Mark V Premium and Mark V Max Electric Airless Sprayers

For Portable Airless Spraying of Architectural Coatings and Paints.
For professional use only. Not approved for use in European explosive atmosphere locations.

3300 psi (227 bar, 22.7 MPa) Maximum Working Pressure

IMPORTANT SAFETY INSTRUCTIONS
Read all warnings and instructions in this manual and all related manuals. Save these instructions.

Related Manuals:

- 3A2243
- 309495
- 308491
- 310894
- 3A2245

Mark V Premium
Mark V Max

PROVEN QUALITY. LEADING TECHNOLOGY.
## Models:

<table>
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<tr>
<th>Model</th>
<th>QuikReel</th>
<th>E-Control</th>
<th>Blue Texture Gun</th>
<th>3/8in. x 50ft + 1/4in. x 6ft whip (9.5mm x 15m + 6.4mm x 0.9m whip)</th>
<th>3/8in. x 100ft + 1/4in. x 6ft whip (9.5mm x 30m + 6.4mm x 1.8m whip)</th>
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</thead>
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<tr>
<td>24L993 Mark V MAX - Europe</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>24L994 Mark V MAX - MultiCord</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>24L995 Mark V MAX - UK</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>24M001 Mark V Premium - Europe</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>24M002 Mark V Premium - MultiCord</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>24M003 Mark V Premium - UK</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
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</tr>
<tr>
<td>24M004 Mark V Plus</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>16Y996 Mark V Max UK (20A)</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
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Warnings

The following warnings are for the setup, use, grounding, maintenance and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbol refers to procedure-specific risks. When these symbols appear in the body of this manual, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

**WARNING**

**GROUNDING**

This product must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This product is equipped with a cord having a grounding wire with an appropriate grounding plug. The plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and ordinances.

- Improper installation of the grounding plug is able to result in a risk of electric shock.
- When repair or replacement of the cord or plug is required, do not connect the grounding wire to either flat blade terminal.
- The wire with insulation having an outer surface that is green with or without yellow stripes is the grounding wire.
- Check with a qualified electrician or serviceman when the grounding instructions are not completely understood, or when in doubt as to whether the product is properly grounded.
- Do not modify the plug provided; if it does not fit the outlet, have the proper outlet installed by a qualified electrician.
- This product is for use on a nominal 230V (or 110 V for UK models) circuit and has a grounding plug similar to the plug illustrated in the figure below.

![Grounding Plug](image)

- Only connect the product to an outlet having the same configuration as the plug.
- Do not use an adapter with this product.

**Extension Cords:**

- Use only a 3-wire extension cord that has a grounding plug and a receptacle that accepts the plug on the product.
- Make sure your extension cord is not damaged. If an extension cord is necessary, use 12 AWG (2.5 mm²) minimum to carry the current that the product draws.
- An undersized cord results in a drop in line voltage and loss of power and overheating.
## Warnings

### FIRE AND EXPLOSION HAZARD
Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion:
- Do not spray flammable or combustible materials near an open flame or sources of ignition such as cigarettes, motors, and electrical equipment.
- Paint or solvent flowing through the equipment is able to result in static electricity. Static electricity creates a risk of fire or explosion in the presence of paint or solvent fumes. All parts of the spray system, including the pump, hose assembly, spray gun, and objects in and around the spray area shall be properly grounded to protect against static discharge and sparks. Use Graco conductive or grounded high-pressure airless paint sprayer hoses.
- Verify that all containers and collection systems are grounded to prevent static discharge.
- Connect to a grounded outlet and use grounded extensions cords. Do not use a 3-to-2 adapter.
- Do not use a paint or a solvent containing halogenated hydrocarbons.
- Keep spray area well-ventilated. Keep a good supply of fresh air moving through the area. Keep pump assembly in a well-ventilated area. Do not spray pump assembly.
- Do not smoke in the spray area.
- Do not operate light switches, engines, or similar spark producing products in the spray area.
- Keep area clean and free of paint or solvent containers, rags, and other flammable materials.
- Know the contents of the paints and solvents being sprayed. Read all Material Safety Data Sheets (MSDS) and container labels provided with the paints and solvents. Follow the paint and solvents manufacturer's safety instructions.
- Fire extinguisher equipment shall be present and working.
- Sprayer generates sparks. When flammable liquid is used in or near the sprayer or for flushing or cleaning, keep sprayer at least 20 feet (6 m) away from explosive vapors.

### SKIN INJECTION HAZARD
High-pressure spray is able to inject toxins into the body and cause serious bodily injury. In the event that injection occurs, get immediate surgical treatment.
- Do not aim the gun at, or spray any person or animal.
- Keep hands and other body parts away from the discharge. For example, do not try to stop leaks with any part of the body.
- Always use the nozzle tip guard. Do not spray without nozzle tip guard in place.
- Use Graco nozzle tips.
- Use caution when cleaning and changing nozzle tips. In the case where the nozzle tip clogs while spraying, follow the Pressure Relief Procedure for turning off the unit and relieving the pressure before removing the nozzle tip to clean.
- Do not leave the unit energized or under pressure while unattended. When the unit is not in use, turn off the unit and follow the Pressure Relief Procedure for turning off the unit.
- Check hoses and parts for signs of damage. Replace any damaged hoses or parts.
- This system is capable of producing 3300 psi (227 bar, 22.7 MPa). Use Graco replacement parts or accessories that are rated a minimum of 3300 psi (227 bar, 22.7 MPa).
- Always engage the trigger lock when not spraying. Verify the trigger lock is functioning properly.
- Verify that all connections are secure before operating the unit.
- Know how to stop the unit and bleed pressure quickly. Be thoroughly familiar with the controls.
Warnings

**WARNING**

**EQUIPMENT MISUSE HAZARD**
Misuse can cause death or serious injury.

- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Data in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS from distributor or retailer.
- Do not leave the work area while equipment is energized or under pressure.
- Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.
- Make sure all equipment is rated and approved for the environment in which you are using it.
- Use equipment only for its intended purpose. Call your distributor for information.
- Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or over bend hoses or use hoses to pull equipment.
- Keep children and animals away from work area.
- Comply with all applicable safety regulations.

**ELECTRIC SHOCK HAZARD**
This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.

- Turn off and disconnect power cord before servicing equipment.
- Connect only to grounded electrical outlets.
- Use only 3-wire extension cords.
- Ensure ground prongs are intact on power and extension cords.
- Do not expose to rain. Store indoors
- Wait five minutes after disconnecting power cord before servicing large capacitor units.

**PRESSURIZED ALUMINUM PARTS HAZARD**
Use of fluids that are incompatible with aluminum in pressurized equipment can cause serious chemical reaction and equipment rupture. Failure to follow this warning can result in death, serious injury, or property damage.

- Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents.
- Many other fluids may contain chemicals that can react with aluminum. Contact your material supplier for compatibility.

**MOVING PARTS HAZARD**
Moving parts can pinch, cut or amputate fingers and other body parts.

- Keep clear of moving parts.
- Do not operate equipment with protective guards or covers removed.
- Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure and disconnect all power sources.

**PERSONAL PROTECTIVE EQUIPMENT**
You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This equipment includes but is not limited to:

- Protective eyewear, and hearing protection.
- Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.
Component Identification

1 Digital Display
2 ON/OFF Switch
3 Pressure Control
4 Spray / Prime / Fast Flush
5 Filter
6 Pump
7 Trigger Lock
8 Drain Tube
9 Bearing Housing / ProConnect™
10 Gun
11 Unit / Serial Tag
12 Hose Reel
Grounding

The equipment must be grounded to reduce the risk of static sparking and electric shock. Electric or static sparking can cause fumes to ignite or explode. Improper grounding can cause electric shock. Grounding provides an escape wire for the electric current.

The sprayer cord includes a grounding wire with an appropriate grounding contact.

This sprayer requires 220-240 VAC, 50/60 Hz 10A circuit (or 110 VAC, 50/60 Hz 15A for UK units) with a grounding receptacle. Never use an outlet that is not grounded.

Do not modify plug! Tampering with the plug will result in a voided warranty. Do not use sprayer if electrical cord has damaged ground prong.

If plug will not fit in outlet, have grounded outlet installed by a qualified electrician. Do not use an adapter. NOTE: Smaller gauge or longer extension cords may reduce sprayer performance.

Pails

To reduce the risk of static sparking, explosion and electric shock when using solvent and oil-based fluids, use only conductive metal pails, placed on a grounded surface such as concrete.

Do not place pail on a nonconductive surface such as paper or cardboard which interrupts grounding continuity.

Grounding a metal pail: connect a ground wire to the pail by clamping one end to pail and other end to a true earth ground.

To maintain grounding continuity when flushing or relieving pressure: hold metal part of spray gun firmly to side of a grounded metal pail. Then trigger gun.

Thermal Overload

Motor has a thermal overload switch to shut itself down if overheated. If sprayer overheats, allow approximately 45 minutes for sprayer to cool. Once cool, switch will close and sprayer will restart.

To reduce risk of injury from motor starting unexpectedly when it cools, always turn power switch OFF if motor shuts down.
Pressure Relief Procedure

1. Turn power OFF. Wait 7 seconds for power to dissipate.

2. Lock gun trigger safety.

3. Remove guard and SwitchTip.

4. Turn pressure to lowest setting. Trigger gun to relieve pressure.

5. Turn pressure to lowest setting. Make sure you are not in E-Control Mode (see Operation manual). Trigger gun to relieve pressure.

6. Put drain tube in pail. Turn prime valve down to DRAIN position.

This equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from pressurized fluid, such as skin injection, splashing fluid and moving parts, follow the **Pressure Relief Procedure** when you stop spraying and before cleaning, checking, or servicing the equipment.
## Troubleshooting

### Mechanical / Fluid Flow

Perform **Pressure Relief Procedure**; page 9. Wait 5 minutes before servicing.

<table>
<thead>
<tr>
<th>TYPE OF PROBLEM</th>
<th>WHAT TO CHECK If check is OK, go to next check</th>
<th>WHAT TO DO When check is not OK, refer to this column</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR=XX is displayed</td>
<td>Fault condition exists</td>
<td>Determine fault correction from table, page 12.</td>
</tr>
<tr>
<td>Pump output is low</td>
<td>Spray tip worn</td>
<td>Follow <strong>Pressure Relief Procedure</strong> on page 9, then replace tip. See your separate gun or tip manual.</td>
</tr>
<tr>
<td></td>
<td>Spray tip clogged</td>
<td>Relieve pressure. Check and clean spray tip.</td>
</tr>
<tr>
<td></td>
<td>Paint supply</td>
<td>Refill and reprime pump.</td>
</tr>
<tr>
<td></td>
<td>Intake strainer clogged</td>
<td>Remove and clean, then reinstall</td>
</tr>
<tr>
<td></td>
<td>Intake valve ball and piston ball are not seating properly</td>
<td>Remove intake valve and clean. Check balls and seats for nicks; replace if necessary; see pump manual. Strain paint before using to remove particles that could clog pump.</td>
</tr>
<tr>
<td></td>
<td>Fluid filter, tip filter, or tip is clogged or dirty.</td>
<td>Clean filter; see operation manual.</td>
</tr>
<tr>
<td>Prime valve leaking</td>
<td></td>
<td>Relieve pressure. Repair prime valve.</td>
</tr>
<tr>
<td>Verify pump does not continue to stroke when gun trigger is released. (Prime valve not leaking.)</td>
<td>Service pump; see pump manual.</td>
<td></td>
</tr>
<tr>
<td>Leaking around throat packing nut which may indicate worn or damaged packings.</td>
<td>Replace packings; see pump manual. Also check piston valve seat for hardened paint or nicks and replace if necessary. Tighten packing nut/wet-cup.</td>
<td></td>
</tr>
<tr>
<td>Pump rod damage</td>
<td></td>
<td>Repair pump. See pump manual.</td>
</tr>
<tr>
<td>Pump output is low</td>
<td>Low stall pressure</td>
<td>Turn pressure knob fully clockwise. Make sure pressure control knob is properly installed to allow full clockwise position. If problem persists, replace pressure transducer.</td>
</tr>
<tr>
<td>Piston packings are worn or damaged</td>
<td></td>
<td>Replace packings; see pump manual.</td>
</tr>
<tr>
<td>O-ring in pump is worn or damaged</td>
<td></td>
<td>Replace o-ring; see pump manual.</td>
</tr>
<tr>
<td>Intake valve ball is packed with material</td>
<td>Clean intake valve; see pump manual.</td>
<td></td>
</tr>
<tr>
<td>Pressure setting is too low</td>
<td></td>
<td>Increase pressure; see pump manual.</td>
</tr>
<tr>
<td>Large pressure drop in hose with heavy materials</td>
<td>Use larger diameter hose and/or reduce overall length of hose.</td>
<td></td>
</tr>
<tr>
<td>TYPE OF PROBLEM</td>
<td>WHAT TO CHECK If check is OK, go to next check</td>
<td>WHAT TO DO When check is not OK, refer to this column</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Motor runs but pump does not stroke</td>
<td>Displacement pump pin damaged or missing; see pump manual.</td>
<td>Replace pump pin if missing. Be sure retainer spring is fully in groove all around connecting rod; see pump manual.</td>
</tr>
<tr>
<td></td>
<td>Connecting rod assembly damaged; see pump manual.</td>
<td>Replace connecting rod assembly; see pump manual.</td>
</tr>
<tr>
<td></td>
<td>Gears or drive housing damaged, page 27.</td>
<td>Inspect drive housing assembly and gears for damage and replace if necessary; see pump manual.</td>
</tr>
<tr>
<td>Excessive paint leakage into throat packing nut</td>
<td>Throat packing nut is loose</td>
<td>Remove throat packing nut spacer. Tighten throat packing nut just enough to stop leakage.</td>
</tr>
<tr>
<td></td>
<td>Throat packings are worn or damaged</td>
<td>Replace packings; see pump manual.</td>
</tr>
<tr>
<td></td>
<td>Displacement rod is worn or damaged</td>
<td>Replace rod; see pump manual.</td>
</tr>
<tr>
<td>Fluid is spitting from gun</td>
<td>Air in pump or hose</td>
<td>Check and tighten all fluid connections. Cycle pump as slowly as possible during priming.</td>
</tr>
<tr>
<td></td>
<td>Tip is partially clogged</td>
<td>Clear tip; see pump manual.</td>
</tr>
<tr>
<td></td>
<td>Fluid supply is low or empty</td>
<td>Refill fluid supply. Prime pump; see pump manual. Check fluid supply often to prevent running pump dry.</td>
</tr>
<tr>
<td>Pump is difficult to prime</td>
<td>Air in pump or hose</td>
<td>Check and tighten all fluid connections. Cycle pump as slowly as possible during priming.</td>
</tr>
<tr>
<td></td>
<td>Intake valve is leaking</td>
<td>Clean intake valve. Be sure ball seat is not nicked or worn and that ball seats well. Reassemble valve.</td>
</tr>
<tr>
<td></td>
<td>Pump packings are worn</td>
<td>Replace pump packings; see pump manual.</td>
</tr>
<tr>
<td></td>
<td>Paint is too thick</td>
<td>Thin the paint according to supplier recommenda- tions.</td>
</tr>
<tr>
<td>No display, sprayer operates</td>
<td>Display is damaged or has bad connection</td>
<td>Check connections. Replace display.</td>
</tr>
</tbody>
</table>
Troubleshooting

Electrical

Symptom: Sprayer does not run, stops running, or will not shut off.

Perform Pressure Relief Procedure; page 9. Wait 5 minutes before servicing.

- Plug sprayer into correct voltage, grounded outlet
- Set power switch OFF for 30 seconds and then ON again (this ensures sprayer is in normal run mode).
- Turn pressure control knob clockwise 1/2 turn
- View digital display

If no digital display is available, use control board status light to troubleshoot problems: Turn ON/OFF switch OFF, remove control cover and then turn power back ON. Observe status light. Blinking LED total count equals digital error code i.e., two blinks equals E=02.

<table>
<thead>
<tr>
<th>TYPE OF PROBLEM</th>
<th>WHAT TO CHECK</th>
<th>HOW TO CHECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprayer does not run at all</td>
<td>See flow chart, page 17.</td>
<td></td>
</tr>
<tr>
<td>Digital display is blank</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control board status light never lights</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Sprayer does not run at all              | Check transducer or transducer connections | 1. Make sure there is no pressure in the system (see Pressure Relief Procedure, page 9). Check fluid path for clogs, such as clogged filter. 
2. Use airless paint spray hose with no metal braid 1/4 in. x 50 ft minimum. Smaller hose or metal braid hose may result in high-pressure spikes. 
3. Set sprayer to OFF and disconnect power to sprayer. 
4. Check transducer and connections to control board. 
5. Disconnect transducer from control board socket. Check that transducer and control board contacts are clean and secure. 
6. Reconnect transducer to control board socket. Connect power, set sprayer ON and control knob 1/2 turn clockwise. If sprayer does not run properly, set sprayer to OFF and go to next step. 
7. Install new transducer. Connect power, set sprayer ON and control knob 1/2 turn clockwise. Replace control board if sprayer does not run properly.                                    |
<p>| Digital display shows E=02               |                                |                                                                                                                                                                                                             |
| Control board status light blinks 2 times repeatedly |                                |                                                                                                                                                                                                             |</p>
<table>
<thead>
<tr>
<th>TYPE OF PROBLEM</th>
<th>WHAT TO CHECK</th>
<th>HOW TO CHECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprayer does not run at all</td>
<td>Check transducer or transducer connections (control board is not detecting a pressure signal).</td>
<td>1. Set sprayer to OFF and disconnect power to sprayer.</td>
</tr>
<tr>
<td>Digital display shows E=03</td>
<td></td>
<td>2. Check transducer and connections to control board.</td>
</tr>
<tr>
<td>Control board status light blinks 3</td>
<td></td>
<td>3. Disconnect transducer from control board socket. Check to see if transducer and control board contacts are clean and secure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Reconnect transducer to control board socket. Connect power, set sprayer ON and control knob to 1/2 turn clockwise. If sprayer does not run, set sprayer to OFF and go to next step.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Connect a confirmed working transducer to control board socket.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6. Set sprayer ON and control knob to 1/2 turn clockwise. If sprayer runs, install new transducer. Replace control board if sprayer does not run.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7. Check transducer resistance with ohmmeter (less than 9k ohm between red and black wires and 3-6k ohm between green and yellow wires).</td>
</tr>
</tbody>
</table>
## Troubleshooting

<table>
<thead>
<tr>
<th>TYPE OF PROBLEM</th>
<th>WHAT TO CHECK</th>
<th>HOW TO CHECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprayer does not run at all</td>
<td>Control is commanding motor to run but motor shaft does not rotate. Possibly locked rotor condition, an open connection exists between motor and control, there is a problem with motor or control board, or motor amp draw is excessive.</td>
<td>1. Remove pump and try to run sprayer. If motor runs, check for locked or frozen pump or drive train. If sprayer does not run, continue to step 2.</td>
</tr>
<tr>
<td>Digital display shows E=05</td>
<td><strong>E = 05</strong></td>
<td>2. Set sprayer to OFF and disconnect power to sprayer.</td>
</tr>
<tr>
<td>Control board status light blinks 5 times repeatedly</td>
<td></td>
<td>3. Disconnect motor connector(s) from control board socket(s). Check that motor connector and control board contacts are clean and secure. If contacts are clean and secure, continue to step 4.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Set sprayer to OFF and spin motor fan 1/2 turn. Restart sprayer. If sprayer runs, replace control board. If sprayer does not run, continue to step 5.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. <strong>Perform Spin Test</strong>: Test at large 4-pin motor field connector. Disconnect fluid pump from sprayer. Test motor by placing a jumper across pins 1 &amp; 2. Rotate motor fan at about 2 revolutions per second. A cogging resistance to motion should be felt at the fan. The motor should be replaced if no resistance is felt. Repeat for pin combinations 1 &amp; 3 and 2 &amp; 3. Pin 4 (the green wire) is not used in this test. If all spin test is positive, continue to step 6.</td>
</tr>
</tbody>
</table>

### STEP 1:

```
        4 3 2 1
        □ □ □ □
```

### STEP 2:

```
        4 3 2 1
        □ □ □ □
```

### STEP 3:

```
        4 3 2 1
        □ □ □ □
```
### Troubleshooting

<table>
<thead>
<tr>
<th>TYPE OF PROBLEM</th>
<th>WHAT TO CHECK</th>
<th>HOW TO CHECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprayer does not run at all</td>
<td>Control is commanding motor to run but motor shaft does not rotate. Possibly locked rotor condition, an open connection exists between motor and control, there is a problem with motor or control board, or motor amp draw is excessive.</td>
<td>6. <strong>Perform Field Short Test:</strong> Test at large 4-pin motor field connector. There should not be continuity from pin 4, the ground wire, and any of the remaining 3 pins. If motor field connector tests fail, replace motor.</td>
</tr>
<tr>
<td>Digital display shows E=05</td>
<td></td>
<td>7. <strong>Check Motor Thermal Switch:</strong> Unplug thermal wires. Set meter to ohms. Meter should read the proper resistance for each unit (see table below).</td>
</tr>
<tr>
<td>Control board status light blinks 5 times repeatedly</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Resistance Table:**

<table>
<thead>
<tr>
<th>TYPE OF PROBLEM</th>
<th>RESISTANCE (OHMS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARK V</td>
<td>3.9k</td>
</tr>
</tbody>
</table>
## Troubleshooting

<table>
<thead>
<tr>
<th>TYPE OF PROBLEM</th>
<th>WHAT TO CHECK</th>
<th>HOW TO CHECK</th>
</tr>
</thead>
</table>
| Sprayer does not run at all             | Allow sprayer to cool. If sprayer runs when cool, correct cause of overheating. Keep sprayer in cooler location with good ventilation. Make sure motor air intake is not blocked. If sprayer still does not run, follow Step 1. | **NOTE:** Motor must be cooled down for the test.  
1. Check thermal device connector (yellow wires) at control board.  
2. Disconnect thermal device connector from control board socket. Make sure contacts are clean and secure.  
Measure resistance of the thermal device. If reading is not correct, replace motor.  
**Check Motor Thermal Switch:** Unplug thermal wires. Set meter to ohms. Meter should read the proper resistance for each unit (see table below). |
| Digital display shows E=06               |                                                                                                                                                                                                             | 3. Reconnect thermal device connector to control board socket. Connect power, turn sprayer ON and control knob 1/2 turn clockwise. If sprayer does not run, replace control board. |
| Control board status light blinks 6 times repeatedly |                                                                                                                                                                                                             | 3. Reconnect motor position sensor.  
4. Turn power OFF.  
5. Replace motor. |
| Sprayer does not run at all             | Check the connections. Control is not receiving a motor position sensor signal                                                                                                                                 | 1. Turn power OFF.  
2. Disconnect motor position sensor and inspect for damage at connectors.  
3. Reconnect sensor.  
4. Turn power ON. If error continues, replace motor. |
| Digital display shows E=09               |                                                                                                                                                                                                             |                                                                                                                                                  |
| Control board status light blinks 9 times repeatedly |                                                                                                                                                                                                             |                                                                                                                                                  |
| Sprayer does not run at all             | Check to see if control board is overheating.                                                                                                                                                               | 1. Make sure motor air intake is not blocked.  
2. Make sure fan has not failed.  
3. Make sure control board is properly connected to back plate and that conductive thermal paste is used on power components.  
4. Replace control board.  
5. Replace motor. |
| Digital display shows E=10               |                                                                                                                                                                                                             |                                                                                                                                                  |
| Control board status light blinks 10 times repeatedly |                                                                                                                                                                                                             |                                                                                                                                                  |

### Resistance Table:

<table>
<thead>
<tr>
<th>Type</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARK V</td>
<td>3.9k ohms</td>
</tr>
</tbody>
</table>

![Image of a multimeter](Image.png)
Sprayer Will Not Run
(See following page for steps)

Remove control box cover. Turn sprayer ON. Observe control board status light on control board (see page 12).

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>No light</td>
<td>See Step 1. Do you have over 100 AC volts (220 for 230V units)?</td>
</tr>
<tr>
<td>Once</td>
<td>Normal operation</td>
</tr>
<tr>
<td>Light on</td>
<td>Control board commanding motor to run</td>
</tr>
<tr>
<td>Continuously</td>
<td>See Error Code section for further troubleshooting</td>
</tr>
<tr>
<td>Flashing</td>
<td></td>
</tr>
</tbody>
</table>

See Step 2. Do you have over 100 AC (220 for 230 VAC units)?

YES

Replace the ON/OFF switch.

NO

See Step 3. Is the proper reading present through the thermal switch wires?

YES

If motor is hot, let cool and retest. If Step 3 still shows incorrect resistance, replace motor. The motor has a defective thermal device.

NO

See step 4. Does the motor run?

YES

Connect a test transducer to the board. Does the motor run?

NO

Replace the transducer.

YES

Replace the control board.

NO

Replace the potentiometer.
110V Models:

**STEP 1:**
Plug power cord in and turn switch ON. Connect wires to control board and on/off switch. Turn meter to AC Volts.

**STEP 2:**
Plug power cord in and turn switch ON. Connect wires to control board and on/off switch. Turn meter to AC Volts.

**STEP 3:**
Check motor thermal switch. Unplug yellow wires. Meter should read according to Resistance Table on page 16. **NOTE:** Motor should be cool during reading.

**STEP 4:**
Plug power cord in and turn switch ON. Disconnect potentiometer.
230V Models:

**STEP 1:**
Plug power cord in and turn switch ON. Connect probes to on/off switch. Turn meter to AC Volts.

**STEP 2:**
Plug power cord in and turn switch ON. Connect probes to on/off switch. Turn meter to AC Volts.

**STEP 3:**
Check motor thermal switch. Unplug yellow wires. Meter should read according to Resistance Table on page 16. **NOTE:** Motor should be cool during reading.

**STEP 4:**
Plug power cord in and turn switch ON. Disconnect potentiometer.
**Troubleshooting**

**Sprayer Will Not Shut Off**

1. Perform **Pressure Relief Procedure**; page 9. Leave prime valve open and power switch OFF.

2. Remove control box cover so the control board status light can be viewed if available.

**Troubleshooting Procedure**

- Plumb pressure gauge into paint hose, plug sprayer in, and turn power switch ON. Does sprayer reach or exceed its maximum pressure? **NO**
  - Mechanical problem: See the proper fluid pump manual for the sprayer for further troubleshooting procedures.

  **YES**

- Unplug the transducer from control board. Does motor stop running? **NO**
  - Replace the control board.

  **YES**

- Bad transducer. Replace and test with a new one.
Motor Control Board

Removal

1. Perform **Pressure Relief Procedure**; page 9. Wait 5 minutes before servicing.
2. Remove motor shroud.
3. Remove all four screws (38) and cover (96).
4. Disconnect display connector (A) from motor control board (52).
5. Remove bottom two screws (39), disconnect potentiometer connector from motor control board (52). Disconnect power cord connectors (D) and filter board connectors from ON/OFF switch (33) and remove control panel (68).
6. Disconnect Fast Flush switch connector from motor control board.
7. Disconnect motor control board power connectors from filter board (146).
8. Remove top two screws (39) and control box (61).
9. Disconnect transducer connector (E) from motor control board.
10. Disconnect motor connectors.
11. Remove six screws (27), two screws and control board.

Installation

**NOTE:** See **Wiring Diagram** (page 36) for locations of wire connections.

1. Use acetone or equivalent cleaner to thoroughly remove thermal paste from pockets on powerbar.
2. Apply new thermal paste into both pockets of powerbar.
3. Replace two inner screws to control board and torque to 17 in-lb (1 N•m).
4. Replace six outer screws to control board and torque to 11 in-lb (1.25 N•m).
5. Make switch dip switch is moved to the left (toward inside of board). See **Wiring Diagram**, page 36.

6. Connect motor connectors and install into baffle.

7. Connect transducer connector (E) to motor control board.

8. Connect motor control board power connectors to filter board (146).

9. Install control box (61) with top two screws (39).

10. Connect filter board power connectors and power cord connectors (D) to ON/OFF switch (33).

11. Connect potentiometer connector to motor control board.

12. Connect Fast Flush switch connector to motor control board.

13. Install control panel (68) with two screws (39).

14. Connect display connector (A) to motor control board (52).

15. Install cover (96) with four screws (38).

16. Install motor shroud.
Filter Board

Removal
1. Perform **Pressure Relief Procedure**; page 9. Wait 5 minutes before servicing.
2. Remove four screws (38) and cover (96).
3. Disconnect display connector (A) from motor control board (52).
4. Remove bottom two screws (39). Disconnect potentiometer connector from motor control board (52). Disconnect power cord connectors (D) and filter board connectors from ON/OFF switch (33) and remove control panel (68).
5. Disconnect Fast Flush switch connector from motor control board.
6. Disconnect motor control board power connectors from filter board (146).
7. Remove four screws from filter board (146).

Installation
NOTE: See **Wiring Diagram** (page 36) for locations of wire connections.
1. Install filter board (146) with four screws (163).
2. Connect motor control board power connectors to filter board (146).
3. Connect filter board power connectors (J) to top two terminals of ON/OFF switch (33) and power cord connectors (D) to bottom two terminals of ON/OFF switch.
4. Connect potentiometer connector to motor control board (52).
5. Connect Fast Flush switch connector to motor control board.
6. Install control panel (68) with two screws (39).
7. Connect display connector (A) to motor control board (52).
8. Install cover (96) with four screws (38).
Pressure Adjust Potentiometer

Removal

1. Perform **Pressure Relief Procedure**; page 9. Wait 5 minutes before servicing.

2. Remove four screws (38) and cover (96).

3. Remove two screws and control panel.

4. Disconnect potentiometer connector (C) from motor control board (95).

5. Use allen wrench to loosen two screws on knob (34).

6. Remove gasket (115), nut and potentiometer (82) from control panel (68).

Installation

1. Install gasket (115), nut and potentiometer (82) on control panel (68). Torque nut to 30-35 in-lb (3.25 - 4.0 N•m).

2. Rotate new potentiometer shaft to highest pressure setting (fully clockwise) and install knob (34). Use allen wrench to tighten two screws on knob.

3. Connect potentiometer connector (C) to motor control board.

4. Install control panel and tighten two screws.

5. Install cover (96) with four screws (38).
Pressure Control Transducer

Removal

1. Perform Pressure Relief Procedure; page 9. Wait 5 minutes before servicing.

2. Remove four screws (38) and cover (96).

3. Disconnect transducer connector (E) from motor control board (95).

4. Disconnect potentiometer connector (C), and Fast Flush switch connector from motor control board.

5. Remove four screws (39), control panel (68), and control box (61). Allow control panel (68) to hang down freely.

6. Remove grommet (40) from control box then remove transducer (86) and o-ring (20) from filter base (67).

7. Remove grommet (40) from transducer and save for reuse.
Installation

1. Install o-ring (20) and transducer (86) in filter base (67). Torque to 35-45 ft-lb (47-61 N•m). Install grommet onto transducer (86) and transducer into control box.

2. Connect transducer connector (E), and Fast Flush switch connector to control board (95).

3. Install control box (61) and control panel (68) with four screws (39).

4. Connect potentiometer connector (C), and Fast Flush switch connector to control board.

5. Install cover (96) with four screws (38).
Drive and Bearing Housing Replacement

**NOTICE**
Do not drop gear cluster when removing drive housing or damage could occur. Gear cluster could stay engaged in motor front end bell or drive housing.

### Removal

1. Perform **Pressure Relief Procedure**; page 9. Wait 5 minutes before servicing.
2. Remove pump (91); see **Displacement Pump Replacement**, page 31.
3. Remove two screws (158) and shroud (72).
4. Remove four screws (31) and front cover (51).
5. Remove four screws (14) and washers (12) to remove bearing housing (83) and connecting rod (85).
6. Remove five screws (6) and pull drive housing (90) off motor (84).

### Installation

Make sure gear and thrust washers are in place. Brush grease onto gear teeth.

1. Push drive housing (90) onto motor (84) and install with five screws (6). Torque to 190-210 in-lb (21-23 N•m).
2. Install bearing housing (83) with four screws (14) and washers (12). Torque to 25-30 ft-lb (34-40 N•m).
3. Install front cover (51) with four screws (31).
4. Install shroud (72) with two screws (158).
5. Install pump (91); see **Displacement Pump Replacement**, page 31.
Drive and Bearing Housing Replacement
Motor Replacement

Removal

1. Perform **Pressure Relief Procedure**; page 9. Wait 5 minutes before servicing.
2. Remove pump (91); see **Displacement Pump Replacement**, page 31.
3. Remove drive housing (90); see **Drive Housing Replacement**, page 27.
4. Disconnect all three motor connectors from motor.
5. Remove motor wires from baffle 278075 and remove baffle.
6. Remove two screws (23) and nuts (19) on side opposite control.
7. Loosen two nuts (19) on side near control and remove motor (84) from cart frame.

**NOTICE**

Do not drop gear cluster when removing drive housing or damage could occur. Gear cluster could stay engaged in motor front end bell or drive housing.

Installation

1. Slide new motor (84) under two screws (23) in cart frame near control.
2. Install two screws (23) and nuts (19) on motor side opposite control.
3. Tighten all four screws (23) and nuts (19). torque nuts to 200 - 230 in-lb (25.6 - 29.0 N•m).
4. Install baffle.
5. Connect all three motor connectors to motor and route through baffle.
6. Install drive housing (90); see **Drive Housing Replacement**, page 27.
7. Install pump (91); see **Displacement Pump Replacement**, page 31.
Motor Replacement
Displacement Pump Replacement

Removal

1. Flush pump.
2. Stop pump with piston rod in its lowest position.
3. Perform **Pressure Relief Procedure**; page 9. Wait 5 minutes before servicing.
4. Separate drain hose from sprayer.
5. Disconnect hose from pump.
7. Ratchet pump door forward.
8. Twist latch u-bolt out of pump door recess.
9. Place u-bolt on pump door protrusion.
10. Ratchet pump door forward.
11. Open pump door.
12. Pull out pump pin and place in pin holder.
Installation

1. Adjust piston rod with pin holder to pull out piston rod. Tap piston rod on hard surface to push in piston rod.

2. Slide pump into connecting rod. Push pump pin until it is fully retained. **NOTE:** Pin will snap into position.

3. Push pump collar flush with bearing housing ledge to be able to close pump door.

4. Close pump door and rotate latch into position. Do not tighten latch.

5. Rotate pump to align with paint hose. Connect hose and tighten to 8 N•m (70 in-lb).

6. Tighten latch and rotate latch lock into locked position.

7. Attach drain hose to sprayer.

8. Fill pump with Graco TSL until fluid flows onto top of seal.

**If pump pin is not inserted properly, it could work loose, parts could break off and project through the air due to force of pumping action and cause serious injury or property damage.**
Hose Reel

Removal

1. Remove hose fitting from swivel cap and completely remove hose.
2. Remove cap from swivel.
3. Remove E-clip from swivel shaft.
4. Remove swivel.
5. Remove snap ring.
6. Remove hose reel.

Be sure to keep your head clear of hose reel while winding up hose.
Installation

1. Grease shaft.

2. Make sure two washers and wave spring are on hub before hose reel is installed.

3. Install hose reel onto frame. Place C-clamp on reel and frame to allow snap ring to fit into place. Install snap ring.

4. Install swivel.

5. Install E-clip and swivel cap.

6. Install hose to swivel. Make sure to route hose through side arm of hose reel.

7. Turn hose reel clockwise to wrap up hose. Make sure hose is routed through hose guide.
Fast Flush Switch Replacement

Removal

1. Perform **Pressure Relief Procedure**; page 9. Wait 5 minutes before servicing.

2. Remove four screws and remove display cover.

3. Remove two screws and remove control panel.

4. Unplug Fast Flush switch from control board.

5. Unscrew Fast Flush switch from control panel.

Installation

1. Apply thread sealant to end of Fast Flush switch. Hand tighten Fast Flush switch until it is tight against control panel.

2. Add thread sealant and tighten jam nut against threaded bus.

3. Connect Fast Flush switch to control board.

4. Replace control panel and tighten two screws.

5. Replace display cover and tighten four screws.
Wiring Diagram

230V Models:
110V Models:

- Thermal Switch
- Motor
- Motor Leads
- Motor Sensor Leads
- Digital Display
- Potentiometer
- Pressure Transducer
- Dip Switch
- Fast Flush
- ON/OFF Switch
- Power Plug

Connections:
- Black
- Blue
- Brown
- Green/ground
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Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco’s written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

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