
1062348	• • KIT, adapter, pump mount, with straight connector, 8 mm x 1/4 in. unithread	1

One Gun System with Stand

Part No.	Description	Quantity
1101426	SYSTEM, Prodigy, one gun, with stand, Generation III	
1101388	KIT, controller, manual, Prodigy, Generation III	1
1077058	GUN, manual, 95 kV, Generation II, Prodigy	1
1101452	CONTROLLER, single pump, Prodigy wall mount, packaged, Generation III	1
1080507	KIT, ship-with, Prodigy wall mount	1
1062348	KIT, adapter, pump mount, with straight connector, 8 mm x 1/4 in. unithread	1
1064433	STAND, Prodigy HDLV manual system, w/ single controller bracket	1

Two Gun System with Stand

Part No.	Description	Quantity	Notes
1101427	SYSTEM, Prodigy, two gun, with stand, Generation III		
1101388	KIT, controller, manual, Prodigy, Generation III	2	
1077058	GUN, manual, 95 kV, Generation II, Prodigy	2	Α
1101453	CONTROLLER, dual pump, Prodigy wall mount, packaged, Generation III	1	
1080507	KIT, ship-with, Prodigy wall mount	2	
1062348	KIT, adapter, pump mount, with straight connector, 8 mm x 1/4 in. unithread	1	
1064433	STAND, Prodigy HDLV manual system, w/ single controller bracket	1	В

NOTE A: Part is obsolete.

B: If additional controller bracket is needed, order P/N 1606199, controller mounting bracket.

Pump Panel Replacement Parts

See Figure 25.

Item	Part	Description	Quantity	Note
1	303132	VALVE, ³ / ₄ in. I/O, air operated	AR	Α
2		MANIFOLD ASSEMBLY, HDLV pump control	AR	A, B, D
3	1081194	PUMP ASSEMBLY, HDLV	AR	Α
4	1043906	POWER SUPPLY, 24, 5, 12 VDC, 60 W	1	F
5	334805	FILTER, line, RFI, power, 10A	1	
6	334806	SWITCH, round, 2 position, 90 degree	1	
7	288806	CONTACT BLOCK, 2 N.O. contacts	1	
8	1009090	FUSE, time delay, 215 series, 3.15 A, 5 x 20 mm	2	
9	1099534	VALVE, solenoid, 3 port, 24 V, with adapter	AR	A, E
10	1101498	KIT, PCA replacement, Prodigy pump control, Generation III	1	В
11	1034396	MUFFLER, exhaust, 1/4 in. NPT male	AR	С
12	1062366	FILTER, air, ¹ / ₂ in. NPT	1	
NS	1064136	FILTER ELEMENT, air, 5 micron, AF40	1	
13	901151	VALVE, ball, ¹ / ₂ in. NPT	1	

NOTE A: Quantities for AR items vary depending on number of guns in system.

- C: When replacing manifold, perform calibration procedure as described in Manual Gun Controller manual.
- D: When replacing board, refer to instruction sheet shipped with kit for switch settings. Also perform calibration procedure as described in Manual Gun Controller manual.
- E: For manifold assembly part numbers refer to manual 1081195.
- F: If using an old harness with 3 positions, use the supplied adapter. If using a new a harness with 2 positions, then the supplied adapter can be discarded.
- G: Power supply cover kit (1611787) available.

AR: As Required NS: Not Shown

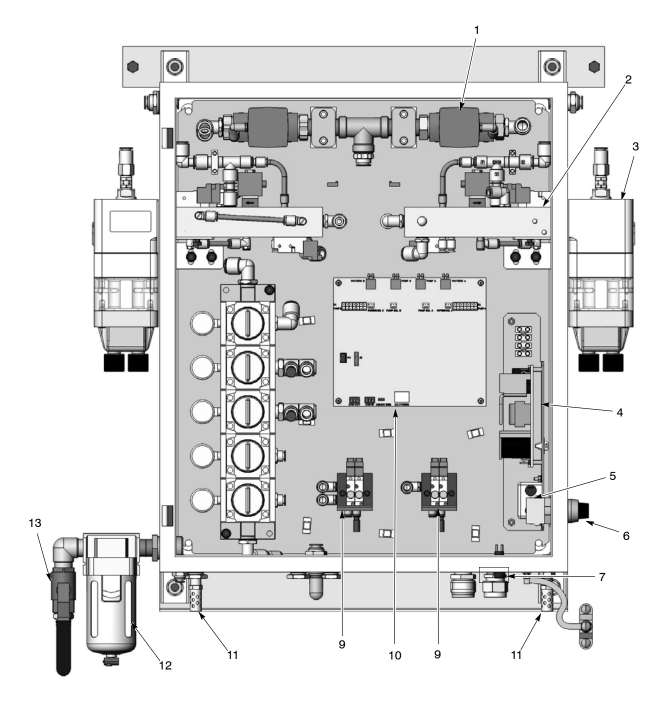


Figure 25 Pump Panel Replacement Parts (Two-Gun System Version Shown)

Controller Kit Parts List

See Figure 26.>>> 9 <<<

Item	Part	Description	Quantity	Note
_	1101388	KIT, controller, manual, Prodigy, Generation III	1	
1		CONTROLLER, Prodigy, manual gun	1	А
2	129592	KNOB, clamping, M6 x 12 mm long	2	
3	129590	SPACER, cabinet, friction	2	
4	982649	SCREW, hex, machine, M10 x 22 mm	1	
5	983405	WASHER, lock, split, M10, steel, zinc	1	
6	288828	KIT, bracket, mounting, rail	1	
7	982500	SCREW, hex, machine, M8 x 16 mm	1	
8	984707	NUT, hex, M8, steel, zinc	1	
9	240976	CLAMP, ground w/wire	1	
10		BRACKET, base, manual control interface	1	
11		BRACKET, post, Prodigy, manual control	1	

NOTE A: See Figure 27 and accompanying parts list for serviceable parts.

NS: Not Shown

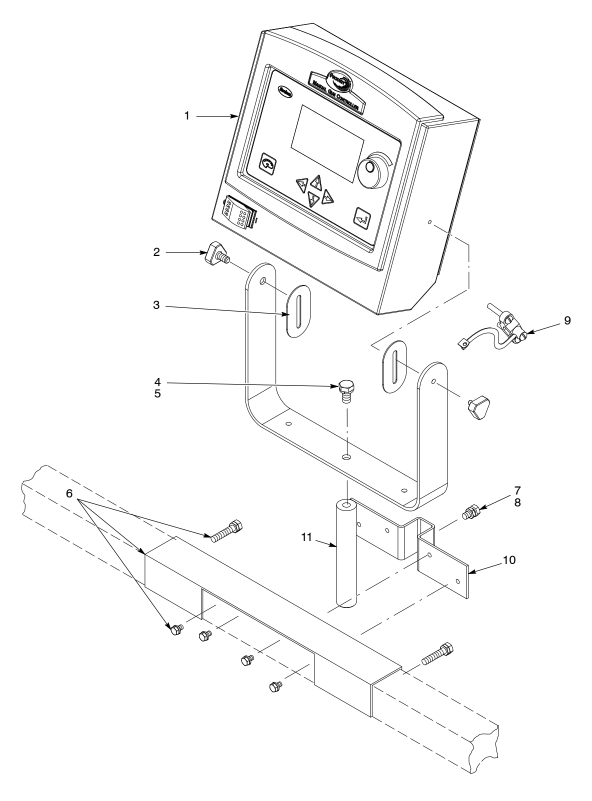


Figure 26 Controller Kit Parts

Controller Parts

See Figure 27.

Item	Part	Description	Quantity	Note
_		CONTROLLER, manual, Prodigy	1	
1	982825	 SCREW, pan head, recessed, M4 x 12 mm, w/integral lockwasher 	4	
2	1101385	PCA, manual gun interface, Prodigy, Generation III	1	
2A	1091172	KIT, LCD, graphical, 128 x 240	1	Α
3	1054441	 PANEL, keypad, manual control interface 	1	
4	984715	NUT, hex, H4, steel, zinc	10	
5	983403	WASHER, lock, split, M4, steel, zinc	10	
6	302189	 WIRE, ground assembly, 10.5 in. 	1	
7	984702	NUT, hex, M5, brass	4	
8	983401	WASHER, lock, split, M5, steel, zinc	4	
9	983021	 WASHER, flat, 0.203 x 0.406 x 0.040 in., brass 	3	
10	271221	 LUG, 45, double, 0.250, 0.438 in. 	2	
11	240674	TAG, ground	4	
12	939122	SEAL, conduit fitting, 1/2 in.	2	
13	984526	NUT, lock, 1/2 in. conduit	2	
14	322404	SWITCH, rocker, DPST, dust-tight	1	
NOTE A: Th	is kit replaces t	he LCD panel, which is part of item 2. Replacement ins	structions are inclu	ided with the

Spray Gun Body Service Kit

Item	Part	Description	Quantity	Note	
_	1611771	KIT, repair, gun body, Prodigy, manual	1	Α	
NOTE A: Kit does not include nozzles.					

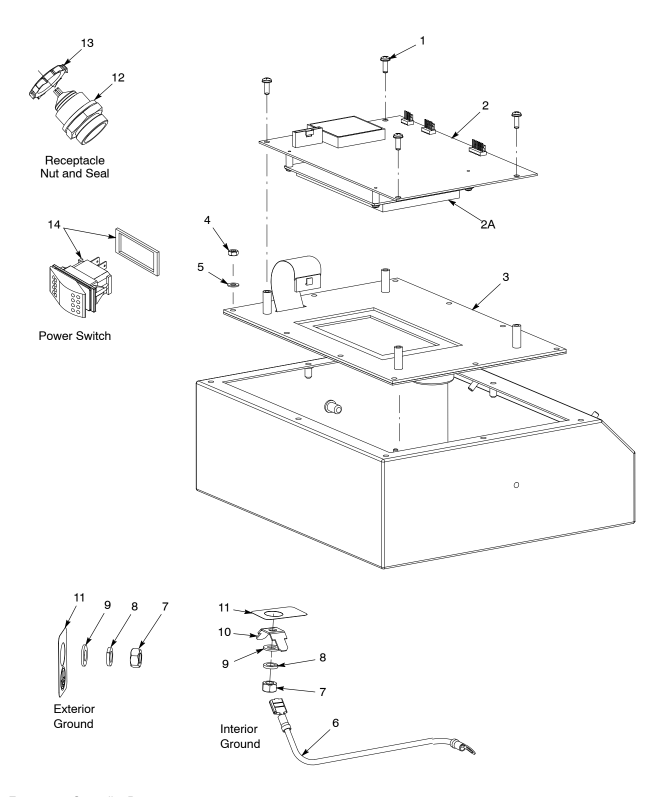


Figure 27 Controller Parts

Specifications – Spray Gun Controller

Weight: 4.05 kg (9.0 lbs)

Electrical

Input: 24 Vdc ± 10 %, 20 VA maximum

Output: 6–21 Vdc Short circuit current: 30 mA Maximum output current: 600 mA

Environmental

Controller enclosure: IP 54 (dust-tight) Maximum ambient temperature: 40 $^{\circ}$ C (104 $^{\circ}$ F)

Class II, Division 2, Group F & G