

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

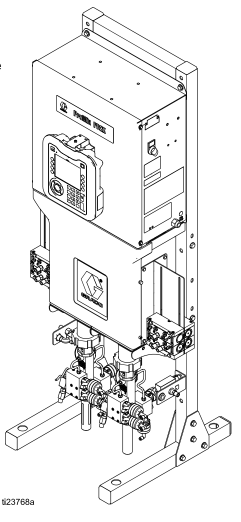
332458

Electronic positive displacement proportioner for fast-setting two-component materials. Automatic system with Advanced Display Module. For professional use only.



Important Safety InstructionsRead all warnings and instructions in this manual and in your operation, repair, and associated component manuals. **Save these instructions.**

See page 3 for model part numbers and approvals information.



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Related Manuals

Current manuals are available at www.graco.com.

Manual No.	Description
332709	PD2K Proportioner Repair-Parts Manual, Automatic Systems
332564	PD2K Proportioner Operation Manual, Automatic Systems
3A4486	PD2K Dual Panel Proportioner Manual, Automatic Systems
3A6287	PD3K+ Proportioner Operation Manual, Automatic Systems
332339	Pump Repair-Parts Manual
332454	Color/Catalyst Dispense Valves Instructions-Parts Manual

Manual No.	Description
332455	Color Change Kits Instructions- Parts Manual
333282	Color Change and Remote Mix Manifold Kits Instructions-Parts Manual
332456	3rd and 4th Pump Kits Instructions-Parts Manual
334494	ProMix PD2K CGM Installation Kits Instructions-Parts Manual

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		400 mai (0.7 MDa. 7.0 han)	With low–pressure pumps: 300 psi (2.068 MPa, 20.68 bar)	·
	A	100 psi (0.7 MPa, 7.0 bar)	With high-pressure pumps: 1500 psi (10.34 MPa, 103.4 bar)	ECB
AC1000 AC1002	Α	100 psi (0.7 MPa, 7.0 bar)	300 psi (2.068 MPa, 20.68 bar)	PD2K
AC2000 AC2002	Α	100 psi (0.7 MPa, 7.0 bar)	1500 psi (10.34 MPa, 103.4 bar)	u21937a









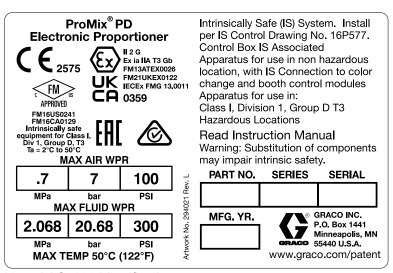


Figure 1 Model AC1000 and AC1002 Identification Label

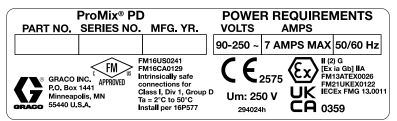


Figure 2 24M672 and 26A188 Control Box Identification Label

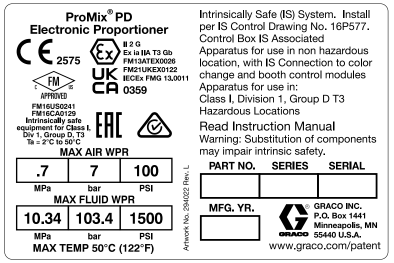


Figure 3 Model AC2000 and AC2002 Identification Label

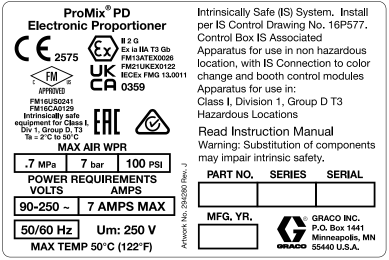


Figure 4 Model AC0500 and AC0502 Identification Label

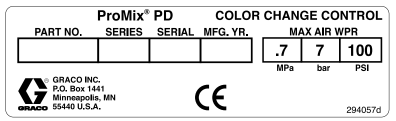


Figure 5 Non-Intrinsically Safe Color Change Control (Accessory) Identification Label



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

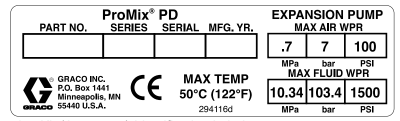


Figure 7 Pump Expansion Kit (Accessory) Identification Label

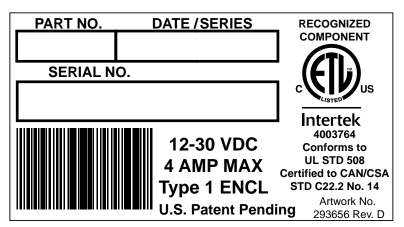


Figure 8 CGM Identification Label

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 symbols refer to procedure-specific risks. When these symbols appear in the body of this manual, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

MARNING



FIRE AND EXPLOSION HAZARD

Flammable fumes, such as solvent and paint fumes, in **work area** can ignite or explode. Paint or solvent flowing through the equipment can cause static sparking. 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).
- Ground all equipment in the work area. See **Grounding** instructions.



- · Never spray or flush solvent at high pressure.
- · Keep work area free of debris, including solvent, rags and gasoline.
- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.
- Use or
 Hold go
 they ar
- · Use only grounded hoses.
 - Hold gun firmly to side of grounded pail when triggering into pail. Do not use pail liners unless they are antistatic or conductive.
 - **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.





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 gun, 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 spray without tip guard and trigger guard installed.
- · Engage trigger lock when not spraying.
- Do not point gun at anyone or at any part of the body.
- Do not put your hand over the spray tip.
- Do not stop or deflect leaks with your hand, body, glove, or rag.
 - Follow the **Pressure Relief Procedure** when you stop spraying/dispensing and before cleaning, checking, or servicing equipment.
 - Tighten all fluid connections before operating the equipment.

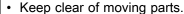


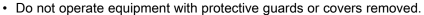
Check hoses and couplings daily. Replace worn or damaged parts immediately.



MOVING PARTS HAZARD

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







• 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.



- Read Safety Data Sheet (SDS) for handling instructions and to know the specific hazards of the fluids you are using, including the effects of long-term exposure.
- When spraying, servicing equipment, or when in the work area, always keeps work area
 well ventilated and always wear appropriate personal protective equipment. See Personal
 Protective Equipment warnings in this manual.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.



PERSONAL PROTECTIVE EQUIPMENT

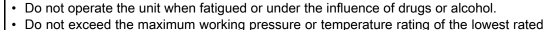
Always wear appropriate personal protective equipment and cover all skin when spraying, servicing equipment, or when in the work area. Protective equipment helps prevent serious injury, including long-term exposure; inhalation of toxic fumes, mists, or vapors; allergic reactions; burns; eye injury and hearing loss. This protective equipment includes, but is not limited to:

- A properly fitting respirator, which may include a supplied-air respirator, chemically impermeable gloves, protective clothing and foot coverings as recommended by the fluid manufacturer and local regulatory authority.
- Protective eyewear, and hearing protection.



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.





- system component. See **Technical Data** in all equipment manuals.

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

Important Isocyanate (ISO) Information

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

Isocyanate Conditions









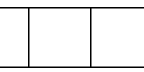
Spraying or dispensing fluids that contain isocyanates creates potentially harmful mists, vapors, and atomized particulates

- 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

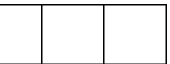
Changing the material types used in your equipment requires special attention to avoid equipment damage and downtime.

- 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.

System Control Drawing 16P577







Do not substitute or modify system components as this may impair intrinsic safety. For installation, maintenance, or operation instructions, read instruction manuals. Do not install equipment approved only for non-hazardous location in a hazardous location. See the identification label for the intrinsic safety rating for your model.

NOTES FOR SYSTEM CONTROL DRAWING 16P577 (FM13ATEX0026 SYSTEM ASSEMBLY CERTIFICATE)

\uparrow	Alternate M12 CAN Cables, for Hazardous Locations		
	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)	

- 2. The non-intrinsically safe terminals (power rail) must not be connected to any device which uses or generates more than Um = 250 Vrms or dc unless it has been determined that the voltage has been adequately isolated.
- 3. The electrical enclosure ground screw must be connected to a true earth ground using the supplied ground strap (223547) or by an equivalent 10 AWG or larger isolated conductor. Resistance from the electrical enclosure ground to the true earth ground shall not exceed 1 ohm.
- 4. Multiple earthing of components is allowed. Intrinsically safe apparatus provides isolation from earth to 500 Vrms.



 $\stackrel{\textstyle \sqrt{5} {}}{}$ Do not operate system with power barrier cover removed.

- 6. Installation should be in accordance with ANSI/ISA RP12.06.01 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electrical Code® (ANSI/NFPA 70).
- 7. Installation in Canada should be in accordance with the Canadian Electrical Code, CAS C22.1, Part I, Appendix F.
- 8. For ATEX, install per EN 60079-14 and applicable local and national codes.
- For IECEx install per IEC 60079–14 and applicable local and national codes.

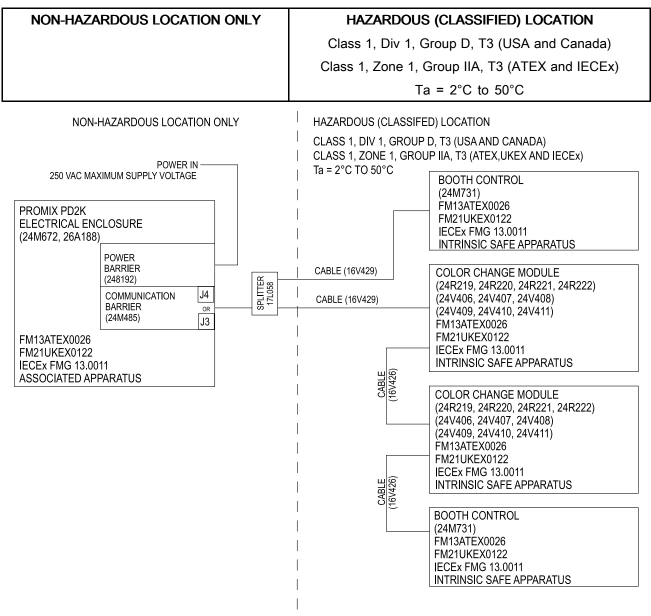


Figure 9 System Control Drawing 16P577

Configure Your System

1. Select a Base Model

Choose a ProMix PD base model that meets your application's requirements. See Models, page 3.

Base models include components A through F shown in the Typical Installation drawing on the next page. Base unit components are described in the following table

Component	Description
Fluid Pumps (A, B)	The base models include two fluid pumps, one for resin and one for catalyst. Install in the non-hazardous area.
Solvent Flow Switch (C)	Confirms solvent flow to gun during purge. The base models include two solvent flow switches; one for resin, and one for catalyst.
Electrical Control Box (D)	The electrical control box includes a barrier board, intrinsically safe isolation board, 24 Vdc and 48 Vdc power supplies, Enhanced Fluid Control Module, and Pump Control Modules. The Gateway communication module is installed in the electrical control box. It accepts 90–250 Vac line power and converts that power to acceptable low voltage signals used by other system components. Install the electrical control box in the non-hazardous area.
Advanced Display Module (E)	The Advanced Display Module (ADM) enables the user to setup, monitor, and control the system. Install the ADM in the non-hazardous area.
CAN cable (F)	The CAN cable connects the Gateway communication module to the IS remote mix control module.

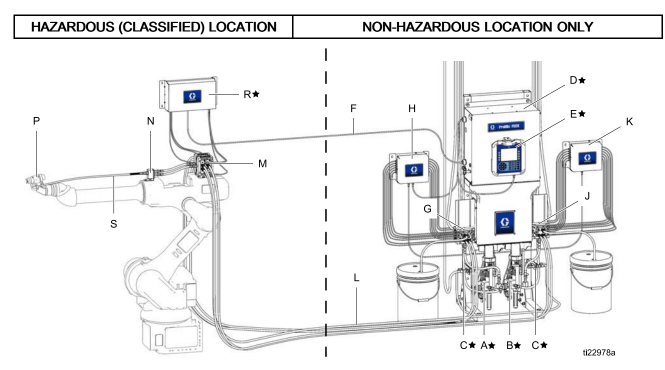


Figure 10 Typical Installation

Component	Description			
★ Components A through F are included with the base unit.				
A★	Material A (Color) Pump			
B★	Material B (Catalyst) Pump			
C★	Solvent Flow Switch			
D★	Electrical Control Box			
E★	Advanced Display Module			
F★	CAN Communication Cable			
Components G through K	are included in optional color change kits.			
G	Color Change Valves (accessory, non-hazardous area)			
Н	Color Change Module (accessory, non-hazardous area)			
J	Catalyst Change Valves (accessory, non-hazardous area)			
K	Catalyst Change Module (accessory, non-hazardous area)			
Components L through S	are accessories and must be ordered separately.			
L	Fluid/Air Hose Bundle (accessory)			
М	Remote Color Change Manifold (accessory, hazardous area)			
N	Remote Mix Manifold (accessory, hazardous area)			
Р	Automatic Spray Gun (accessory)			
R	IS Remote Mix Control Module (accessory, hazardous area)			
S	Gun Fluid Hose (accessory)			
Т	Supply Line Drain Valves (accessory, required, not shown)			

HAZARDOUS (CLASSIFIED) LOCATION

NON-HAZARDOUS LOCATION ONLY

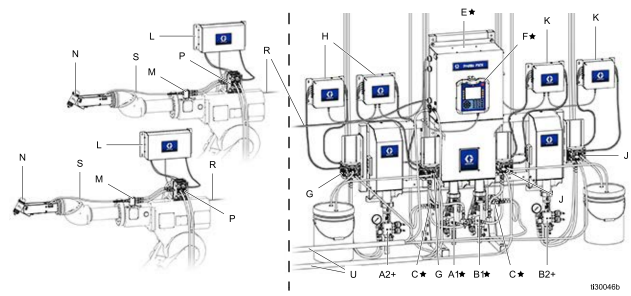


Figure 11 Typical Dual Panel Installation (AC1002 and AC2002 only)

Component	Description		
★ Components A through F are included with the base unit. ★+ Components A through B must be ordered separately.			
A1★, A2+	Material A (Color) Pump		
B1★, B2+	Material B (Catalyst) Pump		
C★	Solvent Flow Switches		
E★	Electrical Control Box		
F★	Advanced Display Module		
Components G through	n K are included in optional color change kits.		
G	Color Change Valves (accessory)		
Н	Color Change Module (accessory)		
J	Catalyst Change Valves (accessory)		
K	Catalyst Change Module (accessory)		
Components L through	T are accessories and must be ordered separately.		
L	IS Remote Mix Control Module (accessory, hazardous area)		
М	Remote Mix Manifold (accessory, hazardous area)		
N	Automatic Spray Gun (accessory)		
Р	Remote Color Change Manifold (accessory, hazardous area)		
R	CAN Communication Cable (accessory)		
S	Gun Fluid Hose (accessory)		
T	Supply Line Drain Valves (accessory, required, not shown)		
U	Fluid/Air Hose Bundle (accessory)		

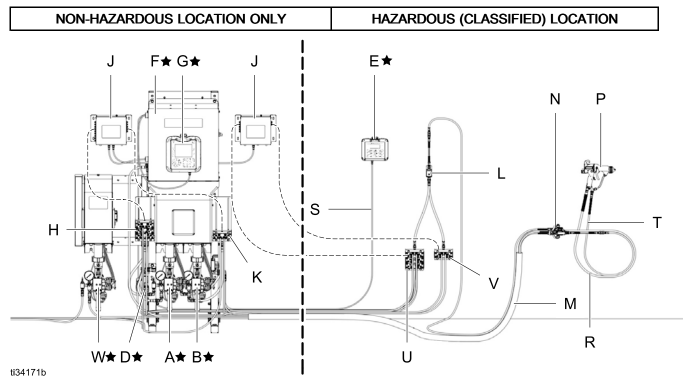


Figure 12 Typical PD3K+ Installation (AC1000 and AC2000)

Component	Description		
★ Components A through F are included with the base unit.			
A★ Material A Pump			
B★	Material B Pump		
D★	Solvent Valve		
E★	Booth Control		
F★	Electrical Control Box		
G★	Advanced Display Module		
Components G through	n K are included in optional color change kits.		
Н	Color Change Valves (accessory)		
J	Color Change Module (accessory)		
K	Catalyst Change Valves (accessory)		
L	Remote Mix Manifold		
Components L through	S are accessories and must be ordered separately.		
M	Fluid/Air Hose Bundle (accessory)		
N	Mix Manifold (accessory)		
Р	Air Spray Gun (accessory)		
R	Gun Air Hose (accessory)		
S	Intrinsically Safe CAN Cable (to connect booth control to electrical control box)		

Component	escription		
Т	Gun Fluid Hose (accessory)		
U	Remote Color Change Valves		
V	Remote Catalyst Change Valves		
W★	Material W Pump		

2. Select Hoses

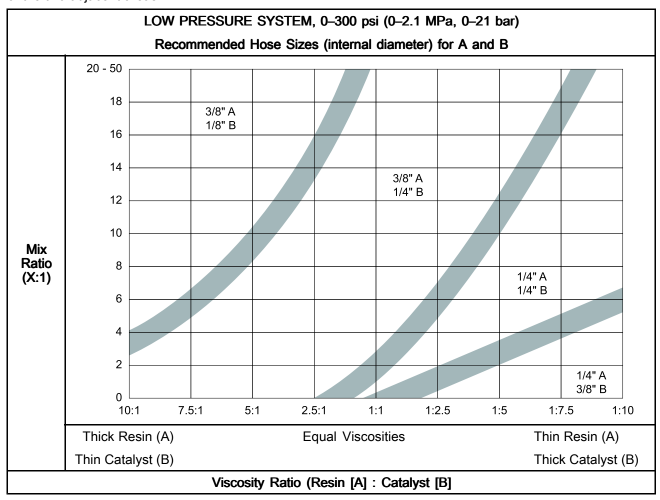
Hose Selection Tool

Use this chart to determine the proper size hose bundle for your mix ratio and viscosity, then select a hose bundle for your application from the tables on the following page.

NOTE: Always use Graco hoses.

NOTE: Shaded areas may use hose sizes from either of the two adjacent areas.

NOTE: When using the following chart for line selection with a 3K manifold, use a two-step selection process; first the A:B lines, and then the A:C lines. When sizing results differ, select the larger recommended A lines, and the smaller recommended B and C side hoses.



Additional Considerations for PD3K+ Systems

Step 1: Determine hardware requirements

- Number of pumps (3–4 maximum)
 - A Pump (1 or 2)
 - B Pump (1 or 2)
 - C Pump (1 or 2)
- Pump size (35 cc or 70 cc)
 - The third component material ratio determines the pump size. Ratios less than 1 use a 35 cc pump, and ratios greater than 1 use a 70 cc pump.
- Materials plumbed to each pump (resin, catalyst, thinner, or color)
 - Pump #1 (A, B, or C material) Typically for the resin material and the highest ratio volume.
 - Pump #2 (A, B, or C material) Typically for the catalyst material and a lower ratio volume.
 - Pump #3 (A. B, or C material) Typically for a thinner (solvent, water, activator, or promoter) and a wide variation in ratio volume.
 - Pump #4 Typically for a dedicated color or a fourth component.
- Number of colors/materials on each pump
 - Number of A Pump color/material valves
 - Number of B Pump color/material valves
 - Number of C Pump color/material valves
 - Number of Pump #4 colors, if used

Step 2: Determine mix manifold configurations

- Mix-at-Wall 3K manifolds (manual or automatic system)
 - All three materials are combined at the same 3K Mix-at-Wall manifold.
- 2K manifolds; combining A and B (or A and C) first, then A+B to C (or A+C to B) prior to the spray gun. Some materials can be combined without a pot life, so only the material from the second manifold may need to be flushed. (Manual applications can use Mix-at-Belt and Mix-at-Wall. Automatic applications can use staged, 2K Mix-at-Wall manifolds.)
 - A and B materials combined first, and then C added (waterborne materials).

- A and C materials combined first, and then B added (solvent reduction for resin for viscosity control).
- Mix manifold locations are based on material chemistry, pot life, component viscosities, and material flush/waste considerations.

Step 3: Determine location of PD3K equipment around the spray booth

- Includes the proportioner, color stacks, and mix manifolds.
- Consider plumbing routing, and then determine the lengths of hosing needed to complete each section of the plumbing installation.

Step 4: Calculate line sizes

- Determine the individual component flow rates by spray gun flow and fluid mix ratios.
- Calculate the pressure loss to the first stage manifold for each component. Select line sizes to keep component pressure losses as close to each other as possible.
 - Pressure loss = (Constant x Viscosity x Flowrate x Distance)/ID^{A4}
 - Constant = 0.000273
 - Viscosity = CPS
 - Flowrate = GPM
 - Distance = feet
 - ID⁴ = Inside diameter of the hose to the 4th power
- Estimate the viscosity of material from the first stage by considering individual material viscosities and component ratios.
- Calculate the pressure losses for fluid lines to the second stage manifold. Include the line loss of the first hose, plus the mixer and hose loss between the first and second manifold.
- Calculate the final mixed material line loss from the second manifold to the spray gun.

Optimum line sizing lowers the overall spray pressures and minimizes significant transitional effects of flowrate changes.

1/4 in. (6 mm) ID Hoses

Application	Material	Pressure	Maximum Fluid Working	Length		
			Pressure	15 ft (4.6 m)	25 ft (7.6 m)	50 ft (15.2 m)
	Moisture- Lok	High and Low	2000 psi (13.8 MPa, 138 bar)	947078	24T134	24T135
Catalyst		Low	225 psi (1.6 MPa, 16 bar)	17C967	24T266	24T267
Nyle	Nylon	High	4100 psi (28.3 MPa, 283 bar)	238825	239107	239111
		Low	225 psi (1.6 MPa, 16 bar)	17C967	24T266	24T267
Resin	Nylon	High	4100 psi (28.3 MPa, 283 bar)	238825	239107	239111
		Low	225 psi (1.6 MPa, 16 bar)	17C967	24T266	24T267
Solvent	Nylon	High	4100 psi (28.3 MPa, 283 bar)	238825	239107	239111
Atomizing Air	Nylon	Low	225 psi (1.6 MPa, 16 bar)	17C967	24T194	24T195

3. Select Remote Mix Manifold

The following remote mix manifold kits are available. The mix manifolds may be attached to the wall, in the hazardous area, allowing mixing to occur close to the point of spray. See the Color Change and Remote Mix Manifold Kits manual in Related Manuals, page 2, for more information. The PD3K+ system may use more than one manifold, and/or a Three-port Wall Mounted Manifold.

Mix Manifold	Description	Maximum Fluid Working Pressure
25D543	Low Pressure Remote Mix Manifold	300 psi (2.1 Mpa, 21 bar)
25D605	High Pressure Remote Mix Manifold	1500 psi (10.5 Mpa, 105 bar)
26C288	Three-port Low Pressure Remote Mix Manifold	300 psi (2.1 Mpa, 21 bar)

NOTE: The 26C288 manifold is only used with the ProMix PD3K+ system. Additional flow switch kits (24T787) may be necessary for additional components that need to be installed.

4. Select a Spray Gun

Spray GunsSelect an automatic spray gun from the following table.

Application	Gun Model	Gun Manual No.	Maximum Fluid Working Pressure
Conventional Air Spray	AirPro	313516	100 psi (0.7 MPa, 7 bar)
Electrostatic Air Spray	Pro Xs	309297	100 psi (0.7 MPa, 7 bar)
Conventional Air-Assisted Spray	G40	311052	4000 psi (28 MPa, 280 bar)
Electrostatic Air-Assisted Spray	Pro Xs AA	309298	3000 psi (21 MPa, 210 bar)

5. Select Color and Catalyst Change Control Module Kits

Using the following tables, choose color/catalyst change control module kits that meet your application's requirements. The kits include a control module with solenoid valves. See the Color Change Kits and Color Change and Remote Mix Manifold Kits manuals in Related Manuals, page 2, for more information.

NOTE: All Color/Catalyst Control Module kits are to be mounted outside of the hazardous location only. If your application requires remote color change and the control modules be mounted in the hazardous location. See the Color Change and Remote Mix Manifold Kits manual in Related Manuals, page 2, for legacy kits that include IS-approved control modules.

Table 1 Color/Catalyst Change Control Kits (300 psi [2.068 Mpa, 20.06 bar])

Kit Part No.	Kit Description
25D328	Control module with 4 solenoids
25D329	Control module with 5 solenoids
25D474	Control module with 6 solenoids
25D475	Control module with 7 solenoids
25D476	Control module with 8 solenoids
25D477	Control module with 9 solenoids
25D478	Control module with 10 solenoids
25D479	Control module with 11 solenoids
25D480	Control module with 12 solenoids
25D481	Control module with 13 solenoids
25D482	Control module with 14 solenoids
25D483	Control module with 15 solenoids
25D484	Control module with 16 solenoids
25D485	Control module with 17 solenoids
25D486	Control module with 18 solenoids

6. Select Color and Catalyst Change Manifold Kits

Using the following tables, choose color/catalyst change control manifold kits that meet your application's requirements. The kits include a manifold with valves. See the Color Change Kits and Color Change and Remote Mix Manifold Kits manuals in Related Manuals, page 2, for more information.

Table 2 Low Pressure Color/Catalyst Change Manifold

Kit Part No.	Kit Description	
Low Pressure Pumps Non-Circulating Kits		
24Y936	2 valve manifold	
24Y938	3 valve manifold	
24Y940	4 valve manifold	
24Y942	5 valve manifold	
24Y944	6 valve manifold	
24Y946	7 valve manifold	
24Y948	8 valve manifold	
24Y950	9 valve manifold	
24Y952	10 valve manifold	
26A272	11 valve manifold	
26A274	12 valve manifold	
26A286	13 valve manifold	
26A276	14 valve manifold	
26A278	15 valve manifold	
26A280	16 valve manifold	
26A282	17 valve manifold	
26A284	18 valve manifold	
Low Pressure Circulating Kits		
24Y937	2 valve manifold	
24Y939	3 valve manifold	
24Y941	4 valve manifold	
24Y943	5 valve manifold	
24Y945	6 valve manifold	
24Y947	7 valve manifold	
24Y949	8 valve manifold	
24Y951	9 valve manifold	
24Y953	10 valve manifold	

Kit Part No.	Kit Description
26A273	11 valve manifold
26A275	12 valve manifold
25A605	13 valve manifold
26A277	14 valve manifold
26A279	15 valve manifold
26A281	16 valve manifold
26A283	17 valve manifold
26A285	18 valve manifold

Table 3 High Pressure Color/Catalyst Change Manifold

Kit Part No.	Kit Description
High Pressure Pumps Non-Circulating Kits	
24T647	2 valve manifold
24T648	3 valve manifold
24T649	4 valve manifold
24T650	5 valve manifold
24T651	6 valve manifold
24T652	7 valve manifold
24T653	8 valve manifold
24T654	9 valve manifold
24T655	10 valve manifold
24T656	11 valve manifold
24T657	12 valve manifold
24T658	13 valve manifold

Kit Part No.	Kit Description
24T659	14 valve manifold
24T660	15 valve manifold
24T661	16 valve manifold
24T662	17 valve manifold
24T663	18 valve manifold
High Pressure	Circulating Kits
24T677	2 valve manifold
24T678	3 valve manifold
24T679	4 valve manifold
24T680	5 valve manifold
24T681	6 valve manifold
24T682	7 valve manifold
24T683	8 valve manifold
24T684	9 valve manifold
24T685	10 valve manifold
24T686	11 valve manifold
24T687	12 valve manifold
24T688	13 valve manifold
24T689	14 valve manifold
24T690	15 valve manifold
24T691	16 valve manifold
24T692	17 valve manifold
24T693	18 valve manifold

7. Select Pump Expansion Kits

NOTE: These are not required for Dual Panel systems since they already include four pumps.

The following table lists available kits to add a third or fourth pump to your system. Each kit includes one pump, a pump control module, solenoid, frame, mounting bracket, and cabling. See the Pump Expansion Kit manual (332456) for further information.

Kit Part No.	Kit Description	
Low Pressure Pumps (300 psi [2.068 MPa, 20.68 bar])		
24R968	Low pressure resin 70cc pump	
24R970	Low pressure catalyst 35cc pump	
High Pressure Pumps (1500 psi [10.34 MPa, 103.4 bar])		
24R969	High pressure resin 70cc pump	
24R971	High pressure catalyst 35cc pump	

8. Select Communication Options

- If your application requires integration with a PLC:
 - a. 24W829, CGM Kit for PD2K
 26A303, CGM Kit for PD2K Dual Panel
 26C284, CGM Kit for PD3K+
 25D997, CGM Kit for PD2K Dual Panel with ProfiNet
 - CGMEP0, Ethernet IP CGMDN0, Device Net CGMPN0, ProfiNet* 24W462, Modbus TCP
 - * Two CGM modules included with 25D997, CGM Kit for PD2K Dual Panel with ProfitNet.
- 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.

9. Accessory Tool Kit

The following kit includes an assortment of tools for maintenance and repair of the PD2K system.

Kit Part No.	Kit Description
25D980	PD2K Maintenance Tool Kit

10. Upgrade Kit

The following kit includes software and parts to upgrade a ProMix PD2K to PD3K+.

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

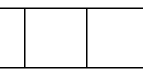
General Information

- Reference numbers and letters in parentheses in the text refer to numbers and letters in the illustrations.
- Be sure all accessories are adequately sized and pressure-rated to meet system requirements.
- To protect the screens from paints and solvents, clear-plastic protective shields (10 per pack) are available. Order Part No. 197902 for the Advanced Display Module. Clean the screens with a dry cloth if necessary.

Location







To prevent tipping which can cause serious injury and equipment damage, the mounting stand must be securely anchored to the floor or to an appropriate base. The stand is not intended for free-standing use or wall mounting.

Mounting the PD2K Base Unit:

- · Mount the PD2K in a non-hazardous location.
- Ensure that the mounting surface and mounting hardware are strong enough to support the weight of the equipment, fluid, hoses, and stress caused during operation.
- · Do not mount to a wall.
- Secure the stand to the floor with 1/2 in. (13 mm) bolts which engage at least 6 in. (152 mm) into the floor to prevent the unit from tipping. See Dimensions, page 54.
- There must be sufficient space on all sides of the equipment for installation, operator access, maintenance, and air circulation. The fans at the back of the unit require a minimum of 6 in. (152 mm) clearance from the closest surface to ensure adequate air circulation.

Install the Display Module

- Use the screws (11) to mount the bracket (10) for the Advanced Display Module (12) on the front of the Control Box or on the wall.
- Snap the Advanced Display Module into the bracket.

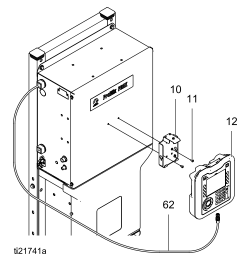


Figure 13 Install Display Module

 Connect one end of the 5 ft (1.5 m) CAN cable (provided) to the Advanced Display Module (M). The other end of the cable comes from the factory connected to the Enhanced Fluid Control Module (EFCM).

NOTE: For a list of alternate cable lengths, see Electrical Schematics, page 41. The total length of all cable used in the system must not exceed 150 ft (45 m).

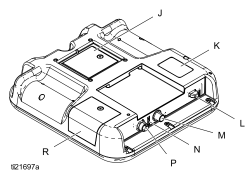


Figure 14 Advanced Display Module Connection Ports

Item	Description
J	Battery Cover
K	Model Number
L	USB Drive Interface
М	CAN Cable Connection
N	ADM Status LEDs
Р	Accessory Cable Connection
R	Token Access Cover

Upgrade Software for ProMix PD3K+ System

If upgrading your ProMix PD system to a PD3K+, the software will need to be upgraded when starting up the system. The PD3K+ software comes on a black token with upgrade kit 26C416 (see 10. Upgrade Kit, page 24).

Install the PD3K+ Upgrade Token

- 1. Shut off the PD2K power switch.
- 2. Remove the token access panel.

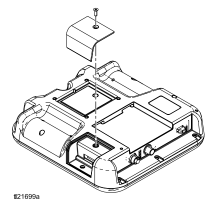


Figure 15 Remove Token Access Panel

3. Insert and press token (T) firmly into slot.

NOTE: There is no preferred orientation of the token

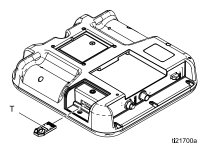


Figure 16 Insert Token

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

Air Supply

Air Requirements

- Compressed air supply pressure: 85-100 psi (0.6–0.7 MPa, 6.0-7.0 bar).
- Air hoses: use grounded hoses that are correctly sized for your system.
- Air regulator and bleed-type shutoff valve: include in each air line to fluid supply equipment. Install an additional shutoff valve upstream of all air line accessories to isolate them for servicing.











Trapped air can cause a pump or dispense valve to cycle unexpectedly, which could result in serious injury from splashing or moving parts. Use bleed-type shutoff valves.







To reduce the risk of fire and explosion if using a Graco electrostatic gun, a shutoff valve must be installed in the gun air line to shutoff the atomizing and turbine air to the gun. Contact your Graco distributor for information on air shutoff valves for electrostatic applications.

- Air Line Filter for System Control Air: Use supplied air regulator/filter 17M842 to provide clean and dry air to system control solenoids.
- Air Line Filter for Atomizing Air: Provided by others to filter oil and water out of the air supply and help avoid paint contamination.

See Technical Specifications, page 55, for air filtration requirements.

Air Connections

- Tighten all system air and fluid line connections as they may have loosened during shipment.
- Connect the main air supply line to air regulator/filter 17M842, and then to the main air inlet (136). This air line supplies the solenoids, valves, and pumps. Do not use this line to supply the gun's atomizing air.
- 3. Connect a **separate, dedicated,** clean air supply line to the air inlet of the gun atomizing air.

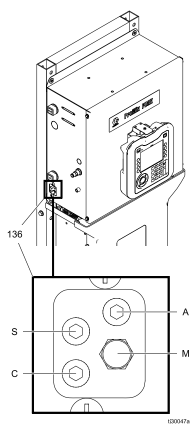


Figure 17 Atomizing Air and Air Manifold Connections **Key**

Connection	Description
Α	Air inlet
С	Air cutoff output (plugged)
М	Exhaust muffler
S	Solvent cutoff output (plugged)

Fluid Supply

Fluid Requirements









- To reduce the risk of equipment overpressurization and rupture which can cause injury, including skin injection, do not exceed the pressure rating of the lowest rated system component. See the identification label for the maximum working pressure of the equipment.
- To reduce the risk of injury, including skin injection, you must install a shutoff valve between each fluid supply line and the mix manifold. Use the valves to shut off fluid during maintenance and service.

Models are available to operate air spray (300 psi) or air-assisted (1500 psi) systems with a capacity of up to 800 cc/minute (depending on material viscosity).

- Fluid supply pressure tanks, feed pumps, or circulating systems can be used to supply fluid to the system.
- Materials can be transferred from their original containers or from a central paint recirculating line.

- Install a 100 mesh (minimum) fluid filter in the fluid supply line, with a drain valve.
- The supply line should be sized to avoid pressure loss of greater than a few psi between the circulation header and the proportioner fluid inlet port.

NOTE: The fluid supply must be free of pressure spikes, which are commonly caused by pump stroke changeover. Read the supply pressure on the gauge (P, see figure on next page). Supply capability for each pump must be at least 2 times the maximum operating flow rate. Supply pressure must be as close as possible to the pressure setpoint:

For low pressure systems, ± 100 psi (0.7 MPa, 7 bar) of setpoint.

NOTE: For low pressure systems, it is recommended the supply pressure should be maintained at 1/2 to 2/3 of the system operating spray pressure.

 For high pressure systems, ± 300 psi (2.1 MPa, 21 bar) of setpoint.

If necessary, install pressure regulators or a surge tank on the pump fluid inlet lines to reduce pulsation. Contact your Graco distributor for additional information.

Single Color Connections

NOTE: Check valves (J, L) are provided on the inlet (K) and outlet (H) manifolds of each pump.

- 1. Connect the color supply line to the pump fluid inlet fitting (S).
- Connect the color outlet line to the pump fluid outlet fitting (R).
- 3. Make the same connections on the catalyst side.

NOTE: For isocyanate catalyst materials, moisture resistant hose is required to supply fluid to the system and also as a fluid line between the pump and the mix manifold.

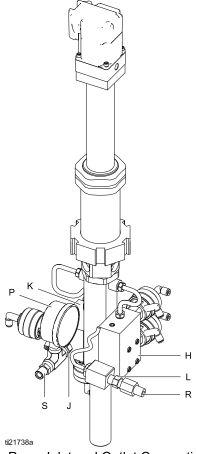


Figure 18 Pump Inlet and Outlet Connections

Color Change Connections

If you are installing the color change accessory kit, make the fluid connections as described in manual 333282.

Solvent Connections

- Connect the solvent supply line for the resin to the inlet fitting (17) for solvent flow switch 1 (FS1).
- Connect the solvent supply line for the catalyst to the inlet fitting (17) for solvent flow switch 2 (FS2).
- Connect the solvent outlet line for the resin to the solvent flow switch 1 (FS1) outlet fitting (74) and then to the appropriate remote color change valve.
- Connect the solvent outlet line for the catalyst to the solvent flow switch 2 (FS2) outlet fitting (74) and then to the appropriate remote color change valve.

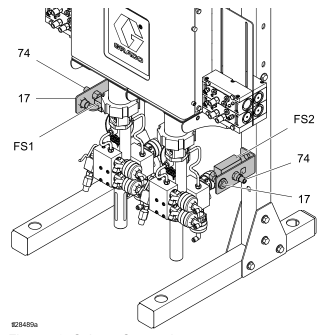


Figure 19 Solvent Connections

Dual Panel Solvent Connections

- Connect the solvent supply line for the resin for Mix Unit #1 to the inlet fitting (17) for solvent flow switch 1 (FS1).
- 2. Connect the solvent supply line for the catalyst for Mix Unit #1 to the inlet fitting (17) for solvent flow switch 2 (FS2).
- 3. Connect the solvent outlet line for the resin Mix Unit #1 to the solvent flow switch 1 (FS1) outlet fitting (74) and then to the appropriate remote color change valve.
- Connect the solvent outlet line for the catalyst Mix Unit #2 to the solvent flow switch 2 (FS2) outlet fitting (74) and then to the appropriate remote color change valve.
- Repeat steps 1–4 for Mix Unit #2 using solvent flow switch 3 (FS3) and solvent flow switch 4 (FS4) for resin and catalyst supply lines, respectively.

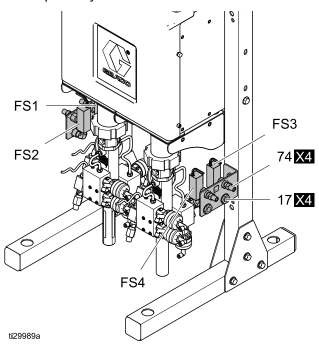


Figure 20 Dual Panel Solvent Connections

PD3K+ Solvent Connections

- Connect the solvent supply line for component A to inlet fitting (17) for solvent flow switch 1 (FS1).
- Connect the solvent supply line for component B to inlet fitting (17) for solvent flow switch 2 (FS2).
- Connect the solvent supply line for component C to inlet fitting (17) for solvent flow switch 3 (FS3).
- Connect the solvent supply line for component D to inlet fitting (17) for solvent flow switch 4 (FS4).
- Connect the solvent outlet line for component A to the solvent flow switch 1 (FS1) outlet fitting (74) and then to the appropriate remote color change valve.
- Connect the solvent outlet line for component B to the solvent flow switch 2 (FS2) outlet fitting (74) and then to the appropriate remote color change valve.
- Connect the solvent outlet line for component C to the solvent flow switch 3 (FS3) outlet fitting (74) and then to the appropriate remote color change valve.
- 8. Connect the solvent outlet line for component D to the solvent flow switch 4 (FS4) outlet fitting (74) and then to the appropriate remote color change valve.
- 9. Connect flow switch wires to the terminals as shown in the table below.

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

TSL Cup Kit

The cup is used for either Throat Seal Liquid (TSL) or ISO oil. These liquids prevent exposure of air or moisture with the resin or catalyst at the pump throat packings and dosing valves. The PD2K Proportioner includes two TSL Cup Kits, one for each pump. The cups supply TSL to the upper throat cartridge of the color (70 cc) pump, to the upper and lower throat cartridges of the catalyst (35 cc) pump, and to the four pump dosing valves. When using isocyanate catalysts, the cup attached to the catalyst side of the PD2K Proportioner is used to supply ISO oil to the upper and lower throat cartridges of the catalyst (35 cc) pump and the catalyst dosing valves.

NOTE: TSL and ISO oil must be ordered separately. For TSL, order Part No. 206995, one quart (0.95 liter). For ISO oil, order Part No. 217374, one pint (0.48 liter).

1. Slide the kit mounting bracket onto any side of the pump's hex nut.



NOTE: Prior to mounting the cup, use a permanent black marker to mark a horizontal line on the front of the cup approximately half way between the top and bottom of the cup. Mark a second horizontal line approximately 1/4 in. (3 mm) above the first line. Shining a strong light towards these lines will provide a shadow that will be visible from inside the TSL cup.

Place the TSL cup (73) into the bracket (73a).

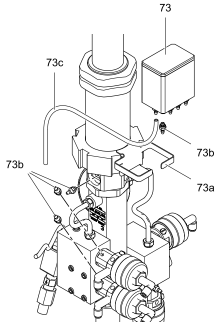
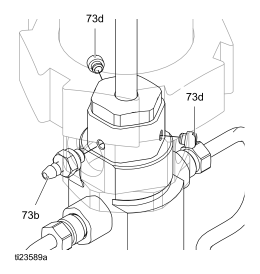


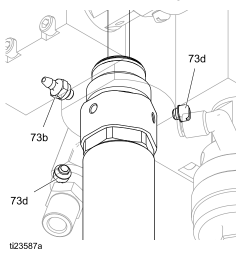
Figure 21 Install TSL Cup Kit

NOTE: The pump's upper throat cartridge has three ports (two are plugged). Move a plug (73d) if necessary so the barbed fitting (73b) can be put in the port closest to the TSL cup.

 Check that the o-ring is in place on the barbed fitting (73b). Apply low strength thread adhesive and install the fitting in the upper throat cartridge port. Be sure the other two ports are plugged (73d).



4. Repeat for the lower throat cartridge.

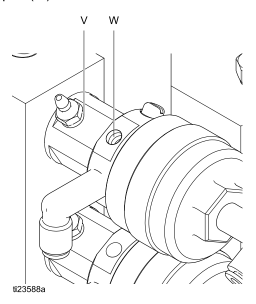


5. If you are lubricating the dosing valves, remove the plug (73d) and gasket from the valve port (V) closest to the TSL cup.

NOTE: Choose the valve port in the upward facing position. This will allow liquid to flow into the valve while allowing air to rise out of the valve.

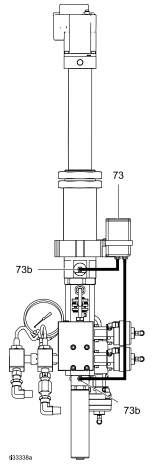
Check that the o-ring is in place on the barbed fitting (73b). Apply low strength thread adhesive and install the fitting in the valve port (V).

NOTE: Do not confuse the valve port (V) with the air port (W).



NOTE: If you are not lubricating the dosing valves, remove the unused barbed fittings (73b) from the bottom of the TSL cup (73). Apply low strength thread adhesive and install the plugs and gaskets supplied with the kit.

6. Cut the tubing (73c) to length as required. Connect the TSL cup fittings to the fittings on the pump and valves. TSL is gravity-fed from the cup to the pump and valves; position the fittings and tubing to prevent kinks and enable the TSL to flow freely down to the valve and air to rise up and out of the valve.



 Fill the cup to the level of the lower black horizontal line with either TSL or ISO oil, as appropriate for the resin and catalyst materials being used.

NOTE: If TSL leaks from the rod guard of the color (70 cc) pump, be sure the lower u-cup seal is installed in the lower throat cartridge.

NOTE: The fluid levels in the TSL cups should be checked daily. Fluid levels should remain static for an extended period of time. Rising or falling fluid levels in a TSL cup can be an indication of a condition which needs immediate attention. Refer to the troubleshooting steps in the repair manual for guidance.

ISO Oil Fill Procedure

When using polyurethane coatings with isocyanate catalysts in high-humidity environments, use of ISO oil on the catalyst pump TSL cup is recommended instead of TSL. The ISO oil will present a barrier that will prevent catalyst hardening from contact with moisture. When performing the first fill of a cup with ISO oil, it will be necessary to bleed the air out of the feed line.

NOTE: If not already present on the TSL cup, draw the two horizontal lines at, and slightly above, the vertical center of the front of the cup before filling.

To bleed air:

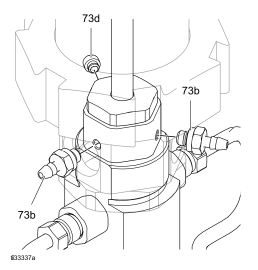
- Fill the catalyst pump TSL cup to the lower horizontal line.
- 2. Remove one plug (73d) from the upper throat cartridge and allow air in that area to flow until no air is being expelled. Replace the plug.
- 3. Repeat step 2 at the lower throat cartridge.
- 4. Use absorbent rags to clean up excess ISO oil that escaped from the plug holes.
- Replenish the ISO oil level in the TSL cup to the lower horizontal line.

Alternate TSL Plumbing for Highly-Reactive/Moisture-Sensitive ISO Catalyst PD2K Pumps

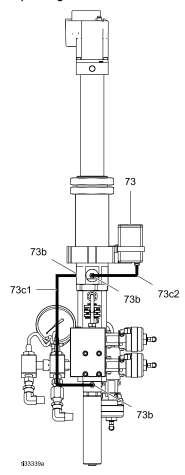
NOTE: Graco recommends this alternate TSL (Throat Seal Liquid) plumbing installation only on Catalyst pumps, as the open rod guard of resin pumps does not generate TSL displacement.

The alternate TSL plumbing of the Catalyst pump allows TSL to flow through the upper seal and bearing cartridge by using the rod guard and lower-rod displacement. This flow purges isocyanate-and moisture- contaminated TSL from the throat area; preventing the crystallization reaction of the isocyanate and moisture from accumulating and damaging the pump seals, displacement rod, and bearings.

Replace a plug (73d) with a barbed fitting (73b) on a second port of the pump's upper throat cartridge (only one will be plugged). Check that the o-ring is in place on the barbed fitting (73b). Apply low-strength thread adhesive and install the fitting in the upper throat cartridge port. Be sure the third port is plugged (73d).



 Connect the tubing (73c1) from the barbed fitting (73b) on the lower throat cartridge to one of the barbed fittings (73b) on the upper throat cartridge.* Connect tubing (73c2) from the other barbed fitting (73b) on the upper throat cartridge to a TSL cup fitting.



* No additional fittings or tubing are needed for the alternate TSL plumbing if the barb fitting (73b) from the TSL cup (73) and the second plug (73d) from the throat cartridge are used by swapping their positions.

Additional Maintenance and Precautions

The TSL fluid in the TSL reservoir must be replaced more frequently when the alternate TSL plumbing is used. This requirement prevents contaminated TSL from accumulating in the reservoir, causing fluid line contamination and increased pressure in the TSL tubes due to thickening viscosity. The TSL replacement frequency is determined by a number of factors: Catalyst reactivity, temperature and humidity of the pump environment, and seal wear condition. In severe environmental conditions, the TSL can require weekly replacement.

Another maintenance procedure that extends pump life is bleeding the fresh TSL into the rod guard during TSL replacement. This bleed process ensures that all of the air is removed from the guard and bearing cartridge, eliminating wet air contamination during the TSL replacement process.

- 1. Remove and thoroughly clean the rod guard.
- 2. Refill the rod guard with fresh TSL.
- 3. Place the rod guard over the rod.
- 4. Fill the Reservoir, and let gravity fill the TSL lines.
- Thread the guard back on to the pump when the TSL begins to overflow the guard.

NOTICE

The rod guard displacement-flow volume through the bearing and barb fittings of the upper cartridge during high-cycle rates of the pump, or from filling and the color change process, can create fluid pressure in the TSL line between the pump's lower and upper cartridges. Route and anchor the TSL lines to prevent equipment damage if the lines develop leaks or separate from a barb fitting.

NOTICE

The TSL lines are flexible, clear, and compatible with TSL. These features make installation much easier, and allow for visual feedback of the TSL condition. The TSL tubing should be replaced to prevent equipment damage from tubing fluid compatibility failure if the lines become contaminated with catalyst material for extended periods of time.

Solvent Meter Accessory

Light Tower Accessory

To install Solvent Meter Kit 280555, see manual 308778.

NOTE: Install the solvent meter downstream of the solvent cutoff switch near the base unit.

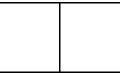
To install Light Tower Kit 24K337, see manual 3A1906.

Electrical Supply









Improper wiring may cause electric shock or other serious injury if work is not performed properly. All electrical wiring must be completed by a qualified electrician and comply with all local codes and regulations.

Electrical Requirements

Enclose all cables routed in the spray booth and high traffic areas in conduit to prevent damage from paint, solvent, and traffic.

The unit operates with 90-250 VAC, 50/60 Hz input power, with a maximum of 7 A current draw. The power supply circuit must be protected with a 15 A maximum circuit breaker.

- A power supply cord compatible to your local power configuration is not included. Wire gauge size must be 8-14 AWG.
- The input power access port is 22.4 mm (0.88 in.) in diameter. A strain relief is provided which accepts a cord diameter of 0.157–0.354 in. (4–9 mm). If another cord size is used, a user-supplied, appropriate size strain relief must be installed.

Electrical Connections

See Electrical Schematics, page 41.

- 1. Verify that electrical power at the main panel is shut off. Open the Control Box cover.
- 2. Thread the electrical cord wires through the strain relief (S).
- Connect the wires (L, N, G) securely to the corresponding terminals of the terminal block (T), as shown.
- 4. Tighten the strain relief nut securely.
- 5. Close the Control Box. Restore power.
- 6. Follow instructions in Grounding, page 39.

Wire Key

Wire	Description		
L	Line Power		
N	Neutral		
G	Ground		

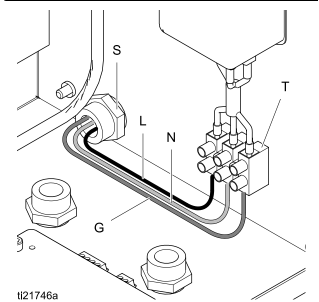


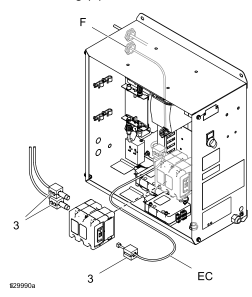
Figure 22 Control Box Electrical Connection

Field Bus Connections

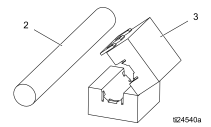
If used, connect the ethernet cable to the CGM as applicable. Connect the other end of the cable to the FieldBus device.

NOTE: Connect the CGM to the FieldBus per FieldBus standards. The Modbus TCP interface operates at 100 MBit, full duplex. The interface is auto polarity sensing and auto-crossover capable.

1. Locate fitting (F) on the Electrical Control Box.



- 2. Remove the nut on fitting (F).
- 3. Remove the fitting far enough to allow disassembly of the fitting and to open the grommet.
- Route FieldBus cable (EC) through the left wireway up to the grommet. Ensure that the ethernet cable is inserted with enough length to allow for routing within the box and for connection to the CGM.
- 5. Insert the FieldBus cable into the grommet hole and insert the grommet into the fitting.
- 6. Insert the fitting through the Electrical Control Box wall and install the nut. Tighten finger tight.
- Attach a ferrite (3) near the end of the FieldBus cable.



8. Attach the FieldBus cable to the CGM.

Grounding

See illustration on next page.









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

Electrical Control Box

The electrical control box has two ground points. Both connections must be made.

- Connect the ground wire (Y) to the ground screw on the electrical control box. Connect the clamp end to a true earth ground.
- The power supply must be grounded according to local codes. Connect the power supply ground wire to the Ground terminal in the electrical control box. See Electrical Connections, page 37.

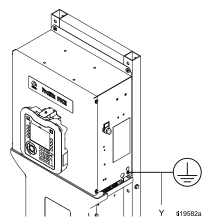


Figure 23 Ground Screw and Power Switch

Fluid Supply Container

Follow local code.

Color Change Module

Connect a ground wire from the color change module to a true earth ground.

Intrinsically safe color change modules located in the hazardous area must be connected to a true earth ground in the hazardous area.

Feed Pumps or Pressure Pots

Connect a ground wire and clamp from a true earth ground to the pumps or pots. See pump or pressure pot manual.

Air and Fluid Hoses

Use grounded hoses only.

Object Being Sprayed

Follow local code.

Solvent Reservoir or Purge Station

Follow local code. Use only a conductive solvent reservoir or purge station placed on a grounded surface. Do not place the solvent reservoir or purge station on a nonconductive surface, such as paper or cardboard, which interrupts the grounding continuity.

Check Resistance









To ensure proper grounding and reduce risk of fire and explosion, resistance between components and true earth ground **must** be less than 1 ohm.

Spray Gun

Follow the grounding instructions in your gun manual.

- Non-Electrostatic: Ground the spray gun through connection to a Graco-approved grounded fluid supply hose.
- Electrostatic: Ground the spray gun through connection to a Graco-approved grounded air supply hose. Connect the air hose ground wire to a true earth ground.

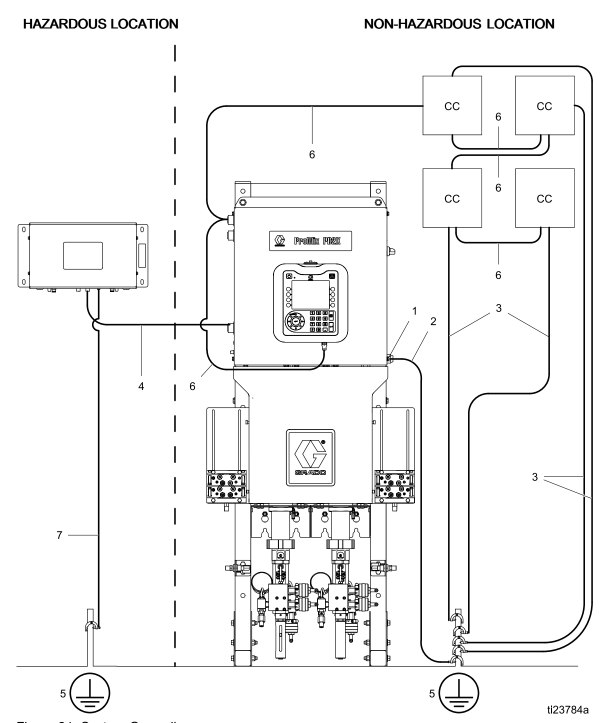


Figure 24 System Grounding

Key

1	Electrical Control Box ground screw
2	Electrical Control Box ground wire
3	Color Change Module (CC) ground wires
4	Intrinsically Safe (IS) cable

5	True Earth Ground; check local code for requirements
6	Non-Intrinsically Safe cable
7	Remote Mix Control Module ground wire

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 53 for a list of cable options.

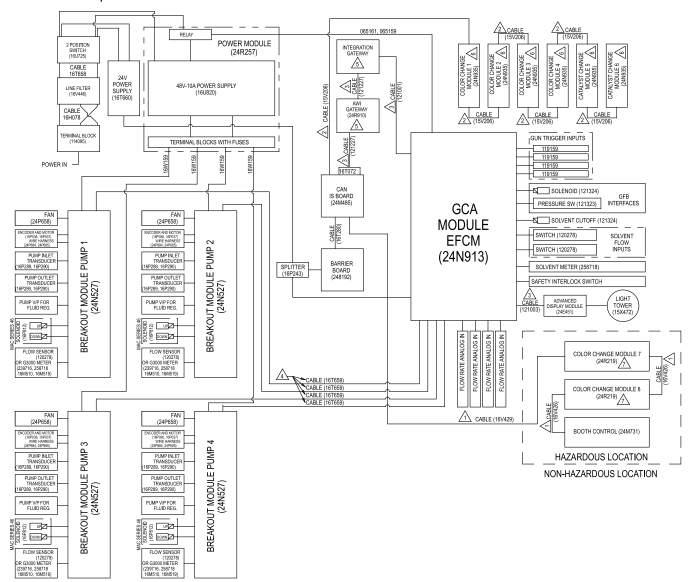


Figure 25 Electrical Schematic, Sheet 1

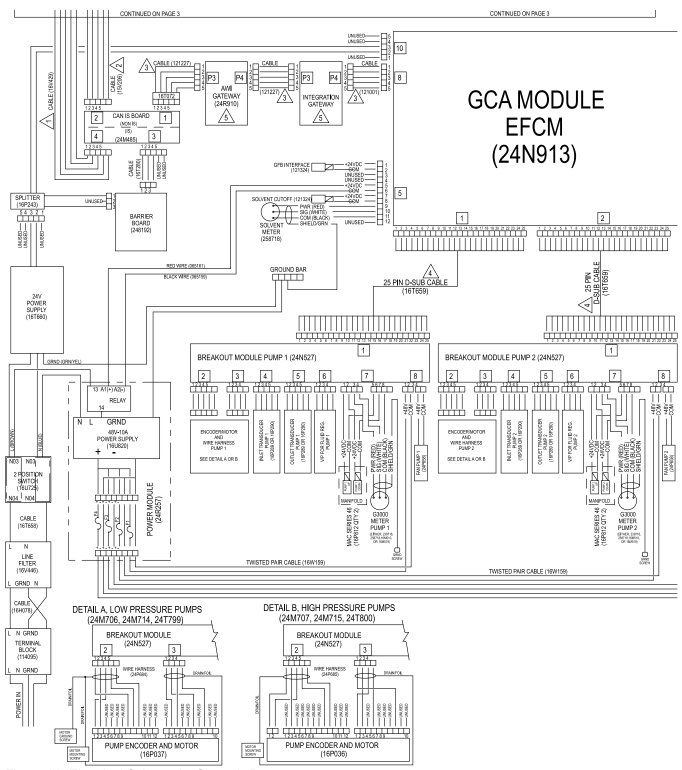


Figure 26 Electrical Schematic, Sheet 2, Part 1

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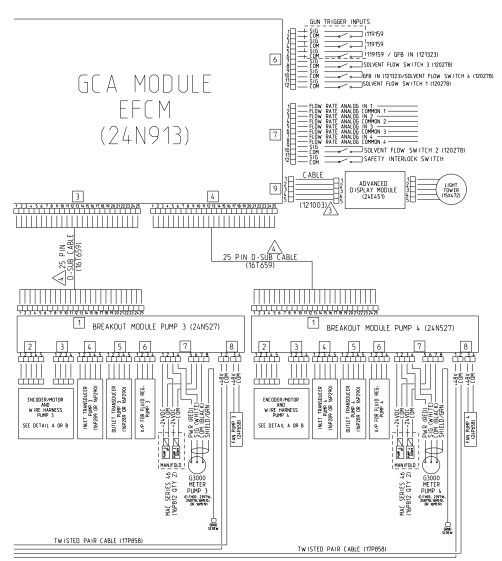


Figure 27 Electrical Schematic, Sheet 2, Part 2 CONTINUED ON THE NEXT PAGE

Electrical Schematics

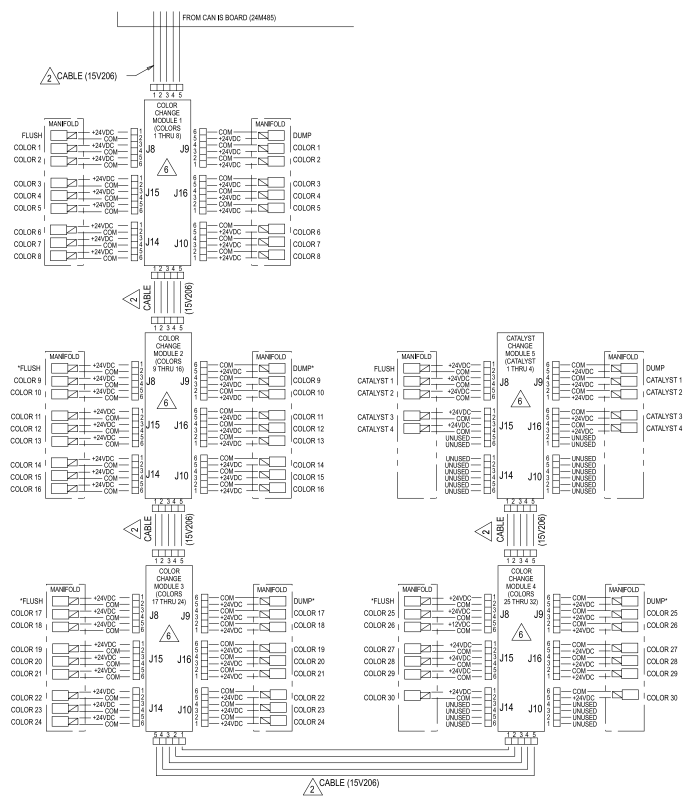
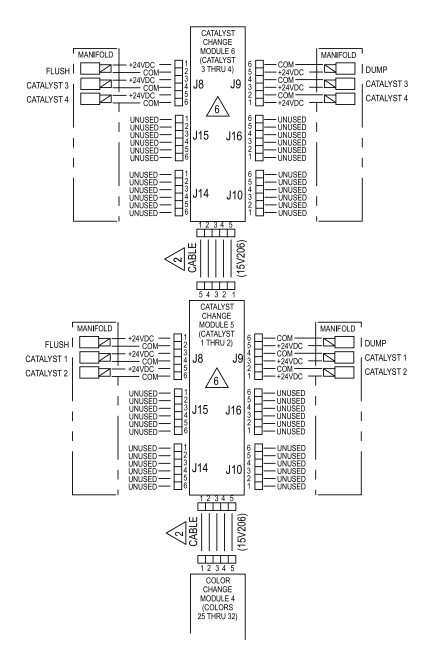


Figure 28 Electrical Schematic, Sheet 3

CONTINUED ON THE NEXT PAGE

^{*} May be unused in some configurations.



ALTERNATE CONFIGURATION FOR CATALYST CHANGE CONTROL

Figure 29 Electrical Schematic, Sheet 3, Alternate Configuration for Catalyst Change Control

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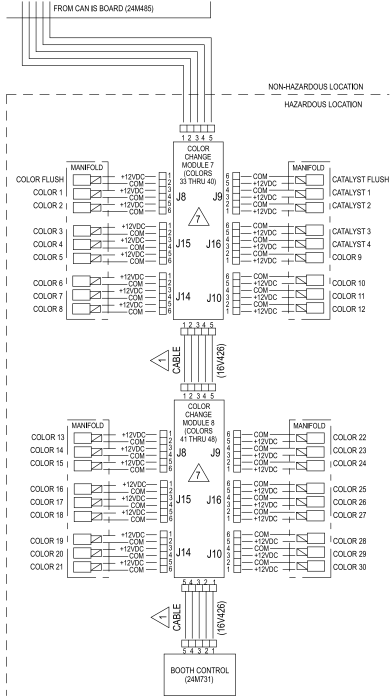


Figure 30 Electrical Schematic, Sheet 3, Hazardous Location

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 53 for a list of cable options.

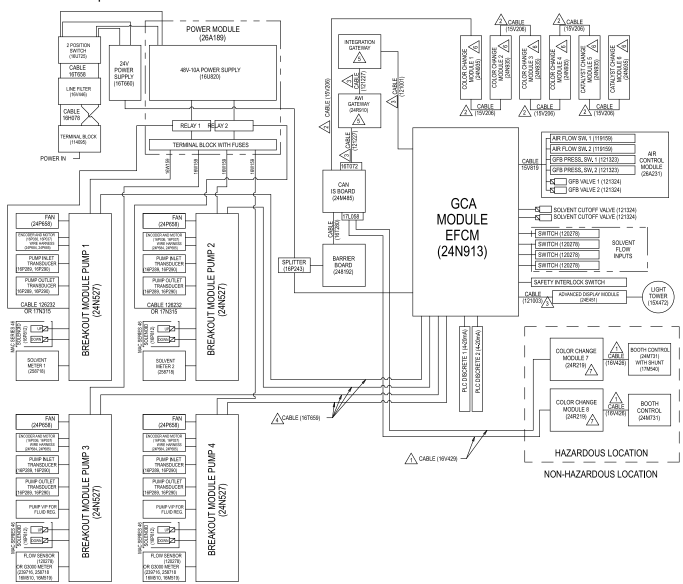


Figure 31 Electrical Schematic, Sheet 1

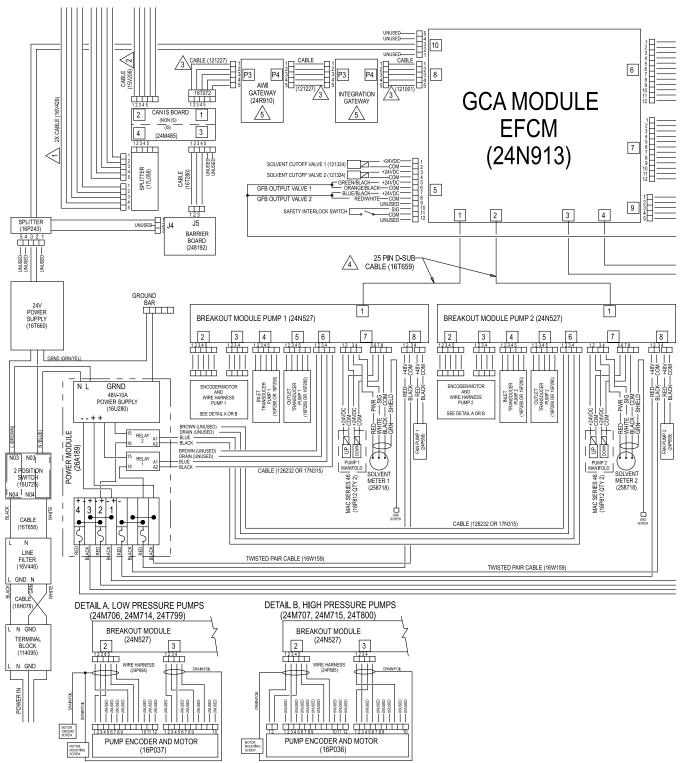


Figure 32 Electrical Schematic, Sheet 2, Part 1

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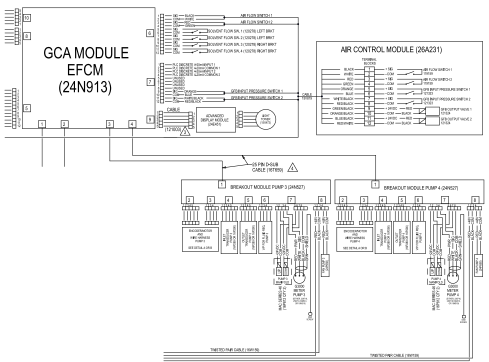


Figure 33 Electrical Schematic, Sheet 2, Part 2 CONTINUED ON THE NEXT PAGE

Electrical Schematics

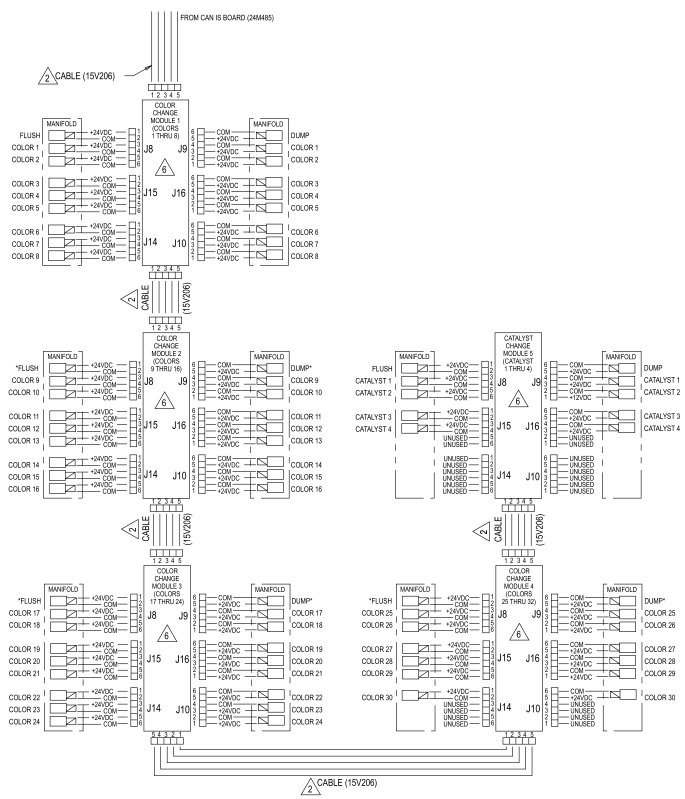


Figure 34 Electrical Schematic, Sheet 3, Part 1

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^{*} May be unused in some configurations.

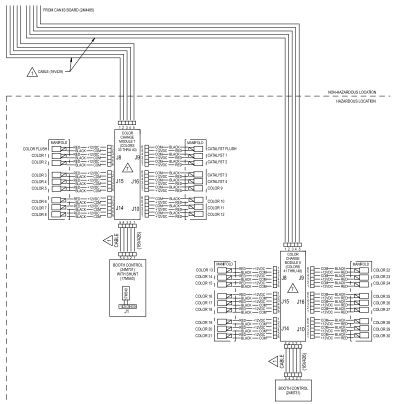
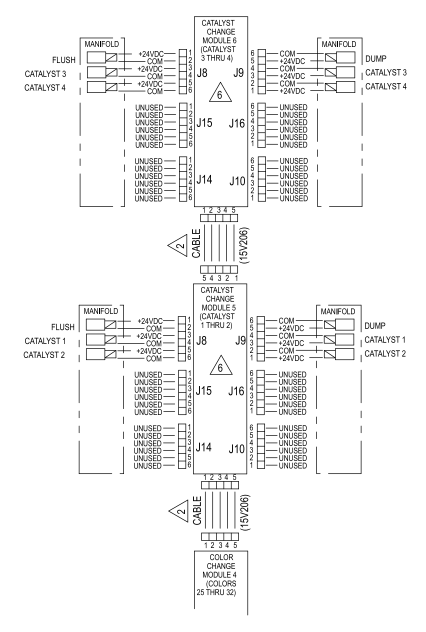


Figure 35 Electrical Schematic, Sheet 3, Part 2 CONTINUED ON THE NEXT PAGE



ALTERNATE CONFIGURATION FOR CATALYST CHANGE CONTROL IN NON-HAZARDOUS LOCATION

Figure 36 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 41.

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 See 8.	Select Communication
Opt	ions, page 24.

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/6 catalyst			
24T560	8 color/8 catalyst			
Alternates for Color Change Modules by Part Number (Factory Configuration), for Hazardous Locations 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			

Dimensions

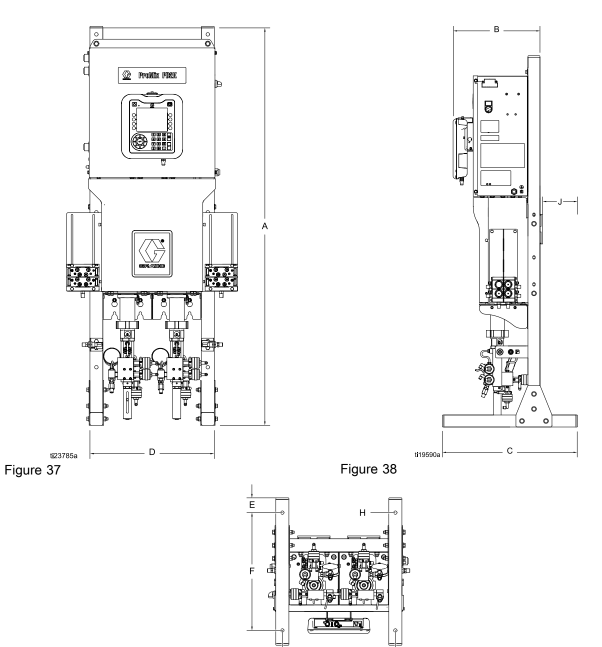


Figure 39

Α		В	С	D	E	F	G	Н	J
	with ADM	without ADM							
65.3 in. (1659 mm)	14.5 in. (368 mm)	11.12 in. (282 mm)	22.5 in. (572 mm)	19.26 in. (489 mm)	2.25 in. (57 mm)	18.0 in. (457 mm)	17.26 in. (438 mm)	0.52 in. (13 mm)	Minimum 6in (152 mm) from mounting surface

ti23787a

Technical Specifications

Positive Displacement Proportioner	U.S.	Metric			
Maximum fluid working pressure:					
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 for air logic:	1/4 ι	npt(f)			
Air filter inlet size for atomizing air:	3/8 ι	npt(f)			
Air filtration for air logic:	5 micron (minimum) filtration	n required; clean and dry air			
Air filtration for atomizing air (user-supplied):	30 micron (minimum) filtration	on required; clean and dry air			
Mixing ratio range:	0.1:1 to 5	50:1, ±1%			
Fluids handled:	one or two component:				
	solvent and waterborne paint	ts			
	polyurethanes				
	• epoxies				
	moisture sensitive isocyanates				
Viscosity range of fluid:	20–5000 centipoise				
Fluid filtration (user-supplied):	100 mesh minimum				
Maximum fluid flow:	800 cc/minute (depending on material viscosity)				
Fluid outlet size:	1/4 npt(m)				
External power supply requirements:	90 - 250 Vac, 50/60 Hz, 7 amps maximum draw				
	15 amp maximum cir	rcuit breaker required			
	8 to 14 AWG powe	r 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:					
AC1000, and AC1002	17–4PH, 303, 304 SST, Tungsten carbide (with nickel binder), perfluoroelastomer; PTFE, PPS, UHMWPE				
AC2000 and AC2002	17–4PH and 316 SST, PEEK, perfluoroelastomer; PTFE, PPS, UHMWPE				

California Proposition 65

CALIFORNIA RESIDENTS

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

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

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

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.

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Original Instructions. This manual contains English. MM 332458

Graco Headquarters: Minneapolis

International Offices: Belgium, China, Japan, Korea

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