

ProMix® 3KS

313885F

ΕN

Plural Component Proportioner

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

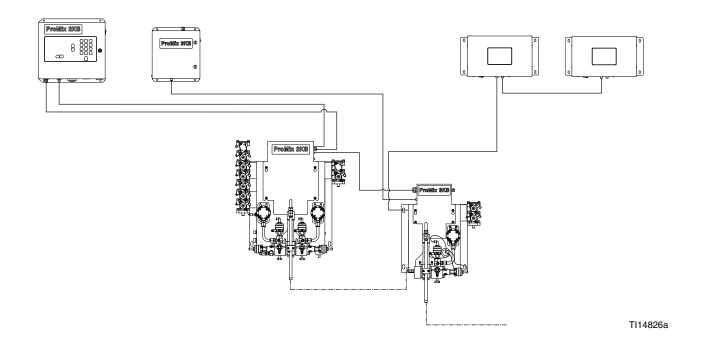
Approved for use in explosive atmospheres (except the EasyKey and 3KS Power Supply Module).



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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Related Manuals

Component Manuals in English

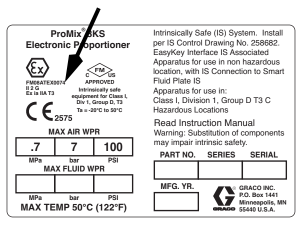
Manual	Description
313881	ProMix 3KS Kit Installation
313883	ProMix 3KS Kit Repair-Parts
312778	ProMix 2KS Automatic System Installation
312779	ProMix 2KS Automatic System Operation
312780	ProMix 2KS Automatic System Repair-Parts
312781	Fluid Mix Manifold
312782	Dispense Valve
312783	Color Change Valve 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 Inter-
	face
406800	15V825 Discrete I/O Board Kit

Equipment Approvals

Equipment approvals appear on the following labels which are attached to the Fluid Station and Power Supply Module. See Fig. 1 on page 4 for label locations.

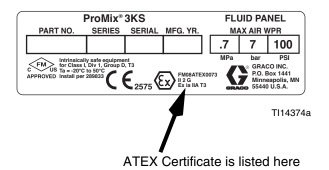
Power Supply Module and Fluid Station Label

ATEX Certificate is listed here

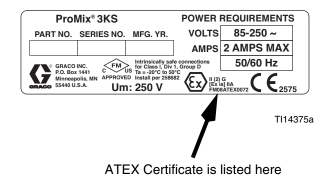


TI14376a

Fluid Station Label



Power Supply Module 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 digits from each of the following categories, depending on the configuration of your system.

3K System	Component C Fluid Meter	Component C Change	Not Designated	Not Designated
TK	0 = No Meter	0 = No Valves (single component C)	0	0
	1 = G3000	1 = Two Valves (low pressure)		
	2 = G3000HR	2 = Four Valves (low pressure)		
	3 = 1/8 in. Coriolis	3= Two Valves (high pressure)		
	4 = Solvent Meter	4= Four Valves (high pressure)		

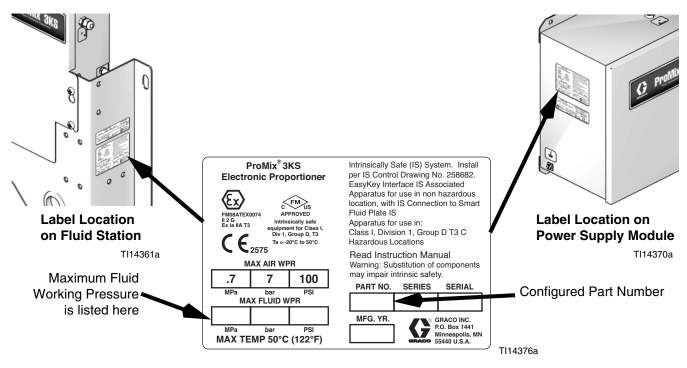


Fig. 1: Identification Label

Hazardous Location Approval

Models using a G3000, G3000HR, or intrinsically safe Coriolis meter for A, B, and C 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 component.* Refer to the component pressure ratings below. *Example:* A Model with Flow Control has a maximum working pressure of 190 psi (1.31 MPa, 13.1 bar).

Check the identification label on the EasyKey, power supply module, or fluid station for the system maximum working pressure. See Fig. 1.

ProMix Fluid Components Maximum Working Pressure

Base System (no meters [option 0], no color/component C change [option 0],
and no flow control [Optional with ProMix 2KS Base Unit])	3000 psi (21.0 MPa, 210 bar)
Meter Option 1, 2, and 4 (G3000 or G3000HR, Solvent Meter)	3000 psi (21.0 MPa, 210 bar)
Meter Option 3 (Coriolis Meter)	2300 psi (15.86 MPa, 158.6 bar)
Color Change Option 1 and 2 (low pressure valves)	300 psi (2.07 MPa, 20.6 bar)
Color Change Option 3 and 4 (high pressure valves)	3000 psi (21 MPa, 210 bar)
Flow Control (Optional with ProMix 2KS Automatic Base Unit)	190 psi (1.31 MPa, 13.1 bar)

Flow Meter Fluid Flow Rate Range

G3000	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
ProMix 3KS Power Supply Module
Wall Mount Fluid Station, 50 cc Integrator and Static Mixer
IS Power Cable, red color coded, 50 ft (15.25 m)
CAN Communication Cable, green color coded, 10 ft (3.05 m)
Meter and Solenoid Cable, 10 ft (3.05 m)
Third Component Network Cable, yellow color coded, 6 ft (1.83 m)
C Side Dump Valve, if color valve(s) selected

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)
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

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 symbol refers to procedure-specific risk. Refer back to these warnings. Additional, product-specific warnings may be found throughout the body of this manual where applicable.

! WARNING



FIRE AND EXPLOSION HAZARD

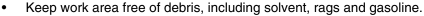
Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion:







Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc).





- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.
- Ground all equipment in the work area. See **Grounding** instructions.
- Use only grounded hoses.
- Hold gun firmly to side of grounded pail when triggering into pail.
- If there is static sparking or you feel a shock, stop operation immediately. 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 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

Only models with a G3000, G250, G3000HR, G250HR, or intrinsically safe Coriolis meter for A, B, and C meters are approved for installation in a Hazardous Location - Class I, Div I, Group D, T3 or Zone I Group IIA T3. To help prevent fire and explosion:

- 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.
- Do not substitute or modify system components as this may impair intrinsic safety.



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.



- Tighten all fluid connections before operating the equipment. 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 Pressure Relief Procedure in this manual, when you stop spraying and before cleaning, checking, or servicing equipment.





WARNING



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.

- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See **Technical Data** in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS forms from distributor or retailer.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- Do not alter or modify equipment.
- 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.



TOXIC FLUID OR FUMES HAZARD



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

- Read MSDS's to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.
- Always wear impervious gloves when spraying or cleaning equipment.



PERSONAL PROTECTIVE EQUIPMENT

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

- Protective eyewear
- Clothing and respirator as recommended by the fluid and solvent manufacturer
- Gloves
- Hearing protection

Important Two-Component Material Information

Isocyanate Conditions











Spraying or dispensing materials containing isocyanates creates potentially harmful mists, vapors, and atomized particulates.

Read material manufacturer's warnings and material SDS to know specific hazards and precautions related to isocyanates.

Prevent inhalation of isocyanate mists, vapors, and atomized particulates by providing sufficient ventilation in the work area. If sufficient ventilation is not available, a supplied-air respirator is required for everyone in the work area.

To prevent contact with isocyanates, appropriate personal protective equipment, including chemically impermeable gloves, boots, aprons, and goggles, is also required for everyone in the work area.

Material Self-ignition







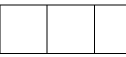
Some materials may become self-igniting if applied too thickly. Read material manufacturer's warnings and material SDS.

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 of the equipment's wetted parts, **never** interchange component A (isocyanate) and component B (resin) parts.

Moisture Sensitivity of Isocyanates

Isocyanates (ISO) are catalysts used in two component coatings. ISO will react with moisture (such as humidity) to form 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. If used, this partially cured ISO will reduce performance and the life of all wetted parts.

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

To prevent exposing ISO to moisture:

- Always use a sealed container with a desiccant dryer in the vent, or a nitrogen atmosphere. Never store ISO in an open container.
- Use moisture-proof hoses specifically designed for ISO, such as those supplied with your system.
- Never use reclaimed solvents, which may contain moisture. Always keep solvent containers closed when not in use.
- Never use solvent on one side if it has been contaminated from the other side.
- Always lubricate threaded parts with ISO pump oil or grease when reassembling.

Changing Materials

- 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.
- Most materials use ISO on the A side, but some use ISO on the B side.

Glossary of Terms

Advanced Web Interface (AWI) - This allows remote ProMix backup and restore, configuration, logging, and software update options.

Air Chop - the process of mixing air and solvent together during the flush cycle to help clean the lines and reduce solvent usage.

Air Chop Time- duration of each activation of the air purge valve during a chop sequence. User settable from 0.0-99.9 seconds.

Analog - relating to, or being a device in which data are represented by continuously variable, measurable, physical quantities, such as length, width, voltage, or pressure.

B Purge After Chop - Optional 2-second B solvent valve activation after the Chop sequence. This is used to separate the chop material and the Final Purge material to prevent unwanted mixing.

Basic Web Interface (BWI) - This allows remote ProMix backup and restore, logging, and software update options.

Bootloader - The utility program that handles initial system startup re-programming of the main ProMix application.

Chop Time- refers to the total length of the chop sequence during a purge. User settable from 0-999 seconds.

Closed Loop Flow Control - refers to the process when the flow rate is adjusted automatically to maintain a constant flow.

Color/Catalyst Purge - refers to the time required to flush the lines from the color or catalyst change module to the mix manifold during a color or catalyst change.

Color/Catalyst Fill - refers to the time required to fill the lines from the color or catalyst change module to the mix manifold.

Command Holdoff - The amount of time that flow rate learning is not allowed after the set point is changed to allow the flow rate to stabilize.

Coriolis Meter - a non-intrusive flow meter often used in low flow applications or with light viscosity, shear sensitive, or acid catalyzed materials. This meter uses vibration to measure flow.

Custom Language - A method to load a translation file into the ProMix to display languages other than those built into the system. Only Unicode characters through codespace 0x00FF are supported.

Digital Input and Output - a description of data which is transmitted as a sequence of discrete symbols, most commonly this means binary data represented using electronic or electromagnetic signals.

Discrete I/O - refers to data that constitutes a separate entity and has direct communication to another control.

Dose Size - the amount of resin (A) and catalyst (B) that is dispensed into an integrator.

Dose Time Alarm - the amount of time that is allowed for a dose to occur before an alarm occurs. More than 30 pulses from the flow meter of the active dose valve are needed while the Gun Trigger is on to prevent the alarm.

Dynamic Dosing - Component A dispenses constantly. Component B dispenses intermittently in the necessary volume to attain the mix ratio.

Ethernet - a method for directly connecting a computer to a network or equipment in the same physical location.

ExtSP - External Set Point selection for PLC input of the flow rate set point while operating in Flow Control Override mode.

Fiber Optic Communication - the use of light to transmit communication signals. Blue is the transmitter, and black is the receiver. This must be cross-connected between the EasyKey and the Fluid Panel for communication to work. The Fiber Optic cable has a blue band to indicate the proper connection.

Final Purge Source- source of the media used in the final purge cycle. User settable to air purge valve, solvent purge valve, or 3rd purge valve.

Final Purge Time- duration of the final purge cycle. User settable from 0-999 seconds.

First Purge Source- source of the media used in the first purge cycle. User settable to air purge valve, solvent purge valve, or 3rd purge valve

First Purge Time- duration of the first purge cycle. User settable from 0-999 seconds.

Flow Control Resolution - a settable value that allows the flow control system to maximize its performance. The value is based on maximum desired flow rates.

Flow Rate Analog Signal - the type of communication signal that can be used on the ProControl module.

Flow Rate Tolerance - the settable percent of acceptable variance that the system will allow before a flow rate warning occurs.

Flow Set Point - a predefined flow rate target.

Flush Volume Check - system monitors flush volume. E-11 Alarm occurs if minimum volume is not achieved. Minimum flush volume is user settable (0-999 cc).

Global - indicates that values on the screen apply to all recipes, 1 through 60.

Grand Total - a non-resettable value that shows the total amount of material dispensed through the system.

GT-Off Drive Time - The amount of time to regulate the fluid pressure based on the flow rate set point after the gun trigger is closed.

GT-Off Target Rise - The additional time to regulate the fluid pressure based on the flow rate set point after the gun trigger is closed.

Gun Trigger Holdoff - The amount of time that flow rate learning is not allowed after the gun trigger is opened to allow the flow rate to stabilize.

Gun Trigger Input Signal - used to manage ratio assurance dose times and flow control processes.

Intrinsically Safe (IS) - refers to the ability to locate certain components in a hazardous location.

Idle - if the gun is not triggered for 2 minutes the system enters Idle mode. Trigger the gun to resume operation.

Job Total - a resettable value that shows the amount of material dispensed through the system for one job. A job is complete when a color change or complete system flush occurs.

K-factor - a value that refers to the amount of material that passes through a meter. The assigned value refers to an amount of material per pulse.

Kd - refers to the amount the fluid flow system attempts to not overshoot the target set point.

Ki - refers to the degree fluid flow over shoots its set point.

Kp - refers to the speed in which the fluid flow reaches its set point.

Learn Strength - How much and how quickly to apply the difference in the flow rate set point compared to the measured flow rate when updating the flow control data table.

Manual Mode - when the proportioning or flow control system is controlling the inputs without any input from an outside control.

Minimum Material Fill Volume - system monitors material fill volume. E-21 Alarm occurs if minimum volume is not achieved. Minimum material fill volume is user settable (0-9999 cc).

Mix - when cross-linking of the resin (A) and catalyst (B) occurs.

Mix Fill Push - An option for the Autodump selection to automatically clear the Potlife alarm if the gun is in the Gun Flush Box by running new mixed material through the gun.

Mix Input Signal- refers to system mode status where system begins a dose sequence each time the mix signal is made "High".

Mixed Material Fill Time - the amount of time that is required to load mixed material from the dose valves to the applicator/gun.

Modbus/TCP - a type of communication protocol used to communicate Digital I/O signals over an ethernet.

Network Station - a means to identify a particular individual proportioning or flow control system.

One-Point Learning - Flow Control table calibration method using learned points above a specified flow rate to interpolate the table at low flow rates with short gun trigger times.

Overdose (A, B, C) Alarm - when either the resin (A), or catalyst (B), or reducer (C) component dispenses too much material and the system cannot compensate for the additional material.

Potlife Time - the amount of time before a material becomes unsprayable.

Potlife Volume - the amount of material that is required to move through the mix manifold, hose and applicator before the potlife timer is reset.

Purge - when all mixed material is flushed from the system.

Purge Drive - The voltage drive during the Purge sequence, maximum of 3300 mV. The response curve of the V/P regulator is not linear, so it may be necessary to test the response using Manual Override mode.

Purge Time - the amount of time required to flush all mixed material from the system.

Purge Volume Alarm - E-11 Alarm occurs if minimum flush volume is not achieved.

Ratio Tolerance - the settable percent of acceptable variance that the system will allow before a ratio alarm occurs.

Sequential Color Change - the process when a color change is initiated and the system automatically flushes the old color and loads a new color.

Sequential Dosing - Components A and B dispense sequentially in the necessary volumes to attain the mix ratio.

Solvent/3rd Purge Valve Chop Time- duration of each activation of the solvent or 3rd purge valve during a chop sequence. User settable from 0.0-99.9 seconds.

Solvent Fill - the time required to fill the mixed material line with solvent.

Solvent Push - enables the user to save some mixed material by pushing it out to the gun with solvent. Requires an accessory solvent meter.

Standby - refers to the status of the system.

System Idle - This warning occurs if the ProMix is set to Mix, and 2 minutes have elapsed since the system received a flow meter pulse.

Third Purge Valve - refers to the use of three purge valves used to flush some waterborne materials. The valves are used to flush with water, air and solvent.

V/P - refers to the voltage to pressure device in the flow control module.

Valve Holdoff Maximum - The maximum amount of time that flow rate learning is not allowed after a dose valve cycles. The system may internally use a time less than is based on the stability of the fluid meter pulse stream.

Overview

Usage

The Graco ProMix 3KS Kit adapts a ProMix 2KS system to be an electronic 3-component paint proportioner. It can blend most 3-component solvent and waterborne epoxy, polyurethane, and acid-catalyzed paints. It is not for use with "quick-setting" paints (those with a potlife of less than 15 minutes).

- Can proportion at ratios from 0.1:1 to 50:1 in 0.1 increments with the wall mount fluid station.
- Has user selectable ratio assurance and can maintain up to +/-1% accuracy, depending on materials and operating conditions.
- Models are available to operate air spray or air-assisted systems with a capacity of up to 3800 cc/min.
- Color change options are available for low pressure (300 psi [2.1 MPa, 21 bar]) air spray and high pressure (3000 psi [21 MPa, 210 bar]) systems with up to 25 color change valves and up to 4 catalyst and 4 component C change valves.

NOTE: Optional accessories are available for in field installation to achieve 25 colors or for component C change.

Component Identification and Definition

See Fig. 2 and Table 1for the system components. Components marked with a star (★) are available as part of the ProMix 3KS Kit. All other components are part of the ProMix 2KS System or are available as accessories.

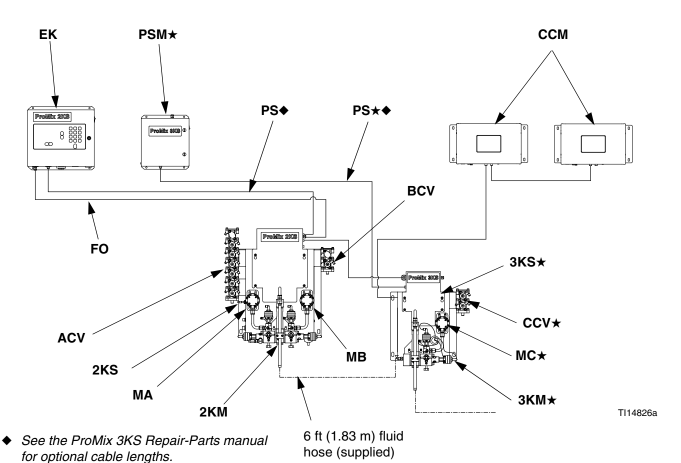


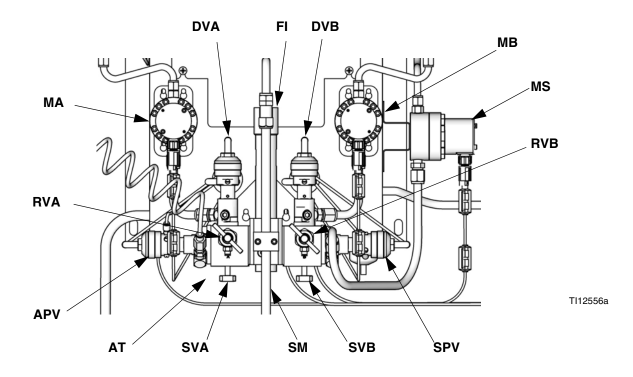
Fig. 2. ProMix 3KS System, shown with G3000 Meters and Color/Catalyst/Component C Change

Table 1: Component Descriptions

Component	Description				
EasyKey (EK)	Used to set up, display, operate, and monitor the system. The EasyKey accepts 85-250 VAC, 50/60 Hz line power and converts that power to acceptable low voltage and optical signals used by other system components.				
★ 3KS Power Supply Module (PSM)	Accepts 85-250 VAC, 50/60 Hz line power and converts that power to acceptable low voltage signals used by other system components.				
2KS Fluid Station (2KS)	Includes air control solenoids, flow switches, and mountings for the A, B, and solvent flow meters and the 2K fluid manifold assembly. Its control board manages all proportioning functions.				
★ 3KS Fluid Station (3KS)	Includes air control solenoids, flow switches, and mountings for the C and solvent flow meters and the 3K fluid manifold assembly. Its control board manages all proportioning functions.				
2K Fluid Manifold (2KM)	 Pneumatically Operated Dose Valves for component A and B Purge Valves for solvent and air purge Sampling Valves for calibrating the flow meters and performing ratio checks Shutoff Valves for component A and B to close their fluid passages to the mix manifold, to allow for accurate calibration and ratio checks Mix Manifold, which includes the fluid integrator and static mixer. → Fluid Integrator is the chamber where component A and B align at the selected ratio and begin to mix. → Static Mixer has 24 elements to uniformly blend the materials downstream of the fluid integrator. 				
★ 3K Fluid Manifold (3KM)	 Pneumatically Operated Dose Valve for component C Purge Valve for solvent Sampling Valve for calibrating the flow meter and performing ratio check Shutoff Valve for component C to close the fluid passage to the mix manifold, to allow for accurate calibration and ratio check Mix Manifold, which includes the fluid integrator and static mixer. → Fluid Integrator is the chamber where component C aligns with blended components A/B at the selected ratio and begins to mix. → Static Mixer has 24 elements to uniformly blend the materials downstream of the fluid integrator. 				

Table 1: Component Descriptions

Component	Description		
Flow Meters (MA,	Four optional flow meters are available from Graco:		
MB, ★MC, MS)	• G3000 is a general purpose gear meter typically used in flow ranges of 75-3800 cc/min. (0.02–1.0 gal/min.), pressures up to 4000 psi (28 MPa, 276 bar), and viscosities of 20–3000 centipoise. The K-factor is approximately 0.119 cc/pulse.		
	• G3000HR is a high resolution version of the G3000 meter. It is typically used in flow ranges of 38–1900 cc/min. (0.01–0.5 gal/min.), pressures up to 4000 psi (28 MPa, 276 bar). and viscosities of 20–3000 centipoise. The K-factor is approximately 0.061 cc/pulse.		
	• \$3000 is a gear meter used for solvents in flow ranges of 38-1900 cc/min. (0.01–0.50 gal/min.), pressures up to 3000 psi (21 MPa, 210 bar), and viscosities of 20–50 centipoise. The K-factor is approximately 0.021 cc/pulse.		
	 Coriolis is a specialty meter capable of a wide range of flow rates and viscosities. This meter is available with 1/8 in. or 3/8 in. diameter fluid passages. For detailed information on the Coriolis meter, see manual 313599. The K-factor is user-settable; at lower flow rates use a lower K-factor. → 1/8 in. fluid passages: set K-factor to .020 or .061. → 3/8 in. fluid passages: set K-factor to .061 or 0.119. 		
Color Change Valves (ACV) and Color Change Module (CCM)	An optional component. It is available as a color change valve stack for either low or high pressure with up to 25 color change valves. Each stack includes one additional valve for solvent to clean the fluid line between color changes.		
Catalyst Change Valves (BCV)	An optional component. It is available as a catalyst change valve stack for either low or high pressure with up to 4 catalyst change valves. Each stack includes one additional valve for solvent to clean the fluid line between catalyst changes.		
★ Component C Change Valves (CCV)	An optional component. It is available as a component C change valve stack for either low or high pressure with up to 4 component C change valves. Each stack includes one additional valve for solvent to clean the fluid line between component C changes.		
Dual Fiber Optic Cable (FO)	Used to communicate between the EasyKey and Wall Mount Fluid Station.		
★ Fluid Station Power Supply Cable (PS)	Used to provide power to the Wall Mount Fluid Station.		
Flow Control Regulator Assembly (FC)	Not shown. See ProMix 2KS manuals for details.		
Applicator Handling: use Air Flow Switch (AFS) or Gun Flush Box (GFB)	Not shown. See ProMix 2KS manuals for details.		



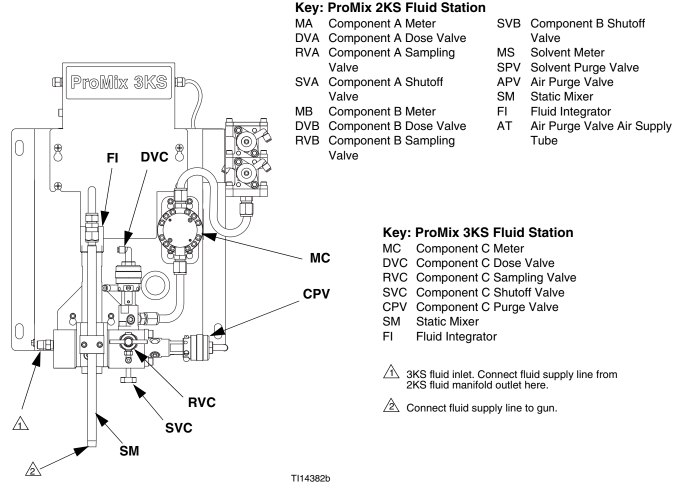


FIG. 3. ProMix 2KS and ProMix 3KS Wall Mount Fluid Stations

EasyKey Display and Keypad

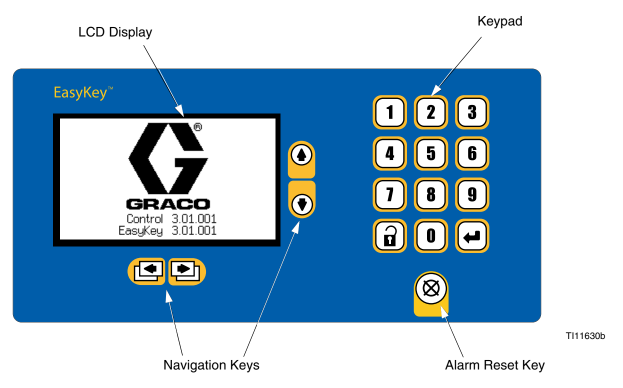


Fig. 4. EasyKey Display and Keypad

Display

Shows graphical and text information related to setup and spray operations. Back light will turn off after 10 minutes without any key press. Press any key to turn back on.

NOTE: Pressing a key to turn on the display back light will also perform the function of that key. If you are unsure whether that key will impact your current operation, use the setup or navigation keys to turn on the display back light.

Keypad

Used to input numerical data, enter setup screens, scroll through screens, and select setup values.

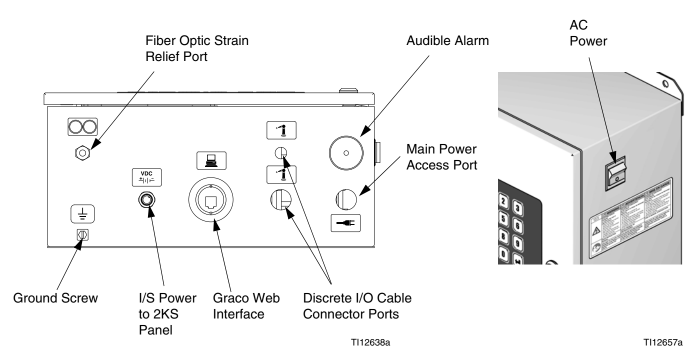
In addition to the numbered keys on the EasyKey keypad, which are used to enter values in setup, there are keys to navigate within a screen and between screens, and to save entered values. See Table 2.

Table 2: EasyKey Keypad Functions (see Fig. 4)

Key	Function
	Setup: press to enter or exit Setup mode.
4	Enter: if cursor is in menu box, press Enter key to view menu. Press Enter to save a value either keyed in from the numerical keypad or selected from a menu.
•	Up Arrow: move to previous field or menu item, or to previous screen within a group.
▼	Down Arrow: move to next field or menu item, or to next screen within a group.
•	Left Arrow: move to previous screen group.
•	Right Arrow: move to next screen group.
\boxtimes	Alarm Reset: resets all active alarms. If the display becomes unresponsive, pressing this key 4 times in succession will re-initialize the display.

EasyKey and 3KS Power Supply Module Connection Ports

EasyKey



3KS Power Supply Module

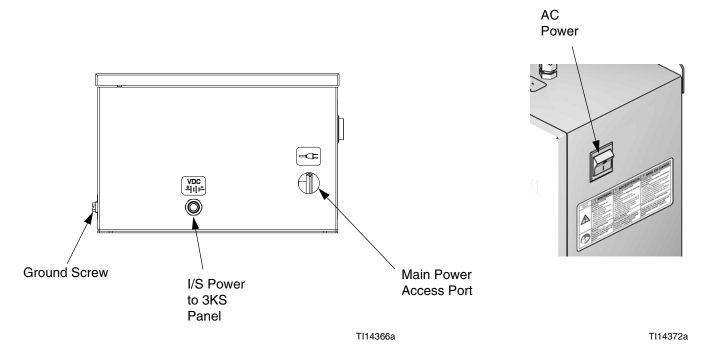


Fig. 5. Connections and AC Power Switches

EasyKey AC Power Switch

Turns system AC power on or off.

3KS Power Supply Module AC Power Switch

Turns 3KS AC power on or off.

EasyKey I/S Power

Power circuit to 2KS Fluid Station.

3KS Power Supply Module I/S Power

Power circuit to 3KS Fluid Station.

Audible Alarm

Alerts the user when an alarm occurs. Available settings for selecting which alarms will cause an audible alarm are explained in Configure Screen 1, page 30.

Clear by pressing the Alarm Reset key.



Even after the Alarm Reset key is pressed, the Potlife Exceeded alarm message will remain displayed until a sufficient amount of mixed material has been dispensed to ensure that the expired material has been ejected.

Graco Web Interface Port

Used to communicate from a PC to:

- → Upgrade software
- → View software version
- → Download
 - Job and alarm logs
 - Material usage report
 - Setup values (can also upload)
- → Clear job, alarm, and material usage
- → Upload a custom language to view on
- → Restore factory defaults
- → Restore setup password

See manual 313386 for more information.

NOTE: If using the Graco Gateway in your system, disconnect its cable from the EasyKey before updating the ProMix 3KS software.

Ethernet Connection

You can access data on an office or industrial network through the internet with the proper configuration. See manual 313386 for more information.

Run Mode Screens

NOTE: See Fig. 8 for a map of the Run screens. Detailed screen descriptions follow.

Splash Screen

At power up, the Graco logo and software revision will display for approximately 5 seconds, followed by the **Status Screen** (see page 22).



Fig. 6. Splash Screen

The Splash screen will also momentarily display "Establishing Communication." If this display remains for more than one minute, check that the fluid station circuit board is powered up (LED is on) and that the fiber optic cable is properly connected (see Installation manual).

NOTE: If the software version of the fluid plate does not match the version of the EasyKey, the EasyKey will update the fluid plate, and the fluid plate programming screen will appear until the update is completed.

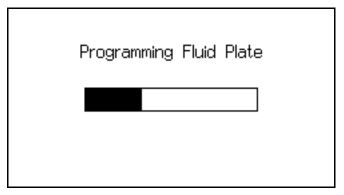


Fig. 7. Fluid Plate Programming Screen

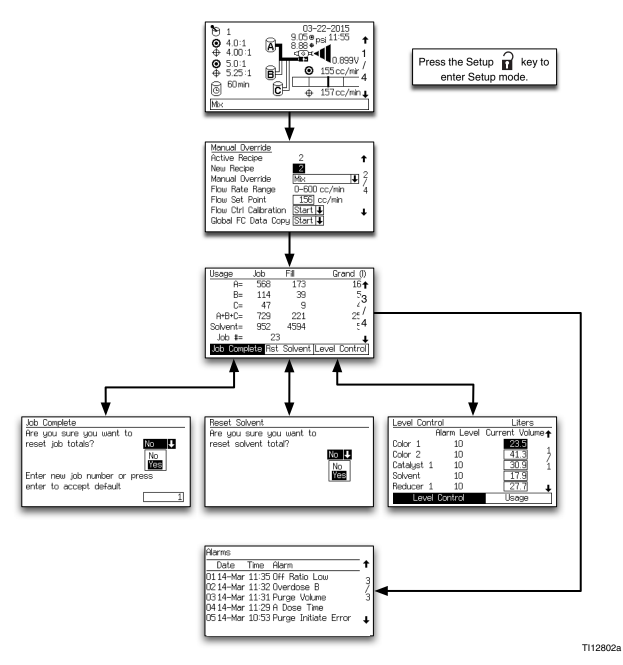


Fig. 8. Run Screens Map

Status Screen

- Use the Up ♠ or Down ♥ keys to scroll through the Bun screens.
- Press the Setup key to enter the Setup screens from the Status screen.
- The other keys have no function in this Status screen.

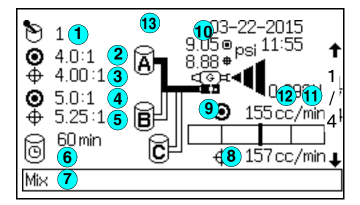


Fig. 9. Status Screen

Key to Fig. 9:

1 Active Recipe: shows the active recipe.

NOTE: At power up the system defaults to Recipe 61, which is not a valid recipe number.

- 2 Stage 1 Target Ratio (A:B): for the active recipe. The ratio can be from 0.0:1–50.0:1, in 0.1 increments.
- 3 Stage 1 Actual Ratio (A:B): in hundredths, calculated after each dose of A and B.
- 4 Stage 2 Target Ratio (A+B):C: for the active recipe. The ratio can be from 0.0:1–50.0:1, in 0.1 increments.
- Stage 2 Actual Ratio (A+B):C: in hundredths, calculated after each dose of C.

- **6 Potlife Timer:** shows remaining potlife time in minutes. Two times are shown if there are two guns (manual or semi-automatic mode only).
- **Status Bar:** shows current alarm or operation mode (standby, mix, purge, recipe change, or the current alarm).

NOTE: If the auto key board is removed from the EasyKey display board, the Status Bar will read "Auto key not found." This indicates that the automatic mode is not operable.

- 8 Target Flow Rate and Current Flow Rate: in cc/min.
- Animation: when the gun is triggered, the gun appears to spray and the component A, B. or C hose lights up, showing which component dose valve is open.
- (10) Current Date and Time
- (1) Screen Number and Scroll Arrows: displays the current screen number and the total number of screens in a group. The Up and Down arrows on the right edge of the screen indicate the scroll feature. The total number of screens in some groups may vary depending on system configuration selections.
- (12) Current Flow Control Data: fluid output pressure and voltage of analog signal used for driving the fluid regulator V/P.

The fluid target pressure is shown if Flow Control is set to "On: Setup" in **Configure Screen 5**, page 32.

Lock Symbol: indicates that Setup screens are password protected. See page 27.

Manual Override Screen

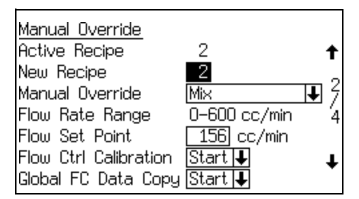


Fig. 10. Manual Override Screen

This screen will appear if Manual Override is set to "On" in **Advanced Setup Screen 1** (page 37). It shows the active recipe, new/go to recipe, and manual override mode.

If Flow Control is set to "On" in **Configure Screen 5** on page 32, this screen will also display Flow Rate Range, Flow Set Point, Flow Control Calibration (Start/Abort), and Global Flow Control Data Copy (Start/Abort).

Manual Override Menu

This field allows you to set the operating mode from the EasyKey. Press the Enter key to view the menu, then select the desired operating mode (Standby, Mix, Purge, or Recipe Change). See Fig. 11.

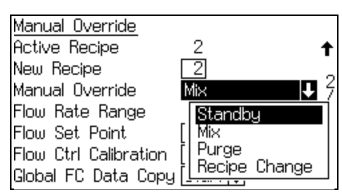


Fig. 11. Manual Override Menu

Flow Rate Range

This screen displays the flow rate range selected on **Advanced Setup Screen 5** (see page 39).

Flow Set Point

The Flow Set Point is user settable. If Flow Control Override is set to "Off" or "Pressure" in **Advanced Setup Screen 1** on page 37, the Flow Set Point will display as cc/min. Enter the desired flow set point within the range.

If Flow Control Override is set to "% Open," the Flow Set Point will display as % Open. This percentage relates to the flow control V/P ratio which translates to a fluid flow rate. Set the initial percentage at 35% and increase as necessary to reach the desired flow rate.

Flow Control Calibration

This field allows you to calibrate flow control for each recipe. The system must be in Mix mode and receiving a

Gun Trigger signal. Press the Enter key to view the menu, then select Start or Abort. See Fig. 12.

The flow rate will drop to 0, then incrementally increase until it reaches the maximum flow rate. To view the progress, go to the **Status Screen**, page 22. The system will populate the data for the current recipe. To copy this data to all recipes, see **Global Flow Control Data Copy**, page 24.

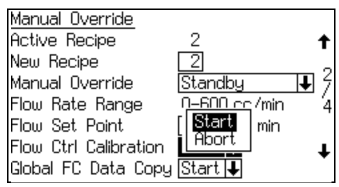


Fig. 12. Flow Control Calibration

Global Flow Control Data Copy

This field allows you to copy flow control data from the active recipe to all recipes. Press the Enter key to view the menu, then select Start or Abort. See Fig. 13.

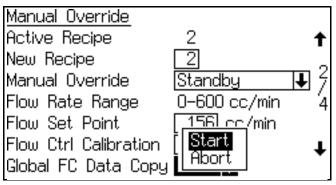


Fig. 13. Global FC Data Copy

Totals Screen

Usage	Job	Fill	Gra	nd (l)
A=	568	173		16★
B=	114	39		5,
C=	47	9		4
A+B+C=	729	221		25 /
Solvent=	952	4594		5 ⁴
Job #=	23			+
Job Comp	lete Rst	Solvent	Level C	ontrol

Fig. 14. Totals Screen

This screen shows the job totals, fill totals, grand totals, and job number. Use the tabs to reset job totals (Job Complete), reset solvent totals (Rst Solvent), or go to **Level Control Screen**, page 25.

The job totals generally refer to material dispensed while in Mix mode. This is likely atomized and sprayed material with the gun trigger "On".

The fill totals generally refer to material dispensed while in Mix-fill mode after a color change or a purge operation. This is likely not sprayed or atomized, and is dispensed to a purge container.

Solvent Totals and the Rst Solvent tab only appear if "Meter" is selected under Solvent Monitor in **Configure Screen 5** on page 32.

NOTE: Grand totals are not resettable.

Reset Total Screen

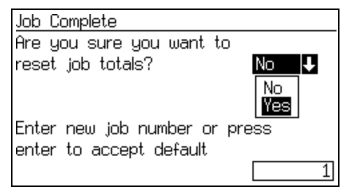


Fig. 15. Reset Total Screen

If job is reset, job number will increment by one for default.

Reset Solvent Screen

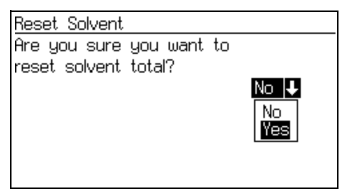


Fig. 16. Reset Solvent Total Screen

The screen will ask if you want to reset solvent total. Select Yes or No.

Alarms Screens

Alarms	
Date Time Alarm	1
0114-Mar 11:35 Off Ratio Low	3
0214-Mar 11:32 Overdose B	3
0314-Mar 11:31 Purge Volume	Э
0414-Mar 11:29 A Dose Time	
0514-Mar 10:53 Purge Initiate Error	+

Fig. 17. Alarms Screen

Two screens show the last 10 alarms. Use the Up ♠ or Down ♥ keys to scroll between the two screens.

See Table 17 on page 114 for a list of alarm codes.

Level Control Screen

Level Cont	trol	Liters
	Alarm Level	Current Volume↑
Color 1	10	23.5
Color 2	10	41.3
Catalyst 1	. 10	30.9 1
Solvent	10	17.9
Reducer 1	. 10	27.7
Level	Control	Usage

Fig. 18. Level Control Screen

This screen shows the current volume for each fluid. Adjust the actual volumes on this screen, or use the tab to go to Usage (**Totals Screen**, page 24).

See Fig. 19. If the tank volume reaches the low-level threshold, the EasyKey screen will display the Tank Level Low alarm and prompt the user to do one of the following:

- 1. Refill tank volume to clear the alarm.
- 2. Resume mixing by selecting "Spray 25% of Remainder." If this selection is chosen, a second alarm will occur after 25% of the remaining volume is mixed. Refill tank volume to clear the alarm.

Warning: Tank Level Low Alarm				
Color 1				
10 Liters Alarm Level				
10 Liters Current Volume				
1. Refill Tank Volume				
2. Spray 25% of Remainder				
Selection 0				

Fig. 19. Tank Level Low Screen (Tank A Shown)

Setup Mode

Press the Setup akey to enter Setup mode.

NOTE: See Fig. 20 for a map of the Setup screens. Detailed screen descriptions follow.

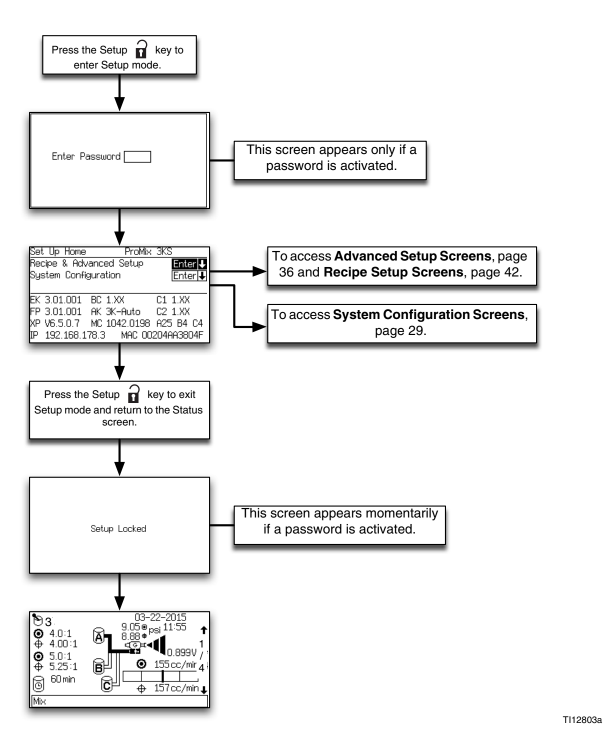


Fig. 20. Setup Screens Map

Password Screen

If a password has been activated (see **Configure Screen 1**, page 30), the Password screen will appear. You must enter the password to access the **Set Up Home Screen**. Entering the wrong password returns the display to the **Status Screen**.

NOTE: If you forget the password, you can reset the password (to 0), using the ProMix Web Interface (see manual 313386).

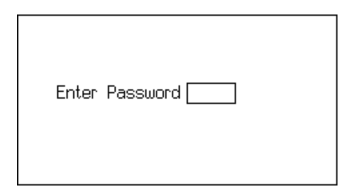
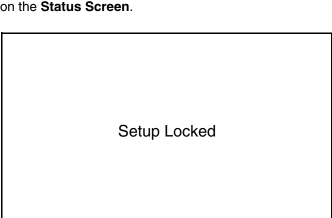


Fig. 21. Password Screen

Fig. 22. Setup Locked Screen

NOTE: If a password is activated, **Setup Locked** displays momentarily after exiting Setup mode and returning to the **Status Screen**. A lock symbol appears on the **Status Screen**.



Set Up Home Screen

Set Up Home Recipe & Adv System Confi	vanced Setup	3KS Enter↓ Enter↓
	BC 1.XX AK 3K-Auto MC 1042.0198 78.3 MAC 00	

Fig. 23. Set Up Home Screen

This screen displays when you enter Setup mode. From it you can go to **Recipe and Advanced Setup Screens** (pages 36-46) or **System Configuration Screens** (pages 29-33). Press the Enter key to go to the selected screen set.

The screen also displays software versions and internet addresses of various components. The values shown in Fig. 23 are only examples and may vary on your screen. See Table 3 for further information.

Table 3: Component Software Versions

Component	Display (may vary from examples shown)	Description		
EK (EasyKey)	3.01.001	EasyKey software version.		
FP (Fluid Plate)	3.01.001	Fluid Plate software version.		
BC (Booth Control)		Booth Control not installed, not detected, or not operational.		
	1.XX	Booth Control software version 1.00 or 1.01.		
	2.XX	Booth Control software version 2.XX.		
C1/C2 (Color Change Modules 1 and 2)		Color Change Module 1/2 not installed, not detected, or not operational.		
	1.XX	Color Change Module software version 1.00 or 1.01.		
	2.XX	Color Change Module software version 2.XX.		
AK (Autokey)	No Key	No AutoKey installed or detected. System operates in 2K Manual Mode only		
	2K-Auto	2K AutoKey detected. System can operate in 2K Manual, Semi-automatic, or Automatic Mode.		
	3K-Auto	3K AutoKey detected. System can operate in 3K Manual, Semi-automatic, or Automatic Mode.		
XP (XPORT)	V6.6.0.2	Example of XPORT network module software version. Other versions are acceptable.		
MC (Micro Controller)	1042.0198	Example of fluid plate micro controller version. Other versions are acceptable.		
Axx By Cz	A30 B4 C4	Color Change board valve configuration. This shows the number of valves available for each of the components. This is set by the configuration switches on the color change boards connected to the system.		
		Code	Description	
		-	Component not available with this machine configuration.	
		х	Component not used with this machine configuration.	
		1	Component available but no change stack.	
		4-30	Component available with change stack. Number of valves flushed with a solvent valve.	
IP (Internet Address)	192.168.178.5	Example of the address EasyKey is set to for basic and advanced web interface reporting.		
MAC (MAC address)	00204AAD1810	Example of internet MAC address. Each EasyKey will have a different value in this format.		

System Configuration Screens

NOTE: See Fig. 24 for a map of the **System Configuration Screens**. Detailed screen descriptions follow.

NOTE: Each screen displays the current screen number and the total number of screens in the group.

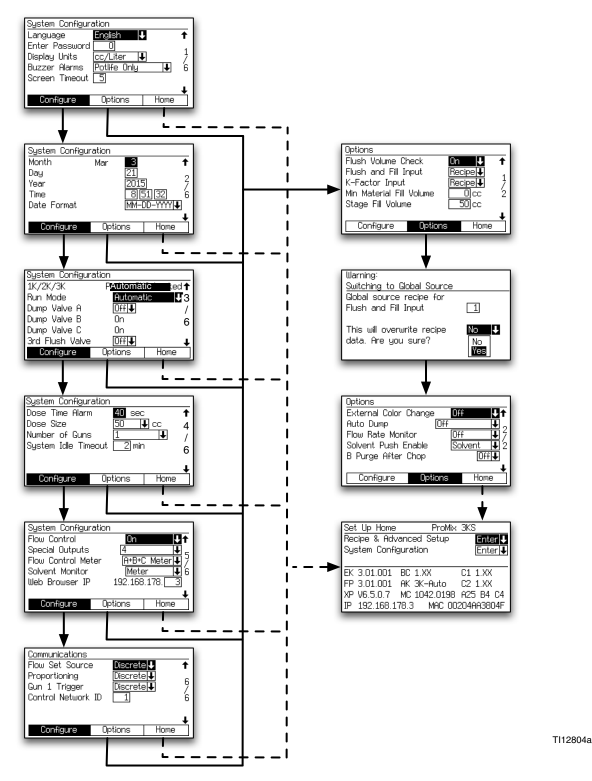


FIG. 24. System Configuration and Option Screens Map

Configure Screen 1

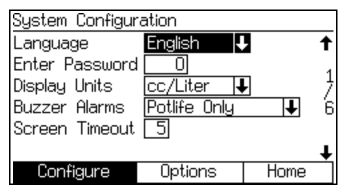


Fig. 25. Configure Screen 1

Language

Defines the language of the screen text. Select English (default), Spanish, French, German, Italian, Dutch, Japanese (Kanji), Korean, Chinese (Simplified), and Custom.

NOTE: Refer to document 313386 for instructions on using the Custom Language feature to modify the screens to support undefined languages.

Password

The password is only used to enter Setup mode. The default is 0, which means no password is required to enter Setup. If a password is desired, enter a number from 1 to 9999.

NOTE: Be sure to write down the password and keep it in a secure location.

Display Units

Select the desired display units:

- cc/liter (default)
- cc/gallon

Buzzer Alarms

As the default, the alarm buzzer is set to "Potlife Only" and will sound only for the Potlife Alarm (E-2).

Set to "All Alarms" to have the buzzer sound for any alarm.

Set to "All Except Potlife" to have the buzzer sound for any alarm except a Potlife Alarm (E2). This option is not recommended unless another active method of handling the Potlife Alarm is implemented.

Screen Timeout

Select the desired screen timeout in minutes (0-99). 5 is the default.

Configure Screen 2

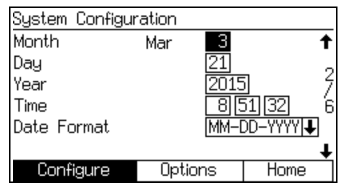


Fig. 26. Configure Screen 2

Month

Enter current month.

Day

Enter current day.

Year

Enter current year (four digits).

Time

Enter current time in hours (24 hour clock) and minutes. Seconds are not adjustable.

Date Format

Select MM-DD-YYYY, DD-MM-YYYY, or YYYY-MM-DD.

Configure Screen 3

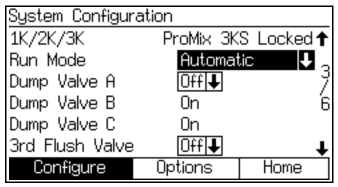


Fig. 27. Configure Screen 3

1K/2K/3K

Indicates the configuration that the system will function as. Selecting a value other than the installed system level will result in restricted functionality.

NOTE: This field is only changeable if the system has recipe 61 selected. Once another recipe is selected, the selection in this field is locked.

Run Mode

NOTE: If an Autokey is installed, additional selections of Semi-Automatic and Automatic are available.

Select the Run mode application from the pulldown menu: Automatic (default), Semi-Automatic (uses a manual spray gun), or Manual.

NOTE: ProControl 1KS is also available as a selection. For further information, see ProControl 1KS operation manual 3A1080.

Dump Valve A

This field only appears if the color change option is detected from the cc board. Select "On" if an optional Dump Valve A is installed and desired to be used.

Dump Valve B

This field only appears if the catalyst change option is detected from the cc board, meaning that dump valve B is present. On is the only setting.

Dump Valve C

This field only appears if the component C change option is detected from the cc board, meaning that dump valve C is present. On is the only setting.

3rd Flush Valve

Off is default. If optional 3rd flush valve is used, set to On

Configure Screen 4

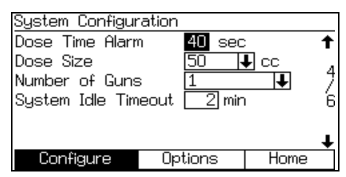


Fig. 28. Configure Screen 4

Dose Time Alarm

Enter the dose time (1 to 99 seconds). This is the amount of time allowed for a dose to occur before a dose time alarm occurs.

Dose Size

Select the total dose size (cc) from the pulldown menu: 100, 50, 25, 10, or select DD to turn on dynamic dosing (see page 79).

Example:

For a total dose size of 50 cc and a ratio of 4.0:1, the component A dose size is 40 cc and component B dose size is 10 cc.

NOTE: Increase the dose size in applications with higher flow rates or wider ratios. Decrease the dose size for a better mix under low flow conditions.

Number of Guns

Enter the number of spray guns (1 or 2).

In Automatic mode, only 1 gun is allowed. In Semi-Automatic mode, two guns are allowed. Number of Guns is for information only on this screen in Automatic mode.

Gun Flush Box

NOTE: This field is only shown if the system is being operated in either Manual or Semi-Automatic mode. Enter the number of gun flush boxes (Off, 1 or 2). For color change and flushing purposes, it is recommended that two GFBs are installed when using a 2-gun system.

System Idle Timeout

The number of minutes for the system to wait before entering System Idle when it is in Mix with no Gun Trigger input. The range is 2 to 99 minutes.

DD Setup Mode

See Fig. 29 and Fig. 30.

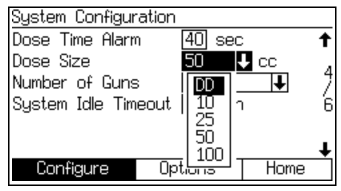


Fig. 29. Configure Screen 4, dynamic dosing selected

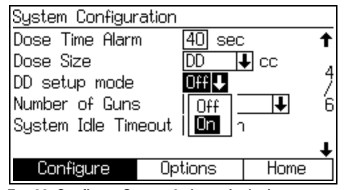


Fig. 30. Configure Screen 4, dynamic dosing setup mode enabled

DD Setup Mode

Selecting "DD" in the Dose Size field makes the Dynamic Dosing setup mode field appear. Select On to enable DD setup mode, or Off to disable. See page 79 for further information.

Gun Flush Box (manual or semi-automatic mode)

This field is only appears if the Run Mode is set to "Manual" or "Semi-Automatic" in **Configure Screen 3**, page 31. Enter the number of gun flush boxes (Off, 1 or 2).

Configure Screen 5

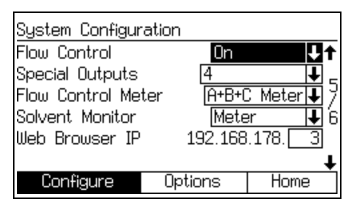


Fig. 31. Configure Screen 5

Flow Control

This field only appears if Run Mode is set to "Automatic" in **Configure Screen 3**, page 31. Select "On", "Off", or "On: Setup".

If set to "On" **Advanced Setup Screen 5**, page 39, **Advanced Setup Screen 6**, page 40, and **Advanced Setup Screen 7**, page 40 are added.

If set to "On: Setup" **Advanced Setup Screen 5**, page 39 and **Advanced Setup Screen 6**, page 40 are added.

Special Outputs

Select special outputs (0-4, or 3 + GFB on #4). Each output has two different start times and durations.

If "3 + GFB on #4" is selected, the other 3 special outputs (1-3) are available, with special output #4 being a copy of the Gun Flush Box output.

Each output has two different start times and durations defined on the Recipe Setup screen (Flush and Fill Input is set to "Recipe" in **Option Screen 1**,page 34), or on the Advanced Setup screen (Flush and Fill Input is set to "Global" in **Option Screen 1**, page 34).

NOTE: At system power up, the Special Outputs may activate for up to 1/4 second.

Solvent Monitor

Select solvent monitor (Off, Flow Switch, or Meter).

Web Browser IP

The default web browser IP address prefix is 192.168.178.__ Assign a unique number for each EasyKey in your system (1-99) and enter it here.

Configure Screen 6

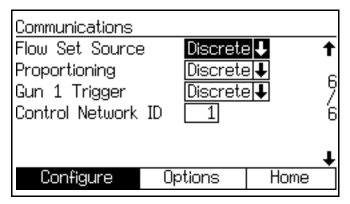


Fig. 32. Configure Screen 6 (Automatic mode shown)

Flow Set Source

This field only appears if Run Mode is set to "Automatic" in **Configure Screen 3**, page 31. Select "Discrete" or "Network."

Proportioning

Select "Discrete" or "Network."

Gun 1 Trigger

Displays AFS if Run Mode is set to "Semi-automatic" in **Configure Screen 3**, page 31.

Select "Discrete", "Network", or AFS 1" if Run Mode is set to "Automatic" in **Configure Screen 3**, page 31. In automatic systems, the Air Flow Switch can be selected to operate from AFS 1. This allows the robot controller to drive this signal directly to the fluid panel, avoiding the communications delay.

Gun 2 Trigger

Displays AFS if Number of Guns is set to "2" in **Configure Screen 4**, page 31.

Control Network ID

Used for the Graco Gateway network system. See Graco Gateway manual 312785 for further information.

Option Screens

NOTE: See Fig. 24 on page 29 for a map of the **Option Screens**. Detailed screen descriptions follow.

NOTE: Each screen displays the current screen number and the total number of screens in the group.

Option Screen 1

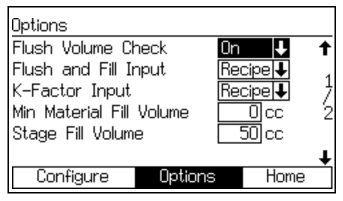


Fig. 33. Option Screen 1

Flush Volume Check

This field only appears if Solvent Monitor is set to "Meter" in **Configure Screen 5**, page 32.

If set to "On", Minimum Flush Volume will appear in **Recipe Setup Screen 2**, page 43.

Flush and Fill Input

If set to "Global", Color/Catalyst Purge and Color/Catalyst Fill are added to **Advanced Setup Screen 1**, page 37. **Advanced Setup Screen 2**, **3**, and **5** are added. See pages 38-41.

If set to "Recipe", Color/Catalyst Purge and Color/Catalyst Fill are added to **Recipe Setup Screen 2**, page 43. **Recipe Setup Screen 3**, **4**, **and 7** are added. See pages 44-46.

K-Factor Input

Global mode is useful when the material properties, flush and fill characteristics, or K-factors are the same for all materials used by the system.

If set to "Global," **Advanced Setup Screen 4**, page 39 is added.

If set to "Recipe," **Recipe Setup Screen 5**, page 45, is added.

Minimum Material Fill Volume

Enter 0-9999 cc.

Stage Fill Volume

This field refers to the amount of material that is required to fill the mixed material line from the A/B fluid panel to the C fluid panel, before adding component C. This value must be the same as the selected dose size. Default is 50 cc.

Verification Screen

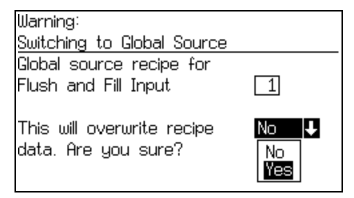


Fig. 34. Verification Screen

Verification

This screen appears if Flush and Fill Input or K-Factor Input are changed from "Recipe" to "Global" in **Option Screen 1**.

Option Screen 2

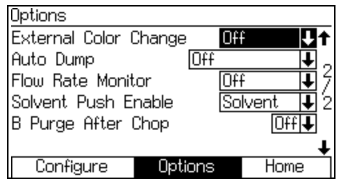


Fig. 35. Option Screen 2

External Color Change

If set to "Off", Color/Catalyst Purge Time and Color/Catalyst Fill Time appear in **Advanced Setup Screen 1**, page 37 or **Recipe Setup Screen 2**, page 43 (depending on whether Flush and Fill Inputs are set to "Global" or "Recipe").

If set to "On", these fields are removed from the screens.

Auto Dump

If the auto dump feature is being used, set to "On". Once the auto dump is enabled, the gun flush box is enabled and the potlife alarm is active for 2 minutes, the system will automatically flush out the old material.

Flow Rate Monitor

This field only appears if Flow Control is set to "Off" in **Configure Screen 5**, page 32.

If set to "On," **Recipe Setup Screen 6** on page 45 is added, enabling setting of high and low flow limits.

If set to "Off," flow rate monitoring is disabled and **Recipe Setup Screen 6** on page 45 will not appear.

Solvent Push Enable

NOTE: See **Solvent Push Feature** on page 98 for more information.

To enable the Solvent Push feature, select "Solvent" or "3rd Valve" (availableif 3rd Flush Valve in **Configure Screen 3**, page 31, is set to "On").

To disable the Solvent Push feature, set to "Off".

B Purge After Chop

NOTE: This is used to isolate the Chop cycle from the Final Purge cycle with solvent to prevent reaction issues with some types of materials.

Optional 2-second burst (2 s B) operation of the B Purge valve on the integrator after the Chop cycle.

See **Color Change Sequences**, page 101 for color change charts and timing information.

Advanced Setup Screens

NOTE: See Fig. 36 for a map of the Advanced Setup Screens. Detailed screen descriptions follow.

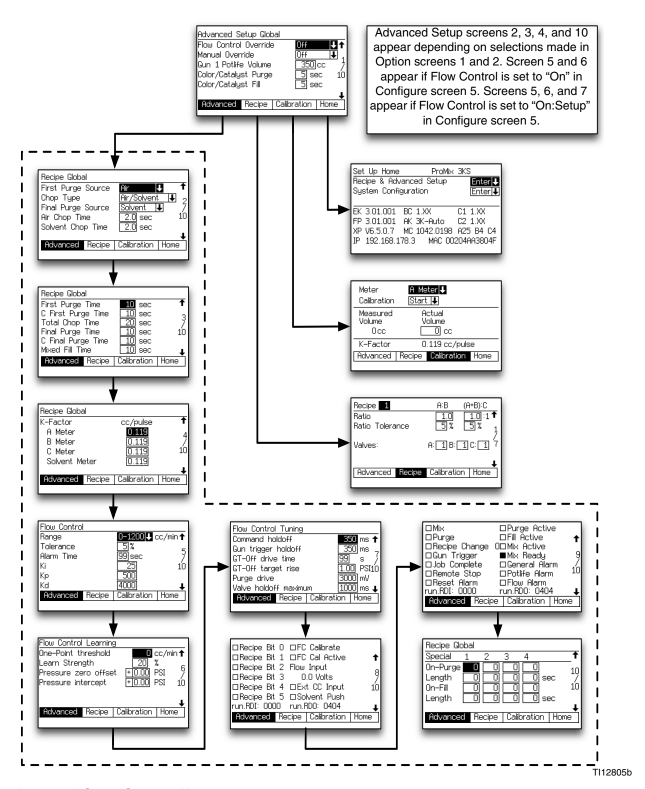


Fig. 36. Advanced Setup Screens Map

NOTE: Each screen displays the current screen number and the total number of screens in the group. The total number of screens in a group and the fields displayed on each screen may vary depending on selections made in the System Configuration Screens and Option Screens. The title at the top of the Advanced Setup screens will display "Global" when Flush and Fill on Option Screen 1, page 34 is set to "Global".

Advanced Setup Screen 1

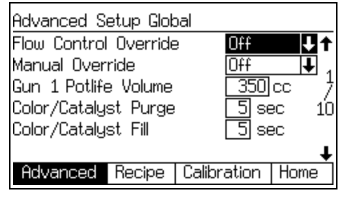


Fig. 37. Advanced Setup Screen 1

Flow Control Override

This field only appears if Flow Control is set to "On" in **Configure Screen 5** on page 32. The selections made will affect the display in **Manual Override Screen** on page 23. Choose the desired selection as defined below:

Selection	Description						
Off	Normal operation						
% Open	Flow control regulator is opened to a desired percentage.						
Pressure	Flow control regulator is opened to a calibrated pressure.						
ExtSP	External Setpoint. The regulation output voltage is set to a percentage of full scale. The range is 0 to 10000 which correlates to 0 to 100.00%. The register used for this is setup RegManualPercent, at address 40120.						

Manual Override

This field only appears if Run Mode is set to "Automatic" or "Semi-automatic" in **Configure Screen 3**, page 31. Set to "On: EK" to override all outside control using the Manual Override "Flow Set Point" control to set the flow rate. Set it to "On: EXT" to use the Flow Set Source on **Configure Screen 6**, page 33 to determine if the flow rate is set from the Discrete or the Network input. If selected, the **Manual Override Screen** (page 23) will be added.

Gun 1/Gun2 Potlife Volume

Enter the potlife volume (1 to 1999 cc) for each gun. This is the amount of material required to move through the mix manifold, hose and applicator/gun before the potlife timer is reset.

Use the following information to determine approximate pot life volume (PLV) in cc:

Hose ID (inches)	Volume (cc/foot)*
3/16	5.43
1/4	9.648
3/8	21.71

Integrator manifold and mixer volume = 75 cc Spray Gun Volume = 20 cc

(Hose Volume* x Feet of Hose) + 75 + 20 = PLV

Color/Catalyst Purge

This field only appears if the system includes a color change module and Flush and Fill Input is set to "Global" in **Option Screen 1**, page 34. Enter the purge time (0 to 99 seconds). It refers to the amount of time required to flush the lines from the color/catalyst/component C module to the dose valve or dump valve.

Color/Catalyst Fill

This field only appears if the system includes a color change module and Flush and Fill Input is set to "Global" in **Option Screen 1**, page 34. Enter the fill time (0 to 99 seconds). It refers to the time required to fill the lines from the color/catalyst/component C module to the dose valve or dump valve.

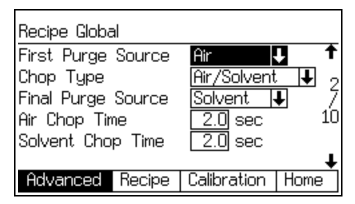


Fig. 38. Advanced Setup Screen 2

This screen appears only if Flush and Fill Input is set to "Global" in **Option Screen 1**, page 34. The word "Global" appears after the "Recipe" title to indicate that Global Flush and Fill Input is enabled.

First Purge Source

Select "Air," "Solvent," or "3rd Flush Valve" (available only if 3rd Flush Valve is set to "On" in **Configure Screen 3** on page 31).

Chop Type

Select "Air/Solvent" or "Air/3rd Flush Valve" (available only if 3rd Flush Valve is set to "On" in **Configure**Screen 3 on page 31). This refers to the process of mixing air and solvent (or air and 3rd flush fluid) together during the flush cycle, to help clean the lines and reduce solvent usage.

Final Purge Source

Select "Air," "Solvent," or "3rd Flush Valve" (available only if 3rd Flush Valve is set to "On" in **Configure Screen 3** on page 31).

Air Chop Time

Enter the air chop time (0.0 to 99.9 seconds).

Solvent Chop Time/3rd Flush Valve Chop Time

Enter the solvent or 3rd flush valve chop time (0.0 to 99.9 seconds).

Advanced Setup Screen 3

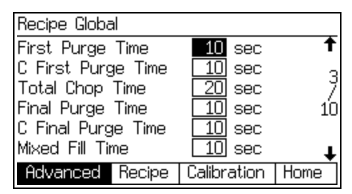


Fig. 39. Advanced Setup Screen 3

This screen appears only if Flush and Fill Input is set to "Global" in **Option Screen 1**, page 34. The word "Global" appears after the "Recipe" title to indicate that Global Flush and Fill Input is enabled.

If Number of Guns is set to "2" in **Configure Screen 4**, page 31, a Gun 2 column will appear in this screen.

First Purge Time (Stage 1)

Enter the first purge time (0 to 999 seconds) for components A and B.

C First Purge Time (Stage 2)

Enter the component C first purge time (0 to 999 seconds).

Total Chop Time

Enter the total chop time (0 to 999 seconds) for components A and B.

Final Purge Time (Stage 1)

Enter the final purge time (0 to 999 seconds) for components A and B.

C Final Purge Time (Stage 2)

Enter the component C final purge time (0 to 999 seconds).

Mixed Fill Time

Enter the mixed fill time (0 to 999 seconds). It refers to the amount of material that is required to fill from the dose valves to the applicator/gun.

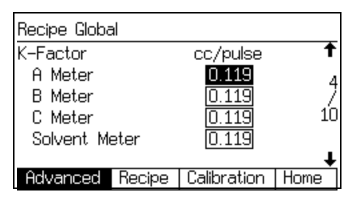


Fig. 40. Advanced Setup Screen 4

This screen appears only if K-Factor Input is set to "Global" in **Option Screen 1**, page 34. The word "Global" appears after the "Recipe" title to indicate that K-Factor Input is enabled.

K-factor A Meter

Enter the k-factor (cc/pulse) for flow meter A. This is the amount of material that passes through the flow meter per pulse (electrical pulse signal).

K-factor B Meter

Enter the k-factor (cc/pulse) for flow meter B.

K-factor C Meter

Enter the k-factor (cc/pulse) for flow meter C.

K-factor Solvent Meter

This field only appears if Solvent Monitor in **Configure Screen 5**, page 32, is set to "Meter." Enter the k-factor (cc/pulse) for the solvent flow meter.

Advanced Setup Screen 5

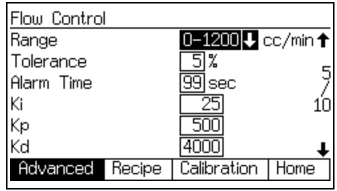


Fig. 41. Advanced Setup Screen 5 (Automatic Mode with Flow Control Only)

This screen appears only if Flow Control is set to "On" in **Configure Screen 5**, page 32.

Range

Enter the flow rate range (0-300, 0-600, or 0-1200). This determines the flow control PID loop resolution.

Tolerance

Enter the flow rate tolerance (1 to 99%). This is the percentage of variance that the system will allow before a flow rate warning/alarm occurs.

Alarm Time

Enter the flow rate alarm time (1 to 99 seconds).

Κi

Enter the flow rate Ki (flow control PID loop integral value). Output drive amount based on the accumulation of error between the command and measured pressures scaled to the output transducer.

Kр

Enter the flow rate Kp (flow control PID loop gain value). Output drive amount based on the instantaneous error between the command and measured pressures scaled to the output transducer.

Κd

Enter the flow rate Kd (flow control PID loop derivative value). Output drive amount based on the change of error between the command and measured pressures scaled to the output transducer.

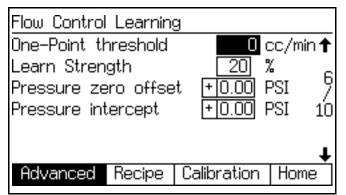


Fig. 42. Advanced Setup Screen 6

This screen appears only if Flow Control is set to either "On" or "On: Setup" in **Configure Screen 5**, page 32.

One-Point threshold

Flow Control runs in Pressure mode for flow setpoints below this value. If the setpoint is at or above this value, a linear calibration is made from (0,0) to the point.

Learn Strength

This controls how much of the flow error signal is applied when adjusting the Pressure-Flow curve. It will always target the same flow. Because the flow control drives to pressure, the reported flow rate may jump around. However, if the material is consistent and the pressure is constant, then the actual flow is correct.

Pressure zero offset

Zero-pressure calibration adjustment for pressure sensor. Used primarily for accurate flow rate calculation in Pressure mode. This is added to the pressure reading, so a negative value zeros out a positive offset.

Pressure intercept

Pressure-axis intercept of Pressure-Flow curve to match the slope with the actual response.

Advanced Setup Screen 7

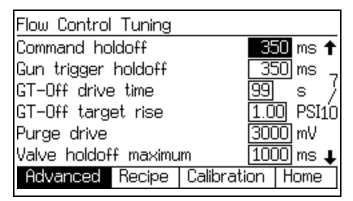


Fig. 43. Advanced Setup Screen 7

This screen appears only if Flow Control is set to "On" in **Configure Screen 5**, page 32.

Command holdoff

Learn blanking time after setpoint command change. Flow learning is turned off during this interval. May be reduced for systems that have less than around x2 from minimum to maximum pressure setpoints. May need to be increased for systems with wide pressure swings.

Gun trigger holdoff

Learn blanking time after gun trigger is opened. Flow learning is turned off during this interval. May be reduced for high-pressure systems. May need to be increased for low-pressure systems.

GT-Off drive time

Time to drive to pressure while the gun trigger is off.

GT-Off target rise

The additional pressure to control to based on flow rate setpoint when the gun is closed. This allows the system to be close to the pressure target when the gun is opened.

Purge drive

Output drive during the Purge sequence. Maximum of 3300 mV.

Valve holdoff maximum

The maximum learn blanking time after dose valve change. This is adjusted based on how much learning was needed per dose changeover up to this maximum value.

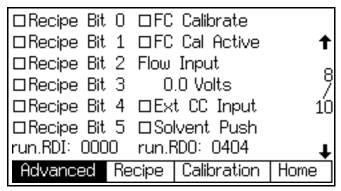


Fig. 44. Advanced Setup Screen 8

This screen shows the status of recipe analog inputs and digital outputs. If box is shaded the input recipe is active. See pages 53-55 for details on the inputs and outputs.

Advanced Setup Screen 9



Fig. 45. Advanced Setup Screen 8

This screen shows the status of digital inputs and digital outputs. If box is shaded the input is active. If not, input is off. See pages 53-55 for details on the inputs and outputs.

Advanced Setup Screen 10

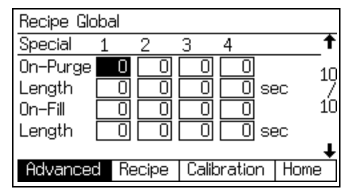


Fig. 46. Advanced Setup Screen 10

This screen appears only if Flush and Fill Input is set to "Global" in **Option Screen 1**, page 34 and Special Outputs is set to 1, 2, 3, 4, or 3 + GFB on #4 in **Configure Screen 5**, page 32. The I/O board has four programmable outputs. The word "Global" appears after "Recipe" in the title to indicate that Global Flush and Fill Input is enabled.

NOTE: If 3 + GFB on #4 is selected, this screen will only display columns for Special 1, 2, and 3. Column Special 4 is not displayed because this output has assumed the same settings as those assigned to the Gun Flush Box #1.

On-Purge

Delay time at the start of the purge cycle before the Special Output turns on.

Length

Duration for the Special Output to be active during the purge cycle.

On-Fill

Delay time at the start of the fill cycle before the Special Output turns on.

Length

Duration for the Special Output to be active during the purge cycle.

Recipe Setup Screens

NOTE: See Fig. 47 for a map of the Recipe screens. Detailed screen descriptions follow.

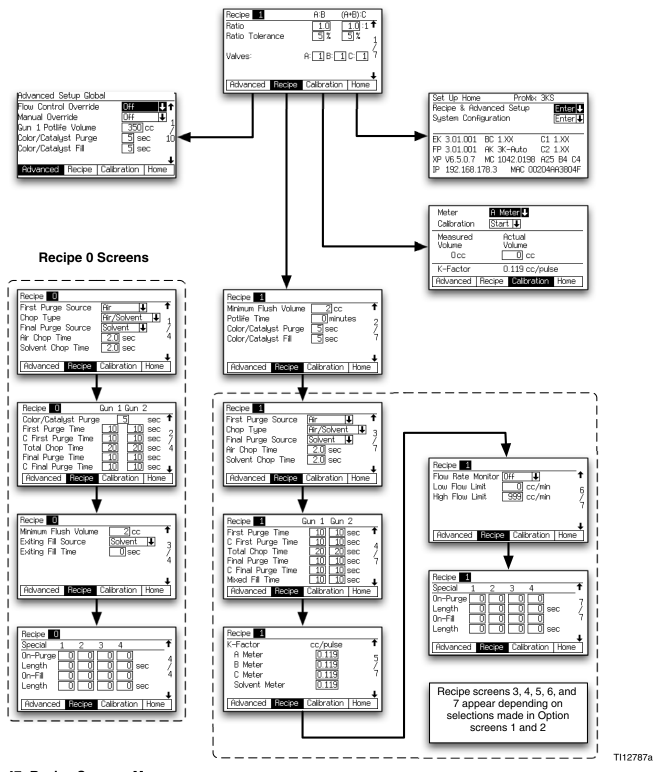


Fig. 47: Recipe Screens Map

NOTE: Each screen displays the current screen number and the total number of screens in the group. The total number of screens in a group and the fields displayed on each screen may vary depending on selections made in the **System Configuration Screens** and **Option Screens**.

Recipe Setup Screen 1

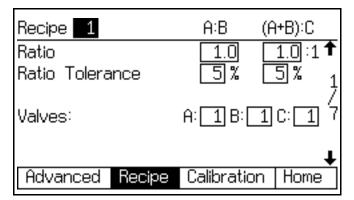


Fig. 48. Recipe Setup Screen 1

Ratio

Enter the mix ratio of component A over component B (0.0:1 to 50:1) and the ratio of A+B over C (0.0:1 to 50:1). An A:B ratio of 0.0:1 deactivates component B. An (A+B):C ratio of 0.0:1 deactivates component C.

Ratio Tolerance

Enter the ratio tolerance (1 to 99%). This refers to the percent of acceptable variance that the system will allow before a ratio alarm occurs.

Component A (Color) Valve (if present)

This field only appears if the system includes a color change module. Enter the component A valve number (1 to 25).

Component B (Catalyst) Valve (if present)

This field only appears if the system includes a color change module. Enter the component B valve number (1 to 4).

Component C (Reducer) Valve (if present)

This field only appears if the system includes a color change module. Enter the component C valve number (1 to 4).

Recipe Setup Screen 2

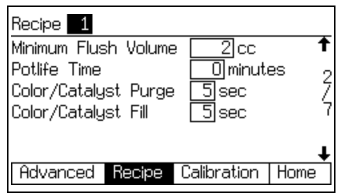


Fig. 49. Recipe Setup Screen 2

Minimum Flush Volume

This field only appears if Flush Volume Check is set to "On" in **Option Screen 1** on page 34. Enter the minimum flush volume (0 to 9999 cc). Entering 0 disables this function.

Potlife Time

Enter the potlife time (0 to 999 minutes). Entering 0 disables this function.

Color/Catalyst Purge

This field only appears if the system includes a color change module and Flush and Fill Input is set to "Recipe" in **Option Screen 1**, page 34. Enter the purge time (0 to 99 seconds). It refers to the amount of time required to flush the lines from the color, catalyst, or component C module to the dose valve or dump valve.

Color/Catalyst Fill

This field only appears if the system includes a color change module and Flush and Fill Input is set to "Recipe" in **Option Screen 1**, page 34. Enter the fill time (0 to 99 seconds). It refers to the time required to fill the lines from the color, catalyst, or component C module to the dose valve or dump valve.

Recipe Setup Screen 3

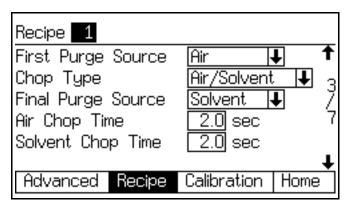


Fig. 50. Recipe Setup Screen 3

This screen appears only if Flush and Fill Input is set to "Recipe" in **Option Screen 1**, page 34.

First Purge Source

Select "Air," "Solvent," or "3rd Flush Valve" (available only if 3rd Flush Valve is set to "On" in **Configure Screen 3** on page 31).

Chop Type

Select "Air/Solvent" or "Air/3rd Flush Valve" (available only if 3rd Flush Valve is set to "On" in **Configure**Screen 3 on page 31). This refers to the process of mixing air and solvent (or air and 3rd flush fluid) together during the flush cycle, to help clean the lines and reduce solvent usage.

Final Purge Source

Select "Air," "Solvent," or "3rd Flush Valve" (available only if 3rd Flush Valve is set to "On" in **Configure Screen 3** on page 31.)

Air Chop Time

Enter the air chop time (0.0 to 99.9 seconds).

Solvent Chop Time/3rd Flush Valve Chop Time

Enter the solvent or 3rd flush valve chop time (0.0 to 99.9 seconds).

Recipe Setup Screen 4

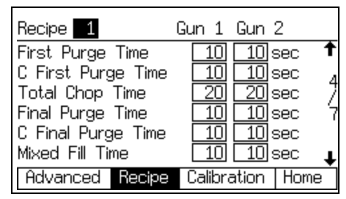


Fig. 51. Recipe Setup Screen 4

This screen appears only if Flush and Fill Input is set to "Recipe" in **Option Screen 1**, page 34.

In Automatic mode, only one jun is allowed. In Semi-automatic mode, two guns are allowed. If Number of Guns is set to "2" in **Configure Screen 4**, page 31, a Gun 2 column will appear in this screen.

First Purge Time (Stage 1)

Enter the first purge time (0 to 999 seconds) for components A and B.

C First Purge Time (Stage 2)

Enter the component C first purge time (0 to 999 seconds).

Total Chop Time

Enter the total chop time (0 to 999 seconds) for components A and B.

Final Purge Time (Stage 1)

Enter the final purge time (0 to 999 seconds) for components A and B.

C Final Purge Time (Stage 2)

Enter the component C final purge time (0 to 999 seconds).

Mixed Material Fill Time

Enter the mixed material fill time (0 to 999 seconds). It refers to the amount of material that is required to fill from the dose valves to the applicator/gun.

Recipe Setup Screen 5

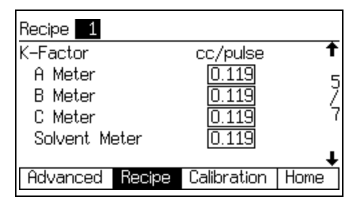


Fig. 52. Recipe Setup Screen 5

This screen appears only if K-Factor Input is set to "Recipe" in **Option Screen 1**, page 34.

K-factor A Meter

Enter the k-factor (cc/pulse) for flow meter A. This is the amount of material that passes through the flow meter per pulse (electrical pulse signal).

K-factor B Meter

Enter the k-factor (cc/pulse) for flow meter B.

K-factor C Meter

Enter the k-factor (cc/pulse) for flow meter C.

K-factor Solvent Meter

This field only appears if Solvent Monitor in **Configure Screen 5**, page 32, is set to "Meter." Enter the k-factor (cc/pulse) for the solvent flow meter.

Recipe Setup Screen 6

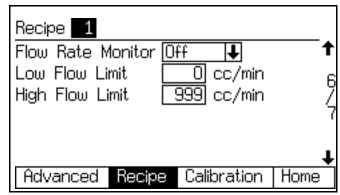


Fig. 53. Recipe Setup Screen 6

This screen appears only if Flow Rate Monitor is set to "On" in **Option Screen 2** on page 35.

Flow Rate Monitor

Select the desired flow rate monitoring (Off, Warning, or Alarm).

Low Flow Limit

Enter the low flow rate limit (1 to 3999 cc/min).

High Flow Limit

Enter the high flow rate limit (1 to 3999 cc/min).

Recipe Setup Screen 7

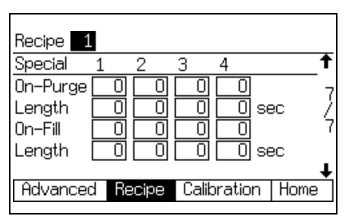


Fig. 54. Recipe Screen 7

This screen appears only if Flush and Fill Input is set to "Recipe" in **Option Screen 1**, page 34 and Special Outputs is set to 1, 2, 3, or 4 in **Configure Screen 5**, page 32. The I/O board has four programmable outputs.

On-Purge

Delay time at the start of the purge cycle before the Special Output turns on.

Length

Duration for the Special Output to be active during the purge cycle.

On-Fill

Delay time at the start of the fill cycle before the Special Output turns on.

Length

Duration for the Special Output to be active during the purge cycle.

Recipe 0 Screens

NOTE: See Fig. 47 on page 42 for a map of the Recipe 0 screens. Detailed screen descriptions follow.

Recipe 0 is typically used:

- in multiple color systems to purge out material lines without loading a new color
- at the end of a shift to prevent hardening of catalyzed material.

NOTE: Each screen displays the current screen number and the total number of screens in the group. The total number of screens in a group and the fields displayed on each screen may vary depending on selections made in the **System Configuration Screens** and **Option Screens**.

Recipe 0 Screen 1

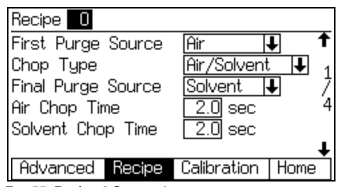


Fig. 55. Recipe 0 Screen 1

First Purge Source

Select "Air," "Solvent," or "3rd Flush Valve" (available only if 3rd Flush Valve is set to "On" in **Configure Screen 3** on page 31).

Chop Type

Select "Air/Solvent" or "Air/3rd Flush Valve" (available only if 3rd Flush Valve is set to "On" in **Configure**Screen 3 on page 31). This refers to the process of mixing air and solvent (or air and 3rd flush fluid) together during the flush cycle, to help clean the lines and reduce solvent usage.

Final Purge Source

Select "Air," "Solvent," or "3rd Flush Valve" (available only if 3rd Flush Valve is set to "On" in **Configure Screen 3** on page 31.)

Air Chop Time

Enter the air chop time (0.0 to 99.9 seconds).

Solvent Chop Time/3rd Flush Valve Chop Time

Enter the solvent or 3rd flush valve chop time (0.0 to 99.9 seconds).

Recipe 0 Screen 2

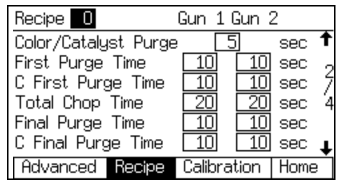


Fig. 56. Recipe 0 Screen 2

If Number of Guns is set to "2" in **Configure Screen 4**, page 31, a Gun 2 column will appear in this screen.

Color/Catalyst Purge Time

This field only appears if the system includes a color change module. It refers to the amount of time required to flush the lines from the color or catalyst module to the dose valve or dump valve. Enter the purge time (0 to 999 seconds).

First Purge Time

Enter the first purge time (0 to 999 seconds) for components A and B in stage 1.

C First Purge Time

Enter the component C first purge time (0 to 999 seconds).

Total Chop Time

Enter the total chop time (0 to 999 seconds) for components A and B in stage 1.

Final Purge Time

Enter the final purge time (0 to 999 seconds) for components A and B in stage 1.

C Final Purge Time

Enter the component C final purge time (0 to 999 seconds).

Recipe 0 Screen 3

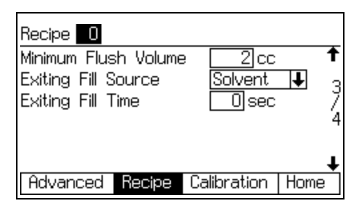


Fig. 57. Recipe 0 Screen 3

This screen only appears if Solvent Monitor is set to "Meter" in **Configure Screen 5**, page 32 and Flush Volume Check is set to "On" in **Option Screen 1**, page 34 or 3rd Flush Valve is set to "On" in **Configure Screen 3** on page 31.

Minimum Flush Volume

This field only appears if Flush Volume Check is set to "On" in **Option Screen 1** on page 34. Enter the minimum flush volume (0 to 9999 cc).

Exiting Fill Source

This field only appears if 3rd Flush Valve is set to "On" in **Configure Screen 3** on page 31. Select "Off," "Air," "Solvent," or "3rd Valve."

Exiting Fill Time

This field only appears if Exiting Fill Source is set to "Air," "Solvent," or "3rd Valve." Enter the time in seconds.

Recipe 0 Screen 4

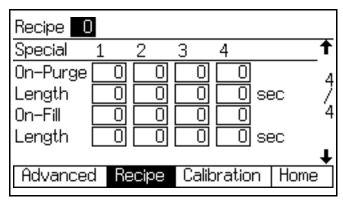


Fig. 58. Recipe 0 Screen 4

This screen appears only if Flush and Fill Input is set to "Recipe" in **Option Screen 1**, page 34 **and** Special Outputs is set to 1, 2, 3, or 4 in **Configure Screen 5**, page 32. The I/O board has four programmable outputs.

NOTE: If the Special Outputs is set to "3 + GFB on #4", the Recipe 0 Screen 4 does not display the column of information for Special 4. That Output assumes the values assigned to GFB #1.

On-Purge

Delay time at the start of the purge cycle before the Special Output turns on.

Length

Duration for the Special Output to be active during the purge cycle.

On-Fill

Delay time at the start of the fill cycle before the Special Output turns on.

Length

Duration for the Special Output to be active during the purge cycle.

Calibration Screen

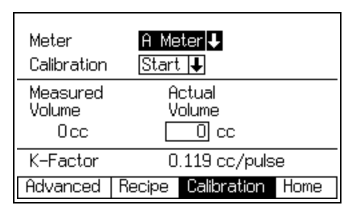


Fig. 59. Calibration Screen

Use this screen to calibrate a meter. Set to "Meter A," "Meter B," "Meter C," or "Solvent Meter" (available if Solvent Monitor in **Configure Screen 5**, page 32, is set to "Meter").

- Start start calibration
- Abort stop calibration
- Purge purge sampling valves after calibration

See **Meter Calibration**, page 99, for when and how to calibrate a meter.

ProMix Integration Specifics

System Setup for Automatic Operation

Configuration of the options for ProMix Automatic operation is done through a few setup screens. Several utility screens are also available for debug and verification.

First, set the ProMix to Automatic mode.

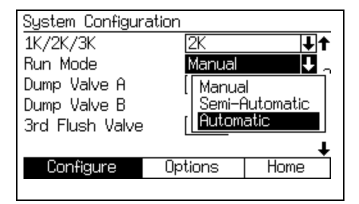


Fig. 60. Configure Screen 3

If Flow Control is used, then turn it on. There are two activation options: "On", and "On: Setup". The only difference is that "On: Setup" allows the display of the "Flow Control Tuning" screen.

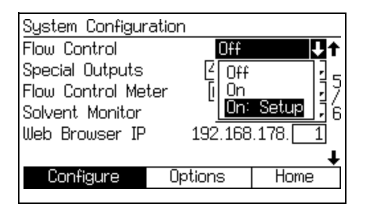


Fig. 61. Configure Screen 5

Several control interface options are available when using Automatic mode.

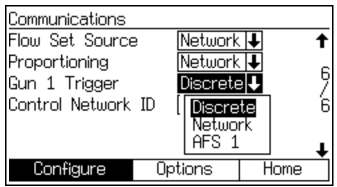


Fig. 62. Configure Screen 6

Flow Set Source

This appears only if Flow Control is turned on. Select "Discrete" or "Network".

In Discrete mode control is driven through the analog voltage input. In Network mode control is driven through a Modbus register.

Proportioning

Select "Discrete" or "Network".

In Discrete mode control is driven through the Discrete I/O board. In Network mode control is driven through a Modbus register.

NOTE: It is not possible to read back the active recipe number using the Discrete I/O interface.

Gun 1 Trigger

Select "Discrete", "Network", or "AFS 1".

In Discrete mode the gun trigger control is read by an EasyKey digital input and sent to the Fluid Panel. In Network mode it is written to the EasyKey over the Modbus interface. In AFS 1 mode it is applied to the Fluid Panel in the Hazardous location.

NOTE: Discrete I/O is recommended. It is easy to connect in the normal location to the PLC. AFS 1 mode is used for special cases where the gun trigger timing is critical.

NOTE: Network gun trigger with Flow Control has a long time delay through the PLC to ProMix communications structure. This will negatively affect Flow Control operation.

Control Network ID

Select the Modbus address of the ProMix. The range is from 1 though 247.

Modbus communications for reading back information is available even when Discrete I/O control is enabled.

Status Verification of Automatic Operation

Several screens allow viewing of control interface status information.

Discrete I/O bits as used on the ProMix are available in **Advanced Setup Screen 8** and **Advanced Setup Screen 9** If control is through the Network interface the status data comes from those registers.

This data is updated live.

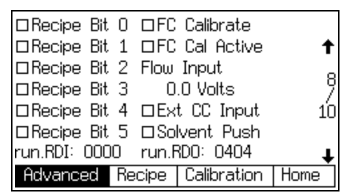


Fig. 63. Advanced Setup Screen 8

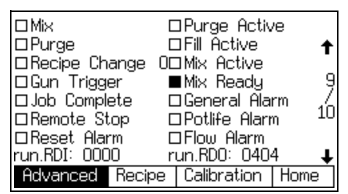


Fig. 64. Advanced Setup Screen 9

Discrete I/O vs Network Communications

The ProMix Automatic system does not use a Booth Control. Instead, it uses Discrete I/O or Network Communications to drive the system. Each method can be used exclusively, or both at the same time.

In Automatic mode, the following fields can be set to "Discrete" or "Network" (see **Configure Screen 6** on page 33):

- Flow Control
- Proportioning
- Gun 1 Trigger

NOTE: In Semi-automatic mode, only the Proportioning field is available.

NOTE: The Manual Override function enables you to operate the system before the automation (PLC) is available. Manual Override still requires some communication through Discrete I/O or Network Communications. Although Manual Override is not intended to be the main mode of control, it can be used if proper Gun Trigger Input is provided.

Discrete I/O

Discrete I/O requires a 24 Vdc power supply which must be supplied on site. The ProMix 3KS does not supply power for Discrete I/O.

See Table 4 on page 55, Fig. 73 on page 64, and Table 9 on page 65 for inputs and outputs. Understanding these inputs and outputs is necessary to properly integrate the ProMix to the automation.

Input and output connections are made at the Discrete I/O terminal strips (Fig. 66) and the discrete I/O board (Fig. 67) inside the EasyKey. Also see the **System Electrical Schematic** on page 128.

Review the Color Change Charts (Fig. 100-Fig. 109). A full understanding of the color change sequence is necessary to properly drive the inputs and monitor the outputs.

See Advanced Setup Screen 7, page 40. This screen shows the actual status of all inputs and outputs. It is important to ensure that each input from local automation (PLC) is received by the EasyKey and to verify that the ProMix 3KS is sending outputs to the automation.

The following paragraphs describe each discrete I/O function in detail.

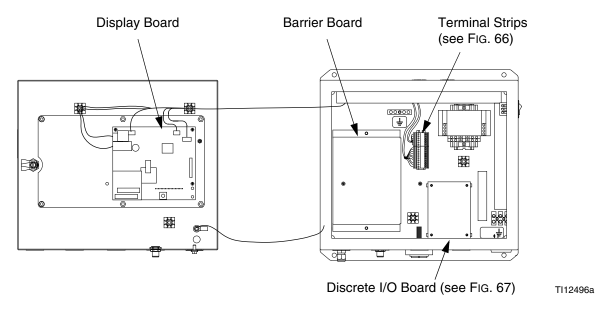


Fig. 65: EasyKey Control Boards

Digital Inputs

See Automation Flow Charts, pages 56-60.

Mix Start: This is a *maintained* input. When High, the ProMix will attempt to enter Mix mode. This Mix Start input should not be attempted unless the Mix_Ready output is recognized. This ensures that there are no alarms and that the Mix Start input is appropriate.

This input stays High at all times when mixing on demand is required. When Low, the intent is to stop mixing material and perform a purge or recipe change.

Do not toggle this input to set the unit to Standby mode during short work stoppages. The ProMix will automatically go into Idle mode after 2 minutes of inactivity. When a Gun Trigger input is seen, the ProMix will automatically leave Idle mode and resume mixing material where it left off.

Purge Start: This is a *maintained* input. When recognized by the ProMix, the Purge Sequence will start, using the Purge Time from the active recipe. This will also include the Solvent Fill Time. Proper monitoring of the Purge/Color Change Output is required to ensure this function has begun. Once this output is removed, the system will immediately go to Standby mode.

Color Change Start: This is a *momentary* input, 100 msec minimum. When recognized by the ProMix, the Color Change sequence will begin, starting at the Color/Catalyst Dump.

NOTE: If the new recipe has the *same color* as the active recipe, then the Color/Catalyst Dump and Color/Catalyst Fill times are skipped and the Color Change Sequence starts with the Purge. Also, the recipe bit configuration for the Color Change must be loaded at least 100 msec before the Color Change Start input is turned on. The recipe bit configuration *must* remain on while the Color Change Start input is removed. Graco recommends the recipe bits stay active and do not change until a new color is required. The PLC should monitor the Purge/Color Change Output as well as the Fill Active Output to ensure the process happens as required. A complete color change without errors (resulting in a Mix Ready Output state) is a completed color change.

NOTE: This also applies if using the Modbus Registers (see the Modbus Map table in manual 312785).

Gun Trigger: When High, this input signals the ProMix that the gun is actually triggered. It should be sent every time the gun is triggered. This input provides timing for alarm functions and also drives the flow control functions. Without it, no flow control functions will start.

Job Complete: This is a *momentary* input, 100 msec minimum. When recognized by the ProMix, the Job totals are cleared and a time/date stamp is added for retrieval.

Remote Stop: Use this input when external equipment is used to stop the system. Clear any alarms before using this input. For more information about when this input is needed, contact your Graco distributor.

Alarm Reset: This is a *momentary* input, 100 msec minimum. When recognized by the ProMix it clears any active alarms and allows the automation to take the next step.

Common: This is not an input, but the ProMix expects to have the COM side of the 24 Vdc supply connected as shown in Table 9. This ensures proper operation of each input and output.

I/O Terminal Strip Detail

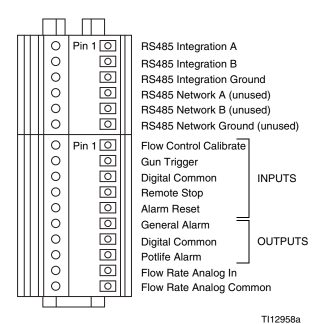


Fig. 66: EasyKey Terminal Strips

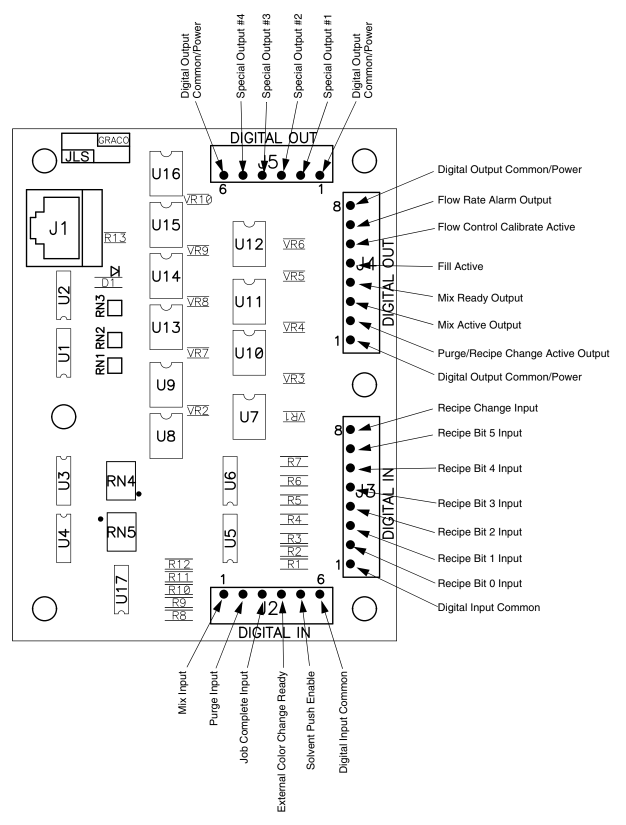


Fig. 67: 255766 Discrete I/O Board

Digital Outputs

See Automation Flow Charts, pages 56-60.

Purge_CC_Active: This output will remain High during the manual Purge or Color Change purge sequence. See the Color Change Charts (Fig. 100-Fig. 109) for further information.

Fill Active: This output will remain High while the Pro-Mix is in the Mixed Material Fill at the end of a typical color change sequence.

Mix Active: This output will remain High while the Pro-Mix is in Mix mode. There may be alarm outputs while this output is High; these are typically High/Low Flow Warnings. Always monitor this output and the alarm outputs to provide feedback of the actual status of the Pro-Mix. (See the Modbus Charts in the Graco Gateway manual 312785.)

Mix_Ready: This output will remain High while there are no alarms and the ProMix is ready to go to Mix mode.

General Alarm: This output will remain High when any alarm is active. See Table 17 on page 114 for a complete list of alarms.

NOTE: It is important to monitor this output along with Mix Active to understand the alarm's true meaning.

Alarm Potlife: This output will remain High along with the Alarm output when the potlife time has been reached for the active recipe. The Mix_Active output will drop Low, even if the Mix_Start input is High. This output will remain High until the potlife volume is dispensed or the ProMix completes a Purge or a Color Change. The Alarm Reset input will not stop this output but will silence the audible alarm on the EasyKey.

NOTE: The Alarm Reset key will also reset the

audible alarm.



To dispense the potlife volume, the ProMix Mix Start input must be turned Off then back to High to spray material. At this point, Mix Active, Alarm, and Alarm_Potlife outputs will be High until the potlife volume is sprayed.

Digital Out Supply: This is the supply for the digital outputs. It is the same supply for the digital inputs. (See Common under Digital Inputs, page 53.)

Analog Inputs

Flow Command: This is the positive side of the 0-10Vdc signal. (See Common under Digital Inputs, page 53.) This input corresponds to the Flow Range setting in Advanced Setup Screen 5, page 39. For example, if the setting is 0 – 300 cc/min, the 0 Vdc analog input is 0 cc/min, therefore the 10 Vdc analog input is 300 cc/min.

Table 4: Sourcing/Sinking Inputs and Outputs

	Inputs (Automation Source	cing)								
1	Flow Control Calibration	Black	+							
2	Gun Trigger	White	+							
3	Digital In Common	Red	-							
4	Remote Stop	Green	+							
5	Alarm Reset	Brown	+							
Outputs (Automation Sourcing)										
6	Alarm Output	Blue	+							
7	Digital Out Common	Orange	-							
8	Pot Life	Yellow	+							
	Outputs (Automation Sinl	king)								
6	Alarm Output	Blue	-							
7	+24 Volts	Orange	+							
8	Pot Life	Yellow	-							
	Automation									
9	Flow Rate Analog In	Purple	+							
10	Flow Rate Analog Common Gray									

Automation Flow Charts

Start Mix Mode Process

See Fig. 68, Table 5, and Table 6.

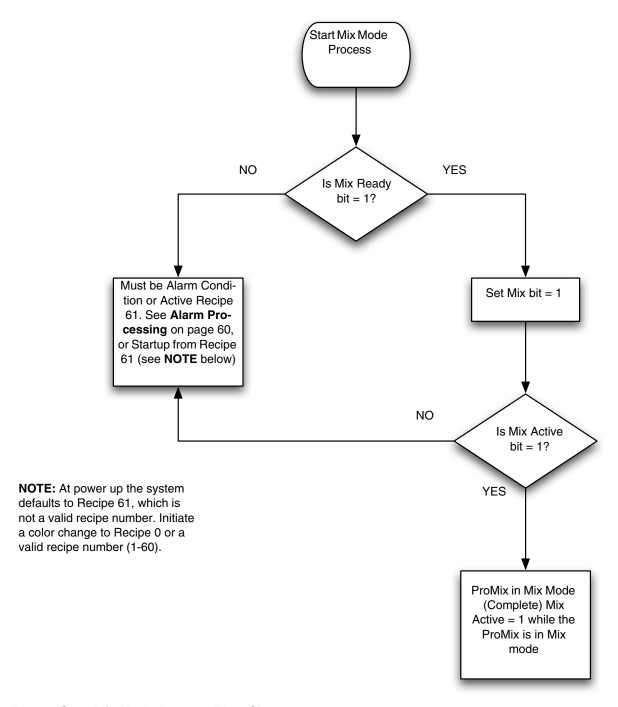


Fig. 68. Start Mix Mode Process Flow Chart

Mixing Mode Process

See Fig. 69, Table 5, and Table 6.

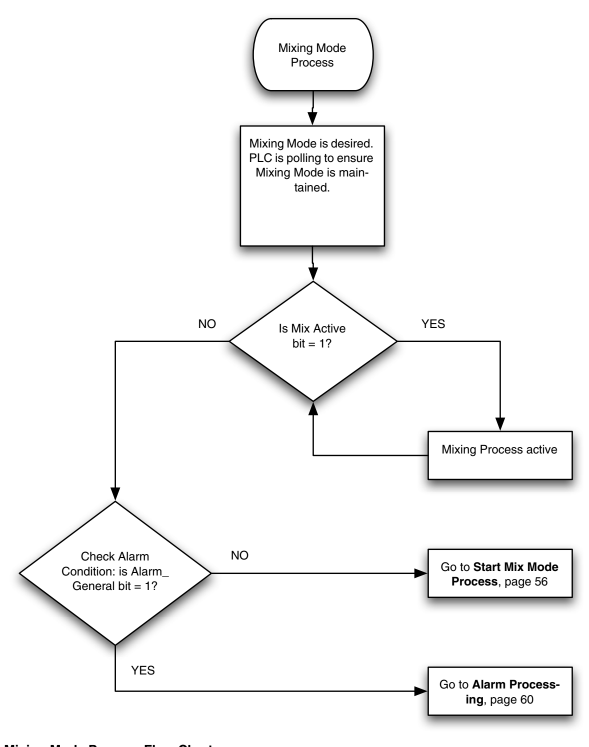


Fig. 69. Mixing Mode Process Flow Chart

Purge Mode Process

See Fig. 70, Table 5, and Table 6.

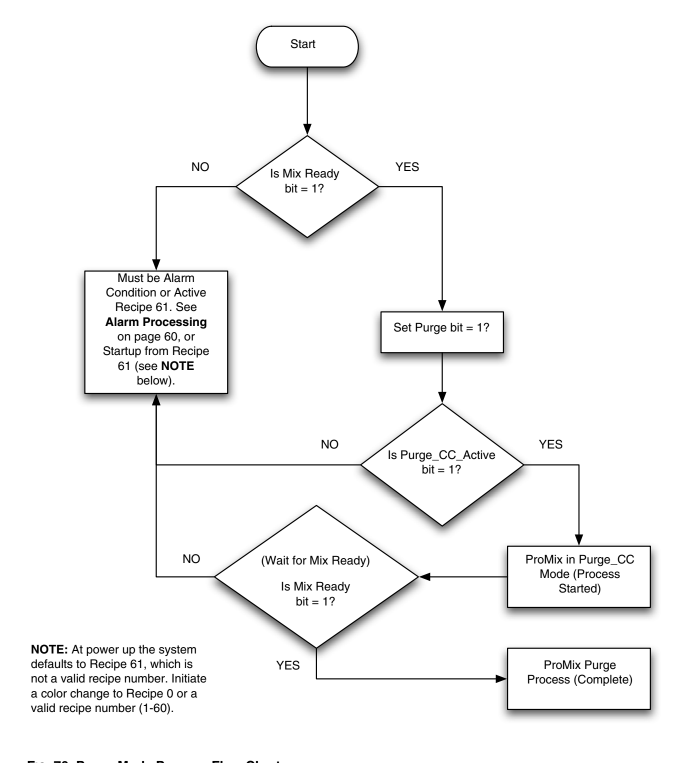


Fig. 70. Purge Mode Process Flow Chart

Color Change Mode Process

See Fig. 71, Table 5, and Table 6.

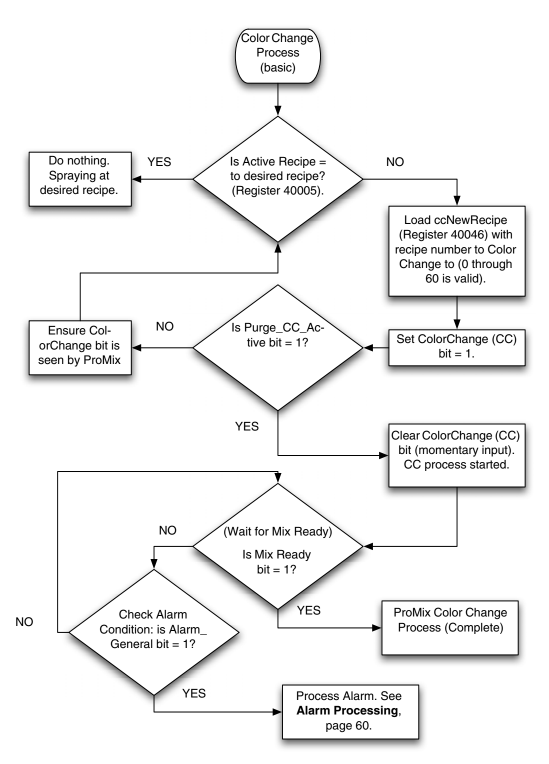


Fig. 71. Color Change Mode Process Flow Chart

Alarm Processing

See Fig. 72, Table 5, Table 6, and Table 7.

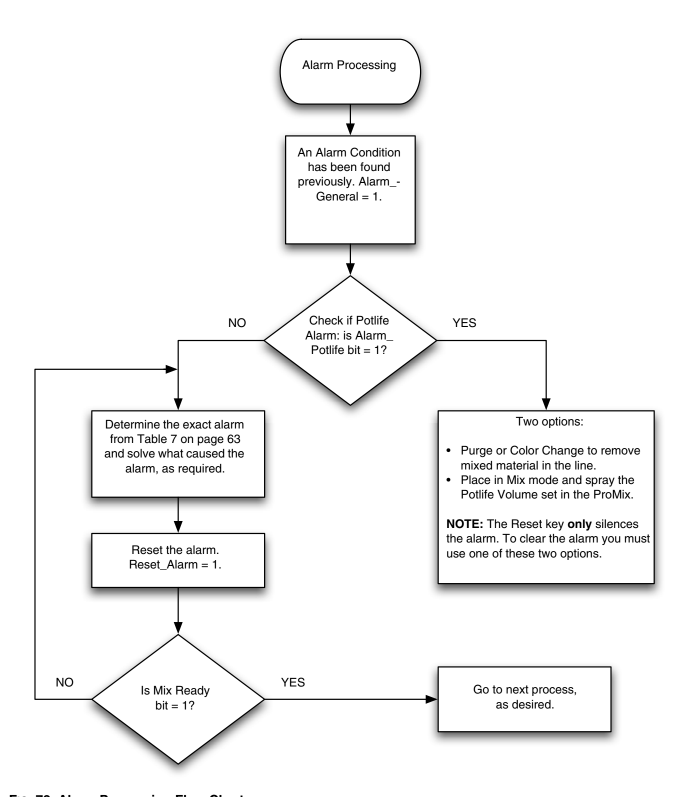


Fig. 72. Alarm Processing Flow Chart

Table 5: ProMix Digital Inputs (Modbus Register 40040)

Bit	Di	igi	tal	In	рι	ıt I	Bir	naı	ry								Name	Details
0:5	0	0	0	0	0	0	0	0	0	0	Χ	Χ	Χ	Χ	Χ	Χ	Recipe	Binary bits for viewing discrete inputs only.
6	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	Color Change (CC)	Set bit to "1" to initiate Color Change (momentary)
7	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	Mix	Set bit to initiate Mix mode (maintained)
8	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	Purge	Set bit to "1" to initiate Purge sequence (maintained)
9	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	Job_Complete	Set bit to "1" to initiate Job Complete input (momentary)
10	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	External CC Ready	Set bit to "1" to initiate External Color Change (momentary)
11	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	Solvent Push Enable	Set bit to "1" to initiate Solvent Push
12	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	FC _Calibrate	Set bit to "1" to initiate a Flow Control Calibrate input (momentary)
13	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	Gun_Trigger	Set bit to "1" to indicate the gun is actually triggered (maintain while gun is triggered, remove when gun is closed)
14	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset_Alarm	Set bit to "1" to clear an active Alarm (momentary)
15	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Remote Stop	Set bit to remotely stop unit (momentary)

NOTE: Shaded cells relate to the flow charts on pages 56-60.

Table 6: ProMix Digital Outputs (Modbus Register 40041)

Bit	Di	igi	tal	In	рι	ıt I	Bir	าลเ	у								Name	Details
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	Purge_CC_Active	"1" indicates Purge or Color Change is in progress
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	Mix_Active	"1" indicates Mix is in progress
2	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	Mix_Ready	"1" indicates No Alarms and OK to Mix
3	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	CC_Fill_Active	"1" indicates the Fill portion of a Color Change is in progress
4																	FCalActive	"1" indicates the Flow Control Calibrate routine is in progress
5																	Flow_Rate_Alarm	"1" indicates the Flow Rate Alarm/Warning is active
6	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	Special_1	"1" indicates the Special_1 output is on (monitor only)
7	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	Special_2	"1" indicates the Special_2 output is on (monitor only)
8																	Special_3	"1" indicates the Special_3 output is on (monitor only)
9	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	Special_4	"1" indicates the Special_4 output is on (monitor only)
10	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	GFB _1_Copy	"1" indicates the output for GFB 1 is on
11	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	GFB _2_Copy	"1" indicates the output for GFB 2 is on
12	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	Alarm_General	"1" indicates a General Alarm is in process. (If Mix_Active is still High, then a Warning only.) See the Modbus charts in the Graco Gateway manual 312785 for details on type.
13	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	Alarm_Potlife	"1" indicates a Potlife Alarm is in process.
14	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	AFS _1_Copy	"1" indicates the AFS 1 input to the Fluid Panel is on
15	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	AFS _2_Copy	"1" indicates the AFS 2 input to the Fluid Panel is on

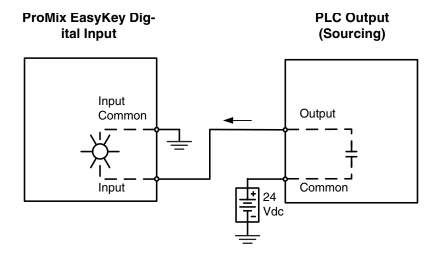
NOTE: Shaded cells relate to the flow charts on pages 56-60.

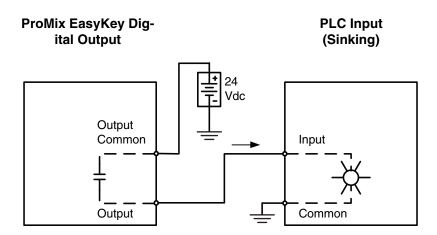
Table 7: ProMix Low Word Active Alarms (Modbus Register 40010)

Code	Hex	Binary Code	Name
None	0000	0000 0000 0000 0000	No bits set / no active low-word alarm
E-1	0001	0000 0000 0000 0001	Communication Error Alarm
E-2	0002	0000 0000 0000 0010	Potlife Alarm
E-3	0004	0000 0000 0000 0100	Ratio High Alarm
E-4	8000	0000 0000 0000 1000	Ratio Low Alarm
E-5	0010	0000 0000 0001 0000	Overdose A/B Dose Too Short Alarm
E-6	0020	0000 0000 0010 0000	Overdose B/A Dose Too Short Alarm
E-7	0040	0000 0000 0100 0000	Dose Time A Alarm
E-8	0800	0000 0000 1000 0000	Dose Time B Alarm
E-9	0100	0000 0001 0000 0000	Not used
E-10	0200	0000 0010 0000 0000	Remote Stop Alarm
E-11	0400	0000 0100 0000 0000	Purge Volume Alarm
E-12	0800	0000 1000 0000 0000	CAN Network Communication Error
E-13	1000	0001 0000 0000 0000	High Flow Alarm
E-14	2000	0010 0000 0000 0000	Low Flow Alarm
E-15	4000	0100 0000 0000 0000	System Idle Warning
E-16	8000	1000 0000 0000 0000	Setup Change Warning

Table 8: ProMix High Word Active Alarms (Modbus Register 40010)

Code	Hex	Binary Code	Name
None	0000	0000 0000 0000 0000	No bits set / no active high-word alarm
E-17	0001	0000 0000 0000 0001	Power On Warning
E-18	0002	0000 0000 0000 0010	Defaults Loaded Warning
E-19	0004	0000 0000 0000 0100	I/O Alarm. See Alarm Troubleshooting, page 115
E-20	8000	0000 0000 0000 1000	Purge Initiate Alarm
E-21	0010	0000 0000 0001 0000	Material Fill Alarm
E-22	0020	0000 0000 0010 0000	Tank A Low Alarm
E-23	0040	0000 0000 0100 0000	Tank B Low Alarm
E-24	0800	0000 0000 1000 0000	Tank S Low Alarm
E-25	0100	0000 0001 0000 0000	Auto Dump Complete Alarm
E-26	0200	0000 0010 0000 0000	Color/Catalyst Purge Alarm
E-27	0400	0000 0100 0000 0000	Color/Catalyst Fill Alarm
E-28	0800	0000 1000 0000 0000	Material Advance Complete
E-29	1000	0001 0000 0000 0000	Tank C Low Alarm
E-30	2000	0010 0000 0000 0000	Overdose C Alarm
E-31	4000	0100 0000 0000 0000	Dose Time C Alarm
E-32	8000	1000 0000 0000 0000	Audible Buzzer Active





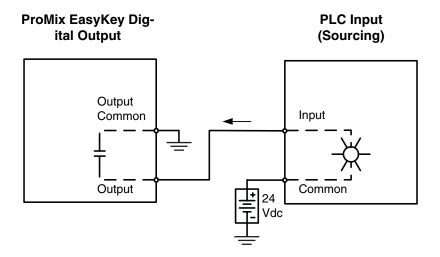


FIG. 73. Automation 24 Vdc Sourcing Input Diagram

Table 9: Discrete I/O Terminal Connections

Pin	Port	Name	Details (also see pages 61 and 62)								
	1	Digital Inputs to F	Remote I/O Board for Proportioning								
1	J2	Mix	Set Bit to Initiate Mix Mode (maintain)								
2	J2	Purge	Set Bit to "1" to initiate Purge Sequence (maintained)								
3	J2	Job_Complete	Set Bit to "1" to initiate Job Complete Input (momentary)								
4	J2	External CC Ready	Set Bit to "1" to initiate External Color Change (maintained)								
5	J2	Solvent Push Enable	Set Bit to "1" to initiate Solvent Push								
6*	J2	Digital Input Common	Set Binary Bits for Recipe to Change To (hold until changing again)								
Digital Inputs to Remote I/O Board for Color Change											
1*	J3	Digital Input Common									
2	J3	Recipe Bit 0	Set Binary Bits for Recipe to Change To (hold until changing again)								
3	J3	Recipe Bit 1	Set Binary Bits for Recipe to Change To (hold until changing again)								
4	J3	Recipe Bit 2	Set Binary Bits for Recipe to Change To (hold until changing again)								
5	J3	Recipe Bit 3	Set Binary Bits for Recipe to Change To (hold until changing again)								
6	J3	Recipe Bit 4	Set Binary Bits for Recipe to Change To (hold until changing again)								
7	J3	Recipe Bit 5	Set Binary Bits for Recipe to Change To (hold until changing again)								
8	J3	Color Change (CC)	Set Bit to "1" to initiate Color Change (momentary)								
	Di	gital Inputs to EasyKey 10-Pin Te	erminal Block for Gun Trigger and Alarm Processing								
1	J5	Flow Control Calibrate	Set Bit to "1" to initiate Flow Control Calibrate (momentary)								
2	J5	Gun Trigger	Set Bit to "1" to indicate Gun is Triggered (fluid flow expected)								
3†	J5	Digital Input Common									
4	J5	Remote Stop	Set Bit to "1" to initiate a Remote Stop (momentary)								
5	J5	Reset_Alarm	Set Bit to "1" to Clear an Active Alarm (momentary)								

Digital inputs tied together on the I/O board (see Fig. 67).

[†] Digital inputs tied together on the EasyKey Display Board. Multiple connection points for convenience.

Table 9: Discrete I/O Terminal Connections

Pin	Port	Name	Details (also see pages 61 and 62)								
	•	Digital Outputs from	Remote I/O Board for Proportioning								
1★	J4	Digital Output Common/Power									
2	J4	Purge CC Active	"1" Indicates Purge or Color Change is in progress								
3	J4	Mix Active	"1" Indicates Mix is in progress								
4	J4	Mix Ready	"1" Indicates No Alarms and OK to Mix								
5	J4	CC Fill Active	"1" Indicates the Fill Portion of a Color Change is in progress								
6	J4	FC Cal Active	"1" Indicates the Flow Control Calibrate routine is in progress								
7	J4	Flow Rate	"1" Indicates the Flow Rate Alarm/Warning is active								
8★	J4	Digital Output Common/Power									
	Digital Outputs from Remote I/O Board for Special Outputs										
1★	J5	Digital Output Common/Power									
2	J5	Special_1	"1" Indicates the Special_1 Output is on								
3	J5	Special_2	"1" Indicates the Special_2 Output is on								
4	J5	Special_3	"1" Indicates the Special_3 Output is on								
5	J5	Special_4	"1" Indicates the Special_4 Output is on								
6★	J5	Digital Output Common/Power									
	D	igital Outputs from EasyKey 10-	Pin Terminal Block for Alarm and Potlife Indication								
6	J5	General Alarm Output	"1" Indicates the General Alarm Output is on								
7♦	J5	Digital Output Common/Power									
8	J5	Potlife Alarm	"1" Indicates the Potlife Alarm Output is on								
		Analog Input to EasyKey 10	0-Pin Terminal Block for Flow Rate Set Point								
9	J5	Flow Rate Analog In (0-10 VDC)	0 - 10VDC input for Flow Setpoint relative to flow range set in 2KS Flow Range Screen								
10	J5	Flow Rate Common to Pin 9	Common side of Flow Setpoint from Terminal 9								
	•	Modbus Network Commu	nications on EasyKey 6-Pin Terminal Block								
1	J10	RS485 Integration A									
2	J10	RS485 Integration B	Communication to External PLC/Controller								
3	J10	RS485 Integration Shield/Ground									
4	J10	RS485 Network A									
5	J10	RS485 Network B	Not used								
6	J10	RS485 Network Shield/Ground									
		trute tied tegether on the I/O beard									

[★] Digital outputs tied together on the I/O board (see Fig. 67).

[◆] Digital outputs tied together on the EasyKey Display Board.

Modbus and I/O Data

See Table 10 and Table 11 for Modbus register addresses and input/output data.

Reference the Discrete I/O listing of all the inputs and outputs (see page 61). Ensure these are fully understood. The same implementation used for Discrete I/O is used for the Network communication protocol.

For example: The Gun Trigger Input will now be a specific bit of Modbus Register 40040. Monitoring of Modbus Register 40041 for specific output status conditions will be required as explained in the Discrete I/O section of the ProMix Operation manual. The PLC will have to read the various bits, and in some cases (40040 and 40041 for example) must mask out the various bit positions to determine each of the separate input and output statuses. This requires experience and should not be done on the job site. A full understanding of the color change process as well as the required timing of various inputs and outputs is required.

NOTE: Analog input for flow control set point will now be a dedicated Modbus register. Register 40137 will require the specific flow rate (i.e. 125 cc/min). This is not a voltage reading but the actual flow target.

Start Mix Process

See Fig. 68, Table 5, and Table 6.

- 1. Verify that the Mix Ready bit (bit 2 of 40041) is on.
- 2. Turn on the Mix bit (bit 7 of 40040).
- 3. Verify that the Mix Active bit (bit 1 of 40041) is on, to ensure that the Mix request was received.

Stop Mix Process

See Fig. 69, Table 5, and Table 6.

- 1. Clear the Mix bit.
- The Mix Active output should clear and Mix Ready should now be set.

NOTE: The ProMix will automatically go into Idle mode after 2 minutes of inactivity. A general alarm will be present and Mix Active will remain High. The Alarm bit (40010) will indicate the system Idle alarm. When a new Gun Trigger input is seen, the ProMix will resume mixing

material where it left off. Do not toggle the Mix bit; doing so restarts the Mix process from the beginning.

Color Change Process

See Fig. 71, Table 5, and Table 6.

- Verify that Mix Ready is set. This ensures that there are no alarms and that the system is ready for the next command.
- 2. Load ccNewRecipe (Modbus 40046) with a recipe number to color change to.
- 3. Set color change (40040 bit 6).
- 4. Verify that Purge_CC_Active is seen (40041 bit 0).
- 5. Clear color change bit (momentary only).
- 6. **Do not** change the ccNewRecipe value until a new recipe change is requested.
- The color change process will stop automatically as programmed. Monitor Purge_CC_Active bit for completion.

Purge Process

See Fig. 70, Table 5, and Table 6.

- Verify that Mix Ready is set. This ensures that there are no alarms and that the system is ready for the next command.
- 2. Set purge (40040 bit 8).
- 3. Verify that Purge_CC_Active is seen (40041 bit 0).
- 4. When Purge_CC_Active bit clears, clear Purge_Start bit. Clearing this bit in the middle of a purge sequence will abort the purge sequence.

NOTE: It only requires three Modbus registers to provide full communications from the PLC to the ProMix. All other registers are on a need to view and monitor basis.

40040Robot Digital In (Send/Edit Values in ProMix) 40041Robot Digital Out (READ ONLY - Active values) 40046Go To Recipe value for next ProMix recipe

Table 10: ProMix Modbus/TCP Variable Map

* Read/Write Status	EasyKey Modbus Register	Description	Size	Units	Low Limit	High Limit
Read Only	40003	Current flow rate	16 Bit	cc/min	0	5000
Read Only	40004	Actual ratio	16 Bit	none	0	9999
Read Only	40005	Active recipe	16 Bit	none	0	60
Read Only	40006	Potlife 1 remaining	16 Bit	sec	0	9999
Read/Write	40007	Job complete	16 Bit	none	0	0xFFFF
Read/Write	40008	Reset job total	16 Bit	none	0	9
Read Only	40009	Potlife 2 remaining	16 Bit	sec	0	9999
Read Only	40010	Active fault	32 Bit	none	0	0xFFFF FFFF
Read Only	40032	Control version	32 Bit	none	0	0xFFFF FFFF
Read/Write	40040	Robot digital input	16 Bit	none	0x0000	0xFFFF
Read Only	40041	Robot digital output	16 Bit	none	0x0000	0xFFFF
Read/Write	40046	CC New recipe	16 Bit	none	0	60
Read Only	40048	Current fluid pressure	16 Bit	1/100 psi	0	50000
Read Only	40049	V/P percent output	16 Bit	%	0	100
Read Only	**40056	Actual ratio reducer	16 Bit	none	0	9999
Read Only	40114	Flow control option	16 Bit	0=proportioning only 1=1K flow control (future) 2=2K flow control 3=pressure override 4=manual pct. override	0	4
Read/Write	40115	Flow setpoint data source	16 Bit	0=discrete 1=network	0	1
Read/Write	40120	Manual override pct. drive	16 Bit	%	0	100
Read/Write	40125	***FC range	16 Bit	0=0-300 cc/min 1=0-600 cc/min 2=0-1200 cc/min	0	2
Read/Write	40126	FC tolerance	16 Bit	%	0	99
Read/Write	40127	FC proportional gain Kp	16 Bit	default=400	0	9999
Read/Write	40128	FC integral gain Ki	16 Bit	default=40	0	9999
Read/Write	40129	FC alarm time	16 Bit	sec	0	99
Read/Write	40137	FC setpoint	16 Bit	cc/min	0	1200
Read/Write	40159	FC Learn Strength	16 Bit	%	0	100
Read/Write	40171	FC Learn Threshold	16 Bit	cc/min	0	1200
Read/Write	43123	FC override mode	16 Bit	0=off (normal) 1=% open 2=pressure mode	0	2
Read/Write	43141	FC enable	16 Bit	0=off 1=on	0	1

^{*} This column represents the rule that must be implemented by automation. Writing to Read Only registers must be avoided.

^{**}For ProMix 3KS Systems only.

^{***}Flow Control

Table 11: ProMix Recipe Bits

Re	cipe	Bit	Number			
5	4	3	2	1	0	
0	0	0	0	0	0	0
0	0	0	0	0	1	1
0	0	0	0	1	0	2
0	0	0	0	1	1	3 4
0	0	0	1	0	0	4
0	0	0	1	0	1	5
0	0	0	1	1	0	6
0	0	0	1	1	1	7
0	0	1	0	0	0	8
0	0	1	0	0	1	9
0	0	1	0	1	0	10
0	0	1	0	1	1	11
0	0	1	1	0	0	12
0	0	1	1	0	1	13
0	0	1	1	1	0	14
0	0	1	1	1	1	15
0	1	0	0	0	0	16
0	1	0	0	0	1	17
0	1	0	0	1	0	18
0	1	0	0	1	1	19
0	1	0	1	0	0	20
0	1	0	1	0	1	21
0	1	0	1	1	0	22
0	1	0	1	1	1	23
0	1	1	0	0	0	24
0	1	1	0	0	1	25
0	1	1	0	1	0	26
0	1	1	0	1	1	27
0	1	1	1	0	0	28
0	1	1	1	0	1	29
0	1	1	1	1	0	30
0	1	1	1	1	1	31
1	0	0	0	0	0	32

	Re	cip	e Bi	Number		
5	4	3	2	1	0	
1	0	0	0	0	1	33
1	0	0	0	1	0	34
1	0	0	0	1	1	35
1	0	0	1	0	0	36
1	0	0	1	0	1	37
1	0	0	1	1	0	38
1	0	0	1	1	1	39
1	0	1	0	0	0	40
1	0	1	0	0	1	41
1	0	1	0	1	0	42
1	0	1	0	1	1	43
1	0	1	1	0	0	44
1	0	1	1	0	1	45
1	0	1	1	1	0	46
1	0	1	1	1	1	47
1	1	0	0	0	0	48
1	1	0	0	0	1	49
1	1	0	0	1	0	50
1	1	0	0	1	1	51
1	1	0	1	0	0	52
1	1	0	1	0	1	53
1	1	0	1	1	0	54
1	1	0	1	1	1	55
1	1	1	0	0	0	56
1	1	1	0	0	1	57
1	1	1	0	1	0	58
1	1	1	0	1	1	59
1	1	1	1	0	0	60

Typical PLC Interaction with ProMix

This section describes a typical interaction when a local PLC is directly connected to the Discrete I/O connections of the ProMix.

See **ProMix Integration Specifics** on page 50 for a detailed explanation of inputs and outputs.

NOTE: Communications fields of **Configure Screen 6** must be set to DISCRETE (see page 33).

Start Mixing

To start the mix process, the PLC will monitor and ensure the Mix_Ready output is High. This provides assurance it is ready to mix. PLC will drive High the Mix_Start input, keep it High and monitor the Mix_Active output to ensure the ProMix followed through on the request.

Stop Mixing

To stop mixing (to perform a purge or color change), remove the Mix_Start input (the status bar on the EasyKey will show STANDBY). Monitor the Mix_Ready output to ensure the Mix_Active output goes Low.

Color Change

To perform a color change, ensure there are no alarms (except the Potlife Alarm). If alarms are present, the Alarm_Reset input should be sent momentarily to clear the alarm (>100 msec).

NOTE: Alarm_Reset will not reset a Potlife alarm. Only dispensing the Potlife Volume or a complete Purge/Color Change will reset a Potlife alarm.

The Alarm Reset Input will silence the audible alarm. Turn the Color_Change_Start input on momentarily (>100 msec) while the proper sequence of recipe bits are set.

NOTE: The Recipe Bits must be presented at least 100 msec before the Color Change Start input is turned on and remain until a new recipe is required.

During the short On state, the recipe will be read from this binary sequence and the status bar of the EasyKey will display COLOR CHANGE XX. The Purge_CC_Active output will be High for the duration of the color change purge process. During the Mixed Material Load portion at the end of the Color Change sequence, the Fill_Active output will be on, indicating that portion of the color change. These will not be on at the same time. Once the Mix_Ready output goes High with no alarms, then the PLC has assurance that the requested color change has taken place with the requested recipe being the current active recipe. If any error occurs during the process, the requested recipe will not be loaded, and the old recipe will remain active.

NOTE: It is not possible to read the active recipe through Discrete I/O alone. Only by monitoring networked registers through the Gateway is it possible to view the active recipe. Proper management of the alarm status outputs during the color change process will ensure the active recipe is what is expected.

Purge

To start a Purge (no color change), drive the Purge_Start input High (maintained) while ensuring Mix_Ready output is High (ensuring no active alarms). An exception is Potlife alarm (see **Color Change** above if alarms are present.) The Purge_CC_Active output is High for the entire Purge process. Ensure there are no alarms during this process. Fill_Active is High when Mix is on. When complete, Mix_Ready output will be High, indicating a completed purge.

NOTE: No change is made to the active recipe.

Gun Trigger Input

This input is sent and expected every time the gun is actually triggered, and this input is turned off when the gun is not triggered. Never tie this input with any other signal. Without this input, some critical mixing alarms are eliminated.

IMPORTANT: This input **must** be provided through Discrete I/O for integrated flow control applications, to ensure fast coordination with the flow control process. Applications without flow control can use Gun Trigger input through Network Communications or Discrete I/O.

NOTE: The Gun Trigger input has the same effect as the air flow switch used on manual ProMix systems.

Alarm Monitoring/Reset (Discrete I/O)

Anytime an alarm occurs, the Alarm Reset input will reset the alarms and allow for processing of the next step by automation, *except for the following conditions:*

- Potlife Alarms cannot be reset by the Alarm Reset
 - input or through the EasyKey Alarm Reset key. Only a Purge/Color Change or spraying the Potlife volume will reset a Potlife alarm. (See Alarm_Potlife output information on page 55.)
- When Flow Control is turned on (see Configure Screen 5 on page 32), the Flow_Rate_Alarm output will be High when the instantaneous flow rate is above or below the Flow Rate tolerance setting. (High Flow or Low Flow will be the condition, indicating in the status bar of the EasyKey.) This output will be High along with the Mix_Active output. The PLC should monitor the amount of time this condition exists and take action at a predetermined time. With Flow Control there will be times (for example during flow rate changes) where the general alarm as described here will be High (typically momentarily). The PLC must read this Alarm output (i.e. general alarm), see if Mix_Active is still High, and if so, start a timer. A typical example would be to ensure all parts are sprayed within a specific flow rate range. A maximum predetermined time would be set to allow a Low or High flow condition to exist continuously.
- Shutdown or go to Standby after the flow rate alarm time expires.

Job Complete Input

Every time a momentary Job_Complete input is seen by the ProMix, a job log will be recorded, logging the A and B meter volumes (cc) with a time and date stamp. The volumes will then be reset to 0. (Volume totals are accumulated since the last reset.)

NOTE: A Color Change accomplishes the same Job Complete Reset functions. The Job_Complete input is commonly used to record material usage for a specific set of parts. These volumes are sprayed material volumes.

For Applications with Dump Valves (for quick purges/color changes at or near the gun):

ProMix has four specials that can each be turned off and on twice throughout a color change sequence. See **Advanced Setup Screen 8** on page 41 or **Recipe Setup Screen 7** on page 46.

For example, a dump valve at a gun on a robot could be opened at the appropriate times to facilitate fast color changes. Another output could be used to automatically drive an air-operated fluid regulator High during the Purge or Color Change process.

NOTE: With integrated Flow Control, the flow control regulator automatically is driven High. See **Advanced Setup Screen 5** on page 39 for specifics on setting up these values. Each of the specials can be monitored, but can only be controlled through the times entered within the setup screens of the EasyKey or by managing the proper registers on the network.

The following ProMix inputs should *never* be on (High) at the same time:

- Mix Start
- Purge_Start
- Color_Change_Start

The Recipe Bits (0-6) are always on at the same time. The only time these bits are recognized is when the Color_Change_Start input is High. The Recipe Bits should be loaded and **stay loaded** for the current recipe. Do not change the Recipe Bits until a color change is required again. Inconsistent results are possible if this is not followed.

Integration Timing Charts

Refer to Fig. 74 - Fig. 80 for integration timing charts.

ProMix Integrated Automation Control X to Y Recipe Change External Color Change Not Enabled

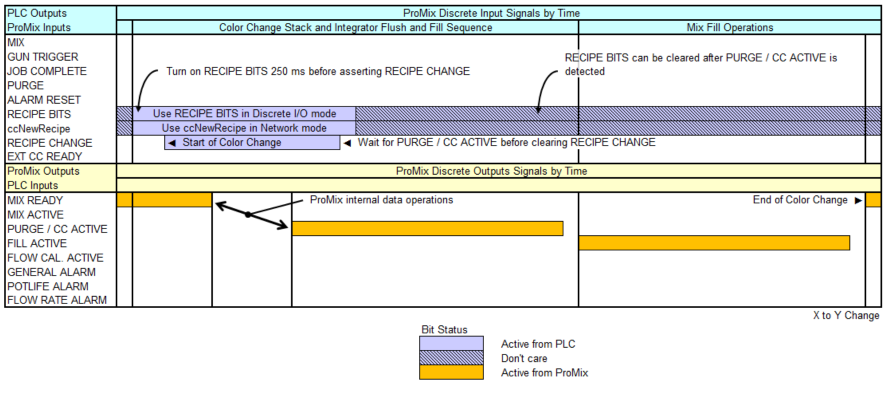


Fig. 74. Integration Control Recipe Change X to Y

ProMix Integrated Automation Control X to Y Recipe Change External Color Change Enabled

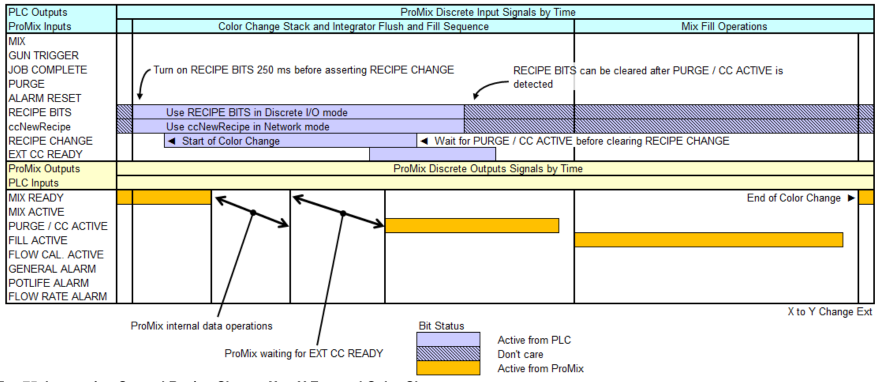


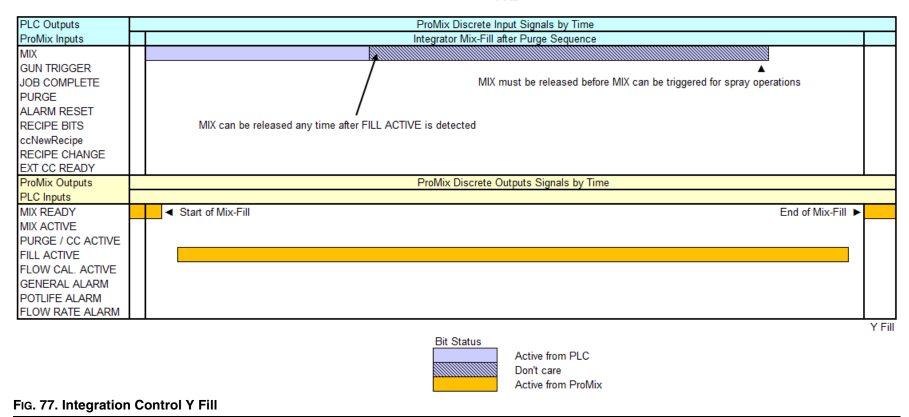
Fig. 75. Integration Control Recipe Change X to Y External Color Change

ProMix Integrated Automation Control Y to Y Y Purge

PLC Outputs	ProMix Discrete Input Signals by Time
ProMix Inputs	Integrator Purge Sequence
MIX GUN TRIGGER JOB COMPLETE PURGE	PURGE can be released once PURGE / CC ACTIVE turns off and MIX_READY turns on ■
ALARM RESET RECIPE BITS ccNewRecipe RECIPE CHANGE EXT CC READY	If PURGE is released before PURGE / CC ACTIVE is complete purge will end early ▲
ProMix Outputs	ProMix Discrete Outputs Signals by Time
PLC Inputs	
MIX READY MIX ACTIVE PURGE / CC ACTIVE FILL ACTIVE FLOW CAL. ACTIVE GENERAL ALARM POTLIFE ALARM FLOW RATE ALARM	End of Purge ▶ A Start of Purge
. 70 lukuwakian	Bit Status Active from PLC Active from ProMix

Fig. 76. Integration Control Y Purge

ProMix Integrated Automation Control Y to Y Y Fill



ProMix Integrated Automation Control Y to Y Y Purge and Fill

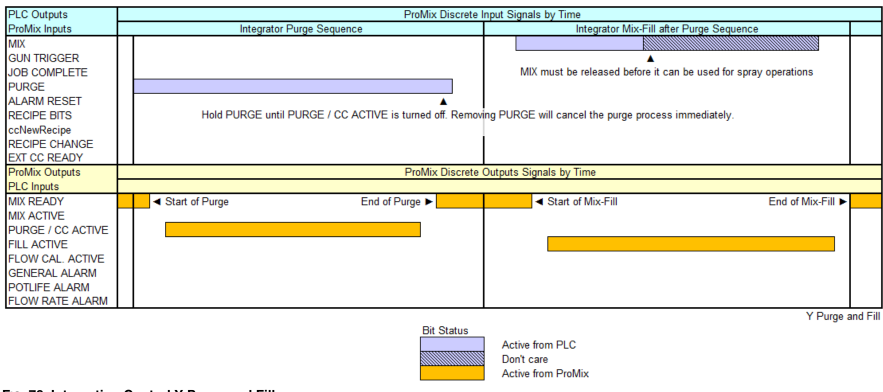
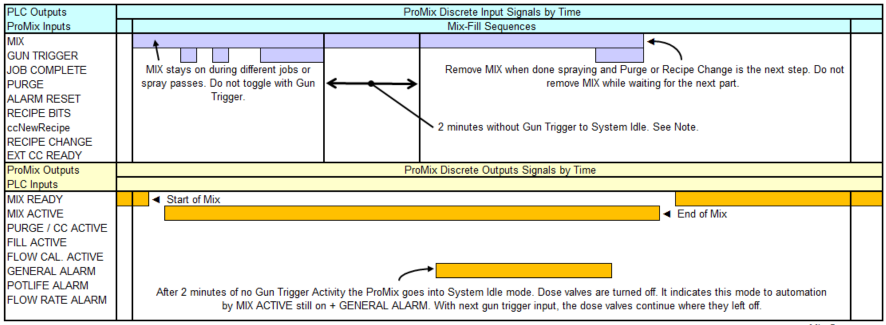


Fig. 78. Integration Control Y Purge and Fill

ProMix Integrated Automation Control Y to Y Mix Sequences



Mix Sequences

Bit Status

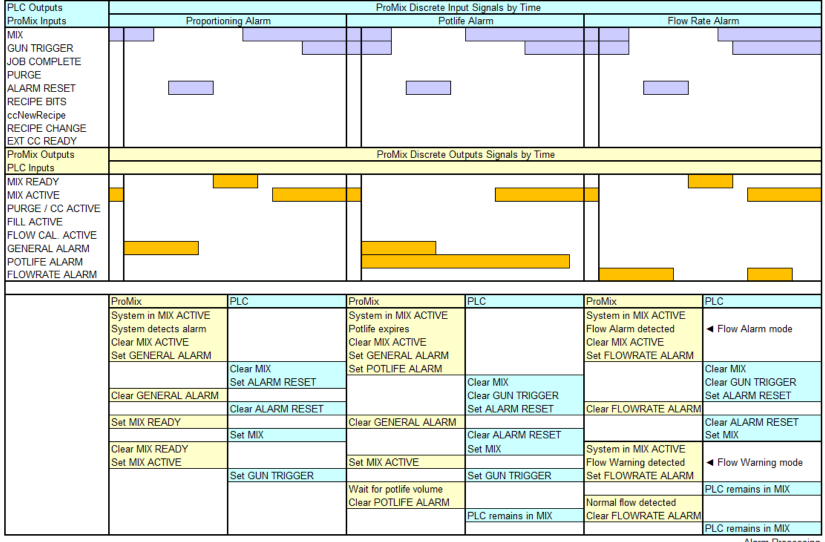
Active from PLC

Active from ProMix

Note: The System Idle time can be set from 2 minutes to 99 miutes in Configure Screen 4 for systems in Automatic or Semi-Automatic mode.

Fig. 79. Integration Control Mix Sequences

ProMix Integrated Automation Control Y to Y Alarm Processing



Alarm Processing



System Operation

Operation Modes



System mixes and dispenses material.



Stops the system.



Purges the system, using air and solvent.

Sequential Dosing

Components A, B, and C dispense sequentially in the necessary volumes to attain the mix ratio.

Recipe (Color) Change

The process when the system automatically flushes out the old color and loads a new color. See pages 101-113.

Solvent Push

The Solvent Push feature enables the user to save some mixed material by pushing it out to the gun with solvent. The feature requires an accessory solvent meter. See page 98 for complete information.

General Operating Cycle, Sequential Dosing

- 1. The system enters and loads the desired color.
- 2. The system enters Mix mode to begin operation.
- The controller sends signals to activate the solenoid valves. The solenoid valves activate Dose Valves A, B, and C. Fluid flow begins when the Gun Trigger input is seen.

Stage 1 (see Fig. 81, ProMix 2KS Detail)

- 4. Components A and B are introduced into the 2KS fluid integrator (FI) one at a time as follows.
 - a. Dose Valve B (DVB) opens, and fluid flows into the integrator.
 - b. Flow Meter B (MB) monitors the fluid volume dispensed and sends electrical pulses to the ProMix 2KS controller. The controller monitors these pulses and signals.
 - When the target volume dispenses, Dose Valve B closes.

NOTE: The dispense volume of components A and B is based on the mix ratio and dose size set by the user and calculated by the controller.

- d. Dose Valve A (DVA) opens, and fluid flows into the 2KS integrator and is aligned proportionately with component B.
- e. Flow Meter A (MA) monitors the fluid volume dispensed and sends electrical pulses to the ProMix 2KS controller.
- When the target volume is dispensed, Dose Valve A closes.
- Components A and B are pre-mixed in the 2KS integrator, then uniformly blended in the 2KS static mixer (SM) before flowing through the hose to the 3KS Fluid Manifold inlet.

Stage 2 (see Fig. 81, ProMix 3KS Detail)

- 6. Dose Valve C (DVC) opens, and fluid flows into the 3KS integrator and is aligned proportionately with components A+B (mixed in Stage 1).
- 7. Flow Meter C (MC) monitors the fluid volume dispensed and sends electrical pulses to the ProMix 3KS controller.
- 8. When the target volume is dispensed, Dose Valve C closes.
- 9. Components A+B and C are pre-mixed in the 3KS integrator, then uniformly blended in the 3KS static mixer (SM).

NOTE: To control output from the 3KS static mixer to the gun, install an optional fluid pressure regulator.

- 10. Components A+B and C are alternately fed into the 3KS integrator as long as the Gun Trigger input is seen.
- 11. If the Gun Trigger input is not seen for two minutes, the system switches to Idle mode, which closes off the mix manifold dose valves.
- 12. When the Gun Trigger input is seen again, the Pro-Mix 3KS continues the process where it left off.

NOTE: Operation can be stopped at any time by going to Standby mode (remove Mix input).

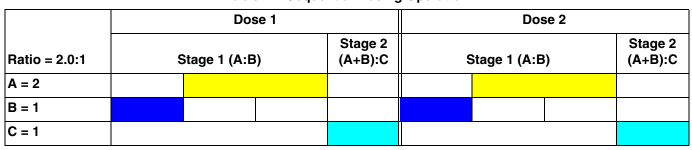
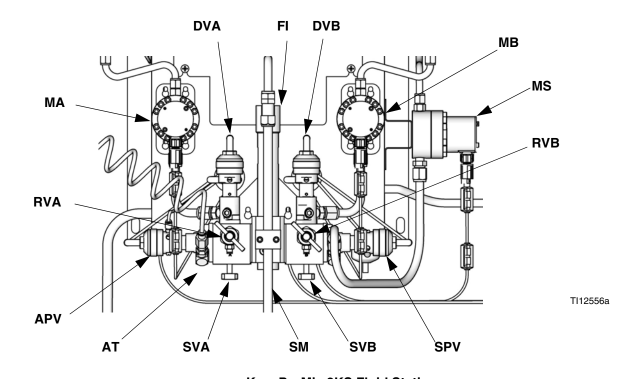


Table 12: Sequential Dosing Operation



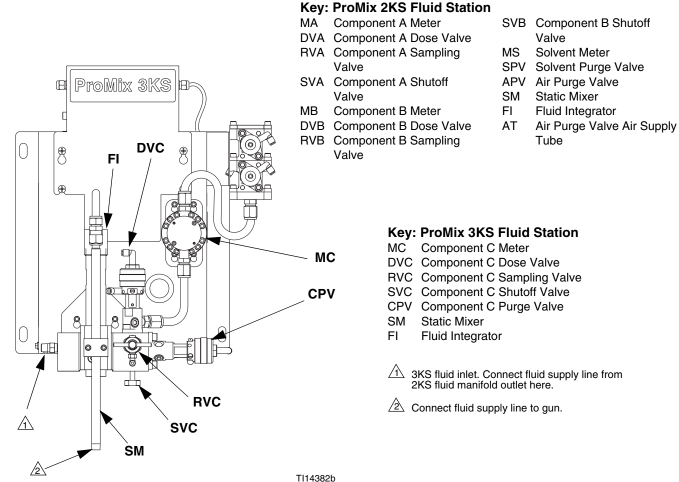


Fig. 81. ProMix 2KS and ProMix 3KS Wall Mount Fluid Stations

General Operating Cycle, Dynamic Dosing

Overview

Dynamic Dosing provides on-demand proportioning, eliminating the need for an integrator and therefore minimizing undesired material contact. This feature is especially useful with shear-sensitive and waterborne materials.

A restrictor injects component B into a continuous stream of component A. The software controls the duration and frequency of each injection. See Fig. 82 for a schematic diagram of the process.

Dynamic Dosing System Parameters

The following parameters affect dynamic dosing performance:

 Component A Flow: Ensure that the supply pump is sized to provide sufficient and uninterrupted flow.
 Note that component A provides majority of system flow at higher mix ratios.

- Component B Flow: Ensure that the supply pump is sized to provide sufficient and uninterrupted flow.
- Component A Pressure: Ensure precise pressure regulation. It is recommended that the component A pressure be 5-15% lower than the component B pressure.
- Component B Pressure: Ensure precise pressure regulation. It is recommended that the component B pressure be 5-15% higher than the component A pressure.

NOTE: When using dynamic dosing it is very important to maintain a constant, well-regulated fluid supply. To obtain proper pressure control and minimize pump pulsation, install a fluid regulator on the A and B supply lines upstream of the meters. In systems with color change, install the regulator downstream of the color/catalyst valve stack.

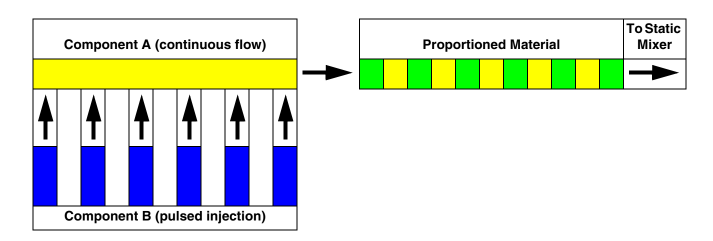


FIG. 82. Schematic Diagram of Dynamic Dosing Operation

Select a Component B Restrictor Size

Install the 15U955 Injection Kit in the fluid manifold as explained in the ProMix Installation manual. Use the charts provided in that manual to select an appropriate restrictor size based on the desired flow and mix ratio.

Turn On Dynamic Dosing

1. On the EasyKey press the Setup key to access the Set Up Home screen. Select "System Configuration" to access the configuration screens. Fig. 83.

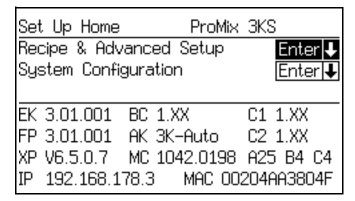


Fig. 83. Set Up Home Screen

 Navigate to System Configure Screen 4. Select "DD" option from the "Dose Size" drop down menu. Fig. 84.

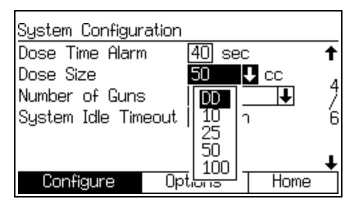


Fig. 84. Configure Screen 4, dynamic dosing selected

Selecting "DD" in System Configure Screen 4
makes the DD Setup mode available. See Fig. 85.
To enable DD setup mode, select On in the DD
Setup mode drop down menu. This disables Off
Ratio alarms E-3 and E-4, allowing uninterrupted
setup and tuning.

NOTE: Do not use the material mixed when in DD setup mode, as it may not be on ratio due to the disabled alarms.

NOTE: If DD setup mode is not turned Off at the end of setup, it will automatically turn off 3 minutes after initiation of a Mix command.

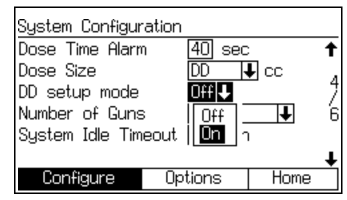


Fig. 85. Configure Screen 4, dynamic dosing setup mode enabled

Balancing A/B Pressure

If component B pressure is too high, it will push the component A stream aside during B injection. The valve will not open long enough, causing a High Ratio alarm.

If component B pressure is too low, it will not be injected in sufficient volume. The valve will stay open too long, causing a Low Ratio alarm.

Selecting the correct component B restrictor size and balancing the A/B pressures will keep the system in the proper pressure range, resulting in a consistent mix ratio.

Fig. 87 shows the A to B pressure balance, read at the proportioner inlet. It is recommended that the component B pressure be 5-15% higher than the component A pressure to keep the system in the control range, hold the proper mix ratio, and obtain properly mixed material. If pressures are not balanced ("B Pressure Too High" or "B Pressure Too Low"), it may not be possible to hold the desired mix ratio. The system will generate an off ratio alarm and stop operation.

NOTE: In multi-flow rate systems, it is recommended that you set up the system to run properly at the highest flow rate, to ensure adequate fluid supply across the flow rate range.

In dynamic dosing, component A dose valve is constantly on. Component B dose valve will cycle on and off; one cycle every 0.5-1.0 seconds indicates proper balance.

Monitor system performance by watching the EasyKey display for warning messages which provide information on system performance, and adjust pressures accordingly. See Table 13 on page 85.

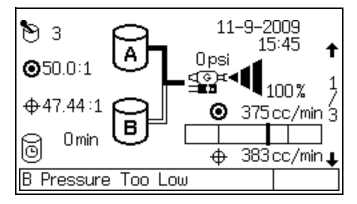


Fig. 86. B Pressure Too Low, displayed on EasyKey

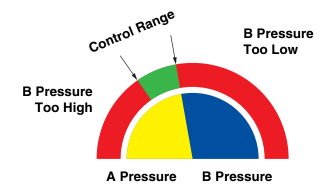
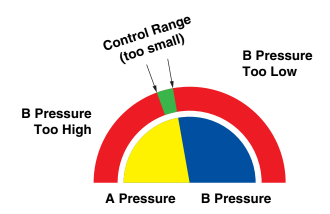


Fig. 87. A/B Control Range with Properly Sized Restrictor



NOTE: If the restrictor is too small, it may be necessary to supply more differential pressure than is available in your system.

Fig. 88. A/B Control Range with Too Large a Restrictor

Table 13: Dynamic Dosing Troubleshooting Guide (for complete system troubleshooting, see Table 18 beginning on page 115)

Warning/Alarm Message	Solution
B Pressure Too Low (see Fig. 86)	 Increase B pressure. Clean restrictor or use a larger size. Verify B valve is opening properly.
B Pressure Too High	Increase A pressure or decrease B pressure.Use a smaller restrictor.
Off Ratio Low	Increase A pressure or decrease B pressure.Use a smaller restrictor.
Off Ratio High	 Increase B pressure. Clean restrictor or use a larger size. Verify B valve is opening properly.

Mix Manifold Valve Settings

To open dose or purge valves, turn hex nut (E) *counter-clockwise*. To close, turn *clockwise*. See Table 14 and Fig. 89.

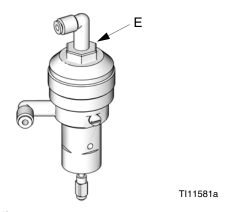


Fig. 89. Valve Adjustment

Table 14: Mix Manifold Valve Settings

Valve	Setting	Function
Dose (see Fig. 89)	Hex nut (E) 1-1/4 turns out from fully closed	Limits maximum fluid flow rate into integrator and minimizes valve response time.
Purge (see Fig. 89)	Hex nut (E) 1-1/4 turns out from fully closed	Limits maximum fluid flow rate into integrator and minimizes valve response time.
Shutoff (SVA and SVB, see Fig. 81)	Fully open during Run/Mix operation	Closes component A and B ports to integrator during ratio check or meter calibration. Open ports during Run/Mix operation.
Sampling (RVA and RVB, see Fig. 81)	Fully closed during Run/Mix operation	Open to dispense component A and B while calibrating meters. Do not open sampling valves unless fluid shutoff valves are closed.

Start Up

1. Go through the Pre-Operation Checklist in Table 15.

Table 15: Pre-Operation Checklist

✓	Checklist
	System grounded
	Verify all grounding connections were made. See the ProMix 3KS Installation manual.
	All connections tight and correct
	Verify all electrical, fluid, air, and system connections are tight and installed according to the Installation manual.
	Check air purge valve tubing
	Check the air purge valve supply tube daily for any visible solvent accumulation. Notify your supervisor if solvent is present.
	Fluid supply containers filled
	Check component A, B, and C and solvent supply containers.
	Mix manifold valves set
	Check that mix manifold valves are set correctly. Start with the settings recommended in Mix Manifold Valve Settings , page 85, then adjust as needed.
	Fluid supply valves open and pressure set
	Component A, B, and C fluid supply pressures should be equal unless one component is more viscous and requires a higher pressure setting.
	Solenoid pressure set
	75-100 psi inlet air supply (0.5-0.7 MPa, 5.2-7 bar)

2. Turn the AC Power Switch on the EasyKey and on the Power Supply Module ON (I = ON, 0 = OFF).

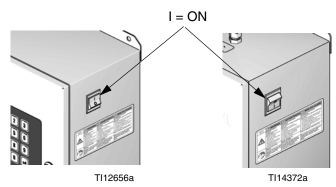


Fig. 90. Power Switches

- → Graco logo, software revision, and "Establishing Communication" will display, followed by Status screen. See page 20.
- → At power up the system defaults to Recipe 61, which is not a valid recipe number. Initiate a color change to Recipe 0 or a valid recipe number (1-60).
- → In bottom left corner, the system status displays, which can be Standby, Mix, Purge, or an alarm notification.

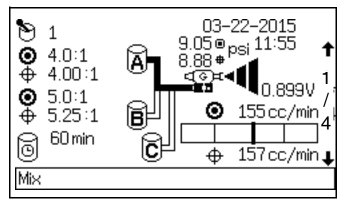


Fig. 91. Status Screen

- 3. Verify that the EasyKey is working. The active recipe number and Standby mode should be displayed.
- 4. If this is the first time starting up the system, purge it as instructed in **Purging Fluid Supply System**, page 95. The equipment was tested with lightweight oil, which should be flushed out to avoid contaminating your material.
- 5. Make sure that the EasyKey is in Standby (remove Mix input).
- 6. Adjust component A, B, and C fluid supplies as needed for your application. Use lowest pressure possible.



- Do not exceed the maximum rated working pressure shown on the system identification label or the lowest rated component in the system.
- 8. Open the fluid supply valves to the system.
- 9. Adjust the air pressure. Most applications require about 80 psi (552 kPa, 5.5 bar) air pressure to operate properly. Do not use less than 75 psi (517 kPa, 5.2 bar).

- 10. Purge air from the fluid lines.
 - a. Shut off air to the gun by closing the air regulator or shutoff valve for the gun atomizing air.



b. Trigger the gun (manual or automatic) into a grounded metal pail.



- c. Go to Mix mode.
- d. If the flow meters over-run because of air in the system, an alarm will occur and operation stops.

Press the Alarm Reset key to clear alarm.



- e. Go to Mix mode.
- 11. Adjust the flow rate.

The fluid flow rate shown on the EasyKey Status screen is for either component A, B, and C, depending on which dose valve is open. The fluid supply lines on the screen highlight to show which dose valve is open.

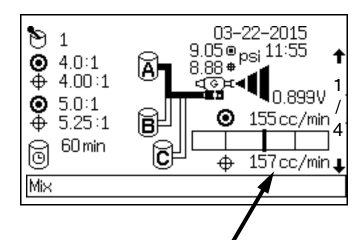


Fig. 92. Status Screen Flow Rate Display

Watch the fluid flow rate displayed on the Status screen while the gun is fully open. Verify that the flow rate of components A, B, and C are within 10% of each other.

If the fluid flow rate is too low: increase air pressure to component A, B, and C fluid supplies or increase the regulated fluid pressure.

If the fluid flow rate is too high: reduce the air pressure, close the fluid manifold dose valves further, or adjust the fluid pressure regulator.

NOTE: Pressure adjustments of each component will vary with fluid viscosity. Start with the same fluid pressure for component A, B, and C, then adjust as needed.

NOTICE

Do not use the first 4-5 oz. (120-150 cc) of material as it may not be thoroughly mixed due to alarms while priming the system.

12. Turn on atomizing air to the gun. Check the spray pattern as instructed in your spray gun manual.

NOTICE

Do not allow a fluid supply tank to run empty. It is possible for air flow in the supply line to turn gear meters in the same manner as fluid. This can lead to the proportioning of fluid and air that meets the ratio and tolerance settings of the equipment. This can further result in spraying uncatalyzed or poorly catalyzed material.

Shutdown

Overnight Shutdown

- 1. Leave the power on.
- Run Recipe 0 to purge solvent through meters and gun.

Service Shutdown

- 1. Follow **Pressure Relief Procedure** on page 88.
- 2. Close main air shutoff valve on air supply line and on ProMix.
- 3. Shut OFF the Power Switch on the EasyKey and on the Power Supply Module (0 position). Fig. 93.
- 4. If servicing EasyKey or Power Supply Module, also shut off power at main circuit breaker.

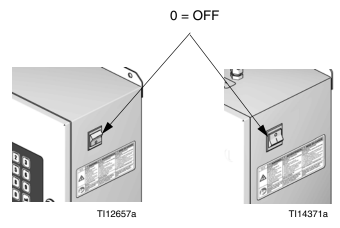


Fig. 93. Power Switches

Pressure Relief Procedure

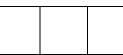
NOTE: The following procedures relieve all fluid and air pressure in the ProMix 3KS system. Use the procedure appropriate for your system configuration.











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, B, and C 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, B, and C dose valve solenoids to relieve pressure. See Fig. 94.

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**, page 95.
- Shut off the fluid supply to the solvent purge valve (SPV) and the air supply to the air purge valve (APV), Fig. 97.
- 5. With the gun triggered, push the manual override on the A, B, and C purge valve solenoids to relieve air and solvent pressure. See Fig. 94. 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 88.
- 2. Close the A side shutoff valve (SVA), Fig. 97. Open the A side sampling valve (RVA).
- 3. Direct the A side sampling tube into a waste container.
- 4. See Fig. 96. 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.
- 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. 97. Close the A side sampling valve (RVA).

Systems with Color/Catalyst/Component C Change and Dump Valves

NOTE: This procedure relieves pressure through the dump valves.

- Complete all steps under Single Color Systems, page 88.
- Shut off all color/catalyst/component C supplies to the valve stacks.
- 3. Press and hold the dump valve A solenoid override, Fig. 94.
- 4. See Fig. 96. 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. 94.

- See Fig. 96. 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 C solenoid override, Fig. 94.
- 8. See Fig. 96. 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 C stops.
- 9. Press and hold the dump valve A solenoid override, Fig. 94.
- Press and hold the A side (color) solvent solenoid override until clean solvent comes from the dump valve, then release.
- 11. Press and hold the dump valve B solenoid override, Fig. 94.
- Press and hold the B side (catalyst) solvent solenoid override until clean solvent comes from the dump valve, then release.
- 13. Press and hold the dump valve C solenoid override, Fig. 94.
- 14. Press and hold the C side solvent solenoid override until clean solvent comes from the dump valve, then release.
- 15. Shutoff the solvent supply to the color/catalyst/component C change stack solvent valves.
- 16. Press and hold the A, B, and C solvent solenoid overrides and dump valve overrides until solvent flow from the dump valves stops.

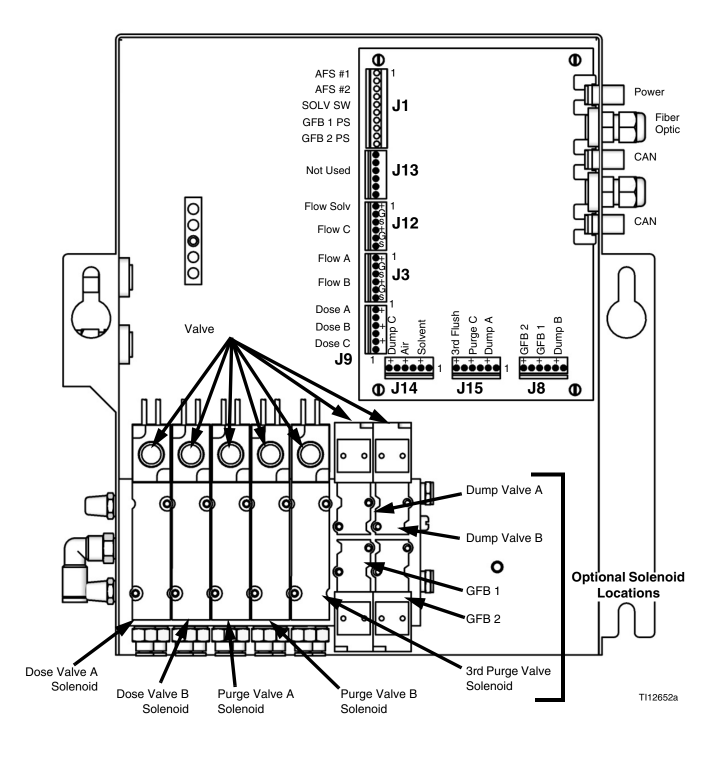


Fig. 94. Component A and B Solenoids

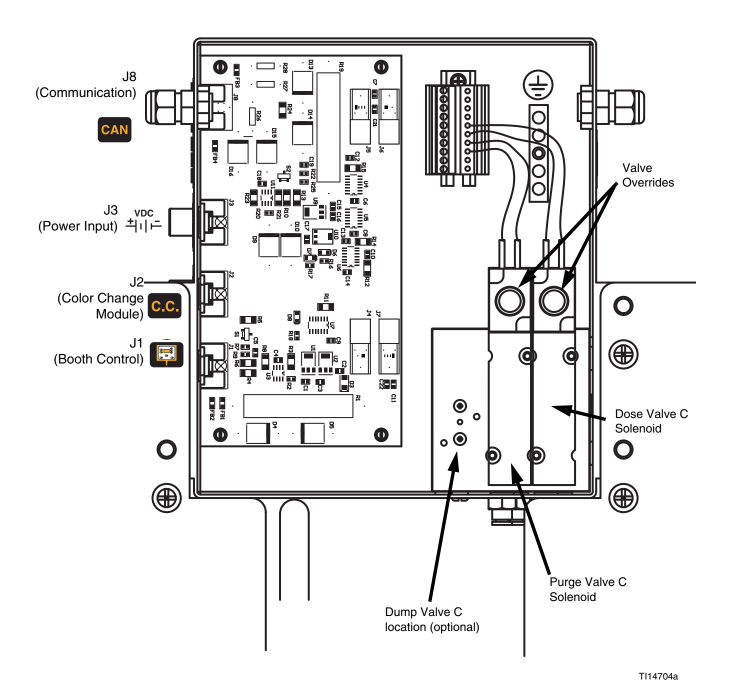
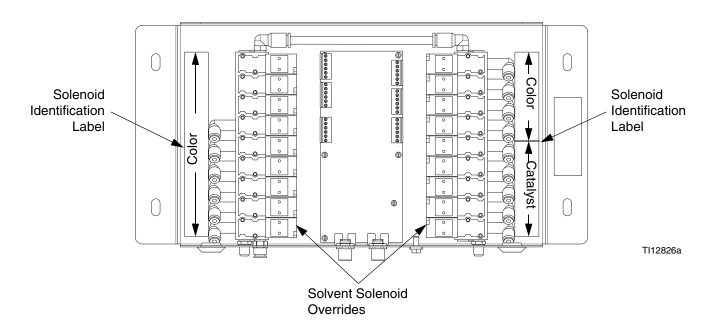


Fig. 95. Component C Solenoids

Module #1



Module #2

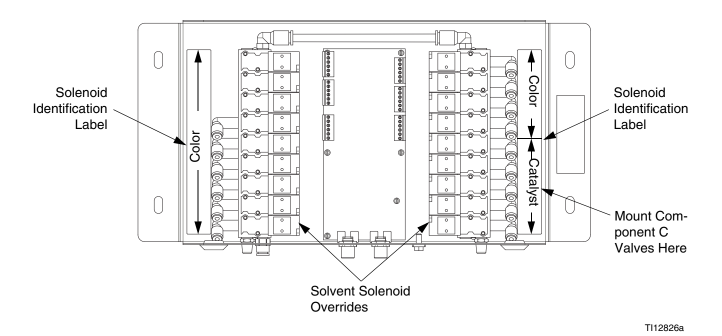
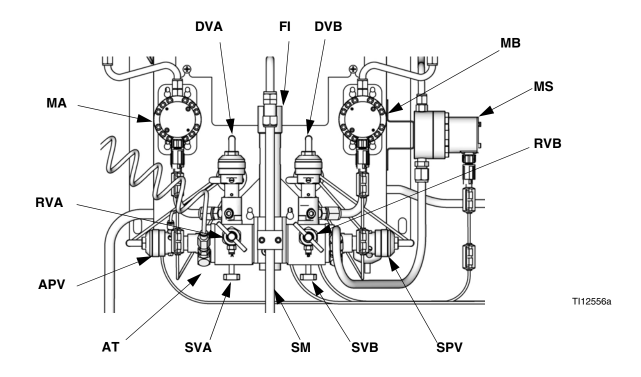


Fig. 96: Color Change Solenoids



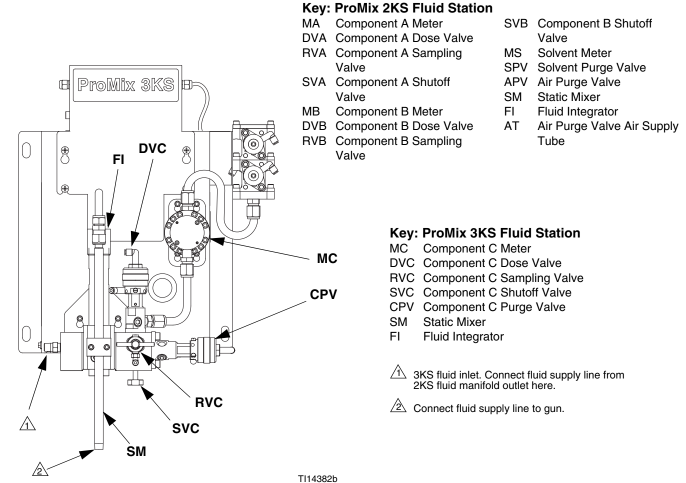


FIG. 97. ProMix 2KS and ProMix 3KS Wall Mount Fluid Stations

Purging











Read **Warnings**, page 7. Follow the **Grounding** instructions in your system Installation manual.

To avoid splashing fluid in the eyes, wear eye protection.

There are 4 purging procedures in this manual:

- Purging Mixed Material (below)
- Purging Using Recipe 0 (page 95)
- Purging Fluid Supply System (page 95)
- Purging Sampling Valves and Tubes (page 97)

Use the criteria listed in each procedure to determine which procedure to use.

Purging Mixed Material

There are times when you only want to purge the fluid manifold, such as:

- end of potlife
- breaks in spraying that exceed the potlife
- overnight shutdown
- before servicing the fluid manifold assembly, hose or gun.

In the first stage fluid manifold (2KS), solvent purges the component B (catalyst, right) side of the mix manifold and the inner tube of the integrator. Air purges the component A (resin, left) side and the outer tube of the integrator. This air/solvent chop purges the hose connecting the 2KS static mixer to the 3KS fluid manifold.

In the second stage fluid manifold (3KS), solvent purges the component C (right) side of the mix manifold and the inner tube of the integrator. The air/solvent chop from the 2KS purges the left side of the 3KS fluid manifold and the outer tube of the 3KS integrator.

1. Go to Standby mode (remove Mix input).









Trigger the gun to relieve pressure.

If you are using a high pressure gun, engage the trigger lock. Remove spray tip and clean tip separately.







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

- Set the solvent supply pressure regulator at a pressure high enough to completely purge the system in a reasonable amount of time but low enough to avoid splashing or an injection injury. Generally, a setting of 100 psi (0.7 MPa, 7 bar) is sufficient.
- If using a gun flush box, place the gun into the box and close the lid. Go to Purge mode. The purge sequence automatically starts.

If the gun flush box is not used, trigger the gun (manual or automatic) into a grounded metal pail until the purge sequence is complete.



When done purging, the EasyKey automatically switches to Standby mode.

4. If the system is not completely clean, repeat step 3.

NOTE: If necessary, adjust purge sequence so only one cycle is required.









Trigger the gun to relieve pressure. Engage trigger lock.

- 5. If spray tip was removed, reinstall it.
- 6. Adjust the solvent supply regulator back to its normal operating pressure.

Purging Using Recipe 0

Recipe 0 is typically used:

- in multiple color systems to purge out material lines without loading a new color
- at the end of a shift to prevent hardening of catalyzed material.

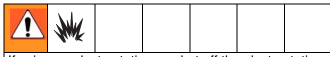
To setup Recipe 0, go to Advanced Setup. Select the Recipe tab and change the Recipe to 0. The Recipe 0 Setup Screen appears. Set the chop times from 0-999 seconds in increments of 1 second.

1. Go to Standby mode (remove Mix input).



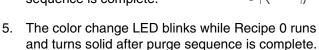
Trigger the gun to relieve pressure.

If you are using a high pressure gun, engage the trigger lock. Remove spray tip and clean tip separately.



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

- If using a gun flush box, place the gun into the box and close the lid.
- 4. If a gun flush box is not used, trigger the gun (manual or automatic) into a grounded metal pail until the purge sequence is complete.



6. If the system is not completely clean, you can repeat Recipe 0 by pressing Enter .

Purging Fluid Supply System

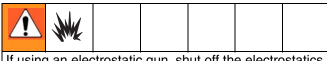
Follow this procedure before:

- the first time material is loaded into equipment*
- servicing
- shutting down equipment for an extended period of time
- putting equipment into storage
 - * Some steps are not necessary for initial flushing, as no material has been loaded into the system yet.
- 1. Go to Standby mode (remove Mix input).



Trigger the gun to relieve pressure.

If you are using a high pressure gun, engage the trigger lock. Remove spray tip and clean tip separately.



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

- 2. Attach solvent supply lines as follows:
 - Single color/single catalyst/single component C systems: disconnect the component A,
 B, and C fluid supplies at the flow meter inlets,
 and connect regulated solvent supply lines.
 - Multiple color/multiple catalyst/multiple component C systems: connect the solvent supply lines to the designated solvent valve on the appropriate color, catalyst, or component C valve stack. Do not connect a solvent supply to any flow meter.

- 3. Adjust the solvent fluid supply pressure. Use the lowest possible pressure to avoid splashing.
- 4. Remove the Fluid Station cover to access the solenoid valves. See Fig. 94.
- 5. Purge as follows:
 - Single color/single catalyst/single component C systems: Purge component A side.
 Press the manual override on the Dose Valve A solenoid valve and trigger the gun into a grounded metal pail.

Purge component B side. Press the manual override on the Dose Valve B solenoid valve and trigger the gun into a grounded metal pail until clean solvent flows from the gun.

Purge component C side. Press the manual override on the Dose Valve C solenoid valve and trigger the gun into a grounded metal pail until clean solvent flows from the gun.

Repeat to thoroughly clean the fluid integrator.

 Multiple color/multiple catalyst/multiple component C systems: Select Recipe 0 and press Enter to purge the complete system. The color change LED blinks while Recipe 0 runs and turns solid after purge sequence is complete.

Repeat to thoroughly clean the fluid integrator.

- 6. Reinstall the Fluid Station cover.
- 7. Shut off the solvent fluid supply.
- 8. Disconnect the solvent supply lines and reconnect the component A, B, and C fluid supplies.
- 9. See page 86 for **Start Up** procedure.

Purging Sampling Valves and Tubes

Follow this procedure after meter calibration.

- 1. Go to Standby mode (remove Mix input).
- 2. See Fig. 97. Close both fluid shutoff valves and sampling valves.
- Route the sampling tubes into a grounded waste container.
- 4. **On a single color system**, attach a solvent supply line to Flow Meter A inlet.
- 5. On the EasyKey, press the Setup key and access the Advanced Setup screens.

Dose A, solvent purge valve (B side), component C purge valve, and color change solvent valves (if used) will open.

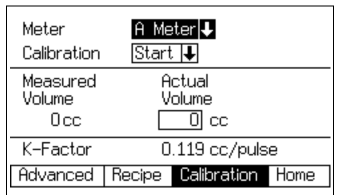
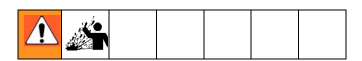


Fig. 98. Calibration Screen



7. To avoid splashing, slowly open the sampling valves and dispense solvent until the valves and tubes are clean.

NOTE: When performing a calibration purge, the solvent valve(s) close automatically after 2 minutes or when Abort is selected on the screen.

8. Close sampling valves.

NOTE: Select Abort on Calibration screen to cancel current calibration and close dose or purge valves.

- 9. Fully open both fluid shutoff valves.
- 10. **On a single color system**, reconnect component A fluid supply line to flow meter A.

NOTE: After calibration it is necessary to clean out contaminated mix material. Do a manual purge and resume the recipe just tested, or do Recipe 0 then go on to the next recipe.

Solvent Push Feature

The Solvent Push feature enables the user to save some mixed material by pushing it out to the gun with solvent. The quantity saved is 50% of the potlife volume entered in **Advanced Setup Screen 1** on page 37. If there are 2 guns, the smaller potlife volume is used.

Solvent Push requires an accessory solvent meter (MS). Order Graco Part No. 16D329 S3000 Solvent Meter Kit. See manual 308778.

- See Fig. 99. Install the solvent meter (MS) on the side of the fluid station, as explained in the ProMix Installation Manual.
- To enable Solvent Push, select "Solvent" or "3rd Valve," as desired. See Option Screen 2, page 35.

NOTE: If you are using a 3rd purge valve instead of the solvent purge valve to run the Solvent Push feature, connect the solvent supply line from the solvent meter to the inlet of the 3rd purge valve.

NOTE: The system must be in Mix to initiate Solvent Push.

3. Press and hold the Mix to turn on Solvent Push. The green Mix LED will

- light and the Recipe LED will blink. The system will close the Dose Valves (DVA, DVB) and open the Solvent Purge Valve (SPV).
- 4. The system will dispense solvent to push the mixed material out to the gun. The Booth Control display alternately shows dashes and the percent remaining (0-99%) of the 50% of the potlife volume.

NOTE: To manually interrupt Solvent Push, press the Standby key. The Solvent Purge Valve (SPV) or 3rd purge valve will close. To re-enter Solvent Push, press the Mix key.

5. When the total solvent dispensed exceeds 50% of the potlife volume, the system will go into Standby



 Perform a manual purge or recipe change to purge the remaining mixed material. This will clear the system out of Solvent Push, allowing you to resume Mix mode.

NOTE: Once the system senses that solvent exceeds 50% of potlife volume, attempts to re-enter Solvent Push will cause an Overdose_A/B Alarm (E-5, E-6).

Key:

DVA Component A Dose Valve
DVB Component B Dose Valve
MS Solvent Meter (required)
SPV Solvent Purge Valve
APV Air Purge Valve
SMC Solvent Meter Cable
SS Solvent Supply Line

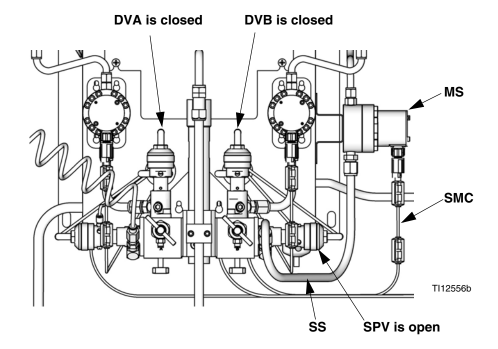


Fig. 99. Solvent Push Setup

Meter Calibration









To avoid splashing fluid in the eyes, wear eye protection. The fluid shutoff valves and ratio check valves are retained by mechanical stops that prevent accidental removal of the valve stem while the manifold is pressurized. If you cannot turn the valve stems manually, relieve the system pressure, then disassemble and clean the valve to remove the resistance.

Calibrate the meter:

- The first time the system is operated.
- Whenever new materials are used in the system, especially if the materials have viscosities that differ significantly.
- At least once per month as part of regular maintenance.
- Whenever a flow meter is serviced or replaced.

NOTE:

- K-Factors on the Calibration Screen are updated automatically after the calibration procedure is completed.
- K-Factor values on the screen are viewable only. If needed, you can manually edit the K-Factors in Advanced Setup Screen 4 (page 39) or Recipe Setup Screen 5 (page 45).
- All values on this screen are in cc, independent of the units set in Configure Screen 1.
- The controller will use the active recipe K-factors for meter calibration. The active recipe must be recipe 1 to recipe 60. Recipes 0 and 61 do not have K-factor values.
- Before calibrating meter A, B, or C, prime the system with material. For a color/catalyst/component C change system, make sure the color/catalyst/component C valve is open.
- 2. Shut off all spray or dispense devices connected to the ProMix.
- 3. Close all fluid shutoff valves and sampling valves.

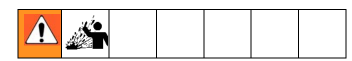
4. Place the beakers (minimum size - 250 cc) in holders. Put the sampling tubes into the beakers.

NOTE: If tubes need replacing, use 5/32 in. or 4 mm OD tubing.

- 5. On the EasyKey, press the Setup key to access setup screens.
- 6. Press the Right Arrow key to select the Calibration Screen. Press the Enter key to select either Dose Valve A, B, C, or Solvent. Press the Down Arrow key and select Start from the menu. Start only one at a time.

Meter Calibration	A Me Start	eter J	
Measured Volume Occ		Actual Volume 0 cc	
K-Factor	0.119 cc/pulse		
Advanced	Recipe	Calibration	Home

Dispense component A, B, C, or Solvent into beaker.



- a. To avoid splashing, slowly open sampling valves.
- b. For more accurate calibration, adjust the valve to dispense at a flow rate similar to your production spray flow rate.
- c. Dispense a minimum of 250 cc; make sure enough material is dispensed to accurately read the volume with your beaker. The volumes do not have to be equal or at any particular ratio.
- d. Close sampling valve tightly.

- 8. The volume that the ProMix measured displays on the EasyKey.
- 9. Compare the amounts on the EasyKey to the amount in the beakers.

NOTE: For maximum accuracy, use a gravimetric (mass) method to determine the actual volumes dispensed.

 If the screen and actual volumes are different, enter the actual dispensed volume in cc for A, B, C, or Solvent Volume field, and press the Enter key.

If the value was substantially different, repeat the calibration process.

NOTE: If the screen and actual volume is the same or if for any reason you want to cancel the calibration procedure, scroll to Abort on the **Calibration Screen** menu and press the Enter key.

 After the volume for A, B, C, or Solvent is entered, the ProMix 3KS controller calculates the new flow meter K-Factor and shows it on the Calibration Screen.

NOTE: K-Factor values on the screen are viewable only. If needed, you can manually edit the K-Factors in **Advanced Setup Screen 4** (page 39) or **Recipe Setup Screen 5** (page 45).

- 12. Always purge sampling valves after calibrating meters. Use one of the following methods.
 - Follow the Purging Sampling Valves and Tubes procedure, page 97.
 - Place the sampling valve fluid tubes into a compatible cleaning fluid (TSL or solvent) or cap them.

NOTE: If fluid hardens in sampling tubes, replace them with 5/32 in. or 4 mm OD tubing.

- 13. Make sure all sampling valves are closed and all fluid shutoff valves are fully open.
- 14. Before you begin production, clear the system of solvent and prime it with material.
 - a. Go to Mix mode.
 - b. Trigger the gun into a grounded metal pail until mixed material flows from the gun nozzle.
 - c. To begin operation, see **Start Up**, page 86.

Color Change

Color Change Procedures

Multiple Color Systems

- 1. Shut off air to the gun.
- Place the gun in the gun flush box if used, and close the lid.
- 3. Go to Standby mode (remove Mix input).
- 4. Select the new recipe. Begin the color change sequence.
- If a gun flush box is not used, trigger the gun (manual or automatic) into a grounded metal pail until the color change sequence is complete.



NOTE: The color change timer does not start until the gun is triggered and fluid flow is detected. If no flow is detected within 2 minutes, the color change operation aborts. The system enters Standby mode (remove Mix input) at the previous color.

6. When you are ready to spray, remove the gun from the gun flush box if used, and close its door (manual and semi-automatic systems only).

NOTE: The gun flush box door must be closed for the atomizing air valve to open.

7. Enter Mix mode to start spraying.

Single Color Systems

- Follow procedure for Purging Fluid Supply System, page 95.
- 2. Load the new color. See Start Up, page 86.
- 3. Enter Mix mode to start spraying.

Color Change Sequences

Fig. 100 through Fig. 109 illustrate various color change sequences. See Table 16 to determine which figure to reference, based on the recipe change and system configuration. The time sequences are detailed in the following paragraphs.

NOTE: See **Setup Mode** on page 26 to select purge sources and set desired purge, chop, and fill times.

NOTES:

- The system uses old recipe data for the purge cycle. However, it opens the new color/catalyst valve based on the new recipe data.
- The system uses the new recipe data for the fill cycle.
- For the one gun flush box (GFB) option, the spray gun must be inserted in the GFB during the entire color change cycle (purge and fill). The GFB trigger output will be on during the recipe change cycle.
- For the two gun flush box (GFB) option, both spray guns must be inserted in the GFBs during the entire color change cycle (purge and fill). The system will turn each GFB trigger output on and off based on the preset time for each gun.
- For Special Outputs options, the system will turn each output on and off based on the preset times.
 Each Special Output has two different start times and durations.
- For systems without dump valves, the First Purge begins after the Color/Catalyst/Component C Change steps are completed.
- Dump Valve B is required for a Catalyst Change system.
- Dump Valve C is required for a Component C Change system.
- When going from Recipe X to Recipe 0, only the purge cycle data from Recipe 0 is used.
- When going from Recipe 0 to Recipe X, only the fill cycle data from Recipe X is used.

Color Purge/Dump

- This sequence flushes out the color with solvent, from the color valve to the Dump A valve.
- The color change solvent valve and the Dump A valve open during the Purge Time.
- The color change solvent valve closes when the Purge Time expires.

Color Fill

- This sequence fills the line with the new color all the way to the Dump A valve.
- The new color valve and the Dump A valve open during the Fill Time.
- The new color valve and the Dump A valve close when the Fill Time expires.

Catalyst Purge/Dump

- This sequence flushes out the catalyst with solvent, from the catalyst valve to the Dump B valve.
- The catalyst change solvent valve and the Dump B valve open during the Purge Time.
- The catalyst change solvent valve closes when the Purge Time expires.

Catalyst Fill

- This sequence fills the line with the new catalyst all the way to the Dump B valve.
- The new catalyst valve and the Dump B valve open during the Fill Time.
- The new catalyst valve and the Dump B valve close when the Fill Time expires.

Component C Purge/Dump

- This sequence flushes out component C with solvent, from the component C valve to the Dump C valve.
- The component C change solvent valve and the Dump C valve open during the Purge Time.
- The component C change solvent valve closes when the Purge Time expires.

Component C Fill

- This sequence fills the line with the new component C all the way to the Dump C valve.
- The new component C valve and the Dump C valve open during the Fill Time.
- The new component C valve and the Dump C valve close when the Fill Time expires.

First Purge

Select the First Purge Source (air, solvent, or 3rd valve) and First Purge Time. For most applications, air is selected.

The system purges the old material from the dose valves to the gun, using only the selected purge media (usually air). The selected purge valve opens during the First Purge Time and closes when the time expires.

First Purge C

The First Purge C Source is the same as First Purge. For most applications, solvent is selected. Select the First Purge C Time.

The system purges the old material from the dose valves to the gun, using only the selected purge media. The purge C valve opens during the First Purge C Time and closes when the time expires.

Chop Cycle

Select the Chop Type (air/solvent or air/3rd valve) and Chop Times.

The air purge valve opens only during the air chop cycle, and the solvent (or 3rd valve) opens only during the solvent chop cycle. The number of chop cycles is determined by dividing the Total Chop Time by the sum of the Air and Solvent Chop Times.

Final Purge

Select the Final Purge Source (air, solvent, or 3rd valve) and Final Purge Time. For most applications, solvent is selected.

The system fills the line with solvent from the dose valves to the gun, using only the selected purge media (usually solvent). The selected purge valve opens during the Final Purge Time and closes when the time expires.

Final Purge C

The Final Purge C Source is the same as Final Purge. For most applications, solvent is selected. Select the Final Purge C Time.

The system fills the line with solvent from the dose valves to the gun, using only the selected purge media. The purge C valve opens during the Final Purge C Time and closes when the time expires.

Fill

This sequence fills the line from the dose valves to the gun, and is also referred to as the mixed material fill. The system begins mixing components A, B, and C until the Fill Time expires.

Purge Active

The system turns on the Purge/Recipe Change Purge Active output during these steps.

Fill Active

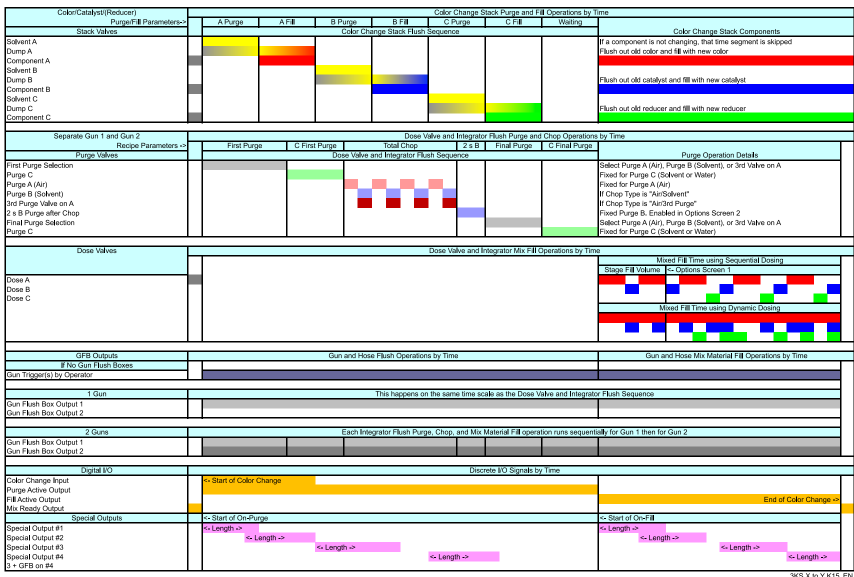
The system turns on the Recipe Change Fill Active output during this step.

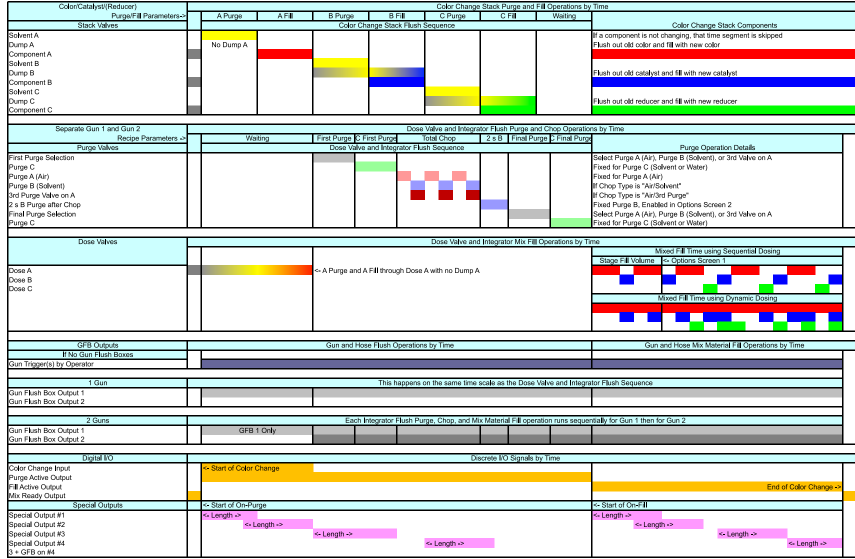
Table 16: Color Change Chart Reference

Starting Recipe	Ending Recipe	Change Type	Dump A	Exiting Fill	Refer to Fig.
Х	Υ	Change	Yes	NA	Fig. 100
Х	Υ	Change	No	NA	Fig. 101
0	Υ	Fill	Yes	Yes	Fig. 102
0	Υ	Fill	Yes	No	Fig. 103
0	Υ	Fill	No	Yes	Fig. 104
0	Υ	Fill	No	No	Fig. 105
Х	0	Purge	Yes	NA	Fig. 106
Х	0	Purge	No	NA	Fig. 107
0	0	Purge	Yes	NA	Fig. 108
0	0	Purge	No	NA	Fig. 109

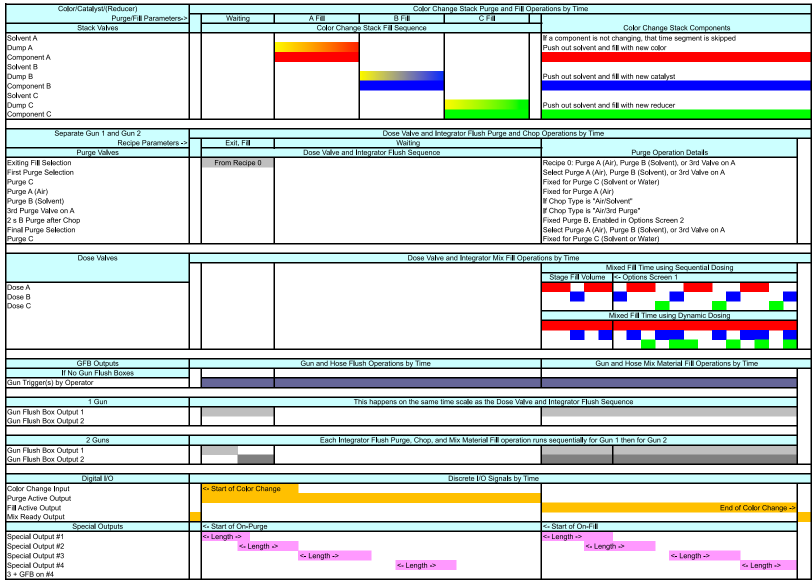
NOTE: For manual systems, the Digital I/O signals identified in the color charts on the following pages represent internal states.

ProMix 3KS Recipe Change Chart #1 X to Y Stack Valves A1 to A2, B1 to B2, C1 to C2 Dump A Enabled, 3rd Flush Valve Enabled

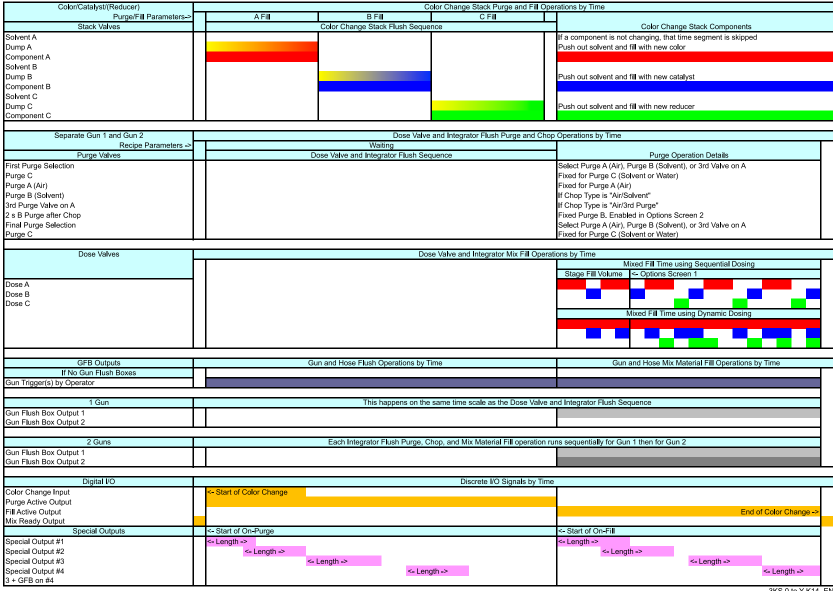


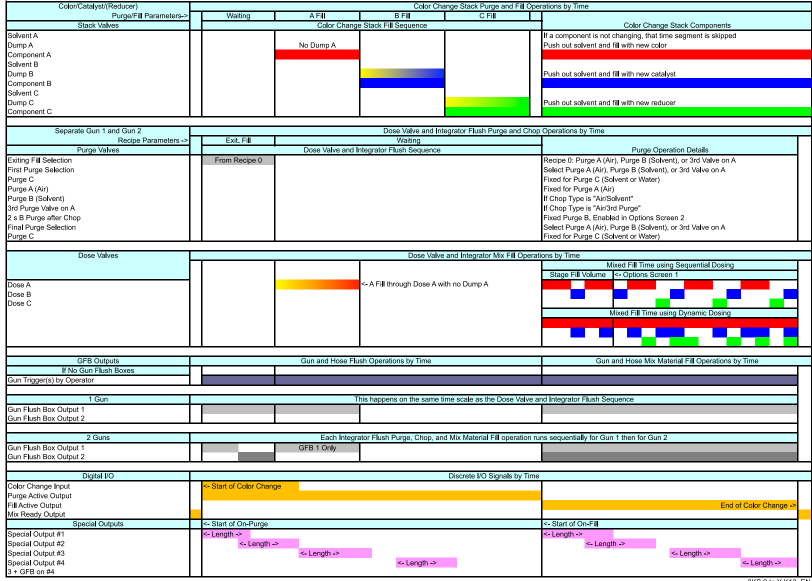


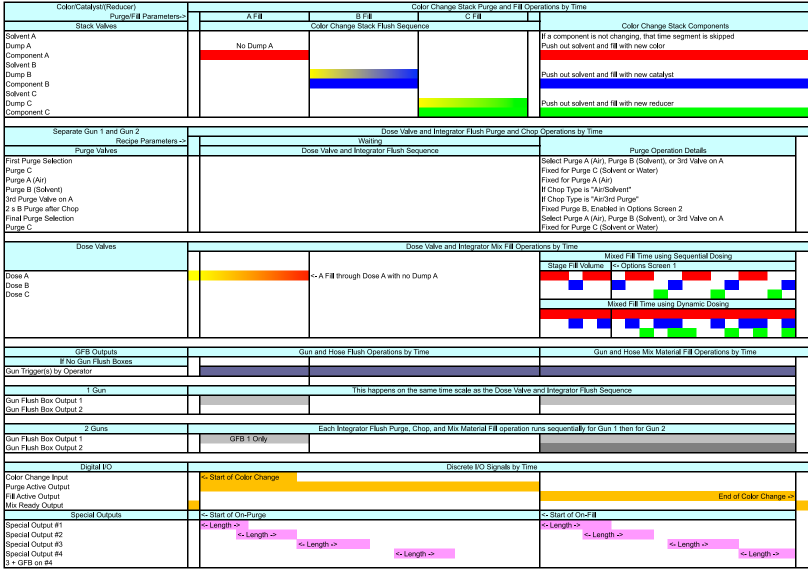
ProMix 3KS Recipe Fill Chart #3 0 to Y Stack Valves A1, B1, C1 Dump A Enabled, 3rd Flush Valve Enabled Exiting Fill Enabled

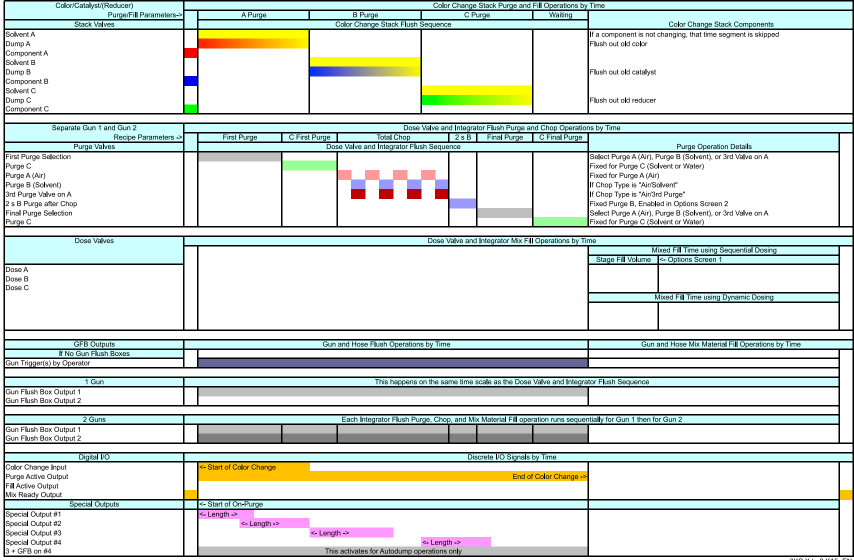


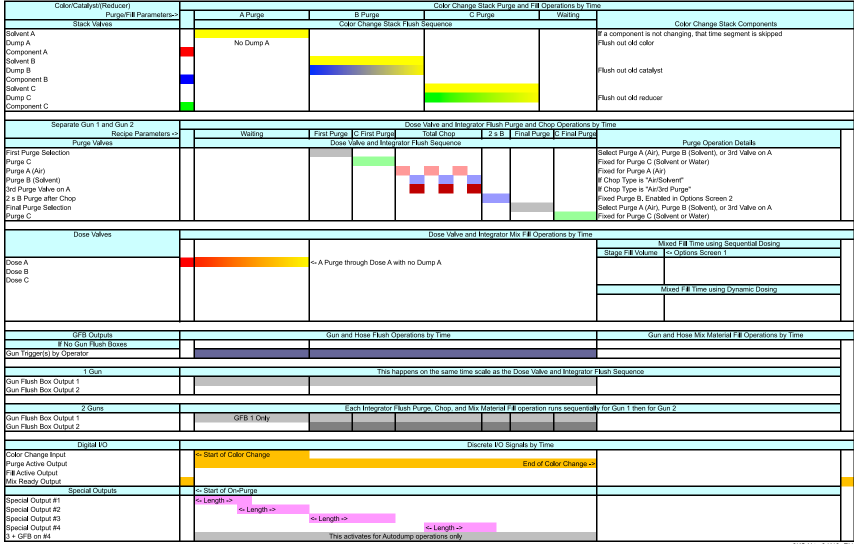
3KS 0 to Y K15 EN

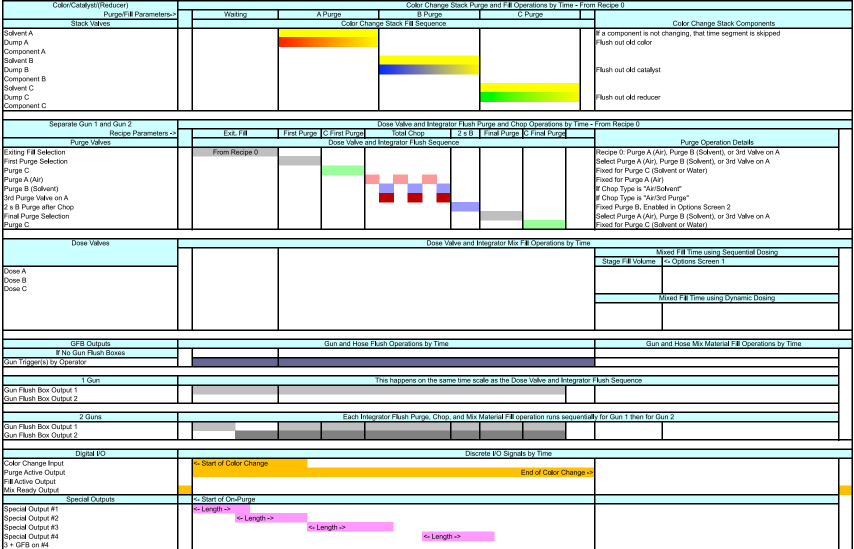


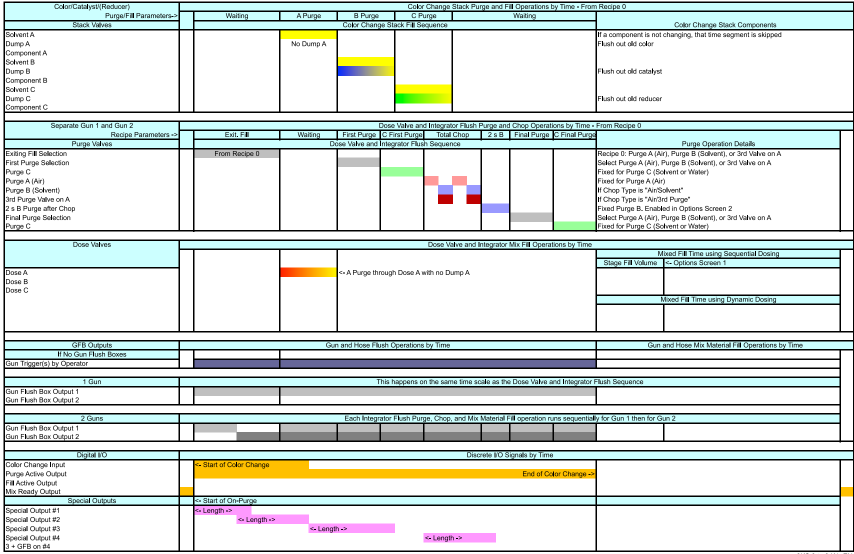












Alarms and Warnings

NOTICE

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

System Alarms

System alarms alert you of a problem and help prevent off-ratio spraying. If an alarm occurs, operation stops and the following occurs:

- Alarm sounds.
- Status bar on the EasyKey Display shows the alarm E-Code with a description (see Table 17).

System Warnings

Table 17 lists the System Warning Codes. Warnings do not stop operation or sound an alarm. They are saved in the date/time stamped log, which can be viewed on a PC, using the ProMix 2KS Web Interface (see manual 313386).

To Reset Alarm and Restart

NOTE: When an alarm occurs be sure to determine the E-Code before resetting it. See Table 17. If you forget which E-Code occurred, use the **Alarms Screens** (page 25) to view the last 10 alarms, with date and time stamps.

To reset alarms, see Table 18. Many alarms can be

cleared by simply pressing the Alarm Reset key.



Table 17: System Alarm/Warning Codes

Code	Description	Details
E-1	Communication Error Alarm	Page 115
E-2	Potlife Alarm	Page 115
E-3	Ratio High Alarm	Page 116
E-4	Ratio Low Alarm	Page 117
E-5	Overdose A/B Dose Too Short Alarm	Page 118
E-6	Overdose B/A Dose Too Short Alarm	Page 118
E-7	Dose Time A Alarm	Page 119
E-8	Dose Time B Alarm	Page 119
E-9	Not used	
E-10	Remote Stop Alarm	Page 120
E-11	Purge Volume Alarm	Page 120
E-12	CAN Network Communication Error Alarm	Page 121
E-13	High Flow Alarm	Page 122
E-14	Low Flow Alarm	Page 122
E-15	System Idle Warning	Page 122
E-16	Setup Change Warning	Page 122
E-17	Power On Warning	Page 122
E-18	Defaults Loaded Warning	Page 122
E-19	I/O Alarm	Page 123
E-20	Purge Initiate Alarm	Page 124
E-21	Material Fill Alarm	Page 124
E-22	Tank A Low Alarm	Page 124
E-23	Tank B Low Alarm	Page 124
E-24	Tank S Low Alarm	Page 124
E-25	Auto Dump Complete Alarm	Page 125
E-26	Color/Catalyst Purge Alarm	Page 125
E-27	Color/Catalyst Fill Alarm	Page 125
E-28	Mix Fill Push Complete	Page 125
E-29	Tank C Low Alarm	Page 125
E-30	Overdose C Alarm	Page 125
E-31	Dose Time C Alarm	Page 125

Alarm Troubleshooting

Table 18. Alarm Troubleshooting

E-1: COMM_ERROR	
Cause	Solution
No power to the EasyKey.	Connect power to EasyKey.
No power to Fluid Station. The intrinsically safe power cable between the EasyKey and Fluid Station is not connected.	Verify that the cable is correctly connected. See Installation manual.
No power to Fluid Station. The fluid control board fuse is blown.	Verify condition of fuse and replace if necessary. See Repair-Parts manual.
The fiber optic cable between the EasyKey and Fluid Station is not connected.	Verify that the cable is correctly connected. See Installation manual.
The fiber optic cable is cut or bent.	Verify that the cable has not been cut or bent at a radius smaller than 1.6 in. (40 mm).
Dirty fiber optic cable ends.	Disconnect fiber optic cable ends and clean with a lint-free cloth.
A communication cable or connector failed.	Replace cable.
E-2: POTLIFE_ALARM	
Cause	Solution
The potlife time has been exceeded for the mixed material.	Press the Alarm Reset key to stop the audible alarm. Purge the system with solvent, fresh mixed mate-
NOTICE	rial, or a new color:
To prevent mixed material from curing in the equipment, do not shut off power. Follow one of the solutions at right.	Solvent Purge - See Purging Mixed Material on page 94. The system purges until the preset purge time is complete.
	New Mixed Material Purge - Go to Mix mode and spray the required volume to restart the timer.
	Color Change - Perform a color change, page 101.

Table 18. Alarm Troubleshooting

E-3: RATIO_HIGH_ALARM

Sequential Dosing System

Sequential Dosing System	
The mix ratio is higher than the set tolerance on the previous dose cycle.	
Cause	Solution
There is too little restriction in the system.	Check that the system is fully loaded with material.
	 Check that the supply pump's cycle rate is set properly.
	Check that the spray tip/nozzle is properly sized for the flow and application, and that it is not worn.
	Check that the fluid regulator is set properly.
If the alarm occurs during start up, after purging, the flow rate was probably too high.	Restrict gun needle travel to slow down the initial fluid delivery rate until fluid hoses are loaded with material.
If the alarm occurred after you were spraying for some time, the pressures from the fluid supplies could be unbalanced.	Adjust component A, B, and C fluid supply regulator pressures until they are about equal. If the pressures are already about equal, verify that component A, B, and C dose valves are operating properly.
Slow actuation of the component A, B, or C valves. This can be caused by:	Manually operate the Dispense A, B, and C solenoid valves as instructed in the ProMix 3KS Repair-Parts manual to check operation.
Air pressure to the valve actuators is too low.	Increase air pressure. Air pressure must be 75-120 psi (0.52-0.84 MPa, 5.2-8.4 bar); 120 psi is recommended.
 Something is restricting the solenoid or tubing and interrupting valve actuation air. 	There may be dirt or moisture in the air supply. Filter appropriately.
A dose valve is turned in too far.	Refer to Table 14: Mix Manifold Valve Settings , page 85, for adjustment guidelines.
Fluid pressure is high and air pressure is low.	Adjust air and fluid pressure. See recommended air pressure above.

Table 18. Alarm Troubleshooting

E-4: RATIO_LOW_ALARM

Sequential Dosing System

Cause	Solution	
There is too much restriction in the system.	Check that the system is fully loaded with material.	
	Check that the supply pump's cycle rate is set properly.	
	Check that the spray tip/nozzle is properly sized for the flow and application, and that it is not clogged.	
	Check that the fluid regulator is set properly.	
If the alarm occurs during start up, after purging, the flow rate was probably too high.	Restrict gun needle travel to slow down the initial fluid delivery rate until fluid hoses are loaded with material.	
If the alarm occurred after you were spraying for some time, the pressures from the fluid supplies could be unbalanced.	Adjust component A, B, and C fluid supply regulator pressures until they are about equal. If the pressures are already about equal, verify that component A, B, and C dose valves are operating properly.	
Slow actuation of the component A, B, or C valves. This can be caused by:	Manually operate the Dispense A, B, and C solenoid valves as instructed in the ProMix 3KS Repair-Parts manual to check operation.	
Air pressure to the valve actuators is too low.	Increase air pressure. Air pressure must be 75-120 psi (0.52-0.84 MPa, 5.2-8.4 bar); 120 psi is recommended.	
 Something is restricting the solenoid or tubing and interrupting valve actuation air. 	 There may be dirt or moisture in the air supply. Filter appropriately. 	
A dose valve is turned in too far.	Refer to Table 14: Mix Manifold Valve Settings , page 85, for adjustment guidelines.	
Fluid pressure is high and air pressure is low.	Adjust air and fluid pressure. See recommended air pressure above.	

Table 18. Alarm Troubleshooting

E-5: OVERDOSE_A/B_DOSE_TOO_SHORT_ALARM, E-6: OVERDOSE_B/A_DOSE_TOO_SHORT_ALARM, and E-30: OVERDOSE_C_ALARM

E-5: the A dose overshoots and, when combined with B, is too large for the mix chamber capacity.

E-6: the B dose overshoots and forces an A side dose that, when combined with B, is too large for the mix chamber capacity.

E-30: the C dose overshoots and, when combined with A+B, is too large for the mix chamber capacity.

Cause	Solution	
Valve seal or needle/seat are leaking. Check Fig. 14 Totals Screen on page 24. If A, B, or C are dosing simultaneously (sequential dosing only), there is a leak.	Repair the valve (see valve manual 312782).	
Sampling valve is leaking.	Tighten or replace valve.	
Flow meter fluctuations caused by pressure pulsations.	 Check for pressure pulsations: Close all the manifold valves. Turn on the circulating pumps and all the booth equipment (such as fans and conveyors). Check if the ProMix 3KS is reading any fluid flow. If the ProMix 3KS shows there is fluid flow and there are no leaks from the gun or any other seals or fittings, the flow meters are probably being affected by pressure pulsations. Close the fluid shutoff valve between the fluid supply system and the flow meter. The flow indication should stop. 	
	6. If necessary, install pressure regulators or a surge tank on the fluid inlets to the ProMix 3KS to reduce the fluid supply pressure. Contact your Graco distributor for information.	
Slow actuation of component A, B, or C valves.	See E-3: RATIO_HIGH_ALARM and E-4: RATIO_LOW_ALARM, pages 116-117.	
Running a high mix ratio and a high flow rate.	It may be necessary to restrict the flow rate through the component B or C dose valve by adjusting its hex nut (E). See page 85.	

Table 18. Alarm Troubleshooting

E-7: DOSE_TIME_A_ALARM, E-8: DOSE_TIME_B_ALARM, and E-31: DOSE_TIME_C_ALARM

E-7: gun trigger input is active (AFS or Integration) and no A meter pulses are detected during the dose time selected.

E-8: gun trigger input is active (AFS or Integration) and no B meter pulses are detected during the dose time selected.

E-31: gun trigger input is active (AFS or Integration) and no C meter pulses are detected during the dose time selected.

selected.		
Cause	Solution	
System is in Mix mode and gun is only partially triggered, allowing air but no fluid to pass through gun.	Fully trigger the gun.	
Fluid flow rate is too low.	Increase flow rate.	
Dose time setting is too short for the current flow rate.	Increase the dose time setting.	
Flow meter or cable failed or flow meter clogged.	To check meter sensor operation, remove meter cap to expose sensor. Pass a ferrous metal tool in front of the sensor. Till 2792a If there is a meter or cable failure, you will see a large difference between the amount of fluid dispensed and the flow meter volume displayed by the EasyKey. Clean or repair meter as necessary. Also see meter manual 308778. Follow Meter Calibration procedure, page 99.	
Slow actuation of component A, B, or C valves.	See E-3: RATIO_HIGH_ALARM and E-4: RATIO_LOW_ALARM, pages 116-117.	
The supply pump is not turned on.	Turn on the supply pump.	
System is in Mix mode with 0 volume entered for Min Material Fill Volume (see Option Screen 1 , page 34), and Fuse F1 is blown.	Verify condition of fuse and replace if necessary. See Repair-Parts manual.	

Table 18. Alarm Troubleshooting

E-9: Not used		
E-10: REMOTE_STOP_ALARM		
Cause	Solution	
Automation has requested that the system abort all operations.	Abort operations. Troubleshoot automation system.	
E-11: PURGE_VOLUME_ALARM		
Cause	Solution	
ProMix 3KS solvent flow switch is not activated while purging.	Verify that the gun is not shut off and that the solvent flow switch is activated while purge is taking place.	
Minimum flush volume is set too high.	Increase solvent supply or decrease minimum volume setting.	
No meter pulses during Color/Catalyst Dump.	Color change solvent supply not set up or functional.	

Table 18. Alarm Troubleshooting

E-12: CAN_COMM_ERROR_ALARM	
Cause	Solution
Communication between the Color Change Module and the Fluid Station is interrupted.	Verify that all cables are connected securely and that the Color Change power LED turns on. If the power LED does not turn on, the problem is probably caused by a bad connection. The nut on the connector must make at least 5 complete turns to ensure a good connection. If the power LED still does not light, the cable or board is bad.
	Check the color change board DIP switch settings. See the ProMix 3KS installation manual.
	Check the fluid plate board DIP switch setting. An incorrect setting will not cause E-12 alarms, but a correct setting will help prevent E-12 caused by electrical noise. See the ProMix 3KS installation manual.
	Check EasyKey software version (displayed at power up for all versions and when the lock key is pressed for version 2.02.000 and above). If older than 1.06.002, upgrade. Be sure to save settings through BWI or AWI before upgrading, as they will be erased.
	The sticker on the color change board shows the software part number and version, for example 15T270 1.01. If the version is older than 1.01, replace the board.
	If all software versions and DIP switch settings are correct and you still have E-12 alarms, then the system has a bad connection, bad cable, or bad circuit board. Use a multimeter on the CAN connectors to test whether there is a good connection between systems. If there is, you have a bad circuit board. If there is not, you have a bad connector, connection, or cable.
Communication between the Color Change Module and the Fluid Station is interrupted. The fluid control board fuse is blown.	Verify condition of fuse and replace if necessary. See Repair-Parts manual.

Table 18. Alarm Troubleshooting

E-13: HIGH_FLOW_ALARM or E-14: LOW_FLOW_ALARM (may also be set as Warnings)	
Cause	Solution
Fluid system is producing too much or too little flow.	Troubleshoot fluid system for restrictions, leaks, exhausted fluid supply, incorrect settings, etc. Increase or decrease flow rate, as required.
E-15: SYSTEM_IDLE_WARNING	
Cause	Solution
Mix input is high, but the gun has not been triggered for 2 minutes.	If not painting, clear alarm and resume operation.
minutes.	If painting, shut down and inspect fluid meter and air flow switch.
E-16: SETUP_CHANGE_WARNING	
Cause	Solution
The system setup parameters have been changed.	No action required. See Event Log available through advanced web interface.
The system setup parameters have been changed. E-17: POWER_ON_WARNING	
, , , ,	
E-17: POWER_ON_WARNING	advanced web interface.
E-17: POWER_ON_WARNING Cause	Solution No action required. See Event Log available through
E-17: POWER_ON_WARNING Cause The power to the system has been cycled.	Solution No action required. See Event Log available through

Table 18. Alarm Troubleshooting

E-19: I/O_ALARM		
Solution		
Ensure that only one input is on at a time. At least 1 sec delay is required when switching from Mix to Purge or vice versa.		
NOTE: The I/O alarm incorporates several sub-alarms relating to internal data issues, as detailed below. These alarms may not apply to all software versions.		
Flush the system or perform a color change. If possible, identify the origin of the reboot or power cycle.		
Reinstall the Autokey, or verify that the Autokey is set properly.		
Verify that the source data is from a valid recipe (1-60).		
Verify that the Autokey is set properly or that the configuration file is valid.		
Verify that the configuration file is valid.		
Verify that the configuration file specifications and the hardware conform.		
Verify that the recipe specifications and the hardware conform.		
Verify that the Autokey is set properly.		
Set level control data correctly.		
Verify the Modbus protocol to the EasyKey.		

Table 18. Alarm Troubleshooting

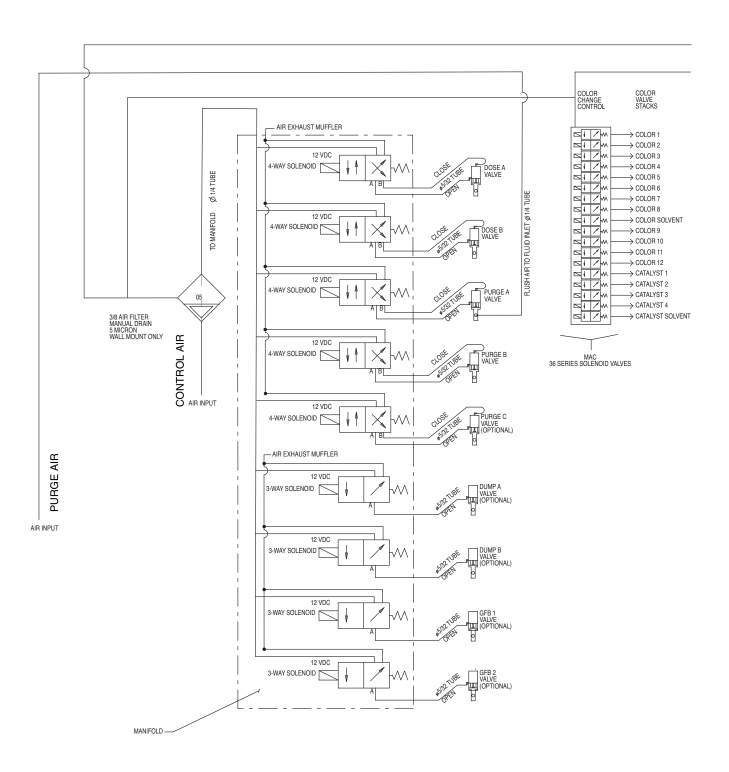
E-20: PURGE_INITIATE_ALARM		
Cause	Solution	
System detects atomizing air to the gun when purge is selected.	Shut off gun air.	
For systems with a gun flush box, gun is not in the box when purge is selected.	Place gun in gun flush box. Verify that gun flush box is operating properly.	
For systems with auto dump on, gun is not in the box when auto dump is initiated.	Place gun in gun flush box. Verify that gun flush box is operating properly.	
For systems with a gun flush box, Fuse F2 is blown.	Verify condition of fuse and replace if necessary. See Repair-Parts manual.	
E-21: MATERIAL_FILL_ALARM		
Cause	Solution	
For systems with minimum mixed material fill volume	Check for restrictions or leaks in the fluid supply system.	
entered, the system detects that fill volume is not achieved during mixed material fill time.	Check if the fill volume is properly configured:	
	Adjust fill volume. Adjust fill time.	
For systems without color change and with minimum mixed material fill volume entered, Fuse F1 is blown.	Verify condition of fuse and replace if necessary. See Repair-Parts manual.	
E-22: TANK_A_LOW_ALARM, E-23: TANK_B_LOW_ALARM, E-24: TANK_S_LOW_ALARM, or E-29: TANK_C_LOW_ALARM		
Cause	Solution	
The tank volume reaches the low-level threshold.	The EasyKey screen will display the alarm and prompt the user to do one of the following:	
	 Refill tank volume to clear the alarm. Resume mixing by selecting "Spray 25% of remaining volume." If this selection is chosen, a second alarm will occur after 25% of the remaining volume is mixed. Refill tank volume to clear the alarm. 	

Table 18. Alarm Troubleshooting

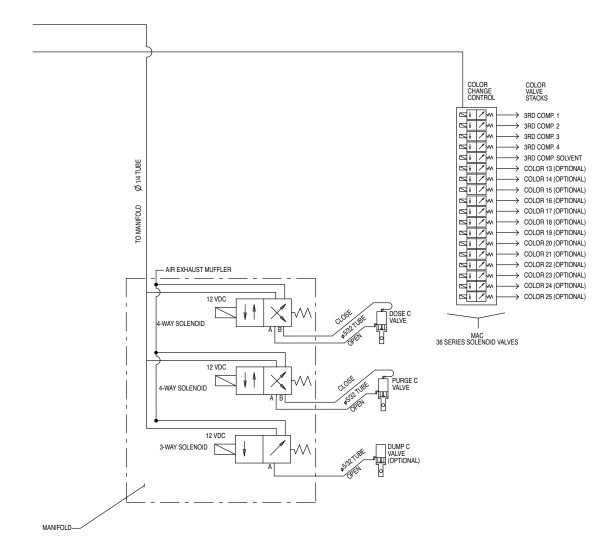
	•
E-25: AUTO_DUMP_COMPLETE_ALARM	
Cause	Solution
A potlife alarm is active for more than 2 minutes, the gun flush box is enabled and gun is in the gun flush box, and an auto dump flush sequence is complete.	Be sure to spray all mixed material before potlife expires.
E-26: COLOR/CATALYST_PURGE_ALARM	
Cause	Solution
System detects no meter pulses, or a disruption in meter pulses lasting longer than 1 second throughout the	Check that meter cable is connected.
Color/Catalyst purge time duration.	Clean or repair meter.
E-27: COLOR/CATALYST_FILL_ALARM	
Cause	Solution
System detects no meter pulses, or system must detect at least 10cc of material from each side throughout the	Check that meter cable is connected.
Color/Catalyst fill time duration.	Clean or repair meter.
Gun, dump valve, or correct color/catalyst valve not open.	Open the valve.
Exhausted fluid supply.	Check fluid level and refill if necessary.
Switch settings (S3-S6) on color change board do not match hardware configuration.	Verify that color change board switches are set correctly. See installation manual.
Fuse F1, F2, or both are blown.	Verify condition of fuses and replace if necessary. See Repair-Parts manual.
E-29: TANK_C_LOW_ALARM (see above)	
E-30: OVERDOSE_C_ALARM (see page 118)	
E-31: DOSE_TIME_C_ALARM (see page 119)	

Schematic Diagrams

System Pneumatic Schematic

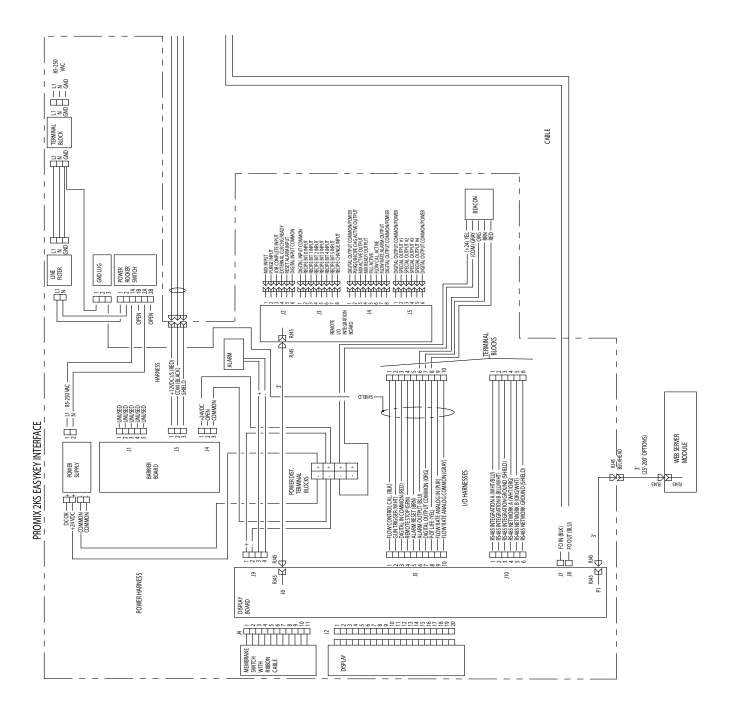


System Pneumatic Schematic



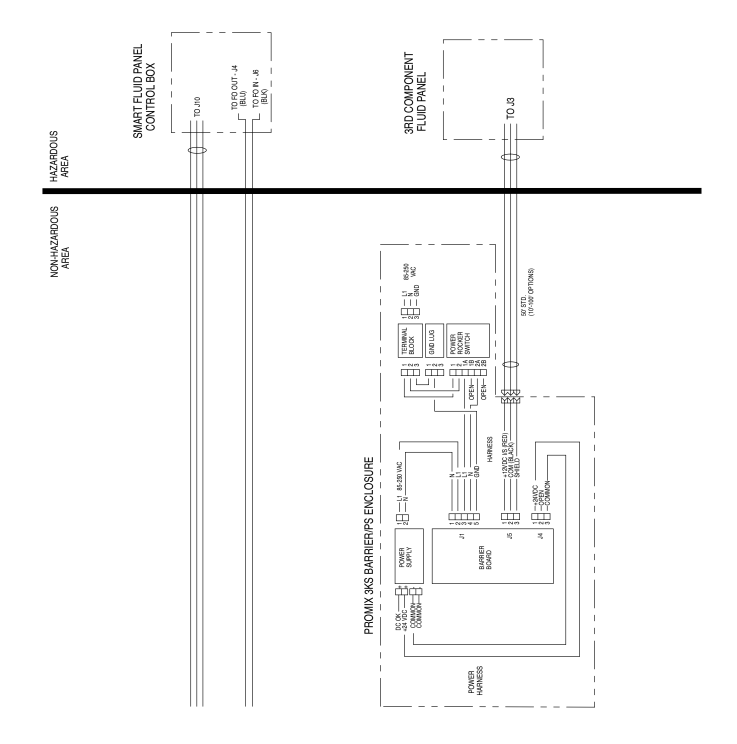
NOTE: The electrical schematic illustrates all possible wiring expansions in a ProMix 3KS system. Some components shown are not included with all systems.

Non-Hazardous Area



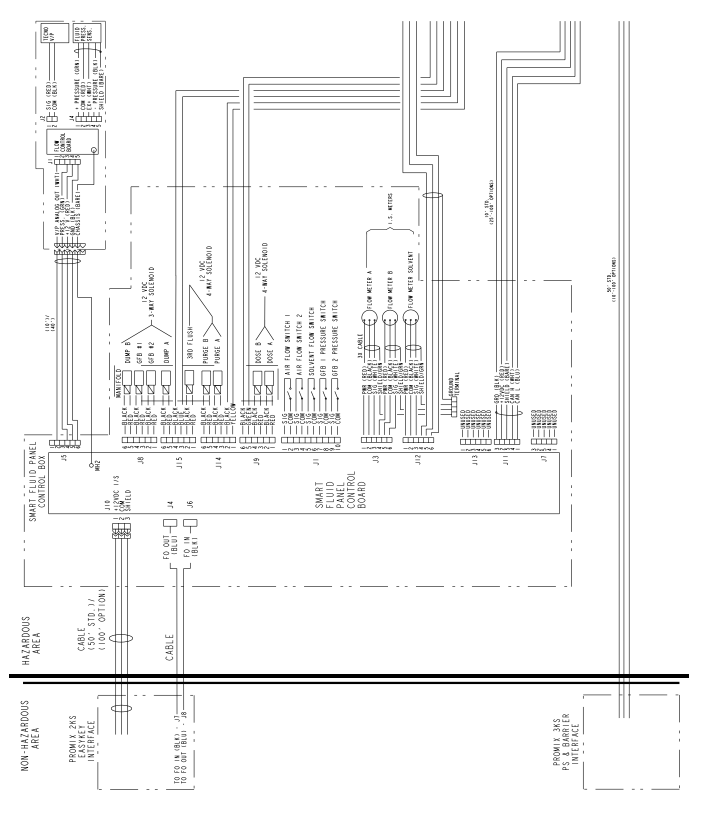
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Non-Hazardous Area



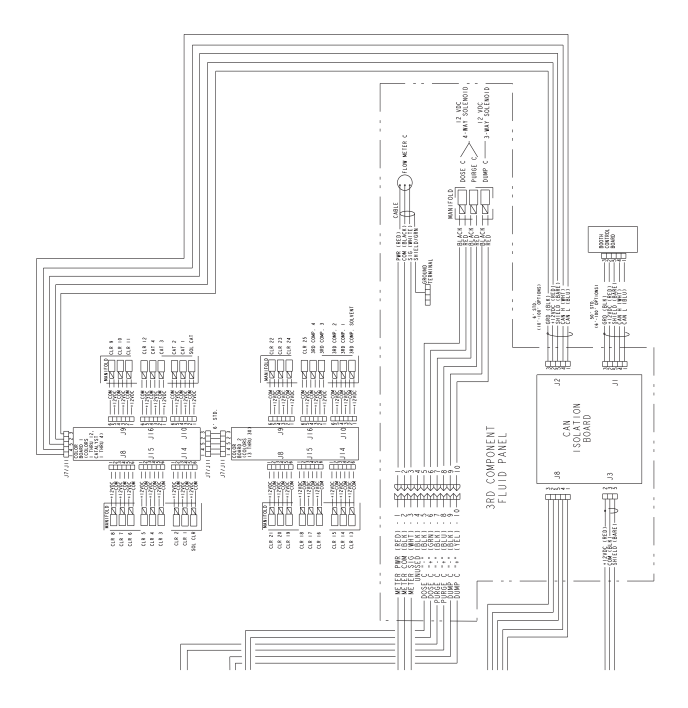
NOTE: The electrical schematic illustrates all possible wiring expansions in a ProMix 3KS system. Some components shown are not included with all systems.

Hazardous Area

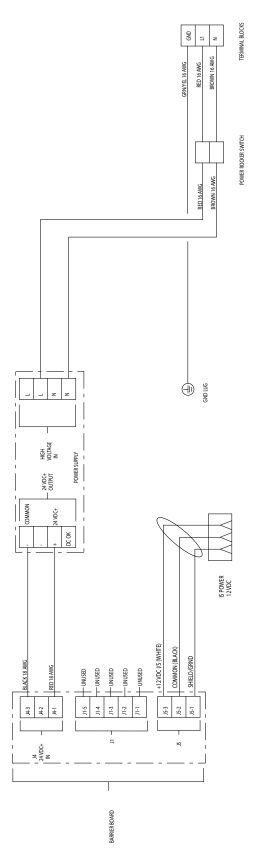


NOTE: The electrical schematic illustrates all possible wiring expansions in a ProMix 3KS system. Some components shown are not included with all systems.

Hazardous Area



Power Supply Module Electrical Schematic



Technical Data

	Low pressure color change: 300 psi (2.1 MPa, 21 bar) High pressure color change: 3000 psi (21 MPa, 210 bar) Coriolis meter: 2300 psi (16.1 MPa, 161 bar) 100 psi (0.7 MPa, 7 bar) 75 - 100 psi (0.5 - 0.7 MPa, 5.2 - 7 bar) 3/8 npt(f) 5 micron (minimum) filtration required; clean and dry air 30 micron (minimum) filtration required; clean and dry air Stage 1 (A:B): 0.1:1- 50:1* Stage 2 (A+B:C): 0.1:1- 50:1* up to ± 1%, user selectable
Viscosity range of fluid	
Fluid flow rate range* G3000, G250 Meter	75 - 3800 cc/min. (0.02-1.00 gal./min.) 38 - 1900 cc/min. (0.01-0.50 gal./min.) 20 - 3800 cc/min. (0.005-1.00 gal./min.)
Flow Meter	• • • •
3KS Fluid Station	1/4 npt(m)
Fluid outlet size (static mixer) External Power Supply Requirements	• • • •
Operating temperature range Environmental Conditions Rating Noise Level	
Sound pressure level	below 85 dBA

^{*} Dependent on flow rate, dose size, and meter resolution.

See individual component manuals for additional technical data.

Graco Standard Warranty

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

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

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

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