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# ProMix<sup>®</sup> 2KS

**Plural Component Proportioner** 

Manual system for proportional mixing of plural component coatings. For professional use only.

For use in explosive atmospheres (except the EasyKey).



Important Safety Instructions

Read all warnings and instructions in this manual. Save these instructions.

See page 4 for model information, including maximum working pressure. Equipment approval labels are on page 3. Some components shown are not included with all systems.



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## Contents

Related Manuals 3
Equipment Approvals 3
System Configuration and Part Numbers 4
Configurator Key 4
Standard Features 6
Accessories 6
2KS Accessories 6
2KS Acid Compatible Accessories 6
Warnings7
Important Two-Component Material Information 9
Isocyanate Conditions9
Material Self-ignition9
Keep Components A and B Separate
Moisture Sensitivity of Isocyanates
Changing Materials 10
Important Acid Catalyst Information 11
Acid Catalyst Conditions 11
Moisture Sensitivity of Acid Catalysts 11
Grounding 12
Check Resistance 12
Pressure Relief Procedure 12
Troubleshooting 15
Alarm Codes 15
Solenoid Troubleshooting
Fluid Manifold Troubleshooting
EasyKey Barrier Board Diagnostics
EasyKey Display Board Diagnostics
Fluid Station Control Board Diagnostics 23
Booth Control Troubleshooting
Color Change Board Diagnostics

Schematic Diagrams3	60
System Pneumatic Schematic	60
EasyKey Electrical Schematic	31
System Electrical Schematic	32
Tubing Schematic	34
Service	6
Before Servicing	6
After Servicing	6
Servicing EasyKey 3	87
Replacing Air Filter Element4	1
Wall Mount Fluid Station	2
Servicing Flow Meters 4	6
Servicing Fluid Manifold4	7
Servicing Color Change Module, Color/Catalyst	-
valves, and Dump valves4	-7
Parts	8
Configurator Key 4	-8
ProMix 2KS Manual System5	0
EasyKey Controls5	52
Available Cables5	3
Wall Mount Fluid Station	4
Color Change Accessory Kits5	6
Technical Data5	9
Graco Standard Warranty6	0
Graco Information6	0

## **Related Manuals**

### **Component Manuals in English**

Manual	Description
312775	ProMix 2KS Manual System Installation
312776	ProMix 2KS Manual System Operation
312781	Fluid Mix Manifold
312782	Dispense Valve
312783	Color Change Valve Stacks
312787	Color Change Module Kit
312784	Gun Flush Box Kits
310745	Gun Air Shutoff Kit
312786	Dump Valve and Third Purge Valve Kits
312785	Network Communication Kits
308778	G3000/G3000HR Flow Meter
313599	Coriolis Flow Meter
313290	Floor Stand Kit
313542	Beacon Kit
313386	Basic Web Interface/Advanced Web
	Interface
406799	15V256 Automatic System Upgrade Kit
406800	15V825 Discrete I/O Board Kit

## **Equipment Approvals**

Equipment approvals appear on the following labels which are attached to the Fluid Station and EasyKey<sup>™</sup>. See FIG. 1 on page 5 for label locations.



### Fluid Station Label



### EasyKey Label



## **System Configuration and Part Numbers**

## **Configurator Key**

The configured part number for your equipment is printed on the equipment identification labels. See Fig. 1 for location of the identification labels. The part number includes one digit from each of the following six categories, depending on the configuration of your system.

Manual System	Control and Display	A and B Meter	Color Valves	Catalyst Valves	Applicator Handling
Μ	D = EasyKey with LCD Display	0 = No Meters 1 = G3000 (A and B) 2 = G3000HR (A and B) 3 = 1/8 in. Coriolis (A) and G3000 (B) 4 = G3000 (A) and 1/8 in. Coriolis (B) 5 = 1/8 in. Coriolis (A) and G3000HR (B) 6 = G3000HR (A) and 1/8 in. Coriolis (B) 7 = 1/8 in. Coriolis (A)	<ul> <li>0 = No Valves (single color)</li> <li>1 = Two Valves (low pressure)</li> <li>2 = Four Valves (low pressure)</li> <li>3 = Seven Valves (low pressure)</li> <li>4 = Twelve Valves (low pressure)</li> <li>5 = Two Valves (high pressure)</li> <li>6 = Four Valves (high pressure)</li> </ul>	0 = No Valves (single catalyst) 1 = Two Valves (low pressure) 2 = Four Valves (low pressure) 3 = Two Valves (high pressure)	<ul> <li>1 = One Air Flow Switch Kit</li> <li>2 = Two Air Flow Switch Kits</li> <li>3 = One Gun Flush Box Kit</li> <li>4 = Two Gun Flush Box Kits</li> </ul>
M (acid models)	D =EasyKey with LCD Display	8 = G3000 (A) and G3000A (B)	0 = No Valves (no color; need to order acid kit 26A096-26A100; see page 6)	0 = No Valves (single catalyst)	<ol> <li>1 = One Air Flow Switch Kit</li> <li>2 = Two Air Flow Switch Kits</li> <li>3 = One Gun Flush Box Kit</li> <li>4 = Two Gun Flush Box Kits</li> </ol>



### FIG. 1: Identification Label

#### **Hazardous Location Approval**

Models using a G3000, G3000HR, G3000A, or intrinsically safe Coriolis meter for both A and B meters are approved for installation in a Hazardous Location - Class I, Div I, Group D, T3 or Zone I Group IIA T3.

#### **Maximum Working Pressure**

Maximum working pressure rating is dependent on the fluid component options selected. *The pressure rating is based on the rating of the lowest rated fluid manifold component.* Refer to the component pressure ratings below. *Example:* Model MD2531 has a maximum working pressure of 3000 psi (21 MPa, 210 bar).

Check the identification label on the EasyKey or fluid station for the system maximum working pressure. See FIG. 1.

### ProMix Fluid Manifold Components Maximum Working Pressure

Base System (no meters [option 0], no color/catalyst change [option 0])	4000 psi (27.58 MPa, 275.8 bar)
Meter Option 1 and 2 (G3000 or G3000HR)	4000 psi (27.58 MPa, 275.8 bar)
Meter Option 3, 4, 5, 6, and 7 (one or two Coriolis Meters)	2300 psi (15.86 MPa, 158.6 bar)
Meter Option 8 (G3000 and G3000A)	4000 psi (27.58 MPa, 275.8 bar)
Color Change Option 1, 2, 3 and 4 and	
Catalyst Change Option 1 and 2 (low pressure valves)	300 psi (2.07 MPa, 20.6 bar)
Color Change Option 5 and 6 and	
Catalyst Change Option 3 (high pressure valves)	3000 psi (21 MPa, 210 bar)

### Flow Meter Fluid Flow Rate Range

G3000 and G3000A	75-3800 cc/min. (0.02-1.0 gal./min.)
G3000HR	38-1900 cc/min. (0.01-0.50 gal./min.)
Coriolis Meter	20-3800 cc/min. (0.005-1.00 gal./min.)
S3000 Solvent Meter (accessory)	38-1900 cc/min. (0.01-0.50 gal./min.)

### **Standard Features**

#### Feature

EasyKey with LCD

Fiber Optic and Power Cables, 50 ft (15.25 m)

Wall Mount Fluid Station, 50 cc Integrator and Static Mixer

B Side Dump Valve, if catalyst valve(s) is selected

Booth Control

Basic Web Interface

## Accessories

### **2KS Accessories**

Accessory
Gun Flush Box Gun Insert Selection
15V354 Third Purge Valve Kit
15V536 Solvent Flow Switch Kit
15V213 Power Cable, 100 ft (30.5 m)
15G710 Fiber Optic Cable, 100 ft (30.5 m)
15U955 Injection Kit for Dynamic Dosing
15V034 10 cc Integrator Kit
15V033 25 cc Integrator Kit
15V021 50 cc Integrator Kit
24B618 100 cc Integrator Kit
15W034 Strobe Light Alarm Indicator Kit
15V337 Advanced Web Interface
15V256 Automatic Mode Upgrade Kit
16D329 S3000 Solvent Flow Meter Kit
15V825 Discrete I/O Integration Board Kit

# 2KS Acid Compatible Accessories

Intended for use with acid catalyst materials.

Accessory
26A096 No Color /1 Catalyst Change Kit
26A097 2 Color/1 Catalyst Change Kit
26A098 4 Color/1 Catalyst Change Kit
26A099 7 Color/1 Catalyst Change Kit
26A100 12 Color/1 Catalyst Change Kit

**NOTE**: This is not a complete list of available accessories and kits. Refer to the Graco website for more information about accessories available for use with this product.

## 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.

	<ul> <li>FIRE AND EXPLOSION HAZARD</li> <li>Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion: <ul> <li>Use equipment only in well ventilated area.</li> <li>Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc).</li> <li>Keep work area free of debris, including solvent, rags and gasoline.</li> <li>Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.</li> <li>Ground all equipment in the work area. See Grounding instructions.</li> <li>Use only grounded hoses.</li> <li>Hold gun firmly to side of grounded pail when triggering into pail.</li> <li>If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem.</li> <li>Keep a working fire extinguisher in the work area.</li> </ul> </li> </ul>
Ŷ	<ul> <li>ELECTRIC SHOCK HAZARD</li> <li>This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.</li> <li>Turn off and disconnect power at main switch before disconnecting any cables and before servicing equipment.</li> <li>Connect only to grounded power source.</li> <li>All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.</li> </ul>
WK F	<ul> <li>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. </li> <li>Only models with a G3000, G250, G3000HR, G250HR, G3000A, or intrinsically safe Coriolis meter are approved for installation in a Hazardous Location - Class I, Div I, Group D, T3 or Zone I Group IIA T3. </li> <li>Do not install equipment approved only for a non-hazardous location in a hazardous area. See the ID label for the intrinsic safety rating of your model. </li> <li>Do not substitute or modify system components as this may impair intrinsic safety.</li> </ul>
	<ul> <li>SKIN INJECTION HAZARD</li> <li>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.</li> <li>Tighten all fluid connections before operating the equipment.</li> <li>Do not point gun at anyone or at any part of the body.</li> <li>Do not put your hand over the spray tip.</li> <li>Do not stop or deflect leaks with your hand, body, glove, or rag.</li> <li>Follow Pressure Relief Procedure in this manual, when you stop spraying and before cleaning, checking, or servicing equipment.</li> </ul>

	<ul> <li>EQUIPMENT MISUSE HAZARD</li> <li>Misuse can cause death or serious injury.</li> <li>Do not operate the unit when fatigued or under the influence of drugs or alcohol.</li> <li>Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Data in all equipment manuals.</li> <li>Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. For complete information about your material, request MSDS forms from distributor or retailer.</li> <li>Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.</li> <li>Do not alter or modify equipment.</li> <li>Use equipment only for its intended purpose. Call your distributor for information.</li> <li>Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.</li> <li>Do not kink or over bend hoses or use hoses to pull equipment.</li> <li>Keep children and animals away from work area.</li> </ul>
<b>~</b> {	<ul> <li>TOXIC FLUID OR FUMES HAZARD</li> <li>Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.</li> <li>Read MSDS's to know the specific hazards of the fluids you are using.</li> <li>Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.</li> <li>Always wear chemically impermeable gloves when spraying or cleaning equipment.</li> </ul>
	<ul> <li>PERSONAL PROTECTIVE EQUIPMENT</li> <li>You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, inhalation of toxic fumes, burns, and hearing loss. This equipment includes but is not limited to: <ul> <li>Protective eyewear</li> <li>Clothing and respirator as recommended by the fluid and solvent manufacturer</li> <li>Gloves</li> <li>Hearing protection</li> </ul> </li> </ul>

## **Important Two-Component Material Information**

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

### **Isocyanate Conditions**



Spraying or dispensing materials 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 this equipment unless you are trained, qualified, and have read and understood the information in this manual 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 isocyanate 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 isocyanates. 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 aminies on the A (resin) side.

## **Important Acid Catalyst Information**

The 2KS Plural Component Proportioner is designed for acid catalysts ("acid") currently used in two-component, wood-finishing materials. Current acids in use (with pH levels as low as 1) are more corrosive than earlier acids. More corrosion-resistant wetted materials of construction are required, and must be used without substitution, to withstand the increased corrosive properties of these acids.

## Acid Catalyst Conditions

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Acid is flammable, and spraying or dispensing acid creates potentially harmful mists, vapors, and atomized particulates. To help prevent fire and explosion and serious injury:

- Read and understand the fluid manufacturer's warnings and Safety Data Sheet (SDS) to know specific hazards and precautions related to the acid.
- Use only genuine, manufacturer's recommended acid-compatible parts in the catalyst system (hoses, fittings, etc). A reaction may occur between any substituted parts and the acid.
- To prevent inhalation of acid 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 acid manufacturer's SDS.
- Avoid all skin contact with acid. Everyone in the work area must wear chemically impermeable gloves, protective clothing, foot coverings, aprons, and face shields as recommended by the acid manufacturer and local regulatory authority. Follow all fluid manufacturer recommendations, including those regarding handling of contaminated clothing. Wash hands and face before eating or drinking.
- Regularly inspect equipment for potential leaks and remove spills promptly and completely to avoid direct contact or inhalation of the acid and its vapors.
- Keep acid away from heat, sparks, and open flames. Do not smoke in the work area. Eliminate all ignition sources.
- Store acid in the original container in a cool, dry, and well-ventilated area away from direct sunlight and away from other chemicals in accordance with acid manufacturer's recommendations. To avoid corrosion of containers, do not store acid in substitute containers. Reseal the original container to prevent vapors from contaminating the storage space and surrounding facility.

## Moisture Sensitivity of Acid Catalysts

Acid catalysts can be sensitive to atmospheric moisture and other contaminants. It is recommended the catalyst pump and valve seal areas exposed to atmosphere are flooded with ISO oil, TSL, or other compatible material to prevent acid build-up and premature seal damage and failure.

### NOTICE

Acid build-up will damage the valve seals and reduce the performance and life of the catalyst pump. To prevent exposing acid to moisture:

- Always use a sealed container with a desiccant dryer in the vent, or a nitrogen atmosphere. Never store acids in an open container.
- Keep the catalyst pump and the valve seals filled with the appropriate lubricant. The lubricant creates a barrier between the acid and the atmosphere.
- Use only moisture-proof hoses compatible with acids.
- Always lubricate threaded parts with an appropriate lubricant when reassembling.

## Grounding



Your system must be grounded. See the Grounding instructions in your ProMix 2KS Installation manual.

## **Check Resistance**



To ensure proper grounding, resistance between Pro-Mix components and true earth ground **must** be less than 1 ohm. Read **Warnings**, page 7.

Have a qualified electrician check resistance between each ProMix component and true earth ground. If resistance is greater than 1 ohm, a different ground site may be required. Do not operate the system until the problem is corrected.

## Pressure Relief Procedure

**NOTE:** The following procedures relieve all fluid and air pressure in the ProMix 2KS system. Use the procedure appropriate for your system configuration.



Relieve pressure when you stop spraying, before changing spray tips, and before cleaning, checking, or servicing equipment.

### Single Color Systems

- 1. While in Mix mode (gun triggered), shut off the A and B fluid supply pumps/pressure pots. Close all fluid shutoff valves at the pump outlets.
- 2. With the gun triggered, push the manual override on the A and B dose valve solenoids to relieve pressure. See FIG. 4.

**NOTE:** If a Dose Time alarm (E-7, E-8) occurs, clear the alarm.

- 3. Do a complete system purge, following the instructions under **Purging Using Recipe 0** in your system Operation manual.
- Shut off the fluid supply to the solvent purge valve (SPV) and the air supply to the air purge valve (APV), FIG. 3.
- 5. With the gun triggered, push the manual override on the A and B purge valve solenoids to relieve air and solvent pressure. See FIG. 4. Verify that solvent pressure is reduced to 0.

**NOTE:** If a Purge Volume alarm (E-11) occurs, clear the alarm.

### Systems with Color Change and without Dump Valves

**NOTE:** This procedure relieves pressure through the sampling valve.

- 1. Complete all steps under **Single Color Systems**, page 12.
- 2. Close the A side shutoff valve (SVA), Fig. 3. Open the A side sampling valve (RVA).
- 3. Direct the A side sampling tube into a waste container.
- 4. See FIG. 2. Open the color change module. Using the solenoid identification labels as a guide, press and hold the override button on each color solenoid until flow from the sampling valve stops.
- 5. Press and hold the solvent solenoid override until clean solvent comes from the sampling valve, then release.
- 6. Shutoff the solvent supply to the color change stack solvent valve.
- 7. Press and hold the solvent solenoid override until solvent flow from the sampling valve stops.
- 8. Open the A side shutoff valve (SVA), FIG. 3. Close the A side sampling valve (RVA).

### Systems with Color/Catalyst Change and Dump Valves

**NOTE:** This procedure relieves pressure through the dump valves.

- 1. Complete all steps under **Single Color Systems**, page 12.
- 2. Shut off all color and catalyst supplies to the valve stacks.
- 3. Press and hold the dump valve A solenoid override, FIG. 4.
- 4. See FIG. 2. Open the color change module. Using the solenoid identification labels as a guide, press and hold the override button on each color solenoid until flow from dump valve A stops.
- 5. Press and hold the dump valve B solenoid override, FIG. 4.
- 6. See FIG. 2. Using the solenoid identification labels as a guide, press and hold the override button on each catalyst solenoid until flow from dump valve B stops.
- 7. Press and hold the dump valve A solenoid override, FIG. 4.
- 8. Press and hold the A side (color) solvent solenoid override until clean solvent comes from the dump valve, then release.
- 9. Press and hold the dump valve B solenoid override, FIG. 4.
- 10. Press and hold the B side (catalyst) solvent solenoid override until clean solvent comes from the dump valve, then release.
- 11. Shutoff the solvent supply to the color/catalyst change stack solvent valves.
- 12. Press and hold the A and B solvent solenoid overrides and dump valve overrides until solvent flow from the dump valves stops.







MA	Component A Meter
DVA	Component A
	Dose Valve
RVA	Component A
	Sampling Valve
SVA	Component A
	Shutoff Valve
MB	Component B Meter
DVB	Component B
	Dose Valve
RVB	Component B
	Sampling Valve
SVB	Component B
	Shutoff Valve
MS	Solvent Meter
	(accessory)
SPV	Solvent Purge Valve
APV	Air Purge Valve
SM	Static Mixer
FI	Fluid Integrator
AT	Air Purge Valve Air
	Supply Tube

Key:

FIG. 3. Wall Mount Fluid Station

## Troubleshooting



Follow **Pressure Relief Procedure**, page 12, before cleaning, checking, or servicing equipment.

**NOTE:** Do not use the fluid in the line that was dispensed off ratio as it may not cure properly.

## **Alarm Codes**

Table 1 lists the system alarm codes. See the system operation manual for complete information on alarm troubleshooting.

### Table 1: System Alarm Codes

Code	Description
E-1	Communication Error Alarm
E-2	Potlife Alarm
E-3	Ratio High Alarm
E-4	Ratio Low Alarm
E-5	Overdose A/B Dose Too Short Alarm
E-6	Overdose B/A Dose Too Short Alarm
E-7	Dose Time A Alarm
E-8	Dose Time B Alarm
E-9	Mix in Setup Alarm
E-10	Remote Stop Alarm
E-11	Purge Volume Alarm
E-12	CAN Network Communication Error Alarm
E-13	High Flow Alarm
E-14	Low Flow Alarm
E-15	System Idle Warning
E-16	Setup Change Warning
E-17	Power On Warning
E-18	Defaults Loaded Warning
E-19	I/O Alarm (see Operation Manual for details)
E-20	Purge Initiate Alarm
E-21	Material Fill Alarm
E-22	Tank A Low Alarm
E-23	Tank B Low Alarm
E-24	Tank S Low Alarm
E-25	Auto Dump Complete Alarm
E-26	Color/Catalyst Purge Alarm
E-27	Color/Catalyst Fill Alarm

## **Solenoid Troubleshooting**

NOTE: Refer to the Schematic Diagrams, page 30.



FIG. 4: Fluid Station Board and Solenoids

### **NOTE:** Refer to the **Schematic Diagrams**, page 30.

If the dispense or purge valves are not turning on or off correctly, it could be caused by one of the following.

	Cause	Solution			
1.	Air regulator pressure set too high or too low.	Check air pressure. 80-90 psi (550-630 kPa, 5.5-6.3 bar) is commonly used. Do not go below 70 psi (490 kPa, 4.9 bar) or above 120 psi (0.8 MPa, 8 bar),			
2.	Air or electrical lines damaged or connections loose.	Visually inspect air and electrical lines for kinks, damage, or loose connec- tions. Service or replace as needed.			
3.	Solenoid failure.	Manually operate the valves by removing the Fluid Station cover and press- ing and releasing solenoid valve override buttons. FIG. 4.			
		Use the control board diagnostics to check the signals. If signals do not occur correctly, go to Cause 4.			
		<ul> <li>Valves should snap open and shut quickly. If the valves actuate slowly, it could be caused by:</li> <li>Air pressure to the valve actuators is too low. See Cause 1.</li> <li>Solenoid is clogged. Make sure air supply has 5 micron filter installed.</li> <li>Something is restricting the solenoid or tubing. Check for air output from air line for corresponding solenoid when valve is actuated. Clear restriction.</li> <li>A dose valve is turned in too far. See ProMix 2KS Operation manual for settings.</li> <li>Fluid pressure is high and air pressure is low.</li> <li>Fluid seal in valve has failed. See corresponding valve manual for repair information.</li> </ul>			
4.	Solenoid, cable, or fluid station control board failure.	Check voltage level to solenoid by pulling solenoid connector and checking voltage between pins.			
		If voltage is 9-15 VDC, the solenoid is damaged. Replace solenoid or correct electrical line problem.			
		If there is no voltage, replace the board.			
5.	Blown fuse.	Check condition of fuses F1 and F2. F1 powers J9 and J14 (Dose Valve A and B and Purge Valve A and B solenoids). F2 powers J8 and J15 (3rd Purge Valve, Dump Valve A and B, and GFB 1 and 2 solenoids).			

### Table 2: Solenoid Troubleshooting

## Fluid Manifold Troubleshooting

See FIG. 5. To remove the fluid manifold, see page 47. See manual 312781 for complete information on the fluid manifold.



### Key: Component A Side

- MA Component A Meter
- DVA Component A Dose Valve
- RVA Component A Sampling Valve
- SVA Component A Shutoff Valve
- APV Air Purge Valve
- AT Air Purge Valve Air Supply Tube
- ASL Component A Supply Line
- ACV Meter A Check Valve

### FIG. 5. Fluid Manifold

#### **Component B Side**

- MB Component B Meter
- DVB Component B Dose Valve
- RVB Component B Sampling Valve
- SVB Component B Shutoff Valve
- BSL Component B Supply Line
- BCV Meter B Check Valve
- SPV Solvent Purge Valve
- SSL Solvent Supply Line
- MS Solvent Meter (accessory)
- SCV Solvent Meter Check Valve

#### **Mixed Material**

- SM Static Mixer
- FI Fluid Integrator

### **EasyKey Barrier Board Diagnostics**

See FIG. 6 and Table 3 to troubleshoot the EasyKey barrier board. Also see the **EasyKey Electrical Schematic** on page 31 and the **System Electrical Schematic** on pages 32 and 33.



FIG. 6: 255786 EasyKey Barrier Board

Table 3: Ea	asyKey Ba	arrier Boar	rd Diagnostics
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Connector	Description	Diagnosis
J1	AC Power Input	n/a
J4	24 Vdc Power Input to EasyKey Display Board	D5 turns on.
J5	12 Vdc Power Output to Fluid Station Board	D4 turns on if barrier board is functioning. If D4 does not turn on, fuses F3 or F4 (Graco Part No. 15D979) are blown or there is no input power at J4. If there is no input power (D5 does not light), fuses F1 and F2 (Graco Part No. 114788) may be blown.

### **EasyKey Display Board Diagnostics**

See FIG. 7 and Table 4 to troubleshoot the EasyKey display board. Also see the **EasyKey Electrical Schematic** on page 31 and the **System Electrical Schematic** on pages 32 and 33.



FIG. 7: 255767 EasyKey Display Board

Connector/ Indicator	Description
J1	Graphic Display Backlight
J4	Ribbon Cable to Membrane
J5	Inputs and Outputs
J6	Remote I/O
J7	Fiber Optic Cable Input (black)
J8	Fiber Optic Cable Output (blue)

### Table 4: EasyKey Display Board Diagnostics

Connector/ Indicator	Description
J9	24 Vdc Power Input/Alarm Output
J10	RS485 Communication Terminals
D7 (green)	LED turns on when power is supplied to board
D11 (yellow)	LED blinks (heartbeat) when board is operating
P1	Ethernet Port
R5	Display Contrast/Dimmer Switch (turn by hand)

-	

Troubleshooting

### **Fluid Station Control Board Diagnostics**

See FIG. 8, FIG. 9, and Table 5 to troubleshoot the fluid station control board. Also see the **System Electrical Schematic** on pages 32 and 33.







LED	Connector and Pin Nos.	Signal Description	Diagnosis		
D15	J1, 1 & 2	Air Flow Switch 1	Turns on when gun 1 is triggered.		
D16	J1, 5 & 6	Solvent Flow Switch	Turns on when solvent is flowing.		
D17	J1, 9 & 10	Gun Flush Box 2 Pressure Switch	Turns on when a gun is in Gun Flush Box 2.		
D18	J10	Power	Turns on when power is supplied to the board.		
D20	n/a	Board OK	Blinks (heartbeat) during normal operation.		
D27	J15, 1 & 2	Purge Valve C (Water Purge)			
D28	J14, 4 & 5	Purge Valve A (Air Purge)			
D29	J8, 5 & 6	Dump Valve B			
D30	J14, 6 & 7	Purge Valve B (Solvent Purge)			
D31	J8, 3 & 4	Gun Flush Box 1 Trigger	to actuate the related solenoid valve.		
D33	J8, 1 & 2	Gun Flush Box 2 Trigger			
D41	J15, 5 & 6	Dump Valve A			
D43	J9, 3 & 4	Dose Valve B			
D44	J9, 1 & 2	Dose Valve A			
D45	J1, 3 & 4	Air Flow Switch 2	Turns on when gun 2 is triggered.		
D46	J1, 7 & 8	Gun Flush Box 1 Pressure Switch	Turns on when a gun is in Gun Flush Box 1.		
F1	n/a Replaceable Fuse for Flow Meter A and B, Dose Valve A and B Sole- noids, and Purge Valve A and B Solenoids		Check fuse condition if Flow Meters, Dose Valves, and Purge Valves are not working.		
F2	n/a	Replaceable Fuse for Solvent Meter, Dump Valve A and B Sole- noids, 3rd Purge Valve Solenoid, and Gun Flush Box 1 and 2 Sole- noids	Check fuse condition if Solvent Meter, Dump Valves, 3rd Purge Valve, and Gun Flush Boxes are not work- ing.		

### Table 5: Fluid Station Control Board Diagnostics

## **Booth Control Troubleshooting**

See Fig. 10 and Table 6 to troubleshoot the booth control board. Also see the **System Electrical Schematic** on pages 32 and 33. The booth control does not contain any serviceable parts and must be replaced as a complete unit.

To replace the booth control, disconnect the cable from J7 on the fluid station control board. See Fig. 8 on page 23. Install the new booth control and connect the cable to J7.

LED	Description	Diagnosis		
D2	Alarm Reset Indicator (red)	LED blinks when an alarm occurs and turns off after alarm is reset.		
D3	Mix Indicator (green)	LED turns on when in Mix mode.		
D4	Standby Indicator (green)	LED turns on when in Standby mode.		
D5	Purge Indicator (green)	LED turns on when in Purge mode.		
D6	Job Complete Indicator (green)	LED blinks once after key is pressed, signalling that job is complete, and A and B totalizers are reset.		
D7	Recipe Indicator (green)	LED turns on when a recipe is in use, and shuts off when a new recipe is being selected or if an alarm occurs.		
		LED blinks when a new recipe is loading and turns solid after loading is complete.		
D8	Board OK (green)	Blinks (heartbeat) during normal operation.		
D9	Communication (yellow)	Turns on when board is communicating with EasyKey.		
D10	Power (green)	Turns on when power is supplied to the board (J11).		

#### Table 6: Booth Control Board Diagnostics



J11 (on rear of board)

### **Bottom View of Booth Control**



TI12789a

#### FIG. 10: Booth Control Board

### **Color Change Board Diagnostics**

See FIG. 11 and Table 7 to troubleshoot the color change board. Also see the **System Electrical Schematic** on pages 32 and 33. To replace the color change board, see manual 312787.



FIG. 11: 256172 Color Change Board

LED	Connector and Pin Nos.	Board 1 Signal Description	Board 2 Signal Description	Diagnosis		
D8	n/a	Board OK	Board OK	Blinks (heartbeat) during normal operation.		
D9	n/a	Communication (yellow)	Communication (yellow)	Turns on when board is communicating with ProMix 2KS.		
D10	J7	Power	Power	Turns on when power is supplied to the board.		
D27	J15, 5 & 6	Color 3	Color 16			
D28	J14, 3 & 4	Color 1	Color 14			
D29	J8, 5 & 6	Color 6	Color 19			
D30	J14, 1 & 2	Color 2	Color 15			
D31	J8, 3 & 4	Color 7	Color 20			
D32	J16, 3 & 4	Catalyst 4	Color 26			
D33	J8, 1 & 2	Color 8	Color 21			
D34	J9, 5 & 6	Color 9	Color 22			
D35	J15, 3 & 4	Color 4	Color 17	D27 through D46 turn on when ProMix 2KS sends		
D36	J14, 5 & 6	Solvent (Color)	Color 13	a signal to actuate the related solenoid valve.		
D37	J10, 5 & 6	Catalyst 2	Color 28			
D38	J16, 1 & 2	Catalyst 3	Color 27			
D39	J16, 5 & 6	Color 12	Color 25			
D41	J15, 1 & 2	Color 5	Color 18			
D43	J9, 3 & 4	Color 10	Color 23			
D44	J9, 1 & 2	Color 11	Color 24			
D45	J10, 3 & 4	Catalyst 1	Color 29			
D46	J10, 1 & 2	Solvent (Catalyst)	Color 30			
F1	Replaceable Fuse	n/a	n/a	Check fuse condition if there is no power to the board or if communication is interrupted between the fluid station and the color change module.		

### Table 7: Color Change Board Diagnostics

## **Schematic Diagrams**

## **System Pneumatic Schematic**



## **EasyKey Electrical Schematic**



### **System Electrical Schematic**

**NOTE:** The electrical schematic illustrates all possible wiring expansions in a ProMix 2KS system. Some components shown are not included with all systems.

### **Non-Hazardous Area**



### **System Electrical Schematic**

**NOTE:** The electrical schematic illustrates all possible wiring expansions in a ProMix 2KS system. Some components shown are not included with all systems.

### **Hazardous Area**



## **Tubing Schematic**



Color	Description	Starting Point	Ending Point	Tube OD in. (mm)	Tube Ref. No.	
Green	Dose A On	A2	A2	5/32 (4)	336	
Green	Dose B On	A4	A4	5/32 (4)	336	
Green	Purge A On	A6	A6	5/32 (4)	336	
Green	Purge B On	A8	A8	5/32 (4)	336	
Green	Dump A	DA	DA	5/32 (4)	Included in optional	
Green	Dump B	DB	DB	5/32 (4)	Dump Valve Kit 15V821	
Red	Dose A Off	B1	B1	5/32 (4)	337	
Red	Dose B Off	B3	B3	5/32 (4)	337	
Red	Purge A Off	B5	B5	5/32 (4)	337	
Red	Purge B Off	B7	B7	5/32 (4)	337	
Natural	Solenoid Air Supply	13	13	1/4 (6)	334	
Natural	Gun Flush Box 1 Pressure Switch Signal	GFB1-A	GFB1-A	5/32 (4)		
Natural	Gun Flush Box 2 Pressure Switch Air	GFB2-A	GFB2-A	5/32 (4)		
Natural	Gun Flush Box 1 Trigger Air	GFB1-C	GFB1-C	5/32 (4)		
Natural	Gun Flush Box 2 Trigger Air	GFB2-C	GFB2-C	5/32 (4)	Included in optional	
Natural	Gun Flush Box 1 Supply Air	GFB1-P	GFB1-P	5/32 (4)	15V826	
Natural	Gun Flush Box 2 Supply Air	GFB2-P	GFB2-P	5/32 (4)		
Natural	Gun Flush Box 1 Safety Interlock	GFB1-S	GFB1-S	5/32 (4)		
Natural	Gun Flush Box 2 Safety Interlock	GFB2-S	GFB2-S	5/32 (4)		
Natural	Gun 1 Atomizing Air	ATOM-1	ATOM-1	1/4 (6)	User supplied. Con-	
Natural	Gun 2 Atomizing Air	ATOM-2	ATOM-2	1/4 (6)	nects air flow switch to gun air shutoff valve.	
Natural	Purge Air Supply	Use as a separate line connected directly to the main shop air line. Do not connect to the unit's main air supply or to the air manifold (335).	AT	1/4 (6)	338	

### Table 8: Tubing Chart

## Service

## **Before Servicing**



- To avoid electric shock, turn off EasyKey power before servicing.
- Servicing EasyKey exposes you to high voltage. Shut off power at main circuit breaker before opening 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.
- Read Warnings, page 7.

### NOTICE

To avoid damaging circuit board when servicing, wear Part No. 112190 grounding strap on wrist and ground appropriately.

- 1. Flush system and follow **Pressure Relief Procedure**, page 12, if service time may exceed pot life time and before servicing fluid components.
- 2. Close main air shutoff valve on air supply line and on ProMix 2KS.

- 3. Shut off ProMix 2KS power (0 position). FIG. 12.
- 4. If servicing EasyKey Display, also shut off power at main circuit breaker.



FIG. 12: Power Off

## **After Servicing**

After servicing the system, be sure to follow the **Start Up** checklist and procedure in the ProMix 2KS Operation manual.

## Servicing EasyKey

### **Updating Software**

To update software, upload new software from your PC using the basic web interface. See manual 313386.

## Replacing Display Board or Graphic Display

|--|--|--|--|--|--|

#### NOTICE

To avoid damaging circuit board when servicing, wear Part No. 112190 grounding strap on wrist and ground appropriately.

- 1. Follow Before Servicing, page 36.
- 2. Unlock and open EasyKey door with its key.
- Note position of all external connections (J4, J5, J6, J7, J8, J9, J10) to display board, then unplug the connectors. See FIG. 7 on page 20.
- 4. Remove 4 screws (210e) and the display board assembly (210b, 210c). Fig. 13.





- 5. Disconnect graphic display power cable (J1) from the display board (210c).
- 6. Separate graphic display (210b) from display board (210c) [connector J2 on back of board].
- To assemble the new parts, align connector J2 on the display board (210c) with the socket on the graphic display (210b). Press them together. See Fig. 13.
- 8. Reconnect the graphic display power cable (J1) to the display board (210c).
- 9. Mount display board assembly with screws (210e).
- Plug all connectors into display board (210c). FIG.
   13. Confirm that the cables do not pinch when opening or closing the door.
- Locate the battery on the board (see Fig. 7 on page 20). Pull the strip to remove the protective isolator and activate the battery.
- 12. Close and lock EasyKey door with key.
- 13. Turn EasyKey power on to test display board.

### **Replacing Power Supply**



- 1. Follow **Before Servicing**, page 36.
- 2. Unlock and open EasyKey door with its key.
- Note position of power supply input and output wires. See EasyKey Electrical Schematic, page 31. Disconnect wires from power supply (214f). See Fig. 14.
- 4. Remove power supply from din rail.
- 5. Install new power supply (214f). Reconnect input and output wires in positions noted in step 3.
- 6. Close and lock EasyKey door with key.
- 7. Turn on power at main circuit breaker.
- 8. Turn EasyKey power on to test operation.

### **Replacing Line Filter**



- 1. Follow **Before Servicing**, page 36.
- 2. Unlock and open EasyKey door with its key.
- Note position of line filter input and output wires. See EasyKey Electrical Schematic, page 31. Disconnect wires and remove line filter (214I) from bracket (214m). See Fig. 14.
- 4. Install new line filter (214l). Reconnect wires in positions noted in step 3.
- 5. Close and lock EasyKey door with key.
- 6. Turn on power at main circuit breaker.
- 7. Turn EasyKey power on to test operation.

### **Replacing Power Switch**



- 1. Follow Before Servicing, page 36.
- 2. Unlock and open EasyKey door with its key.
- 3. Note position of power switch wires. See **EasyKey Electrical Schematic**, page 31. Disconnect wires and remove switch (202, Fig. 14).
- 4. Install new power switch (202). Reconnect wires in positions noted in step 3.
- 5. Close and lock EasyKey door with key.
- 6. Turn on power at main circuit breaker.
- 7. Turn EasyKey power on to test operation.



#### FIG. 14: Power Supply

### **Replacing Barrier Board**



#### NOTICE

To avoid damaging circuit board when servicing, wear Part No. 112190 grounding strap on wrist and ground appropriately.

- 1. Follow Before Servicing, page 36.
- 2. Unlock and open EasyKey door with its key.
- 3. Disconnect the cables and connectors from J1, J4, and J5. Fig. 16.
- 4. Using the security tool provided (Part No. 122239), remove 2 screws (214k) and the cover (214b). See Fig. 15.
- 5. Noting their location, remove 5 screws (214g, 214h) from the barrier board (214a). Do not remove the screw noted in FIG. 16. Remove board.
- 6. Apply thermal compound to the heatsink (Z) on the back of the new barrier board (214a). See Fig. 16.
- 7. Install the new barrier board with the 5 screws (214g, 214h).

- 8. Install the cover (214b) with 2 screws (214k), using the security tool.
- 9. Connect cables to J1, J4, and J5.
- 10. Close and lock EasyKey door with key.
- 11. Turn on power at main circuit breaker.
- 12. Turn EasyKey power on to test operation.

#### **Replacing Barrier Board Fuses**



Fuse	Part No.	Description
F1, F2	114788	Power In Fuses; 2 amp, time lag
F3, F4	15D979	Power Out Fuses; 0.4 amp, quick acting

- 1. Follow Replacing Barrier Board, steps 1-4.
- 2. Remove the fuse (F1, F2, F3, or F4) from its fuse holder. FIG. 16.
- 3. Snap new fuse into holder.
- 4. Follow Replacing Barrier Board, steps 8-12.



FIG. 15: Replacing Barrier Board



Front of Barrier Board, showing Fuses and Connectors



Back of Barrier Board, showing Heatsink (Z)

FIG. 16: Barrier Board Connectors and Fuses

### **Replacing Air Filter Element**



Check the 5 micron air manifold filter daily and replace element (317a, Part No. 15D909) as needed.

- 1. Close main air shutoff valve on air supply line and on unit. Depressurize air line.
- 2. Remove filter cover (A). See FIG. 17.
- 3. Unscrew filter bowl (B).
- 4. Remove and replace element (317a).
- 5. Screw filter bowl (B) on securely. Install cover (A).





## Wall Mount Fluid Station

### Preparation



- 1. Follow Before Servicing, page 36.
- 2. Loosen the 4 screws (307), then remove the Wall Mount Fluid Station cover (322). Fig. 20.

### **Servicing Air Flow Switch**



- 1. Follow Preparation, above.
- See FIG. 18. Disconnect the air flow switch (AFS) wires from J1 pins 1-4 on the Control Board. Disconnect the air lines. Remove the air flow switch and hardware from the side of the fluid station.
- 3. Install a new air flow switch. Connect the wires to J1 pins 1-4. Reconnect the air lines.





FIG. 18: Servicing Air Flow Switch

### Servicing GFB Pressure Switch



- 1. Follow Preparation, page 42.
- See FIG. 19. Disconnect the GFB pressure switch (PS) wires from J1 pins 7-10 on the Control Board. Disconnect the air line. Remove the switch and hardware from the side of the fluid station.
- 3. Install a new GFB pressure switch. Connect the wires to J1 pins 7-10. Reconnect the air line.
- 4. To repair the gun flush box, see manual 312784.



**Fluid Station Control Board** 



FIG. 19: Servicing GFB Pressure Switch





#### FIG. 20: Wall Mount Fluid Station

### **Replacing Control Board**



#### NOTICE

To avoid damaging circuit board when servicing, wear Part No. 112190 grounding strap on wrist and ground appropriately.

- 1. Follow **Preparation**, page 42.
- 2. Disconnect fiber optic wires (J4, J6) and all cables (J1, J3, J5, J7, J8, J9, J12, J13, J14, J15) from control board (302). Fig. 21.

- 3. Remove 4 screws (303). Remove connector jam nuts on the outside of the enclosure (301). Remove control board (302). FIG. 20.
- 4. Install new control board (302) with 4 screws (303).
- Connect cables to control board (302). FIG. 21. Insert fiber optic cable connectors into board connectors (J4, J6), matching blue with blue, black with black, and hand-tighten connectors. Do not pinch or kink the fiber optic cables; the cables require a 2 in. (51 mm) bend radius.
- 6. Replace the cover (322).
- 7. Turn EasyKey power on to test operation.



### **Replacing Solenoids**

The Wall Mount Fluid Station has a minimum of 4 solenoids. If you have options installed, you have additional (optional) solenoids for each. See Table 9 and **Schematic Diagrams**, page 30.



To replace a single solenoid:

- 1. Follow **Preparation**, page 42, and shut off power at main circuit breaker.
- Disconnect 2 solenoid wires (N) from control board (302). See FIG. 22 and System Electrical Schematic, page 33.
- 3. Unscrew 2 screws (P) and remove solenoid (313).
- 4. Install new solenoid (313).
- Connect 2 wires (N) to control board (302). Solenoid wires are polarized (red +, black –). Refer to System Electrical Schematic, page 33.
- 6. Replace the cover (322).

### **Replacing Control Board Fuses**



Replacing a fuse (F1 or F2) with a non-Graco fuse voids the IS system safety approval.

Fuse	Part No.	Description	
F1, F2	123690	Fuse; 125 mA, intrinsically safe	

- 1. Follow **Preparation**, page 42.
- Locate fuse F1 or F2 on the control board. See FIG.
   Remove the screw and metal strap.
- 3. Pull the fuse away from the board.
- 4. Install the new fuse (343).
- 5. Replace the cover (322).



FIG. 22: Replacing Solenoids and Fuse

#### **Table 9: Wall Panel Solenoids**

Solenoid	Actuates	Fuse
Standard		
1	Dose Valve A	F1
2	Dose Valve B	F1
3	Air Purge Valve	F1
4	Solvent Purge Valve	F1
Optional		
5	Third Flush Valve	F2
6	Dump Valve A	F2
7	Dump Valve B	F2
8	Gun Flush Box 1	F2
9	Gun Flush Box 2	F2

### **Servicing Flow Meters**



### **Coriolis Meter**

- 1. Follow Before Servicing, page 36.
- 2. To remove and service the Coriolis meter, see manual 313599.

### G3000, G3000HR, or G3000A Meter

### Removal

- 1. Follow Before Servicing, page 36.
- Unscrew cable connector (CC) from meter (M). FIG. 23.
- Unscrew four 1/4-20 screws (MS) holding the meter mounting plate (MP). FIG. 23.
- 4. Unscrew fluid line from meter inlet (P).
- 5. Unscrew meter (M) from dose valve connector (H). FIG. 23.
- 6. Service meter as instructed in the meter manual 308778.

### Installation

1. Screw meter (M) securely onto the dose valve connector (H), using a wrench.

**NOTE:** To avoid leakage, secure the meter (M) to the dose valve connector (H) before connecting it to the fluid station.

Cable	Length
17C743	5 ft (1.52 m)
17C909	16 in. (406 mm)

2. Secure meter (M) and plate (MP) to fluid station with screws (MS).

**NOTE:** You must assemble the meter sensor to the meter body before connecting the cable to the sensor for the meter to function properly.

- 3. Connect meter cable (CC). See Fig. 23.
- 4. Connect fluid line (P).
- 5. Calibrate meter as instructed in ProMix Operation manual.



FIG. 23: G3000/G3000HR/G3000A Flow Meters



#### FIG. 24: Meter Cable Schematic

### **Servicing Fluid Manifold**



### Removal

- 1. Follow **Servicing Flow Meters, Removal** steps 1-5, page 46.
- 2. Disconnect air and fluid lines from the manifold (4).
- 3. Holding onto the fluid manifold (4), loosen the three screws (341) holding the bracket (325) to the fluid station. Lift the fluid manifold (4) and pull it away from the panel. Service as instructed in the Fluid Mix Manifold manual 312781.

### Installation

- 1. Secure the fluid manifold (4) and mounting plate (325) with three screws (341).
- 2. Install meters. See Installation steps 1-3, page 46.
- 3. Connect air and fluid lines.
- 4. Calibrate meters as instructed in ProMix Operation manual.



### FIG. 25: Fluid Manifold

## Servicing Color Change Module, Color/Catalyst Valves, and Dump Valves



- 1. Follow Before Servicing, page 36.
- 2. See manual 312787 for the color change module.
- 3. See manual 312783 for the color/catalyst valve stacks.
- 4. See manual 312786 for the dump valve kits.
- 5. See manual 312782 to service an individual valve.

## Parts

## **Configurator Key**

The configured part number for your equipment is printed on the equipment identification labels. See the illustrations below for location of the identification labels. The part number includes one digit from each of the following six categories, depending on the configuration of your system. *The digits in this table do not correspond to ref. nos. in the parts lists or parts drawings.* 

Manual System	Control and Display	A and B Meter	Color Valves	Catalyst Valves	Applicator Handling
М	D = EasyKey with LCD Display	0 = No Meters 1 = G3000 (A and B) 2 = G3000HR (A and B) 3 = 1/8 in. Coriolis (A) and G3000 (B) 4 = G3000 (A) and 1/8 in. Coriolis (B) 5 = 1/8 in. Coriolis (A) and G3000HR (B) 6 = G3000HR (A) and 1/8 in. Coriolis (B) 7 = 1/8 in. Coriolis (A)	<ul> <li>0 = No Valves (single color)</li> <li>1 = Two Valves (low pressure)</li> <li>2 = Four Valves (low pressure)</li> <li>3 = Seven Valves (low pressure)</li> <li>4 = Twelve Valves (low pressure)</li> <li>5 = Two Valves (high pressure)</li> <li>6 = Four Valves (high pressure)</li> </ul>	0 = No Valves (single catalyst) 1 = Two Valves (low pressure) 2 = Four Valves (low pressure) 3 = Two Valves (high pressure)	<ul> <li>1 = One Air Flow Switch Kit</li> <li>2 = Two Air Flow Switch Kits</li> <li>3 = One Gun Flush Box Kit</li> <li>4 = Two Gun Flush Box Kits</li> </ul>
M (acid models)	D =EasyKey with LCD Display	8 = G3000 (A) and G3000A (B)	0 = No Valves (no color; need to order acid kit 26A096-26A100; see page 57)	0 = No Valves (single catalyst)	<ol> <li>1 = One Air Flow Switch Kit</li> <li>2 = Two Air Flow Switch Kits</li> <li>3 = One Gun Flush Box Kit</li> <li>4 = Two Gun Flush Box Kits</li> </ol>



### **ProMix 2KS Manual System**

### Part No. MD0001 to MD7634 and MD8001 to MD8004, includes EasyKey with LCD display



## Detail of Air Flow Switch and GFB Pressure Switch



Ref. No.	Configured Digit (see page 48) or part usage	Part No.	Description	Qty
2	D	277869	CONTROL/DISPLAY, EasyKey; see page 52	1
3	standard part	see page 54	PANEL, fluid	1
4	standard part	289695	MANIFOLD, mix; see manual 312781	1
	standard part	24Y548	ACID MANIFOLD, mix; see manual 312781	1
5	standard part	15V350	BOOTH CONTROL; includes items 6 and 7	1
6	standard part	277853	BRACKET, mounting, booth control	1
7	standard part	15U533	CABLE, CAN, intrinsically safe; connects booth control to fluid station; 50 ft (15.25 m)	1
8			KIT, flow meter A	
	0	none	none	0
	1	15V804	KIT, G3000 flow meter; see manual 308778	1
	2	15V827	KIT, G3000HR flow meter; see manual 308778	1
	3	15V806	KIT, Coriolis flow meter; see manual 313599	1
	4	15V804	KIT, G3000 flow meter; see manual 308778	1
	5	15V806	KIT, Coriolis flow meter; see manual 313599	1
	6	15V827	KIT, G3000HR flow meter; see manual 308778	1
	7	15V806	KIT, Coriolis flow meter; see manual 313599	1
9			KIT, flow meter B	
	0	none	none	0
	1	15V804	KIT, G3000 flow meter; see manual 308778	1
	2	15V827	KIT, G3000HR flow meter; see manual 308778	1
	3	15V804	KIT, G3000 flow meter; see manual 308778	1
	4	15V806	KIT, Coriolis flow meter; see manual 313599	1
	5	15V827	KIT, G3000HR flow meter; see manual 308778	1
	6	15V806	KIT, Coriolis flow meter; see manual 313599	1
	7	15V806	KIT, Coriolis flow meter; see manual 313599	1
	8	17L432	KIT, G3000A acid meter; see manual 308778	1
10	0 - 6	see page 56	MODULE, control, color/catalyst change; see page 56	see page 56
		see page 57	ACID MODULE, control, color/catalyst change; see page 57	see page 57
11	0 - 6	see page 56	VALVE STACK, color change; see page 56	see page 56
		see page 57	ACID VALVE STACK, color change; see page 57	see page 57
12	0 - 3	see page 56	VALVE STACK, catalyst change; see page 56	see page 56
		see page 57	ACID VALVE STACK, catalyst change; see page 57	see page 57
13			APPLICATOR HANDLING (AFS or GFB)	
13a	1	15T632	KIT, air flow switch	1
	2	15T632	KIT, air flow switch	2
13b	3	15V826	KIT, gun flush box; see manual 312784	1
	4	15V826	KIT, gun flush box; see manual 312784	2
16	used with color change only	15U532	CABLE, CAN, intrinsically safe; connects color change con- trol module to fluid station; 3 ft (1 m)	0 or 1

## **EasyKey Controls**

### 277869 EasyKey, with Display



### 277869 EasyKey, with Display

Ref.			
No.	Part No.	Description	Qty
201	n/a	CONTROL BOX, with display	1
202	116320	SWITCH, power	1
203	n/a	LATCH; includes item 3a	1
203a	117818	• KEY	1
204	111987	CONNECTOR, cord strain relief	1
205	110911	NUT, hex; M5 x 0.8	4
206	111307	WASHER, lock, external tooth; M5	9
207	n/a	HOLDER, tie	8
208	C19293	NUT, hex	6
209	194337	WIRE, grounding, door	1
210	15X779	KIT, display, interface; includes items 210a, 210b, 210d, and 210e; does not include 210c	1
210a	n/a	MEMBRANE	1
210b	n/a	<ul> <li>GRAPHIC, display</li> </ul>	1
210c	255767	<ul> <li>BOARD, EasyKey display (not part of kit)</li> </ul>	1
210d	n/a	PLATE	1
210e	n/a	• SCREW; 4-40 x 1 in. (25 mm)	4
211	15D568	ALARM	1
212▲	15W776	LABEL, warning	1
213	223547	GROUND WIRE; 25 ft (7.6 m)	1
214	n/a	PLATE, application; includes items 214a-214m	1
214a	255786	• BOARD, barrier, IS; (includes fuses 15D979 and 114788, see page 40 for fuse loca-	1
		tion)	
214b	n/a	COVER	1
214c	117526	• SPACER	3
214d	119257	• BAR, ground	1
214e	114095	BLOCK, terminal	1
214f	121314	POWER SUPPLY; 24 Vdc;     2A	1
214g	n/a	<ul> <li>SCREW, machine, pan-hd; 6-32 x 3/8 in. (10 mm)</li> </ul>	3
214h	n/a	<ul> <li>SCREW, machine, pan-hd; 6-32 x 1-1/2 in. (38 mm)</li> </ul>	2
214j	n/a	<ul> <li>SCREW, machine, pan-hd; 8-32 x 3/4 in. (19 mm)</li> </ul>	2
214k	n/a	<ul> <li>SCREW, machine, pan-hd; 10-24 x 3/8 in. (10 mm)</li> </ul>	11

Ref. No.	Part No.	Description	Qty
2141	123823	<ul> <li>FILTER, line, single-phase; 110/250 V; 3 A</li> </ul>	1
215	15V280	HARNESS, connection	1
216▲	15G569	LABEL, EasyKey inputs	1
218	15R642	HARNESS, wire	1
220	n/a	SOFTWARE, application	1
221	198165	CONNECTOR, RJ45, with bulkhead fitting	1
223	116343	SCREW, ground; M5 x 0.8	1
224	15G869	CABLE, ethernet, CAT5; 6 ft (1.8 m); to make web interface connection to a computer	1

▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.

Parts labeled n/a are not available separately.

### **Available Cables**

CAN Cables				
Part No.	Length ft (m)	Usage		
15U531	2 (0.61)	Option		
15U532	3 (0.92)	Standard color change		
15V205	6 (1.83)	Option		
15V206	10 (3.05)	Option		
15V207	15 (4.57)	Option		
15V208	25 (7.62)	Option		
15U533	50 (15.25)	Standard power and booth control		
15V213	100 (30.50)	Option		
Fiber Optic Cables				
Part No.	Length	Usage		
15D320	50 (15.25)	Standard		
15G710	100 (30.50)	Option		

### Wall Mount Fluid Station



TI12652b

## Wall Mount Fluid Station

NOTE: Parts are shown on page 54, unless noted.

				Ref.			
Ref.			-	No.	Part No.	Description	Qty
No.	Part No.	Description	Qty	328	121072	MUFFLER	2
301	256529	ENCLOSURE	1	329	15D320	CABLE, fiber-optic, twin; 50 ft	1
302	255765	BOARD, circuit	1			(15.25 m); see page 50 for	
303	n/a	SCREW, machine, pan hd; 4-40 x 3/16 in (5 mm)	4	330	104644	location PLUG_screw: 10-32 x 5/32 in	2
304	119257	CONNECTOR bar ground	1	000		(4 mm)	-
305	119162	CONNECTOR plug 6-position	6	331	121628	SCREW, machine, self-seal-	8
306	116773	CONNECTOR, plug, 10-posi-	1	332	223547	ing; 4-40 x 1/4 in. (6 mm)	1
007	110700		4	334	220041 n/a	TIBE pylop: to connect air	Δ/R
307	113783	$1/4-20 \times 1/2$ in. (13 mm)	4	004	Π/a	manifold (335) to elbow (311) at	7011
308	15R668	MANIFOLD, solenoid, 5 station	1			(6  mm)  OD:  2.5  ft (0.76  m)	
309	C06061	MUFFLER	2	335	1511670	MANIFOLD air: 3/8 npt(m) x	1
310	15U533	CABLE, CAN, intrinsically safe; 50 ft (15.25 m); see page 50 for	1	000	150073	six 1/4 in. (6 mm) OD tube ports	I
		location		336	n/a	TUBE, nylon, green; for control	A/R
311	112781	ELBOW, swivel, 90°; 1/8 npt(m) x 1/4 in. (6 mm) OD tube	1			air to turn valves on; 5/32 in. (4 mm) OD; four 2 ft (0.6 m)	
312	114263	FITTING, tube; 1/8 npt(m) x	8	007	· . / .	Ingins	A /D
		5/32 in. (4 mm) OD tube		337	n/a	I UBE, nyion, red; for control air	A/R
313	121374	VALVE, solenoid, intrinsically safe; 12 Vdc	4			(4 mm) OD; four 2 ft (0.6 m)	
314	111987	CONNECTOR, cord strain relief	5	338	16J457	TUBE, nylon; for purge air sup-	1
315	114669	SCREW, machine, phillips pan hd; M5 x 0.8; 10 mm	2			(7.6 m); includes caution label 626413	
316	n/a	PLATE, mounting	1	339▲	186620	LABEL, symbol, ground	1
317	114124	FILTER, air; 3/8 npt; includes	1	340▲	15W775	LABEL, warning	1
		317a		341	C19798	SCREW, cap, socket-hd;	3
317a	15D909	ELEMENT, filter; 5 micron	1			1/4-20 x 3/8 in. (10 mm)	
318	116343	SCREW, ground	1	342	104640	GASKET	3
319	100985	WASHER, lock, external tooth; 1/4	4	343♦	123690	FUSE; 125 mA	2
320	101345	NUT, hex, jam; 1/4-20	4	🛦 Rep	placement	Danger and Warning labels, tags,	and
321	120685	GROMMET	2	card	ds are ava	ilable at no cost.	
322	15U507	COVER, enclosure	1	♦ Rep	placing the	e fuse with a non-Graco fuse voids	s the
323	100139	PLUG, pipe; 1/8 npt	2	IS s	ystem sat	fety approval.	
324	552183	PLATE, blanking	1	Parts la	abeled n/a	are not available separately.	
325	15U510	BRACKET, valve mount	1				
327	n/a	COVER, fluid station	1				

## **Color Change Accessory Kits**

### Low Pressure Color Change Kits

Kit Part No.	Kit Description	Control Module (10; see 312787)	Color Change Valve Stack (11; see 312783)	Catalyst Change Valve Stack (12; see 312783)
256581	2 color	277752	15V812	none
256582	4 color	277753	15V813	none
256583	7 color	277754	15V814	none
256584	12 color	277755	15V815	none
256585	2 color/2 catalyst	277756	15V812	15V812
256586	4 color/2 catalyst	277757	15V813	15V812
256587	4 color/4 catalyst	277771	15V813	15V813
256588	7 color/2 catalyst	277758	15V814	15V812
256589	7 color/4 catalyst	277772	15V814	15V813
256590	12 color/2 catalyst	277759	15V815	15V812
256591	12 color/4 catalyst	277773	15V815	15V813
256592	13-18 color	278113	256293	none
256593	13-24 color	278114	15V815	none
256594	13-30 color	277773	256305	none
256595	1 catalyst/1 flush	278095	none	256994

### High Pressure Color Change Kits (non-acid systems)

Kit Part No.	Description	Control Module (10; see 312787)	Color Change Valve Stack (11; see 312783)	Catalyst Change Valve Stack (12; see 312783)
256596	2 color	277752	15V816	none
256597	4 color	277753	15V817	none
256598	7 color	277754	256343	none
256599	12 color	277755	256348	none
256600	2 color/2 catalyst	277756	15V816	15V816
256601	4 color/2 catalyst	277757	15V817	15V816
256602	4 color/4 catalyst	277771	15V817	15V817
256603	7 color/2 catalyst	277758	256343	15V816
256604	7 color/4 catalyst	277772	256343	15V817
256605	12 color/2 catalyst	277759	256348	15V816
256606	12 color/4 catalyst	277773	256348	15V817
256607	13-18 color	278113	256342	none
256608	13-24 color	278114	256348	none
256609	13-30 color	277773	256354	none
256610	1 catalyst/1 flush	278095	none	256995

Kit Part No.	Description	Control Module (10; see 312787)	Color Change Valve Stack (11; see 312783)	Acid Dump Valve Kit (see 312786)	
26A096	no color change/1 catalyst	278095	none	17L060	
26A097	2 color/1 catalyst	277879	15V816	17L060	
26A098	4 color/1 catalyst	277880	15V817	17L060	
26A099	7 color/1 catalyst	277881	256343	17L060	
26A100	12 color/1 catalyst	277882	256348	17L060	

### High Pressure Color Change Kits (acid systems)

## **Technical Data**

Maximum fluid working pressure	<i>Base system:</i> 4000 psi (27.58 MPa, 275.8 bar) <i>Low pressure color change:</i> 300 psi (2.07 MPa, 20.6 bar) <i>High pressure color change:</i> 3000 psi (21 MPa, 210 bar) <i>Coriolis meter:</i> 2300 psi (15.86 MPa, 158.6 bar)
Maximum working air pressureAir supplyAir filtration for air logic and purge air	100 psi (0.7 MPa, 7 bar) 75 - 100 psi (0.5 - 0.7 MPa, 5.2 - 7 bar)
(Graco-supplied) Air filtration for atomizing air (user-supplied) Mixing ratio range	5 micron (minimum) filtration required; clean and dry air 30 micron (minimum) filtration required; clean and dry air 0.1:1- 30:1*
On-ratio accuracy	up to $\pm$ 1%, user selectable
Fluids handled	one or two component:
	<ul> <li>polvurethanes</li> </ul>
	• epoxies
	<ul> <li>acid catalyzed varnishes</li> </ul>
	moisture sensitive isocyanates
VISCOSITY range of fluid	20- 5000 CPS" 100 mesh minimum
Fluid flow rate range*	
G3000, G250, G3000A Meter	75 - 3800 cc/min. (0.02-1.00 gal./min.)
G3000HR, G250HR Meter	38 - 1900 cc/min. (0.01-0.50 gal./min.)
	20 - 3800 cc/min. (0.005-1.00 gal./min.)
S3000 Solvent Meter (accessory)	38 - 1900 cc/min. (0.01-0.50 gai./min.)
Flow Meter	1/4 npt(f)
Dose Valve/Color Valve Adapters	1/4 npt(f)
Fluid outlet size (static mixer).	1/4 npt(f)
External Power Supply Requirements	85 - 250 Vac, 50/60 Hz, 2 amps maximum draw
	15 amp maximum circuit breaker required
Operating temperature range	41- 122° F (5-50° C)
Environmental Conditions Rating.	indoor use, pollution degree (2), installation category I
Noise Level	
Sound pressure level	below 70 dBA
Sound power level	below 85 dBA
	ous, ou4 551, lungsten carbide (With nickel binder), perfluoroelastomer: PTEF
Wetted materials on acid models	316, 17-4 SST; PEEK,
(MD8001 - MD8004)	perfluoroelastomer; PTFE

\* Dependent on programmed K-factor and application. The maximum allowable flow meter pulse frequency is 425 Hz (pulses/sec). For more detailed information on viscosities, flow rates, or mixing ratios, consult your Graco distributor.

See individual component manuals for additional technical data.

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Original instructions. This manual contains English. MM 312777

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