

### ProMix® PD2K Proportioner for **Automatic Spray Applications**

332709H

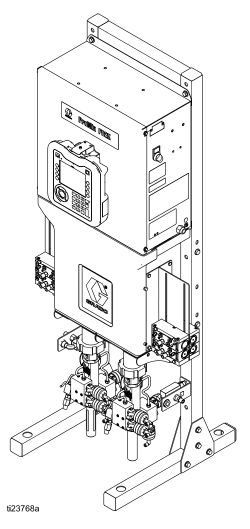
ΕN

Electronic positive displacement proportioner for fast-setting two-component materials. System for automatic dispense, with Advanced Display Modules. For professional use only.



**Important Safety Instructions**Read all warnings and instructions in this manual and in your installation, operation, and associated component manuals. Save these instructions.

See page 3 for model part numbers and approvals information.



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### **Models**

See Figs. 1-7 for component identification labels, including approval information and certification.

Part No.	Series	Maximum Air Working Pressure	Maximum Fluid Working Pressure	Location of PD2K and Electrical Control Box (ECB) Labels
AC0500 AC0502	Α	100 psi (0.7 MPa, 7.0 bar)	300 psi (2.068 MPa, 20.68 bar)	
AC1000 AC1002	Α	100 psi (0.7 MPa, 7.0 bar)	300 psi (2.068 MPa, 20.68 bar)	
AC2000 AC2002	А	100 psi (0.7 MPa, 7.0 bar)	1500 psi (10.34 MPa, 103.4 bar)	ECB PD2K









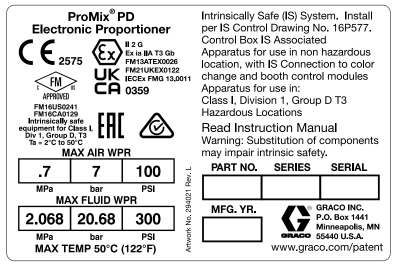


Figure 1 Model AC1000 and AC1002 Identification Label



Figure 2 24M672 and 26A188 Control Box Identification Label

Continued on the next page.

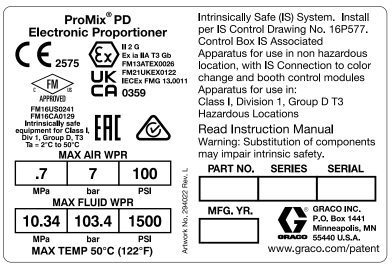


Figure 3 Model AC2000 and AC2002 Identification Label

Figure 4 Model AC0500 and AC0502 Identification Label

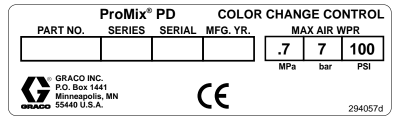


Figure 5 Non-Intrinsically Safe Color Change Control (Accessory) Identification Label



Figure 6 Intrinsically Safe Color Change Control (Accessory) Identification Label

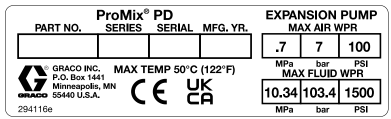


Figure 7 Pump Expansion Kit (Accessory) Identification Label

### **Related Manuals**

Current manuals are available at www.graco.com.

Manual No.	Description
332458	PD2K Proportioner Installation Manual, Automatic Systems
332564	PD2K Proportioner Operation Manual, Automatic Systems
3A4486	PD2K Dual Panel Proportioner Operation Manual, Automatic Systems
3A6287	PD3K+ Operation Manual, Automatic Systems
332339	Pump Repair-Parts Manual
332454	Color Change Valve Repair-Parts Manual

Manual No.	Description
332455	Color Change Kits Instructions- Parts Manual
333282	Remote Mix Manifold Instructions-Parts Manual
332456	Pump Expansion Kits Instructions-Parts Manual
334183	Modbus TCP Gateway Module Instructions-Parts Manual
334494	ProMix PD2K CGM Installation Kits Instructions-Parts Manual
334512	Isolated Pump Expansion Kits Instructions-Parts Manual

### 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 or on warning labels, 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.



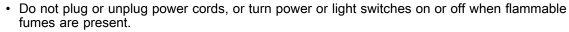


#### FIRE AND EXPLOSION HAZARD

Flammable fumes, such as solvent and paint fumes, in **work area** can ignite or explode. To help prevent fire and explosion:

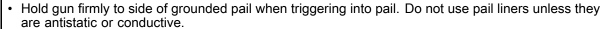


- · Use equipment only in well ventilated area.
- Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc).
- · Keep work area free of debris, including solvent, rags and gasoline.





- Ground all equipment in the work area. See Grounding instructions.
- Use only grounded hoses.





- Stop operation immediately if static sparking occurs or you feel a shock, Do not use equipment until you identify and correct the problem.
- · Keep a working fire extinguisher in the work area.



#### **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 at main switch before disconnecting any cables and before servicing or installing equipment.
- · Connect only to grounded power source.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.

# WARNING



#### **INTRINSIC SAFETY**

Intrinsically safe equipment that is installed improperly or connected to non-intrinsically safe equipment will create a hazardous condition and can cause fire, explosion, or electric shock. Follow local regulations and the following safety requirements.



Be sure your installation complies with national, state, and local codes for the installation of electrical apparatus in a Class I, Group D, Division 1 (North America) or Class I, Zones 1 and 2 (Europe) Hazardous Location, including all of the local safety fire codes (for example, NFPA 33, NEC 500 and 516, OSHA 1910.107, etc.).



- To help prevent fire and explosion:
  - Do not install equipment approved only for a non-hazardous location in a hazardous location. See model ID label for the intrinsic safety rating of your model.
  - Do not substitute system components as this may impair intrinsic safety.
- Equipment that comes in contact with the intrinsically safe terminals must be rated for Intrinsic Safety. This includes DC voltage meters, ohmmeters, cables, and connections. Remove the unit from the hazardous area when troubleshooting.



#### SKIN INJECTION HAZARD

High-pressure fluid from dispensing device, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. **Get immediate** surgical treatment.



- Do not point dispensing device at anyone or at any part of the body.
- Do not put your hand over the fluid outlet.
- Do not stop or deflect leaks with your hand, body, glove, or rag.
- Follow the **Pressure Relief Procedure** when you stop dispensing and before cleaning, checking, or servicing equipment. Tighten all fluid connections before operating the equipment.

  - Check hoses and couplings daily. Replace worn or damaged parts immediately.





#### **MOVING PARTS HAZARD**

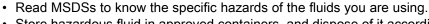
Moving parts can pinch, cut or amputate fingers and other body parts.

- 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.



#### TOXIC FLUID OR FUMES

Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.



- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.
- Always wear chemically impermeable gloves when spraying, dispensing, or cleaning equipment.







#### PERSONAL PROTECTIVE EQUIPMENT

Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This protective equipment includes but is not limited to:

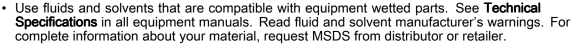
- · Protective eyewear, and hearing protection.
- Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.



#### **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 Specifications** in all equipment manuals.





- 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.





### Important Isocyanate (ISO) Information

Isocyanates (ISO) are catalysts used in two component materials.

### **Isocyanate Conditions**









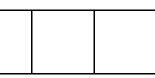
Spraying or dispensing fluids that contain isocyanates creates potentially harmful mists, vapors, and atomized particulates

- Read and understand the fluid manufacturer's warnings and Safety Data Sheet (SDS) to know specific hazards and precautions related to isocyanates.
- Use of isocyanates involves potentially hazardous procedures. Do not spray with the equipment unless you are trained, qualified, and have read and understood the information in this manuals and in the fluid manufacturer's application instructions and SDS.
- Use of incorrectly maintained or mis-adjusted equipment may result in improperly cured material. Equipment must be carefully maintained and adjusted according to instructions in the manual.
- To prevent inhalation of isocynate mists, vapors, and atomized particulates, everyone in the work area must wear appropriate respiratory protection. Always wear a properly fitting respirator, which may include a supplied-air respirator. Ventilate the work area according to instructions in the fluid manufacturer's SDS.
- Avoid all skin contact with iscocyanates.
   Everyone in the work area must wear chemically impermeable gloves, protective clothing and foot coverings as recommended by the fluid manufacturer and local regulatory authority.
   Follow all fluid manufacturer recommendations, including those regarding handling of contaminated clothing. After spraying, wash hands and face before eating or drinking.

### **Material Self-ignition**







Some materials may become self-igniting if applied too thick. Read material manufacturer's warnings and Safety Data Sheet (SDS).

### Keep Components A and B Separate









Cross-contamination can result in cured material in fluid lines which could cause serious injury or damage equipment. To prevent cross-contamination:

- Never interchange component A and component B wetted parts.
- Never use solvent on one side if it has been contaminated from the other side.

### Moisture Sensitivity of Isocyanates

Exposure to moisture (such as humidity) will cause ISO to partially cure; forming small, hard, abrasive crystals, which become suspended in the fluid. Eventually a film will form on the surface and the ISO will begin to gel, increasing in viscosity.

#### NOTICE

Partially cured ISO will reduce performance and the life of all wetted parts.

- Always use a sealed container with a desiccant dryer in the vent, or a nitrogen atmosphere.
   Never store ISO in an open container.
- Keep the ISO pump wet cup or reservoir (if installed) filled with appropriate lubricant. The lubricant creates a barrier between the ISO and the atmosphere.
- Use only moisture-proof hoses compatible with ISO.
- Never use reclaimed solvents, which may contain moisture. Always keep solvent containers closed when not in use.
- Always lubricate threaded parts with an appropriate lubricant when reassembling.

**NOTE:** The amount of film formation and rate of crystallization varies depending on the blend of ISO, the humidity, and the temperature.

### **Changing Materials**

#### **NOTICE**

Changing the material types used in your equipment requires special attention to avoid equipment damage and downtime.

- When changing materials, flush the equipment multiple times to ensure it is thoroughly clean.
- Always clean the fluid inlet strainers after flushing.
- Check with your material manufacturer for chemical compatibility.
- When changing between epoxies and urethanes or polyureas, disassemble and clean all fluid components and change hoses. Epoxies often have amines on the B (hardener) side. Polyureas often have amines on the A (resin) side.

## **Troubleshooting**















**NOTE:** Check all possible remedies before disassembling the system.

### **System Troubleshooting**

Problem	Cause	Solution
Unit will not operate.	Inadequate power supply.	See Technical Specifications, page 74.
	Power switch is off.	Turn switch on.
	Main power is shut off.	Turn main power switch on.
	Exhausted fluid supply.	Refill and reprime pump.
	Clogged fluid outlet line, valves, etc.	Clear.
	Fluid dried on piston rod.	Disassemble and clean pump. See pump manual. In future, stop pump at bottom of stroke.
Pump output low on both strokes.	Inadequate power supply.  See Technical Specifications, p	
	Exhausted fluid supply.	Refill and reprime pump.
	Clogged fluid outlet line, valves, etc.	Clear.
	Worn piston packings.	Replace. See pump manual.
Pump output low on only one stroke.	Held open or worn dosing valves.	Check and repair. See pump manual.
	Worn piston packing.	Replace. See pump manual.
No output.	Improperly installed dosing valves.	Check solenoid connections to valves. See pump manual.
Pump operates erratically.	Exhausted fluid supply.	Refill and reprime pump.
	Held open or worn dosing valves.	Check and repair. See pump manual.
	Worn piston packing.	Replace. See pump manual.

### **Error Code Troubleshooting**

System errors alert you of a problem and help prevent off-ratio spraying. There are three types: Advisory, Deviation, and Alarm.

NOTE: ProMix Dual Mix Systems (AC0502, AC1002, AC2002, AC3002, and AC4002) as well as ProMix PD3K+ Systems, have most of the same error codes as the ProMix PD2K. However, there are some unique codes that apply to each system, and in the case of Dual Mix, codes are specific to one of two mix units. Refer to the ProMix Dual Mix Operation Manual or PD3K+ Operation Manual for a complete list of error codes. See Related Manuals, page 5.

An **Advisory** records an event in the system, and will clear itself after 60 seconds. The four-digit error code will be followed by "-V".

A **Deviation** records an error in the system but does not shut down the equipment. The deviation must be acknowledged by the user. The four-digit error code will be followed by "-D".

If an **Alarm** occurs, operation stops. The four-digit error code will be followed by "-A".

If any of the three system error types occur:

- · Alarm buzzer sounds (unless in silent mode).
- Alarm popup screen shows the active alarm code.
- Status bar on the Advanced Display Module shows the active alarm code.
- Alarm is saved in the date/time stamped log.

**NOTE**: A **Record** saves relevant system events in the background. These are informational only and can be reviewed on the Events screen, which displays the 200 most recent events, with date, time, and description.

**NOTE:** When an error occurs be sure to determine the code before resetting it. If you forget which code occurred, the Errors screen displays the 200 most recent errors, with date, time, and description.

**NOTE:** In some error codes listed below, a # symbol is shown as the last digit. This symbol represents the applicable pump number, which can vary. The unit's display will show the applicable pump number as the last digit in the code.

### **On-Screen Help**

When a system alarm occurs, a help screen is available to provide timely and relevant troubleshooting information for the user. On the

alarm popup screen, press to access the help screens. The help screens may also be accessed at any time by going to the Errors Screen and selecting an alarm in the log.



Figure 8 Alarm Popup Screen

All alarms have a QR code screen. A mobile device with internet access and a QR reader may use the QR code to access additional information on a webpage hosted by help.graco.com.



Figure 9 Error QR Code Screen

A number of the alarms that are most likely to be encountered during typical operation have detailed troubleshooting information screens. The troubleshooting screens will replace the QR code screen, though the QR code may still be accessed by

pressing

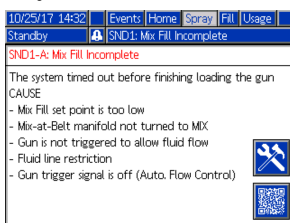


Figure 10 Error Troubleshooting Screen

### Purge Errors

Code	Туре	Description	Problem	Cause	Solution	
ETE0	Record	Purge Not Complete	The system was unable to complete a purge sequence.	An indication that the system either could not complete or was interrupted before completing a gun purge.	No action required.	
SPD1	Alarm	Gun Purge Incomplete	The system timed out without reaching the	Solvent flow switch not working.	Replace switch.	
			user-specified volume of solvent for a purge.		Solvent flow is too low to actuate the solvent switch.	Increase solvent pressure to drive a high purge flow rate
				Gun is not triggered.	Operator must continue flushing for configured time, until the booth control indicates purge is completed.	
				Mix manifold was not set to flush position, blocking solvent flow to the spray gun.	Set manifold to flush position.	

### Mix Errors

Code	Туре	Description	Problem	Cause	Solution
F7S1	F7S1 Alarm	Flow Detected	The solvent flow switch is indicating unexpected	Solvent flow switch is stuck in flow position.	Clean or replace switch.
		Solvent Gun	solvent flow.	There is a leak through the solvent cutoff valve.	Check for leaks and repair valve.
F7S2	Alarm	Flow Detected Solvent Mix	The solvent flow switches indicate that both are flowing solvent at the	One or both solvent flow switches are stuck in flow position.	Clean or replace the switch(es).
			same time. *This only applies to systems with mix-at-wall.	There is a leak through one or both of the solvent cutoff valves.	Check for leaks and repair valve(s).
QPD1	Alarm, then	Potlife Expired	Potlife time has expired before the system has moved the required amount of material (potlife volume) through the mixed material line.	Purge process was not completed.	Make sure purge process is completed.
	Devia- tion			Solvent supply shut off or empty.	Verify solvent supply is available and on, supply valves are open.
QP##	Devia- tion	Potlife Expired Recipe ##	Potlife time has expired before the system has moved the required amount of material (potlife volume) through the mixed material line in an inactive gun loaded with recipe ##.  *This only applies to systems with multiple guns.	An inactive gun has mixed material for recipe ## loaded and has not dispensed enough material in the required amount of time.	Purge the inactive gun.
SND1 Alarm	Mix Fill Incomplete	The system timed out before the mix fill cycle	Mix manifold not set to spray position.	Set manifold to spray.	
			Spray gun was not triggered.	Allow flow through gun during fill process until the fill complete LED stops flashing.	
				Restrictions in mixer, manifold, or spray gun.	Fix restrictions.

### **Pumping Errors**

**NOTE:** In some error codes listed below, a # symbol is shown as the last digit. This symbol represents the applicable component number, which can vary. The unit's display will show the applicable number as the last digit in the code. For example, the F1S# code listed in this table will be displayed as F1S1 if the affected component is pump 1, F1S2 for pump 2, and so on.

Code	Туре	Description	Problem	Cause	Solution
DA0#	Maximum	Maximum its maximum allowed of Flow Pump speed.	System has a leak or open valve that is allowing unrestricted flow.	Inspect system for leaks.	
				Pump is cavitating, cycling without restriction.	Verify that the pump is being supplied with material.
				Viscosity of material is too thin for nozzle size.	Reduce nozzle size to create more restriction. Reduce paint pressure to lower the flow rate.
				System pressure or Flow Setpoint is too high (causing the pump to work too hard).	Reduce the pressure or the Flow Setpoint.
DE0#	Alarm	Leak Detected Pump #	This is a manual stall test failure when the pump cannot build pressure to the target "Stall Test Pressure." Will fault after 30 seconds.	No material in the pump or line.	Make sure the pump and down stream color line are loaded with material.
				Leak in the system.	Determine if leak is external or internal by visually inspecting the system for fluid leakage. Fix all loose or worn hoses, fittings, and seals. Inspect all valve seats and needles for wear, and replace worn piston or throat seals.
DF0#	Alarm	No Stall Up Pump #	Pump failed the stall test; did not stall on the upstroke.	Valve failure, seal failure, worn rod or cylinder.	Replace inlet and outlet valve and seal for up stroke. Replace piston and throat seals. Replace rod and cylinder as necessary.
DG0#	Alarm	No Stall Down Pump #	Pump failed the stall test; did not stall on the downstroke.	Valve failure, seal failure, worn rod or cylinder.	Replace inlet and outlet valve and seal for down stroke. Replace piston and throat seals. Replace rod and cylinder as necessary.
DH0#	Alarm	No Stall Pump #	Pump failed the stall test; did not stall on either the upstroke or the downstroke.	Valve failure, seal failure, worn rod or cylinder.	Replace inlet and outlet valve and seal for up and down strokes. Replace piston and throat seals. Replace rod and cylinder as necessary.

Code	Туре	Description	Problem	Cause	Solution
DKD#	Alarm	Position Failed Pump #	Pump was unable to reach it's drive position.	Not enough air is supplied to the dosing valves.	Ensure that at least 85 PSI is being supplied to the dosing valves.
				The pressure at the pump outlet is too high.	Check for an obstruction downstream of the pump that would increase pressure. Ensure the feed pressure is within 1/2 – 1/3 of the target pressure.
DKF#	Alarm	Position Overspeed Pump #	Pump moved beyond it's drive position.	The pump was knocked out of position.	There is no fluid pressure at the outlet of the pump, run the pump at a lower pressure to fill the lines. Check that the feed pressure is not more than 1/2 – 1/3 greater than the target pressure.
EBH#	Rec- ord	Home Complete Pump #	Record of pump homing is complete.	An indication on the display that the pump completed the home function	No action required.
EF0#	Alarm	Startup able to move to the home position within a	Pump dose valves did not actuate.	Verify air pressure to solenoid valves. Verify the valves are actuating.	
			specified amount of time.	Motor could not drive pumps and linear actuator.	Verify motor is driving the pump.
				Pump stroke length is shortened by mechanical system tolerance.	Verify correct assembly of linear actuator and pump piston rods. See pump manual.
EF1#	Alarm	Timeout Shutdown Pump #	Pump tried but was not able to move to the park position within a specified amount of time.	Pump dose valves did not actuate.	Visually inspect valves to ensure they are operating properly; verify they have air pressure above 85 psi (0.6 MPa, 6.0 bar).
				Pump is filled with thick paint and could not drive piston to end of stroke. Motor or drive is worn or damaged.	Observe motor and drive assembly to verify that the motor is generating force.
ETD#	Rec- ord	Auto Pressure Relief Pump #	Record of pump completing an auto pressure relief.	Pump outlet pressure exceeded relief threshold.	No action required.
F1A#	Alarm	Flow Low Dispense Pump #	The pump was unable to maintain its target flow rate.	There is a restriction in the hose or gun that is preventing the pump from dispensing at its target rate.	Check that the gun is triggered and for restrictions in the hose.
F1D#	Alarm	Flow Low Mix Pump #	The Mix Unit was unable to maintain it's target flow rate.	There is a restriction in the hose or gun that is preventing the pump from dispensing at it's target rate.	Check for restrictions in the hose along the entire fluid path after the pump and also that the gun is triggered.

Code	Туре	Description	Problem	Cause	Solution
F1F#	Alarm	Flow Low Fill Pump #	There has been no flow or low flow during a pump fill operation.	There is a restriction on the outlet side of the pump or color stack.	Make sure there are no restrictions in the color stack and that the dump valve is actuating.
				Thick viscosity paint requires more pressure to pump.	Increase non-mix pressure if necessary to create flow during the fill function.
				The pumps do not have to move for the system to build enough pressure to meet the setpoint.	Increase non-mix pressure if necessary to create flow during the fill function.
F1S#	Alarm	Flow Low Purge Pump #	There has been no flow or low flow during a pump purge operation.	Restriction in the outlet side of the pump or color stack resulting in the solvent flow being too low.	Make sure there are no restrictions in the system. Increase non-mix pressure if necessary to create flow during the purge function.
F7D#	Alarm	Flow Detected Pump #	The pump flow exceeded 20 cc/min flow coming into Idle mode.	There is a leak in the system or the gun was open when the system went into Idle mode.	Verify there are no leaks in the system. Make sure the air flow switch is actuating properly. Do not trigger the gun without atomizing air.
F8D1	Alarm	Flow Not Detected	No flow while mixing.	Restriction in the outlet side of the pump or color stack.	Make sure there are no restrictions in the system.
F9D#	Alarm	Flow Unstable Pump #	The pump flow rate did not stabilize while entering Idle mode.	Potential leak in the system.	Check the system for leaks and run manual stall test.

### **Pressure Errors**

**NOTE:** In some error codes listed below, a # symbol is shown as the last digit. This symbol represents the applicable component number, which can vary. The unit's display will show the applicable number as the last digit in the code. For example, the P6F# code listed in this table will be displayed as P6F1 if the affected component is pump 1, P6F2 for pump 2, and so on.

Code	Туре	Description	Problem	Cause	Solution
P1D#	Alarm	Pressure Low Outlet Pump #	The outlet pressure on pump # is less than the user-entered alarm limit.	There is no fluid pressure or pump is cavitating.	Check the supply for pump #, increase feed pressure if necessary.
			* This alarm is only enabled with Flow Control.		
P1F#	Alarm	Pressure Low Inlet Pump #	The inlet pressure on pump # is less than the user-entered alarm limit.		Increase inlet pressure.
P2F#	Devia- tion	Pressure Low Inlet Pump #	The inlet pressure on pump # is less than the user-entered deviation limit.		Increase inlet pressure.
P3D#	Devia- tion	Pressure High Outlet Pump #	The outlet pressure on pump # is greater than the user entered deviation limit.		Relieve system pressure.
P3F#	Devia- tion	Pressure High Inlet Pump #	The inlet pressure on pump # is greater than the user-entered deviation limit.		Decrease inlet pressure.
P4D#	Alarm	Pressure High Outlet Pump #	The outlet pressure on pump # is greater than the user entered alarm limit.		Relieve system pressure.
P4F#	Alarm	Pressure High Inlet Pump #	The inlet pressure on pump # is greater than the user-entered alarm limit.		Decrease inlet pressure.
P4P#	Alarm	Pressure High Supply Pump #	The supply pump fluid pressure for pump # is greater than 90% of the user-entered Stall Test Pressure.	The supply pump pressure is too high.	Check supply for pump #, decrease supply pressure.
P6D#	Alarm	Press. Sens. Removed Outlet #	No outlet pressure transducer is detected when the system is expecting one.	Disconnected transducer.	Verify transducer is connected properly. Replace if reconnecting does not eliminate the alarm.
P6F#	Alarm	Press. Sens. Removed Inlet #	No inlet pressure transducer is detected when the system is expecting one.	Disconnected transducer.	Verify transducer is connected properly. Replace if reconnecting does not eliminate the alarm.
P9D#	Alarm	Press. Sens. Failed Outlet #	Outlet pressure transducer has failed.	Outlet pressure transducer has failed or the pressure is above the readable range.	Relieve system pressure. Verify connections, or replace if reconnecting does not eliminate the alarm.

Code	Туре	Description	Problem	Cause	Solution
P9F#	Alarm	Press. Sens. Failed Inlet #	Inlet pressure transducer has failed.	Inlet pressure transducer has failed or the pressure is above the readable range.	Relieve system pressure. Verify connections, or replace if reconnecting does not eliminate the alarm.
QADX	Alarm	Differential Pressure A Over B	Low differential pressure. This alarm is active only during Mix mode.	There is a leak on the B side.	Check the system for internal and external leaks on all catalyst manifolds and plumbing.
				The B side pump is cavitating.	Check paint supply on the B side, increase paint supply pressure.
QBDX	Alarm	Differential Pressure B Over A	High differential pressure. This alarm is active only during Mix mode.	There is a leak on the A side.	Check the system for internal and external leaks on all color manifolds and plumbing.
				The A side pump is cavitating.	Check paint supply on the A side, increase paint supply pressure.

### System Errors

Code	Туре	Description	Problem	Cause	Solution
EB00	Rec- ord	Stop Button Pressed	Record of a stop button press.	Indicates system stop key on ADM was pressed.	n/a
EBIX	Rec- ord	Pumps Off Button Pressed	Record of a pump power off button press.	Indicates pump power key o ADM pressed to power down pumps.	n/a
EBCX	Rec- ord	Pumps Off PLC Command	Record of a pump power off PLC command.	Indicates a system command to power off pumps was sent by the PLC.	n/a
EC00	Rec- ord	Setup Value(s) Changed	Record of changing setup variables.	Indicates date and time when setup values were changed.	n/a
EL00	Rec- ord	System Power On	Record of power cycle (ON).	Indicates date and time when system was started.	n/a
EM00	Rec- ord	System Power Off	Record of power cycle (OFF).	Indicates date and time when system was turned off.	n/a
EMIX	Advi- sory	Pump Off	The pumps are not powered and are unable to move.	Pump power was turned off or an error occurred.	Start pumps by pressing pump start key on Advanced Display module.
EP0X	Rec- ord	Auto Pump Parked	Record of pumps being auto parked.	The auto park operation was completed.	No action required.
ES00	Advi- sory	Factory Defaults	Record of defaults being loaded.		n/a
WSN1	Alarm	Config Error Color	A color defined for the system is not assigned to any gun. *This only applies to systems with multiple guns.	One or more colors is missing a valid gun assignment.	Ensure all colors for all color pumps have a gun assigned to them on Pump Screen 4.
WSN2	Alarm	Alarm Config Error Catalyst	A catalyst defined for the system has an invalid gun assignment. *This only applies to	One or more catalyst is missing a valid gun assignment.	Ensure all catalysts for all catalyst pumps have a gun assigned to them on Pump Screen 4.
			systems with multiple guns.	Too many catalyst gun assignments exist.	The total number of catalyst gun assignments for the system may not exceed four.

### **Communication Errors**

**NOTE:** In some error codes listed below, a # symbol is shown as the last digit. This symbol represents the applicable component number, which can vary. The unit's display will show the applicable number as the last digit in the code. For example, the CAC# code listed in this table will be displayed as CAC1 if the affected component is color change board 1, CAC2 for board 2, and so on.

Code	Туре	Description	Problem	Cause	Solution
CA0X	Alarm	Comm. Error ADM	System does not detect the Advanced Display Module (ADM).	This communication error indicates that the Network has lost communication with the Advanced Display Module.	Check CAN cable connecting ADM to the EFCM.
CAC#	Alarm	Comm. Error Color Change #	System does not detect the Color Change Module #.	This communication error indicates that the network has lost communication with the Color Change Module #.	Check CAN cable connections to the Color Change Module # and any interconnected modules.
CADX	Alarm	Comm. Error Fluid Module	System does not see the Enhanced Fluid Control Module (EFCM).	This communication error indicates that the Network has lost communication with the EFCM.	Check CAN cables connecting ADM to the EFCM. Replace Cable or EFCM as necessary.
CAGX	Alarm	Comm. Error Gateway	System does not detect a CGM that was registered as being connected at power up.		
CAG#	Alarm	Comm. Error Modbus Gateway	System does not detect a Modbus CGM that was registered as being connected at power up.	The Modbus CGM address dial was changed while the system was powered up.	Unplug the Modbus CGM from the CAN network and re-plug it back in so that it re-registers with the new address.
				The Modbus CGM is not connected/failed.	Check that the Modbus CGM is properly connected to the CAN network and it's LEDs indicate it is powered.
CANX	Alarm	Comm. Error Booth Control	System does not detect the Booth Control Module.	This communication error indicates that the network has lost communication with the Booth Control.	Check CAN cable connecting the Booth Control to the network.
CDC#	Alarm	Duplicate Color Change #	System detects two or more identical Color Change Modules.	More than one Color Change Module with the same address is connected in the system.	Check the system and remove the extra color change module.
CDDX	Alarm	Duplicate Fluid Module	System sees two or more identical Enhanced Fluid Control Modules EFCM).	More than one EFCM is connected in the system.	Check the system and remove the extra EFCM.
CDNX	Alarm	Duplicate Booth Control	System detects two or more identical Booth Control Modules.	More than one Booth Control Module is connected in the system.	Remove the extra Booth Control Module.

### **USB Errors**

Code	Туре	Description	Problem	Cause	Solution
EAUX	Advisory	USB Busy	USB drive is inserted, download is in progress.	Indicates USB port is uploading or downloading data.	Wait for USB Idle.
EBUX	Record	USB Drive Removed	USB drive was removed while downloading or uploading.	Downloading/uploading data on USB was interrupted by the USB device being removed.	Replace the USB device and begin process again.
EQU0	Advisory	USB Idle	USB download completed, drive may be removed.	Data transfer is completed to the USB device.	Remove USB device from ADM.
EQU1	Record	USB Sys. Settings Downloaded	Settings were downloaded to USB drive.	User installed USB device in ADM USB port.	n/a
EQU2	Record	USB Sys. Settings Uploaded	Settings were uploaded from USB drive.	User installed USB device in ADM USB port.	n/a
EQU3	Record	USB Custom Lang. Downloaded	Custom language was downloaded to USB drive.	User installed USB device in ADM USB port.	n/a
EQU4	Record	USB Custom Lang. Uploaded	Custom language was uploaded from USB drive.	User installed USB device in ADM USB port.	n/a
EQU5	Record	USB Logs Downloaded	Data logs were downloaded to USB drive.	User installed USB device in ADM USB port.	n/a
EVUX	Advisory	USB Disabled	USB drive has been inserted, downloading is disabled.	Configuration of system is blocking data transfer.	Change configuration to enable USB download function.
MMUX	Advisory	Maint. USB Logs Full	USB memory is more than 90% full.	Configuration parameter on system is enabled to generate this advisory.	Complete download to ensure no data is lost.
WSUX	Advisory	USB Config. Err.	USB configuration file does not match expected; checked on startup.	A software update was not completed successfully.	Reinstall software.
WXUD	Advisory	USB Download Err.	An error occurred while downloading to the USB drive.	User installed incompatible USB device in ADM USB port.	Repeat process with compatible USB device.
WXUU	Advisory	USB Upload Err.	An error occurred while uploading from the USB drive.	User installed incompatible USB device in ADM USB port.	Repeat process with compatible USB device.

#### Miscellaneous Errors

**NOTE:** In some error codes listed below, a # symbol is shown as the last digit. This symbol represents the applicable component number, which can vary. The unit's display will show the applicable number as the last digit in the code. For example, the B9D# code listed in this table will be displayed as B9D1 if the affected component is pump 1, B9D2 for pump 2, and so on.

Code	Туре	Description	Problem	Cause	Solution
B9A0	Advisory	Volume Rollover A Current	Batch counter for material A rolled over.	The totalizer has reached maximum capable value and started over at zero.	n/a
B9AX	Advisory	Volume Rollover A Lifetime	Grand total counter for material A rolled over.	The totalizer has reached maximum capable value and started over at zero.	n/a
B9B0	Advisory	Volume Rollover B Current	Batch counter for material B rolled over.	The totalizer has reached maximum capable value and started over at zero.	n/a
B9BX	Advisory	Volume Rollover B Lifetime	Grand total counter for material B rolled over.	The totalizer has reached maximum capable value and started over at zero.	n/a
B9D#	Advisory	Volume Rollover Pump #	Grand total counter for pump # rolled over.	The totalizer has reached maximum capable value and started over at zero.	n/a
B9S0	Advisory	Volume Rollover Solvent Current	Batch counter for solvent rolled over.	The totalizer has reached maximum capable value and started over at zero.	n/a
B9SX	Advisory	Volume Rollover Solvent Lifetime	Grand total counter for solvent rolled over.	The totalizer has reached maximum capable value and started over at zero.	n/a
WX00	Alarm	Software Errors	An unexpected software error has occurred.		Call Graco technical support.

#### **Calibration Errors**

**NOTE:** In some error codes listed below, a # symbol is shown as the last digit. This symbol represents the applicable component number, which can vary. The unit's display will show the applicable number as the last digit in the code. For example, the ENT# code listed in this table will be displayed as ENT1 if the affected component is pump 1, ENT2 for pump 2, and so on.

Code	Туре	Name	Description
END#	Record	Calibration Pump #	A calibration test was run on the pump.
ENS0	Record	Calibration Solvent Meter	A calibration test was run on the solvent meter.
ENT#	Record	Calibration Stall Test Pump#	A stall test was completed successfully on pump #.

### **Maintenance Errors**

**NOTE:** In some error codes listed below, a # symbol is shown as the last digit. This symbol represents the applicable component number, which can vary. For example, the MAD# code listed in this table will be displayed as MAD1 if the affected component is pump 1, MAD2 for pump 2, and so on.

Because some components are assigned a 2–digit number, the last digit of the code is displayed as an alphanumeric character. The second table below correlates the alphanumeric digit to its component number. For example, code MEDZ represents outlet valve 30.

Code	Туре	Name	Description
MAD#	Advisory	Maint. Outlet Pump #	Maintenance is due on pump.
MAT#	Advisory	Maint. Stall Test Pump #	Maintenance stall test is due on pump.
MEB#	Advisory	Maint. Valve Catalyst (B) #	Maintenance is due on catalyst valve.
MED#	Advisory	Maint. Valve Outlet #	Maintenance is due on outlet valve.
MEF#	Advisory	Maint. Valve Inlet #	Maintenance is due on inlet valve.
MEG#	Advisory	Maint. Valve Gun #	Maintenance is due on gun valve.
MEN#	Advisory	Maint. Valve Auxiliary	Maintenance is due on auxiliary valve.
MES#	Advisory	Maint. Valve Solvent #	Maintenance is due on solvent valve.
MFF#	Advisory	Maint. Meter Flow #	Maintenance is due on flow meter.
MFS0	Advisory	Maint. Meter Solvent	Maintenance stall test is due on solvent meter.
MGH0	Advisory	Maint. Filter Fluid	Maintenance is due on fluid filter.
MGP0	Advisory	Maint. Filter Air	Maintenance is due on air filter.
MJP#	Advisory	Maint. Valve Air	Maintenance is due on air valve.

#### Alphanumeric Last Digits

Alphanumeric Digit	Component Number
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
Α	10
В	11
С	12
D	13
Е	14
F	15

Alphanumeric Digit	Component Number
G	16
Н	17
J	18
K	19
L	20
М	21
N	22
Р	23
R	24
Т	25
U	26
V	27
W	28
Υ	29
Z	30

### **Power Barrier Board Diagnostics**

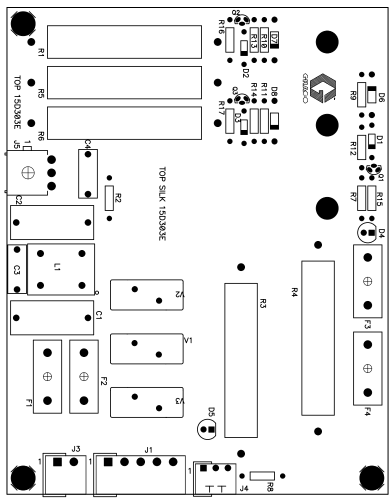


Figure 11 Power Barrier Board

Table 1 . Power Barrier Board Diagnostics

ID	Component or Indicator	Function
D4	LED (green)	IS Power
D5	LED (green)	Power
F3	Fuse, 400 mA, 250 V	If either F3 or F4 is blown, there is no power to
F4	Fuse, 400 mA, 250 V	the IS location. D4 is out.
J4	Connector	24 Vdc power input
J5	Connector	+12 Vdc intrinsically safe power output

### **Isolation Board Diagnostics**

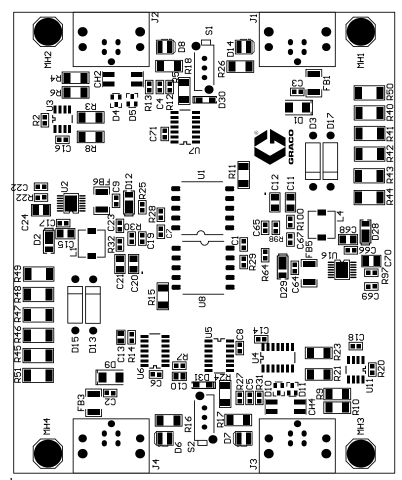


Figure 12 Isolation Board

Table 2 . Isolation Board Diagnostics

ID	Component or Indicator	Function
D6	LED (yellow)	IS Communication
D7	LED (green)	IS Power
D8	LED (green)	Non-IS Power
D14	LED (yellow)	Non-IS Communication
J1	Connector	Non-IS, Gateway
J2	Connector	Non-IS, Optional Color Change Module
J3	Connector	Intrinsically Safe, Barrier Board
J4	Connector	Intrinsically Safe, Optional Color Change Module
S1	Pushbutton Switch	For Non IS connectors. If switch S1 is off, yellow LED (D14) is steady on. Push switch to turn switch on.
S2	Pushbutton Switch	For Intrinsically Safe connectors. If switch S2 is off, yellow LED (D6) is steady on. Push switch to turn switch on.

### Enhanced Fluid Control Module (EFCM) Diagnostics

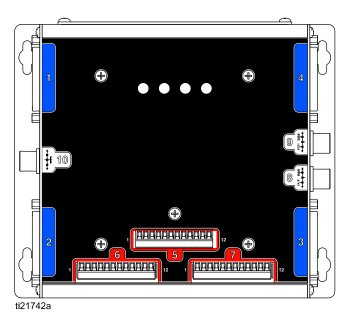






Figure 13 Enhanced Fluid Control Module

Table 3 . Enhanced Fluid Control Module Diagnostics

ID	Component or Indicator	Function
1	25 pin connector	Pump 1 Module
2	25 pin connector	Pump 2 Module
3	25 pin connector	Pump 3 Module (accessory)
4	25 pin connector	Pump 4 Module (accessory)
5	12 pin connector	Multiple purpose I/O
6	12 pin connector	Multiple purpose I/O
7	12 pin connector	Multiple purpose I/O
8	5 pin connector	24 Vdc Power/CAN (Communication Barrier)
9	5 pin connector	Advanced Display Module
10	5 pin connector	24 Vdc Input
CPLD (D37)	LED (orange)	Heartbeat
POW (D19)	LED (green)	Power
CAN (D69)	LED (yellow)	Communication.
ERR (D38)	LED (red)	Blinks an error code. If the LED is on steady, the system is down. Cycle power.

### **Pump Module Diagnostics**

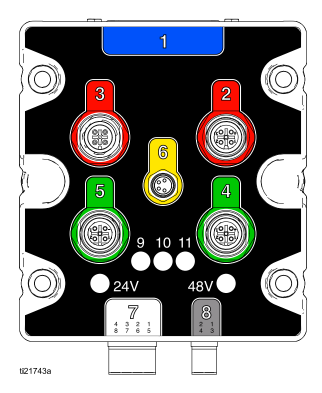


Figure 14 Pump Module

Table 4 . Pump Module Diagnostics

ID	Component or Indicator	Function
1	25 pin connector	Input from EFCM
2	5 pin connector	Pump connection
3	5 pin connector	Motor encoder connection
4	5 pin connector	Pump Inlet Transducer
5	5 pin connector	Pump Outlet Transducer
6	4 pin connector	Motor Power Control (PD2K Dual Panel)
7	8 pin connector	Dose Valve Solenoids
8	4 pin connector	48 Vdc Input Power and fan connection
9	LED (red)	Pump Up Valve Output
10	LED (red)	Pump Down Valve Output
11	LED (red)	Not used
24V	LED (green)	24 VDC power supplied
48V	LED (green)	48 VDC power supplied

### **Advanced Display Module Diagnostics**

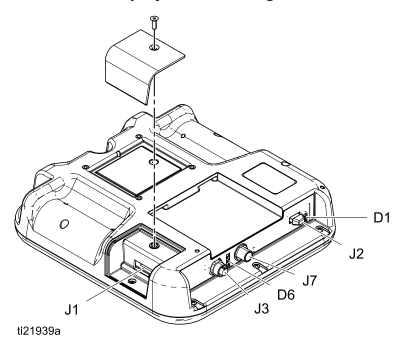


Figure 15 Advanced Display Module

Table 5 . Advanced Display Module Diagnostics

ID	Component or Indicator	Function
D1	LED (yellow/green)	Green: USB inserted
		Yellow: USB communication
D6	LED (red/yellow/green)	Green: Power
		Yellow: Communication
		Red: Error
J1	8 pin connector	Token port
J2	8 pin connector	USB port
J3	5 pin connector	Light tower (accessory)
J7	5 pin connector	CAN power/communication port

### **Electrical Schematics**

### Standard Models (AC1000 and AC2000)

**NOTE**: The electrical schematic illustrates all possible wiring expansions in a ProMix PD2K system; models AC1000 and AC2000. Some components shown are not included with all systems.

**NOTE:** See Optional Cables and Modules, page 43 for a list of cable options.

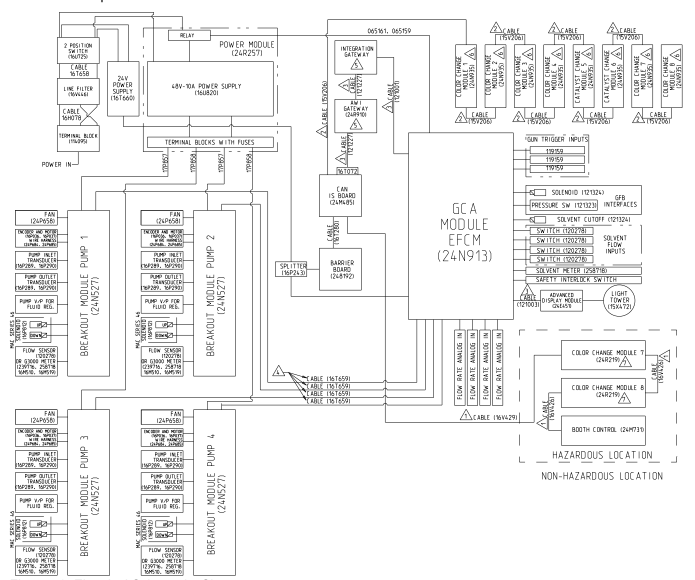


Figure 16 Electrical Schematic, Sheet 1

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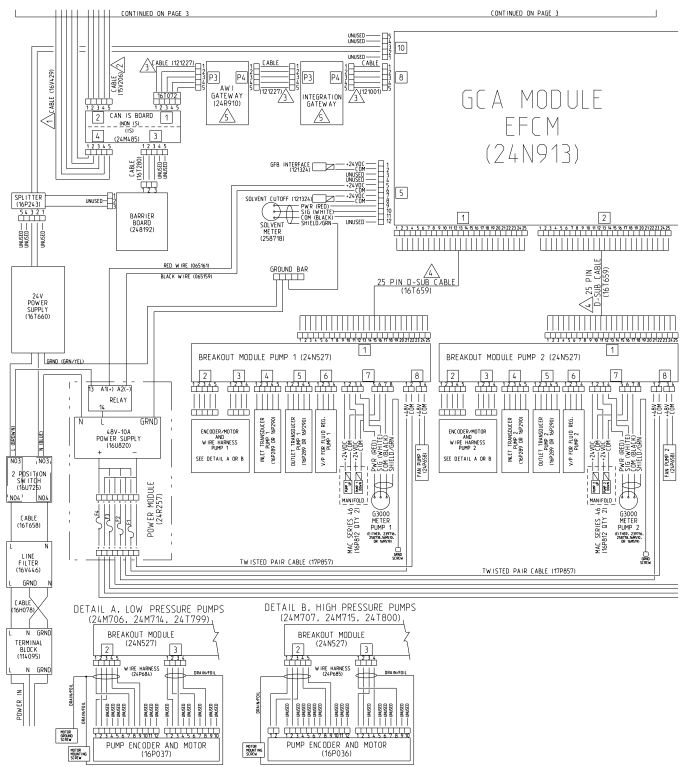


Figure 17 Electrical Schematic, Sheet 2, Part 1

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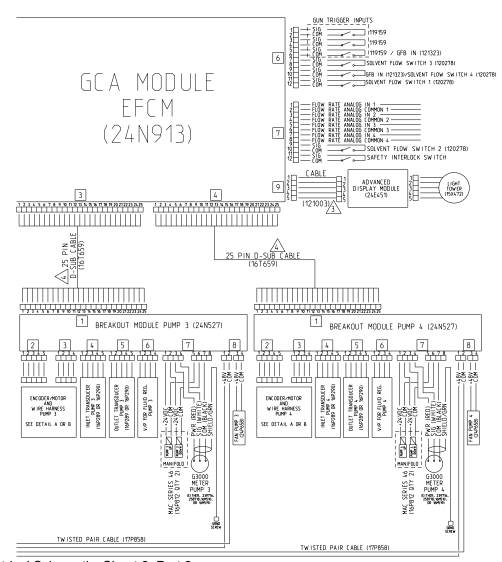


Figure 18 Electrical Schematic, Sheet 2, Part 2 CONTINUED ON THE NEXT PAGE

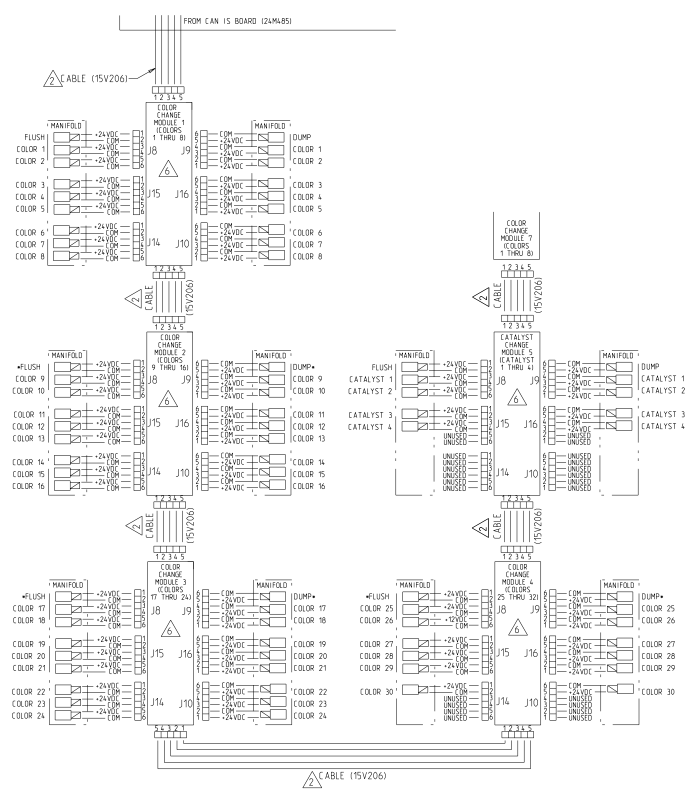
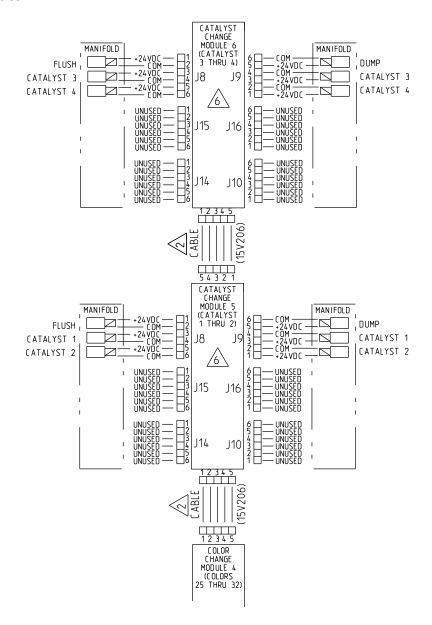


Figure 19 Electrical Schematic, Sheet 3

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<sup>\*</sup> May be unused in some configurations.



ALTERNATE CONFIGURATION FOR CATALYST CHANGE CONTROL

Figure 20 Electrical Schematic, Sheet 3, Alternate Configuration for Catalyst Change Control

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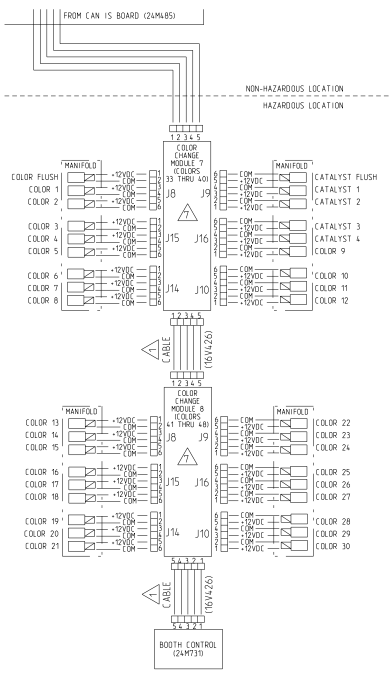


Figure 21 Electrical Schematic, Sheet 3, Hazardous Location

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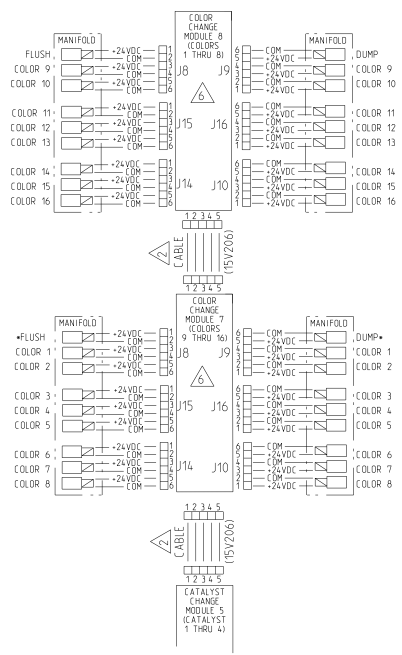


Figure 22 Electrical Schematic, Sheet 4

## Dual Panel Models (AC1002 and AC2002)

**NOTE:**The electrical schematic illustrates all possible wiring expansions in a ProMix PD2K system; models AC1002 and AC2002. Some components shown are not included with all systems.

**NOTE**: See Optional Cables and Modules, page 43 for a list of cable options.

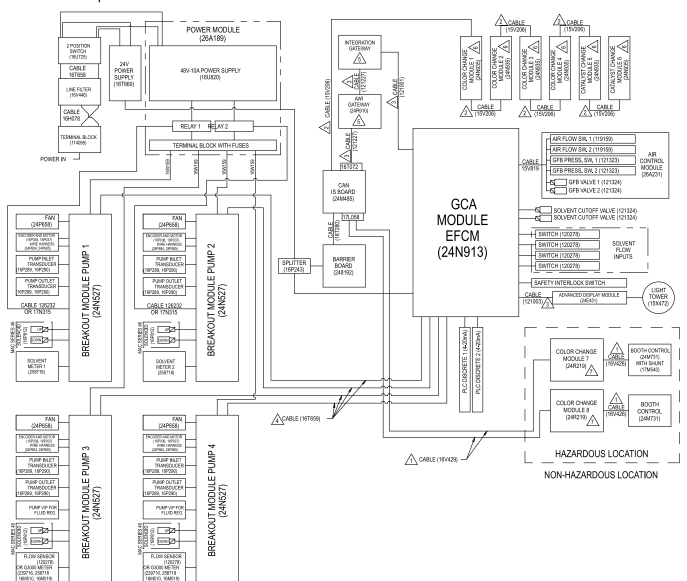


Figure 23 Electrical Schematic, Sheet 1

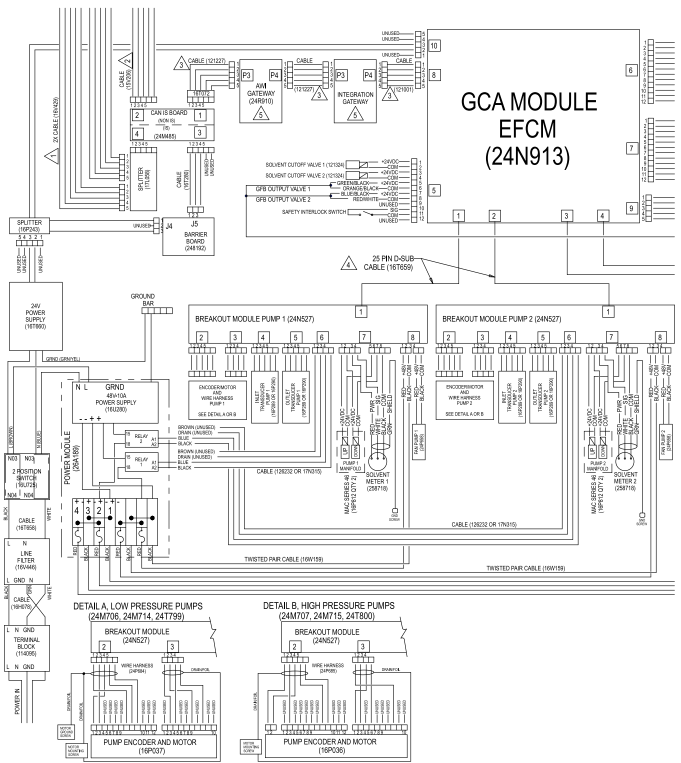


Figure 24 Electrical Schematic, Sheet 2, Part 1

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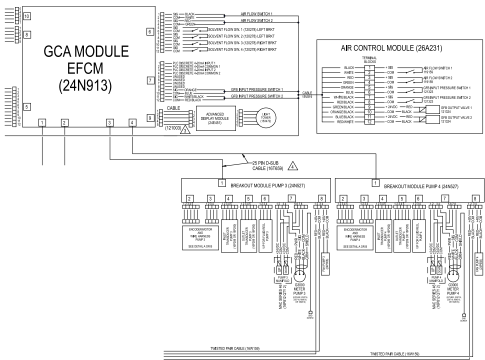


Figure 25 Electrical Schematic, Sheet 2, Part 2 CONTINUED ON THE NEXT PAGE

#### Electrical Schematics

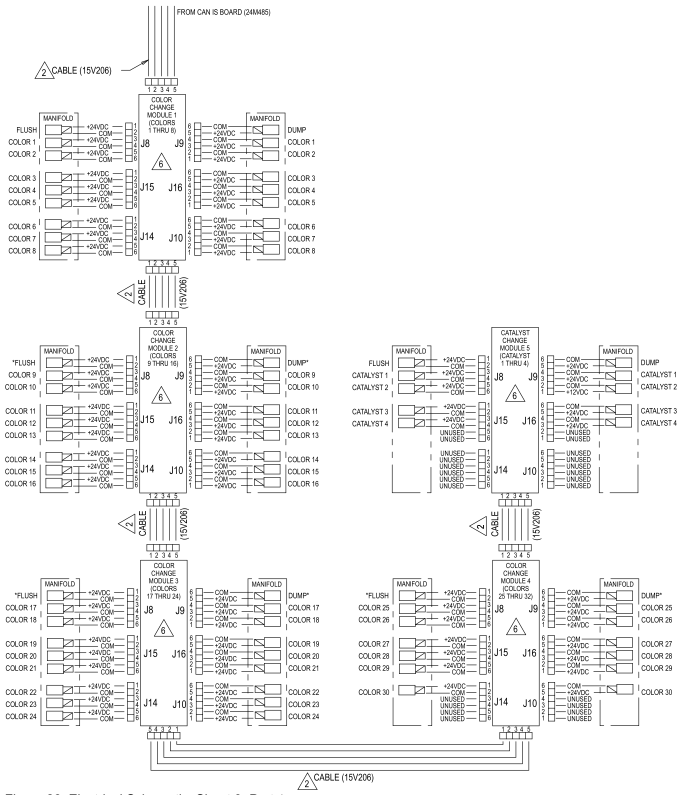


Figure 26 Electrical Schematic, Sheet 3, Part 1

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<sup>\*</sup> May be unused in some configurations.

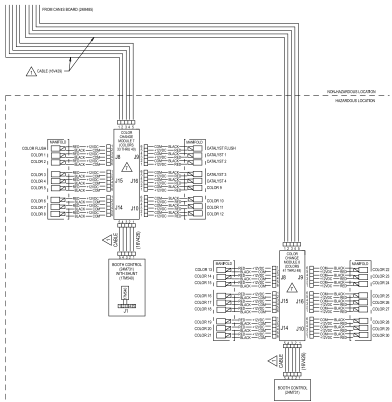
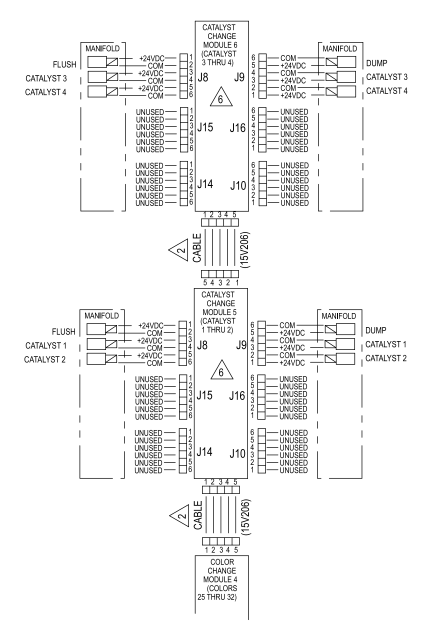


Figure 27 Electrical Schematic, Sheet 3, Part 2 CONTINUED ON THE NEXT PAGE



ALTERNATE CONFIGURATION FOR CATALYST CHANGE CONTROL IN NON-HAZARDOUS LOCATION

Figure 28 Electrical Schematic, Sheet 4, Alternate Configuration for Catalyst Change Control

# **Optional Cables and Modules**

**NOTE:** The total length of all cable used in the system must not exceed 150 ft (45 m). See the Electrical Schematics, page 30.

M12 CAN Cables, for Hazardous Locations				
NOTE: The total length of cable used in the hazardous location must not exceed 120 ft (36 m).				
Cable Part No. Length ft (m)				
16V423	2.0 (0.6)			
16V424	3.0 (1.0)			
16V425	6.0 (2.0)			
16V426	10.0 (3.0)			
16V427	15.0 (5.0)			
16V428	25.0 (8.0)			
16V429	50.0 (16.0)			
16V430	100.0 (32.0)			
M12 CAN Cables, for Non-Hazardous Locations Only				
15U531	2.0 (0.6)			
15U532	3.0 (1.0)			
15V205	6.0 (2.0)			
15V206	10.0 (3.0)			
15V207	15.0 (5.0)			
15V208	25.0 (8.0)			
15U533	50.0 (16.0)			
15V213	100.0 (32.0)			

CAN Cables, for Non-Hazardous Locations Only					
Cable Part No.	Length ft (m)				
125306	1.0 (0.3)				
123422	1.3 (0.4)				
121000	1.6 (0.5)				
121227	2.0 (0.6)				
121001	3.0 (1.0)				
121002	5.0 (1.5)				
121003	10.0 (3.0)				
120952	13.0 (4.0)				
121201	20.0 (6.0)				
121004	25.0 (8.0)				
121228	50.0 (15.0)				

25 Pin D-SUB Cables, for Non-Hazardous Locations Only				
16T659	2.5 (0.8)			
16V659	6.0 (1.8)			
5 Communicati	on Options (for PLC and AWI)			
See Communication page 44	ns Options (for PLC and AWI) ,			

Alternates for Color Change Modules by Part Number (Factory Configuration), for Non-Hazardous Locations Only					
Module Part No.	Description				
24T557	2 color/2 catalyst				
24T558	4 color/4 catalyst				
24T559	6 color				
24T560	8 color				
by Part Number (Fact	olor Change Modules ory Configuration), for ocations Only				
24T571	2 color/2 catalyst				
24T572	4 color/2 catalyst				
24T573	6 color/2 catalyst				
24T574	8 color/2 catalyst, 13–24 color				
24T774	12 color/2 catalyst				
24T775	4 color/4 catalyst				
24T776	6 color/4 catalyst				
24T777	8 color/4 catalyst				
24T778	12 color/4 catalyst, 13–30 color				
24T779	13-18 color				

Accessory Tool Kit		
Part No.	Description	
25D980	ProMix PD Tool Kit	

Upgrade Kits			
Kit Part No. Kit Description			
26C416	PD3K+ Upgrade Kit		

# Communications Options (for PLC and AWI)

- If your application requires integration with a PLC:
  - a. 24W829, CGM Kit for ProMix PD2K
     26C284, CGM Kit for ProMix PD3K+
     26A303, CGM Kit for ProMix PD Dual Mix
     25D997, CGM Kit for ProMix PD Dual Mix
     with ProfiNet (includes two CGM modules)
  - b. CGMEP0, Ethernet IP CGMDN0, Device Net CGMPN0, ProfiNet 24W462, Modbus TCP

- 2. If your application requires AWI:
  - a. 24W829, CGM Kit for PD2K
  - b. 24W462, Modbus TCP\*
  - c. 15V337, AWI Module

**NOTE:** AWI is not currently available for Dual Panel systems.

\* AWI requires its own Modbus TCP module. If the PLC is also communicating over Modbus TCP, then two 24W462 modules are necessary.

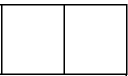
# Repair

### **Before Servicing**









Servicing the electrical control box exposes you to high voltage. To avoid electric shock;

- Turn off power at the main circuit breaker before opening the enclosure.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.
- Do not substitute or modify system components as this may impair intrinsic safety.

### **NOTICE**

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- Flush the system as explained in your PD2K Operation Manual if service time may exceed pot life time. Follow the Pressure Relief Procedure, page 46 before servicing fluid components.
- 2. Close the main air shutoff valve on the air supply line.
- 3. Shut off the power switch (P) at the electrical control box.
- If servicing the electrical control box, shut off power at the main circuit breaker before opening the enclosure.

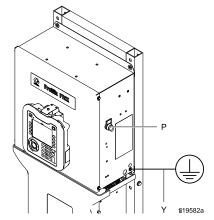
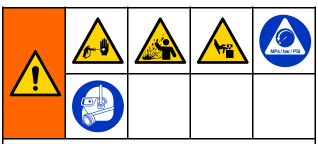


Figure 29 Control Box Power Switch

#### **Pressure Relief Procedure**



Follow the **Pressure Relief Procedure** whenever you see this symbol.



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.

#### Without Color Change

**NOTE:** The following procedure relieves all fluid and air pressure in the system. Use your control interface to issue the necessary commands to your system.

 Turn off the supply pumps. Open the drain valve on the supply line fluid filter to relieve pressure in the supply line.

**NOTE:** If your system does not include a drain valve on the supply line, command the system to Mix. Cycle the dosing pumps a couple of times to drain the pumps through the spray device.

- 2. Command the system to Standby. Trigger the spray device to relieve pressure.
- 3. Flush the remote mix manifold and spray device.
- 4. Shut off the solvent supply pump. To relieve pressure, command the system to Purge and trigger the spray device. When the pressure is relieved, command the system to Standby to avoid getting a Purge Incomplete alarm.
- 5. If pressure remains in the solvent line between the solvent supply pump and the solvent valve:
  - VERY SLOWLY loosen a fitting to relieve pressure gradually.
  - · Loosen the fitting completely.

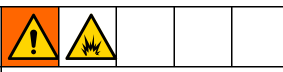
6. Dual Panel Systems: Repeat for Mix Unit #2.

#### With Color Change

**NOTE**: The following procedure relieves all fluid and air pressure in the system.

 Turn off the supply pumps. Open the drain valve on the supply line fluid filter to relieve pressure in the supply lines. Do this for each color.

2.



To help prevent fire and explosion, shut off electrostatics before flushing.

If using an electrostatic gun, shut off the electrostatics before flushing the gun.

- 3. Trigger the gun to relieve pressure. From Maintenance Screen 5 on the ADM, check the box in the field labeled Gun for each color in the system to manually open each color valve.
- Set the system to Recipe 0 to flush the pumps and to purge to the spray device. Hold the gun trigger open after the solvent valve shuts off to relieve all pressure. When flushing is complete the system will go to Standby.
- Shut off the solvent supply pump. Set the system to Recipe 0 to flush solvent from the pumps and to purge to the spray device. Command the system to Standby after just a couple of seconds, to avoid getting a Purge Incomplete alarm.
- 6. If pressure remains in the solvent line between the solvent supply pump and the solvent valve:
  - VERY SLOWLY loosen a fitting to relieve pressure gradually.
  - · Loosen the fitting completely.
- 7. Verify on the ADM Home Screen that neither pump is showing any pressure.
- 8. **Dual Panel Systems:** Repeat for Mix Unit #2.

## Repairing the Advanced Display Module (ADM)

# Replace the ADM

To replace the Advanced Display Module, disconnect the cable from the module and remove the module from the bracket. Install the new module on the bracket and attach the cable.

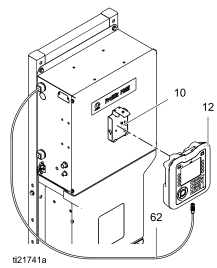


Figure 30 Replace the Advanced Display Module

### Install Key Token or Upgrade Token

- 1. Shut off the ProMix PD power switch.
- 2. Remove the token access panel.

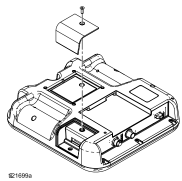


Figure 31 Remove Token Access Panel

- 3. Remove blue key token.
- Insert and press black upgrade token (T) firmly into slot.

**NOTE:** There is no preferred orientation of the token.

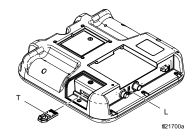


Figure 32 Insert Token

- Turn the power switch back on. The red indicator light (L) will flash until the new firmware is completely loaded.
- 6. Remove the token (T).
- 7. Replace the blue key token.

**NOTE**: The blue key token is required for proper operation.

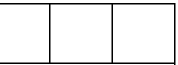
8. Replace the token access panel.

#### Replace the Battery

A lithium battery maintains the ADM clock when the power is not connected.







Sparking can occur when changing the battery. To reduce the risk of fire and explosion, replace the battery only in a non-hazardous location, away from flammable fluid or fumes.

- 1. Turn off the ProMix PD power switch.
- 2. Remove the rear access panel.

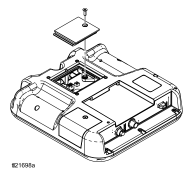


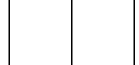
Figure 33 Remove Battery Panel

- 3. Remove the old battery and replace with a new CR2032 battery.
- 4. Replace the rear access panel.
- 5. Turn the power switch on.
- 6. Dispose of the old battery according to your federal, state, and local waste regulations.

## Servicing the Control Box







#### Replacing the Isolation Board

#### **NOTICE**

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- 1. Follow the steps in Before Servicing, page 45.
- 2. Loosen the screws (124) and remove the enclosure cover (117).
- Note the position of the isolation board cables. See the following table, Electrical Schematics, page 30, and Figure 24. Disconnect the cables from the isolation board (111). Remove the brackets (110).

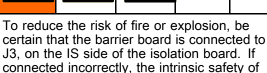
Isolation Board Connector	Cable Destination
J1 (non-intrinsically safe)	Gateway Module
J2 (non-intrinsically safe)	Optional Non-IS Color Change Module
J3 (intrinsically safe)	Barrier Board
J4 (intrinsically safe)	Optional IS Color Change Module





your system is compromised.





- Remove the screws (128) holding the isolation board (111) to the barrier cover (107). Remove the isolation board.
- Install the new isolation board, using the screws (128).
- Install the brackets (110). Reconnect the cables to the isolation board (111).
- 7. Turn on power at the main circuit breaker.

- Turn on the control box power switch. Check that the two green LEDs (D7, D8) and two yellow LEDs (D6, D14) are on. See Figure 24.
- Reinstall the cover (117) and tighten the screws (124).

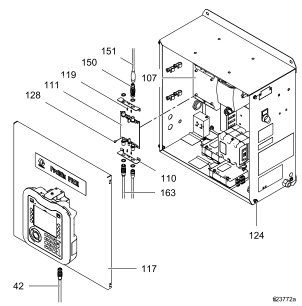


Figure 34 Replacing the Isolation Board

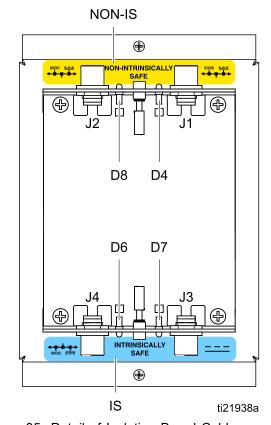


Figure 35 Detail of Isolation Board Cable Connections

#### Replacing the Barrier Board

#### NOTICE

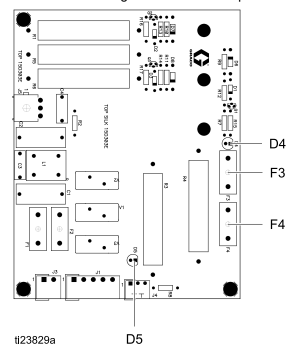
To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- 1. Follow the steps in Before Servicing, page 45.
- 2. Loosen the screws (124) and remove the enclosure cover (117).
- Loosen the screws (125) and remove the barrier cover (107), leaving the isolation board (111) attached to the cover.
- 4. Note the position of the barrier board input and output cables. See Electrical Schematics, page 30. Disconnect the cables from the barrier board (106).
- 5. Remove the two screws (108), and the three screws (109), spacers (105), and lockwashers (104). Remove the barrier board (106).
- 6. Install the new barrier board, using the screws, spacers, and lockwashers.
- Reconnect the cables to the barrier board, as noted above.
- 8. Install the barrier cover (107) and isolation board (111).
- 9. Turn on power at the main circuit breaker.

10. Turn on the control box power switch. Check that the system is operating.

**NOTE:** The two green LEDs (D4, D5) on the barrier board will light if the board has power.



11. Reinstall the cover (117) and tighten the screws (124).

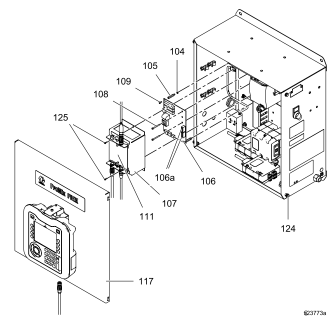


Figure 36 Replacing the Barrier Board

#### Replacing the Barrier Board Fuses

#### NOTICE

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- Follow steps 1–4 under Replacing the Barrier Board, page 49.
- 2. Remove the fuse (F3 or F4) from its fuseholder.
- Snap the new fuse (Graco PN 15D979) into the fuseholder.
- Follow steps 7–11 under Replacing the Barrier Board, page 49.

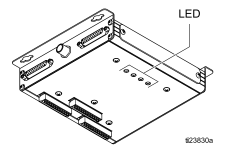
# Replacing the Enhanced Fluid Control Module (EFCM)

#### **NOTICE**

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- 1. Follow the steps in Before Servicing, page 45.
- 2. Loosen the screws (124) and remove the enclosure cover (117, not shown).
- 3. Note the position of the EFCM input and output cables. See Electrical Schematics, page 30. Disconnect the cables from the EFCM (139).
- 4. Loosen the screws (142) holding the EFCM to the enclosure. Remove the module.
- 5. Install the new EFCM, using the screws (142).
- 6. Reconnect the cables to the positions as noted above.
- 7. Turn on power at the main circuit breaker.
- Load the software to the ADM. See Install Key Token or Upgrade Token, page 47.
- Turn on the control box power switch. Check that the green is on, the orange and yellow LEDs are blinking, and the red LED is off.



10. Reinstall the cover (117) and tighten the screws (124).

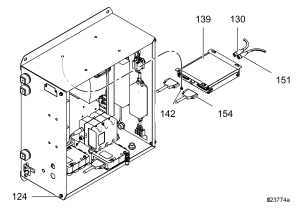


Figure 37 Replacing the EFCM Control Module

#### Replacing the 24 VDC Power Supply

#### NOTICE

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- 1. Follow the steps in Before Servicing, page 45.
- 2. Loosen the screws (124) and remove the enclosure cover (117, not shown).
- Note the position of the power supply input and output wires. See Electrical Schematics, page 30. Disconnect the wires from the power supply (120).
- 4. Remove the screws (129) holding the power supply to the side of the enclosure. Remove the power supply.
- 5. Install the new power supply, using the screws (129).
- 6. Reconnect the wires to the power supply.

#### **NOTICE**

Failure to follow the electrical schematic could result in damage to the electrical components.

7. Reinstall the cover (117) and tighten the screws (124).

- 8. Turn on power at the main circuit breaker.
- 9. Turn on the control box power switch.

**NOTE:** The green LED on the barrier board (106), the green power LED on the EFCM module (139), and the 24V green LED on each of the pump control modules (132) will light when operating.

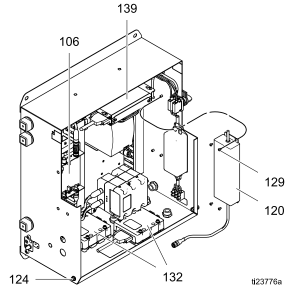


Figure 38 Replacing the 24 Vdc Power Supply

#### Replacing the 48 VDC Pump Power Supply

#### NOTICE

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

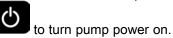
- 1. Follow the steps in Before Servicing, page 45.
- 2. Loosen the screws (124) and remove the enclosure cover (117).
- Note the position of the power supply input and output wires. See Electrical Schematics, page 30. Disconnect the wires from the power supply (103).
- Remove the screws (128) and washers (176) holding the power supply din rail to the enclosure. Remove the entire assembly, mounted to the din rail.
- Install the new power supply assembly, using the screws (128) and washers (176).
- 6. Reconnect the wires to the power supply.

#### **NOTICE**

Failure to follow the electrical schematic could result in damage to the electrical components.

7. Reinstall the cover (117) and tighten the screws (124).

- 8. Turn on power at the main circuit breaker.
- 9. Turn on the control box power switch. Press



**NOTE:** The 48V green LED on each of the pump control modules (132) will light when operating.

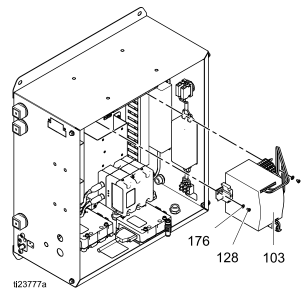


Figure 39 Replacing the 48 Vdc Power Supply

#### Replacing a Pump Control Module

#### NOTICE

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- 1. Follow the steps in Before Servicing, page 45.
- 2. Loosen the screws (124) and remove the enclosure cover (117).
- Note the position of the pump control module cables. See Electrical Schematics, page 30. Disconnect the cables from the pump control module (132).
- Remove the screws (143) and washers (177) holding the pump control module to the enclosure. Remove the pump control module.
- 5. Install the new pump control module, using the screws (143) and washers (177).
- Reconnect the cables to the pump control module (132).
- 7. Turn on power at the main circuit breaker.
- Turn on the control box power switch. Check that the 48V green LED and the 24V green LED on each of the pump control modules (132) are on.

**NOTE:** If the pumps do not work, recheck the wiring.

9. Reinstall the cover (117) and tighten the screws (124).

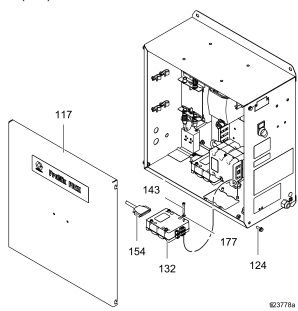


Figure 40 Replacing a Pump Control Module

#### Replacing a Communication Gateway Module

#### NOTICE

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- 1. Follow the steps in Before Servicing, page 45.
- 2. Loosen the screws (124) and remove the enclosure cover (117).
- Remove the screws (182b) holding the communication gateway module (CGM) to the module base. Remove the CGM. You do not have to disconnect the cables.
- 4. Install the new CGM (182a), using the screws (182b).
- 5. Turn on power at the main circuit breaker.
- 6. Turn on the control box power switch. Check that the three status indicator lights are green.
- 7. Reinstall the cover (117) and tighten the screws (124).

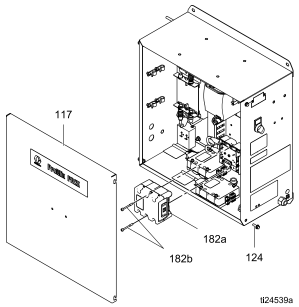


Figure 41 Replacing a Communication Gateway Module

#### Replacing the Line Filter

#### **NOTICE**

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- 1. Follow the steps in Before Servicing, page 45.
- 2. Loosen the screws (124) and remove the enclosure cover (117).
- Note the position of the line filter input and output wires. See Electrical Schematics, page 30. Disconnect the wires from the line filter (115).
- 4. Remove the screws (142) holding the line filter to the enclosure. Remove the line filter.
- 5. Install the new line filter, using the screws (142).
- 6. Reconnect the wires to the line filter.

#### **NOTICE**

Failure to follow the electrical schematic could result in damage to the electrical components.

- 7. Reinstall the cover (117) and tighten the screws (124).
- 8. Turn on power at the main circuit breaker.

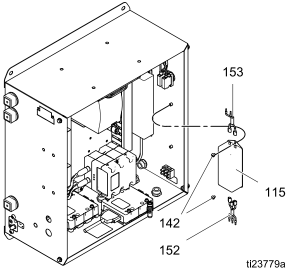


Figure 42 Replacing the Line Filter

#### Replacing the Power Switch

#### NOTICE

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- 1. Follow the steps in Before Servicing, page 45.
- 2. Loosen the screws (124) and remove the enclosure cover (117).
- Note the position of the power switch input and output wires. See Electrical Schematics, page 30.
   Disconnect the wires from the power switch (112).
- 4. Remove the switch terminal blocks (T), unscrew the retaining nut (N), and remove the switch.
- 5. Install the new switch.
- 6. Reconnect the wires to the power switch (112).

#### **NOTICE**

Failure to follow the electrical schematic could result in damage to the electrical components.

- 7. Reinstall the cover (117) and tighten the screws (124).
- 8. Turn on power at the main circuit breaker.

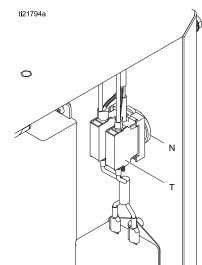


Figure 43 Replacing the Power Switch

## Servicing the Fluid Section

#### Removing a Pump



- 1. Follow the steps in Before Servicing, page 45.
- 2. Remove the screws (56) holding the cover (8) to the front of the unit.
- 3. Disconnect the cable from the pump driver (101).
- Disconnect the air lines from the dosing valves (V).
- 5. Disconnect the fluid inlet and outlet lines from the pump manifolds (IN, OUT).
- 6. Remove the screws (15) and pump bracket (7).

- 7. Loosen the jam nuts holding the pump to the mounting bracket (4). Remove the pump.
- 8. See manual 332339 to repair the pump.

#### Installing a Pump

- 1. Slide the pump into the mounting bracket (4). Tighten the jam nuts to secure.
- 2. Install the pump bracket (7) and screws (15).
- Connect the fluid inlet and outlet lines to the pump manifolds (IN, OUT).
- 4. Connect the air lines to the dosing valves (V).
- 5. Connect the cable to the pump driver (101).
- 6. Install the cover (8) to the front of the unit with the screws (56).
- 7. Open the main air shutoff valve on the air supply line.
- 8. Restore power to the unit. Turn on the power switch at the electrical control box.

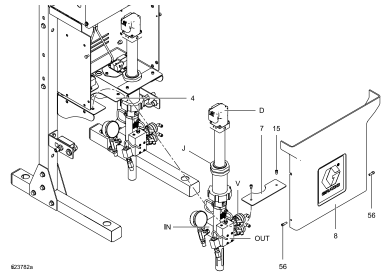


Figure 44 Installing a Pump

#### Replacing a Solenoid







## **NOTICE**

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- 1. Follow the steps in Before Servicing, page 45.
- 2. Remove the screws (56) holding the cover (8) to the front of the unit.
- 3. Loosen the screws (124) and remove the enclosure cover (117).
- 4. Disconnect the 2 solenoid wires from J1 on the pump control module. See Electrical Schematics, page 30.
- 5. Remove 2 screws (303) and the solenoid (305).
- 6. Install the new solenoid (305) with the screws (303).
- Connect the 2 solenoid wires to J1 on the pump control module. See Electrical Schematics, page 30.
- 8. Replace the covers (8, 117).

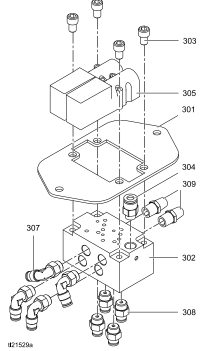
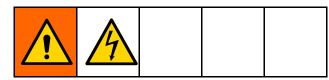


Figure 45 Solenoid Replacement

#### Replacing a Fan



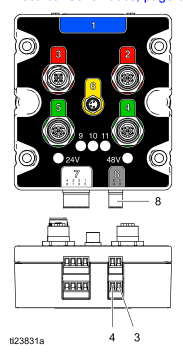
#### **NOTICE**

To avoid damaging the circuit boards when servicing the control box, wear Part No. 112190 grounding strap on your wrist and ground appropriately.

To avoid electrical component damage, remove all system power before plugging any connectors.

- 1. Follow the steps in Before Servicing, page 45.
- 2. Remove the screws (56) holding the cover (8) to the front of the unit.
- 3. Loosen the screws (124) and remove the enclosure cover (117).
- 4. Disconnect the 2 fan wires from the pump control module. See Electrical Schematics, page 30.
- 5. Remove the 4 screws, nuts, and washers to remove the fan (9).
- 6. Install the new fan (9) and attaching hardware.

7. Connect the 2 fan wires to the pump control module. Use terminal 8, pins 3 and 4. See Electrical Schematics, page 30.



8. Replace the covers (8, 117).

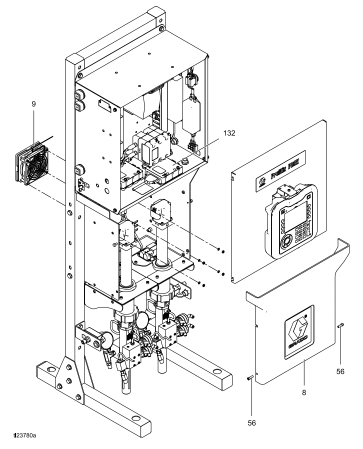


Figure 46 Replacing a Fan

#### Replacing a Solvent Flow Switch

- 1. Follow the steps in Before Servicing, page 45.
- 2. Remove the screws (56) holding the cover (8) to the front of the unit.
- 3. Disconnect the solvent flow switch wires from J6 pins 11–12 (Switch 1) or J7 pins 9–10 (Switch 2) on the EFCM. See Electrical Schematics, page 30.
- Disconnect the solvent lines.
- 5. Unscrew the adapter (45) from the solvent flow switch (19).
- Unscrew the solvent flow switch from the elbow (18).
- 7. Remove the solvent flow switch (159).
- Screw the new solvent flow switch onto the elbow (18).
- 9. Screw the adapter (45) into the solvent flow switch (19).
- Connect the wires to J6 pins 11–12 (Switch 1) or J7 pins 9–10 (Switch 2). Reconnect the solvent lines
- 11. Install the cover (8) to the front of the unit with the screws (56).
- 12. Open the main air shutoff valve on the air supply line.
- 13. Restore power to the unit. Turn on the power switch (P) at the electrical control box.

**NOTE**: For an AC0500 system, the solvent flow switch should be mounted within 6 feet of the control box so the wires will reach the terminals on the EFCM.

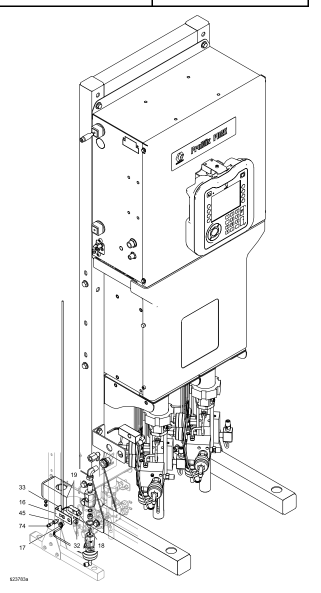
Table 6 Dual Panel Systems Solvent Flow Switches

Solvent Flow Switch 1:	EFCM Connector J6
Mix Unit #1	Pins 5–6
Solvent Flow Switch 2:	EFCM Connector J6
Mix Unit #1	Pins 7–8
Solvent Flow Switch 3:	EFCM Connector J6
Mix Unit #2	Pins 9–10
Solvent Flow Switch 4:	EFCM Connector J6
Mix Unit #2	Pins 11–12

**NOTE:** A ProMix PD3K+ system may have a combination of mix manifolds which require different solvent connections for each component. Solvent should be plumbed through a unique solvent flow switch and into the remote solvent valve for each component. See the table below for the appropriate wiring terminals on the EFCM of each remote solvent flow switch.

#### Table 7 PD3K+ Solvent Flow Switches

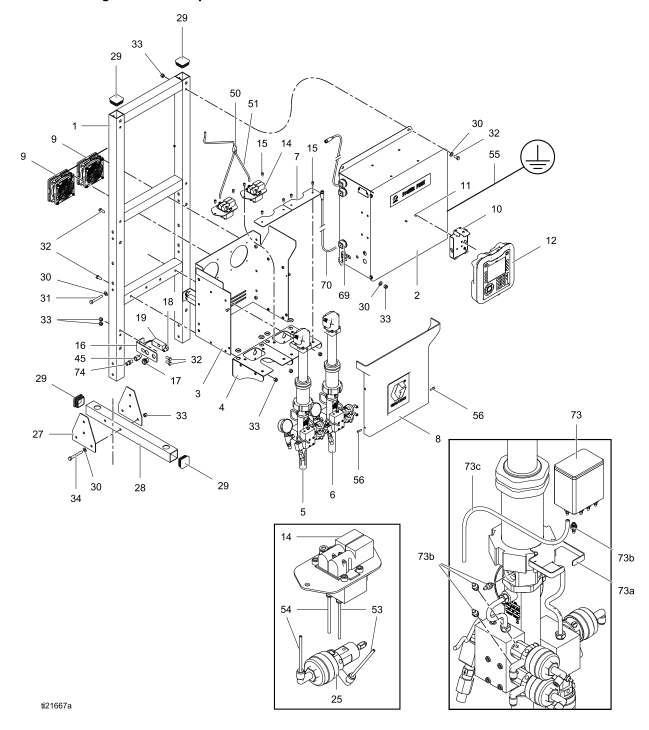
Solvent Flow Switch 1:	EFCM Connector J6		
Component A Remote Solvent	Pins 11–12		
Solvent Flow Switch 2:	EFCM Connector J7		
Component B Remote Solvent	Pins 9–10		
Solvent Flow Switch 3:	EFCM Connector J6		
Component C Remote Solvent	Pins 7–8		
Solvent Flow Switch 4:	EFCM Connector J6		
Component D Remote Solvent	Pins 9–10		



# **Parts**

# **Proportioner Parts (Standard Models)**

Part No. AC1000 Low Pressure Proportioner Part No. AC2000 High Pressure Proportioner



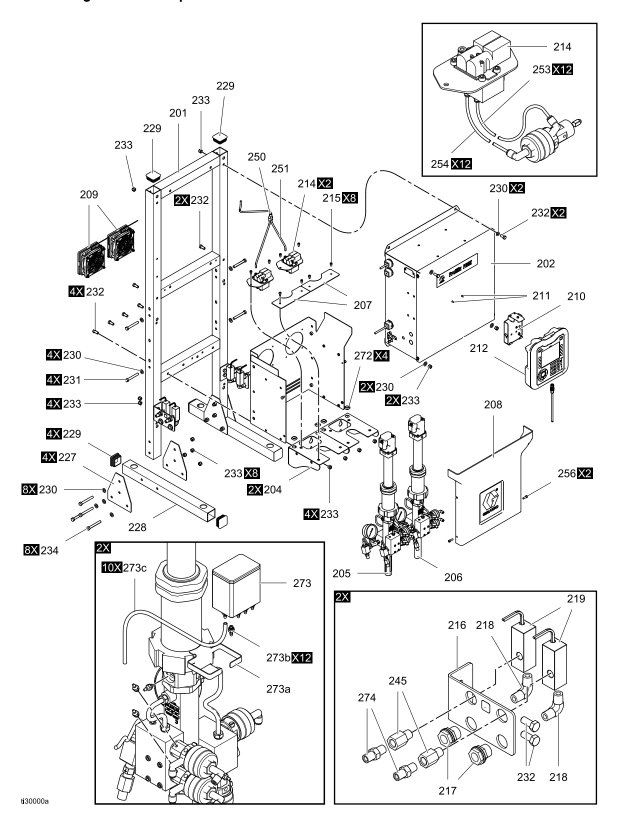
# Part No. AC1000 Low Pressure Proportioner Part No. AC2000 High Pressure Proportioner

Ref	Part	Description	Qty	Ref	Part	Description	Qty
1		FRAME	1	12	24U602	MODULE, display,	1
2		CONTROL BOX,	1			advanced; includes item 12a	
		electrical; see Control Box Parts, page 67		12a	16X039	TOKEN; latest version of software	1
3		PANEL, fluid	1			for the Advanced Display Module; not	
4		BRACKET, mounting	2			shown	
5	24T790	PUMP, 70 cc, A side, low pressure; for Model AC1000; see	1		26C283	TOKEN; latest version of software for PD3K+	
	24T791	manual 332339 PUMP, 70 cc, A side, high pressure; for	1	14	24T772	MANIFOLD, solenoid; see Solenoid Manifold	2
6	24T788	Model AC2000; see manual 332339 PUMP, 35 cc, B side,	1	15	C19798	Parts, page 73 SCREW, cap, socket head; 1/4–20 x 3/8 in. (10 mm)	8
		low pressure; for Model AC1000; see manual 332339		16	16U655	BRACKET, mounting, valve	2
	24T789	PUMP, 35 cc, B side,	1	17	104641	FITTING, bulkhead	2
		high pressure; for Model AC2000; see		18	111763	ELBOW; 1/4 npt (mbe)	2
7		manual 332339 BRACKET,	2	19	24T787	SWITCH, solvent flow; 1/4 npt(f) ports	2
8	24T771	mounting, pump COVER; includes (2)	1	27		GUSSET	4
Ū	211771	of item 56	•	28		LEG, floor stand	2
9	24T770	KIT, fan	2	29		PLUG, tube, square	6
10	277853	BRACKET, mounting	1			•	
11		SCREW, machine, pan head; M5 x 0.8; 10 mm	2				

Ref	Part	Description	Qty	Ref	Part	Description	Qty
30		WASHER; 3/8	16	55	223547	GROUND WIRE	1
31		SCREW, cap, hex head; 3/8–16 x 2.75 in. (70 mm)	4	56		SCREW, cap, socket head; 1/4–20 x 3/4 in. (19 mm)	2
32		SCREW, cap, hex	12	69		GROMMET, cable	2
		head; 3/8–16 x 7/8 in. (22 mm)		70	16V429	CABLE, CAN, intrinsically safe, 5	1
33		NUT, lock; 3/8-16	20			pin; for booth control;	
34		SCREW, cap, hex head; 3/8–16 x 3 in. (76 mm)	8	73	24T302	fbe; 50 ft (15 m) KIT, cup, TSL; includes items	2
43		WIRE HARNESS; for	2	73a		73a-73e BRACKET	2
		Model AC1000 (not shown)		73b	24U617		2
		WIRE HARNESS; for Model AC2000 (not	2	730	240017	KIT, barbed fittings; includes o-rings; package of 12	2
45	15F741	shown) FITTING, adapter; 1/4 npt(m) x 1/4 npt(f)	2	73c		TUBE, polyurethane; 1/4 in. (6 mm) OD; 10 ft (3.05 m); cut to	2
50	115287	FITTING, Y-tube; for 1/4 in. (6 mm) OD tubing	1	73d		fit PLUG, screw; 10–32; to replace unused	8
51		TUBE, polyethylene; 1/4 in. (6 mm) OD x	3			item 73b at TSL cup; not shown	
53		3 ft TUBE, nylon, green;	12	73e		GASKET; for item	8
55		for control air to turn valves on; 5/32 in. (4 mm) OD x 20 ft (cut	12	74	166421	73d; not shown NIPPLE, pipe; 1/4 npt	2
54		to length required) TUBE, nylon, red; for control air to turn valves off; 5/32 in. (4 mm) OD x 20 ft (cut to length required)	12	Items	marked — — —	are not available separ	ately.

# **Proportioner Parts (Dual Panel Models)**

Part No. AC1002 Low Pressure Proportioner Part No. AC2002 High Pressure Proportioner



# Part No. AC1002 Low Pressure Proportioner Part No. AC2002 High Pressure Proportioner

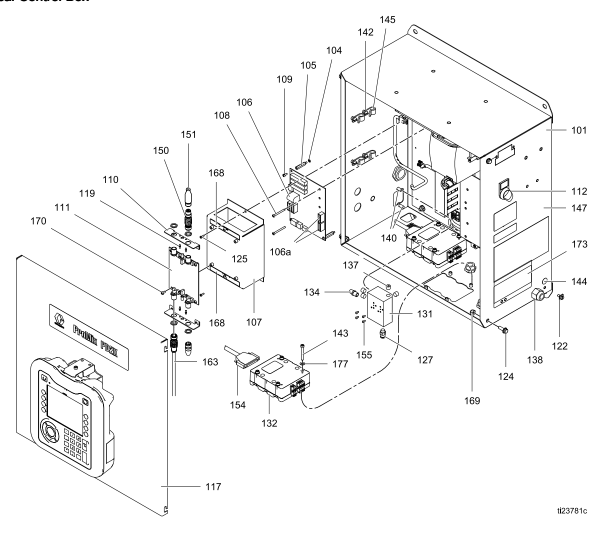
Ref	Part	Description	Qty	Ref	Part	Description	Qty
201		FRAME	1	210	277853	BRACKET,	1
202		CONTROL BOX, electrical; see Control Box Parts (Dual Panel	1	211		mounting SCREW, machine, pan head; M5 x 0.8; 10 mm	2
203		Models), page 70 PANEL, fluid	1	212	24U602	MODULE, display, advanced; includes item 212a	1
204		BRACKET,	2	212a	17N631	TOKEN; latest	1
205	24T790	mounting PUMP, 70 cc, A side, low pressure; for Model AC1002;	1			version of software for the Advanced Display Module; not shown	
		see manual 332339		214	24T772	MANIFOLD,	2
	24T791	PUMP, 70 cc, A side, high	1			solenoid; see Solenoid Manifold Parts, page 73	
		pressure; for Models AC2002; see manual 332339		215	C19798	SCREW, cap, socket head; 1/4–20 x 3/8 in. (10 mm)	8
206	24T788	PUMP, 35 cc, B side, low pressure;	1	216	17M103	BRACKET, mounting, valve	2
		for Model AC1002; see manual		217	104641	FITTING, bulkhead	4
	24T789	332339 PUMP, 35 cc,	1	218	111763	ELBOW; 1/4 npt (mbe)	4
		B side, high pressure; for Model AC2002; see		219	24T787	SWITCH, solvent flow; 1/4 npt(f) ports	4
007		manual 332339		227		GUSSET	4
207		BRACKET, mounting, pump	2	228		LEG, floor stand	2
208	24T771	COVER; includes (2) of item 256	1	229		PLUG, tube, square	6
209	24T770	KIT, fan	2				

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Ref	Part	Description	Qty	Ref	Part	Description	Qty
230 231		WASHER; 3/8 SCREW, cap, hex head; 3/8–16 x	16 4	254		TUBE, nylon, red; for control air to turn valves off; 5/32 in. (4 mm) OD	12
232		2.75 in. (70 mm) SCREW, cap, hex head; 3/8–16 x 7/8 in. (22 mm)	12	255	223547	x 20 ft (cut to length required) GROUND WIRE	1
233		NUT, lock; 3/8-16	20	256		SCREW, cap,	2
234		SCREW, cap, hex head; 3/8–16 x 3 in. (76 mm)	8			socket head; 1/4–20 x 3/4 in. (19 mm)	
235		WASHER, lock;	8	269		GROMMET, cable	2
200		3/8	O	270	16V429	CABLE, CAN,	1
236		NUT, hex; 3/8-16	8			intrinsically safe,	
243		WIRE HARNESS; for Model AC1000	2			5 pin; for booth control; fbe; 50 ft (15 m)	
		(not shown) WIRE HARNESS; for Model AC2000	2	273	24T302	KIT, cup, TSL; includes items 73a-73e	2
		(not shown)		273a		BRACKET	2
245	15F741	FITTING, adapter; 1/4 npt(m) x 1/4 npt(f)	4	273b	24U617	KIT, barbed fittings; includes o-rings;	2
250	115287	FITTING, Y-tube; for 1/4 in. (6 mm) OD tubing	1	273c		package of 12 TUBE, polyurethane; 1/4	2
251		TUBE, polyethylene; 1/4 in. (6 mm) OD x 3	3	273d		in. (6 mm) OD; 10 ft (3.05 m); cut to fit PLUG, screw; 10–32; to replace	8
253		ft TUBE, nylon, green; for control air to turn valves	12			unused item 73b at TSL cup; not shown	
		on; 5/32 in. (4 mm) OD x 20 ft (cut to		273e		GASKET; for item 73d; not shown	8
		length required)		274	121907	NIPPLE, pipe; 1/4 npt	1

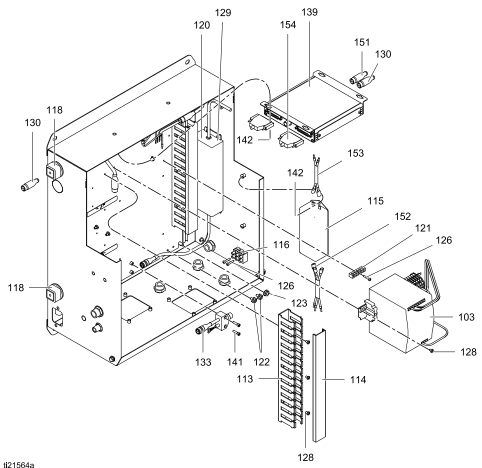
Items marked — — are not available separately.

## **Control Box Parts**

#### **Electrical Control Box**



### **Electrical Control Box (continued)**



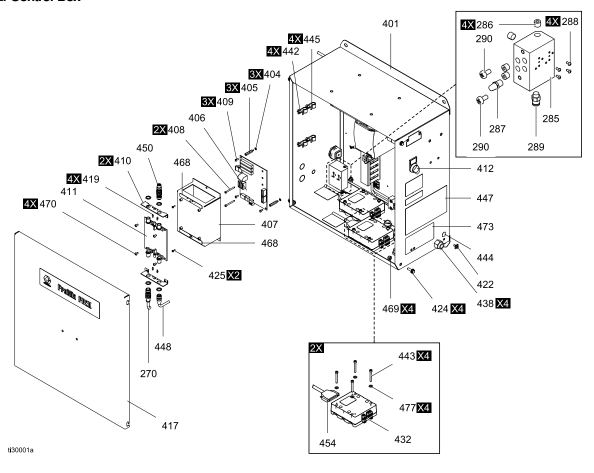
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Ref	Part	Description	Qty	Ref	Part	Description	Qty
101		ENCLOSURE	1	110		BRACKET, board	2
102		PANEL, back	1	111	24M485	BOARD, isolation, IS	1
103	24T769	POWER SUPPLY; 48 Vdc; 10 A; 480 W	1	112	16U725	SWITCH, selector, 2 position	1
104		WASHER, lock; no. 6	3	113		DUCT, wire	1
105		SPACER, standoff	3	114		COVER, duct	2
106	255786	BOARD, barrier;	1	115	16V446	FILTER, line; 10A	1
106a	15D979	includes item 106a FUSE; 400 mA, quick	2	116		BLOCK, terminal	1
	.020.0	acting	_	117		COVER, enclosure	1
107		COVER, barrier	1	118		GROMMET	2
108		SCREW, machine, pan head; 6–32 x 1.5 in. (38	2	119		LIGHT	4
109		mm) SCREW, machine, pan head; 6–32 x 0.375 in. (10 mm)	3	120	16T660	POWER SUPPLY; 24 Vdc, 4 A, 96 W	1

Ref	Part	Description	Qty	Ref	Part	Description	Qty
121		CONNECTOR, bar,	1	140		SCREW, machine, pan	2
122		ground SCREW, ground; M5 x 0.8	3	141		head; 1/4–20 x 0.5 in. (13 mm) SCREW, cap, socket	2
123		NUT, hex, flange head; 1/4–20	4	141		head; 8–32 x 0.625 in. (16 mm)	۷
124		SCREW, flanged, hex head; 1/4–20 x 0.75 in. (19 mm)	4	142		SCREW, machine, pan head; 10–32 x 0.25 in. (6 mm)	10
125		SCREW, machine, pan head; 10–24 x 0.375 in. (10 mm)	2	143		SCREW, machine, pan head; 10–32 x 1.5 in. (38 mm)	8
126		SCREW, machine, pan head; 10–32 x 0.75 in.	3	144▲	172953	LABEL, ground symbol	1
407		(19 mm)		145		CLAMP; for 3/8 in. (10 mm) OD cable	4
127		FITTING, connector; 1/8 npt(m) x 1/4 in. (6	1	147▲	15W598	LABEL, warning	1
128		mm) OD tube SCREW, machine, pan head; 8–32 x 0.25 in. (6	8	148		HARNESS, CAN isolation, power (not shown)	1
120		mm)	4	150	16T072	ADAPTER, CAN cable,	1
129		SCREW, machine, binding head; 6–32 x 0.25 in. (6 mm)	4	151	121227	IS to non-IS CABLE, CAN; fbe; 0.6	1
130	121003	CABLE, CAN; fbe; 3.0	1	152		m HARNESS, 3-wire	1
131		m MANIFOLD, air	1	153		HARNESS, 2-wire	1
132	24N527	MODULE, control,	2	154	16T659	CABLE, D-SUB, 25 pin, 2.5 ft	2
133	16P243	pump CABLE, splitter	1	155		SCREW, self sealing	2
134	———	MUFFLER	1	163	16V429	CABLE, CAN, I.S.; fbe;	1
137		PLUG, pipe; 1/8 npt(f)	4	168	16U600	50 ft. 15.25 m) LABEL, isolation board	1
138		STRAIN RELIEF, cord	4	169		NUT, hex, self-locking;	4
139a	24U601	MODULE, control, enhanced fluid includes 16X039 TOKEN; latest	1	170		1/4–20 SCREW, machine, pan head; 8–32 x 0.312 in. (8 mm)	4
139b	26A298	version of software MODULE, control	1	173▲	15W776	LABEL, warning,	1
		enhanced fluid includes 17N631 TOKEN; latest		176	- — —	electrical shock WASHER, flat	2
400	000.440	version of software		177	- — —	WASHER, #10, sst	1
139c	26D119	MODULE, control enhanced fluid includes 25C283 TOKEN; latest version of software	1	Items n	narked — –	- — are not available sepa	rately.

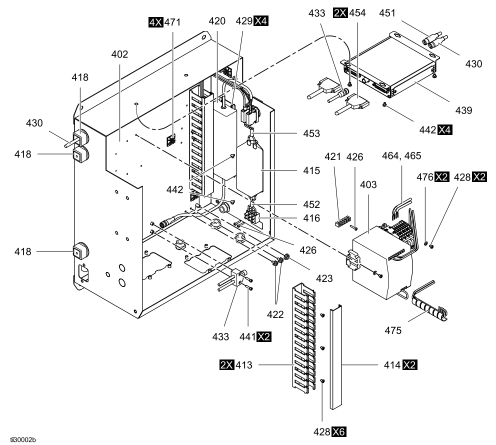
<sup>▲</sup> Replacement Danger and Warning labels, tags, and cards are available at no cost.

# **Control Box Parts (Dual Panel Models)**

#### **Electrical Control Box**



### **Electrical Control Box (continued)**



	ti3000	12D					
Ref	Part	Description	Qty	Ref	Part	Description	Qty
270	16V429	CABLE, CAN, I.S.;	1	407		COVER, barrier	1
277*		fbe; 50 ft. 15.25 m) BRACKET, mount, modbus (included	1	408		SCREW, machine, pan head; 6–32 x 1.5 in. (38 mm)	2
281*		with CGM Installation Kits) SCREW, pan, #8–32	4	409		SCREW, machine, pan head; 6–32 x 0.375 in. (10 mm)	3
		(included with CGM Installation Kits)		410		BRACKET, board	2
285		MANIFOLD, air	1	411	24M485	BOARD, isolation, IS	1
286		PLUG, pipe; 1/8 npt(f)	4	412	16U725	SWITCH, selector, 2 position	1
287		MUFFLER, sintered; 1/8 in.	1	413		DUCT, wire	1
288		SCREW, self-sealing	4	414		COVER, duct	2
289		FITTING, connector;	1	415	16V446	FILTER, line; 10A	1
		1/8 npt(m) x 1/4 in. (6 mm) OD tube		416		BLOCK, terminal	1
290		SCREW, machine,	2	417		COVER, enclosure	1
292		pan head	1	418		GROMMET	2
		WASHER, lock, #6	1	419		LIGHT	4
401 402		ENCLOSURE	1	420	16T660	POWER SUPPLY;	1
402	26A189	PANEL, back POWER SUPPLY;	1	421		24 Vdc, 4 A, 96 W CONNECTOR, bar,	1
403	20A 103	48 Vdc; 10 A; 480 W	ı			ground	
404		WASHER, lock; no. 6	3	422		SCREW, ground; M5 x 0.8	3
405		SPACER, standoff	3	423		NUT, hex, flange	4
406	255786	BOARD, barrier;	1	424		head; 1/4–20 SCREW, flanged,	4
406a	15D979	includes item 106a FUSE; 400 mA, quick acting	2	12.7		hex head; 1/4–20 x 0.75 in. (19 mm)	т

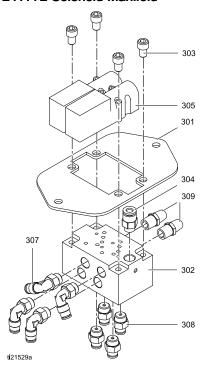
Ref	Part	Description	Qty	Ref	Part	Description	Qty
425		SCREW, machine, pan head; 10–24 x	2	441		SCREW, cap, socket head; 8–32 x 0.625	2
426		0.375 in. (10 mm) SCREW, machine, pan head; 10–32 x	3	442		in. (16 mm) SCREW, machine, pan head; 10–32 x	10
427		0.75 in. (19 mm) FITTING, connector; 1/8 npt(m) x 1/4 in. (6	1	443		0.25 in. (6 mm) SCREW, machine, pan head; 10–32 x	8
428		mm) OD tube SCREW, machine, pan head; 8–32 x	8	444▲	172953	1.5 in. (38 mm) LABEL, ground symbol	1
429		0.25 in. (6 mm) SCREW, machine,	4	445		CLAMP; for 3/8 in. (10 mm) OD cable	4
		binding head; 6–32 x		447▲	15W598	LABEL, warning	1
430	121003	0.25 in. (6 mm) CABLE, CAN; fbe; 3.0 m	1	448		HARNESS, CAN isolation, power (not shown)	1
431 432	 24N527	MANIFOLD, air MODULE, control,	1 2	450	16T072	ADAPTER, CAN cable, IS to non-IS	1
433	16P243	pump CABLE, splitter	1	451	121227	CABLE, CAN; fbe; 0.6 m	1
434		MUFFLER	1	452		HARNESS, 3-wire	1
	101001		•	453		HARNESS, 2-wire	1
435	121324	VALVE, solenoid; 3-way	1	454	16T659	CABLE, D-SUB, 25	2
436		ELBOW, swivel; 1/8 npt(m) x 5/32 in. (4	1	455		pin, 2.5 ft SCREW, self sealing	2
		mm) OD tube		459	15T632	KIT, air flow switch;	1
437		PLUG, pipe; 1/8 npt(m)	3	100	101002	includes items 159a-159c	
438		STRAIN RELIEF,	4	459a	104641	FITTING, bulkhead	1
439a	24U601	cord MODULE, control, enhanced fluid	1	459b	111763	ELBOW; 1/4 npt (mbe)	1
		includes 16X039		459c	113029	NIPPLE; 1/4 npt	1
		TOKEN; latest version of software		463	16V429	CABLE, CAN, I.S.; fbe; 50 ft. 15.25 m)	1
439b	26A298	MODULE, control enhanced fluid	1	468▲	16U600	LABEL, isolation	1
		includes 17N631 TOKEN; latest		469		board NUT, hex,	4
439c	26D119	version of software MODULE, control enhanced fluid	1	470		self-locking; 1/4–20 SCREW, machine, pan head; 8–32 x	4
		includes 25C283 TOKEN; latest		473▲	15W776	0.312 in. (8 mm) LABEL, warning	1
440		version of software SCREW, machine, pan head; 1/4–20 x 0.5 in. (13 mm)	2	Items m	arked — — -	– are not available sepa	rately.

<sup>\*</sup> Bracket (277) and Screws (281) included with CGM Installation Kits. See Manual 334494.

<sup>▲</sup> Replacement Danger and Warning labels, tags, and cards are available at no cost.

# **Solenoid Manifold Parts**

#### Part No. 24T772 Solenoid Manifold



Part	Description	Qty
	PLATE	1
	MANIFOLD	1
	SCREW, cap, socket head; 1/4–20 x 0.375 in. (10 mm)	4
115671	CONNECTOR; 1/8 npt(m) x 1/4 in. (6 mm) OD tube	1
16P812	VALVE, solenoid	2
114151	FITTING, elbow, swivel; 1/8 npt(m) x 5/32 in. (4 mm) OD tube	4
114263	FITTING, straight; 1/8 npt(m) x 5/32 in. (4 mm) OD tube	4
C06061	MUFFLER	2
	115671 16P812 114151	<ul> <li>PLATE</li> <li>MANIFOLD</li> <li>SCREW, cap, socket head; 1/4–20 x 0.375 in. (10 mm)</li> <li>CONNECTOR; 1/8 npt(m) x 1/4 in. (6 mm) OD tube</li> <li>VALVE, solenoid</li> <li>FITTING, elbow, swivel; 1/8 npt(m) x 5/32 in. (4 mm) OD tube</li> <li>FITTING, straight; 1/8 npt(m) x 5/32 in. (4 mm) OD tube</li> </ul>

Items marked — — — are not available separately.

# **Technical Specifications**

Positive Displacement Proportioner	U.S.	Metric		
Maximum fluid working pressure:				
AC0500 and AC0502 Systems with Low-Pressure Pumps	300 psi	2.1 MPa, 21 bar		
AC0500 and AC0502 Systems with High-Pressure Pumps	1500 psi	10.5 MPa, 105 bar		
AC1000 and AC1002 Air Spray Systems	300 psi 2.1 MPa, 21 bar			
AC2000 and AC2002 Air-Assisted Spray Systems	1500 psi	10.5 MPa, 105 bar		
Maximum working air pressure:	100 psi	0.7 MPa, 7.0 bar		
Air supply:	85–100 psi	0.6-0.7 MPa, 6.0-7.0 bar)		
Air filter inlet size:	3/8 r	npt(f)		
Air filtration for air logic (user-supplied):	5 micron (minimum) filtration	n required; clean and dry air		
Air filtration for atomizing air (user-supplied):	30 micron (minimum) filtration required; clean and dry air			
Mixing ratio range:	0.1:1 — 50:1, ±1%			
Fluids handled:	one or two component:			
	<ul> <li>solvent and waterborne paints</li> <li>polyurethanes</li> <li>epoxies</li> <li>moisture sensitive isocyanates</li> </ul>			
Viscosity range of fluid:	20–5000 centipoise			
Fluid filtration (user-supplied):	100 mesh	minimum		
Maximum fluid flow:	800 cc/minute (dependir	ng on material viscosity)		
Fluid outlet size:	1/4 n			
External power supply	90 - 250 Vac, 50/60 Hz, 7 amps maximum draw			
requirements:	15 amp maximum circuit breaker required			
	8 to 14 AWG power supply wire gauge			
Operating temperature range:	36 to 122°F	2 to 50°C		
Storage temperature range:	-4 to 158°F	-20 to 70°C		
Weight of base model (approximate):	195 lb	88 kg		
Sound data:	Less than	75 dB(A)		
Wetted parts:				
AC0500 and AC0502	Pumps sold separately; see selected pump manual for wetted parts information.			
AC1000, AC1002, AC2000, and AC2002	17–4PH, 303, 304 SST, Tungsten carbide (with nickel binder), perfluoroelastomer; PTFE, PPS, UHMWPE			

# California Proposition 65

## **CALIFORNIA RESIDENTS**

**★ WARNING:** Cancer and reproductive harm — www.P65warnings.ca.gov.

# **Graco Standard Warranty**

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.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

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In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

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To place an order, contact your Graco Distributor or call to identify the nearest distributor.

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All written and visual data contained in this document reflects the latest product information available at the time of publication.

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For patent information, see www.graco.com/patents.

Original Instructions. This manual contains English. MM 332709

Graco Headquarters: Minneapolis

International Offices: Belgium, China, Japan, Korea

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