Installation - Operation



GRACO

3B0203D

EN

Meter based, electronic plural component paint proportioner for the application of two component paints and coatings. For professional use only.

Not approved for use in explosive atmospheres or hazardous (classified) locations.

See page 3 for model information, including maximum working pressure and approvals.



Important Safety Instructions

Read all warnings and instructions in this manual and related manuals before using the equipment. Be familiar with the proper control and usage of the equipment. Save these instructions.



TI01777

CE

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Related Manuals

The user can find English manuals and any available translations at www.graco.com. For additional accessories and repair kits manuals see **Accessories and Repair Kits**, page 82.

| Manual | Description |
|--------|---|
| 3B0361 | ProMix V Package Meter Proportioner, Repair - Parts |
| 3B0236 | ProMix V Mix Manifold. Instruction - Parts |

Models

Maximum air working pressure for all models is 100 psi (0.69 MPa, 6.89 bar)

| Part | Series | Max Fluid Working Pressure | Number of Colors | Number of Catalysts | Number of Gun Flush Boxes | Acid Catalyst Compatible | Includes WiFi |
|---------|--------|---------------------------------------|---------------------|------------------------|---------------------------------|--------------------------------|------------------|
| PVMNM01 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 1 | 1 0 | | - | - |
| PVMNM02 | А | 4000 psi, 27.58 MPa, and 275.8 bar | 1 | 1 | 1 | - | - |
| PVMNM03 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 1 | 1 | 2 | - | - |
| PVMNM04 | A | 3000 psi, 20.68 MPa, and 206.8 bar | 1 | 1 | 0 | ✓* | - |
| PVMNM05 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 3 | 1 | 0 | - | - |
| PVMNM06 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 3 | 3 1 1 | | - | - |
| PVMNM07 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 3 | 1 | 2 | - | - |
| PVMNM08 | A | 3000 psi, 20.68 MPa, and 206.8 bar | 3 | 1 | 0 | ✓* | - |
| PVMNM09 | А | 4000 psi, 27.58 MPa, and 275.8 bar | 5 | 1 | 0 | - | - |
| PVMNM10 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 5 | 1 | 1 | - | - |
| PVMNM11 | А | 4000 psi, 27.58 MPa, and 275.8 bar | 5 | 1 | 2 | - | - |
| PVMNM12 | A | 3000 psi, 20.68 MPa, and 206.8 bar | 5 | 1 | 0 | ✓* | - |
| PVMNM13 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 1 | 1 | 0 | - | 1 |
| PVMNM14 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 1 | 1 | 1 | - | 1 |
| PVMNM15 | А | 4000 psi, 27.58 MPa, and 275.8 bar | 1 | 1 | 2 | - | 1 |
| PVMNM16 | А | 3000 psi, 20.68 MPa, and 206.8 bar | 1 | 1 | 0 | ✓* | 1 |

| Part | Series | Max Fluid Working Pressure | Number of Colors | Number of Catalysts | Number of Gun Flush Boxes | Acid Catalyst Compatible | Includes WiFi | |
|-----------|--------|---------------------------------------|---------------------|------------------------|---------------------------------|--------------------------------|------------------|--|
| PVMNM17 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 3 | 1 | 0 | - | 1 | |
| PVMNM18 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 3 | 1 | 1 | - | 1 | |
| PVMNM19 | А | 4000 psi, 27.58 MPa, and 275.8 bar | 3 | 1 | 2 | - | 1 | |
| PVMNM20 | A | 3000 psi, 20.68 MPa, and 206.8 bar | 3 | 1 | 0 | √* | 1 | |
| PVMNM21 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 5 | 1 | 0 | - | 1 | |
| PVMNM22 | А | 4000 psi, 27.58 MPa, and 275.8 bar | 5 | 1 | 1 | - | 1 | |
| PVMNM23 | A | 4000 psi, 27.58 MPa, and 275.8 bar | 5 | 1 | 2 | - | 1 | |
| PVMNM24 | A | 3000 psi, 20.68 MPa, and 206.8 bar | 5 | 1 | 0 | √ * | 1 | |
| | | | Approvals | | | | | |
| CE | | | | | | | | |

* **NOTE:** Acid compatible units are equipped with a flush and dump valve on the catalyst B side. This is to prevent the catalyst from sitting in the flow meter when not in use.

Regulatory Compliance Information

ProMix V models listed with WiFi contain a module that is certified or approved for use in several countries. See **Models**, page 3 for models that have WiFi. The module has been integrated into the final product without modification to its radio parameters and in accordance with the terms of its original approvals. The final product has also undergone appropriate EMC testing.

United States - FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and

2. This device must accept any interference received, including interference that may cause undesired operation.

This product contains a radio module certified under:

FCC ID: 2AET4RUT142

The module has been integrated in accordance with FCC rules. The host system has also been tested to

FCC Part 15 Subpart B (unintentional radiators).

NOTE: Any changes or modifications not expressly approved could void the user's authority to operate the equipment.

Canada - ISED

This Class A digital apparatus complies with **Canadian ICES-001**. Cet appareil numérique de la classe A est conforme à la norme NMB-001 du Canada. This product contains a certified radio module:

ISED Certification Number: US0186.2024.00241.

The module has been integrated in accordance with ISED regulations and without alteration.

European Union

This product contains a WiFi module that is **CE-marked** and conforms to applicable requirements of the Radio Equipment Directive (2014/53/EU).

• EU Type Examination Certificate No.: NB2906.2024.000352

The module has been integrated into this product without modification and in accordance with the manufacturer's EU Declaration of Conformity.

South Africa - ICASA

This product contains a radio module approved by the **Independent Communications Authority of** South Africa (ICASA).

Equipment Type Approval Number: TA-2024/3035

The module has been integrated according to its approval terms. The host product has not been separately certified and relies on the approved module for compliance.

Australia & New Zealand - RCM (Module Only)

This product contains a WiFi module that is **RCM-certified** for use in Australia and New Zealand.

- RCM Certificate No.: R24474
- Registered by: ANZ Electrical Compliance

The module complies with:

- Radiocommunications (Low Interference Potential Devices) Class Licence 2015
- ACMA EMC Framework

The module has been integrated into this product without modification and in accordance with the conditions of its RCM certification.

India - WPC ETA

This product includes a radio module approved by the **Government of India, Ministry of Communications, Department of Telecommunications, WPC Wing**

- ETA Registration No.: ETA-SD-202441110868
- Approval Date: 15-November-2024

The module has been approved through the **self-certification process** and integrated without modification. It operates in license-free spectrum under applicable Indian regulations (e.g., **G.S.R. 1048(E)**).

The full product is not separately certified under WPC. Compliance is based on the approved module.

Safety Symbols

The following safety symbols appear throughout this manual and on warning labels. Read the table below to understand what each symbol means.

| Symbol | Meaning | Symbol | Meaning |
|--------|------------------------------|-------------|---|
| | Electric Shock Hazard | | Do Not Stop Leaks with Hand, Body, Glove or Rag |
| | Equipment Misuse Hazard | | Do Not Place Hands or Other Body Parts Near Fluid Outlet |
| | Fire and Explosion Hazard | | Eliminate Ignition Sources |
| | Skin Injection Hazard | MPa/bar/PSI | Follow Pressure Relief Procedure |
| | Skin Injection Hazard | | Ground Equipment |
| | Splash Hazard | | Ventilate Work Area |
| | Toxic Fluid or Fumes Hazard | | Wear Personal Protective Equipment |
| | Do Not Wipe with a Dry Cloth | | |



Safety Alert Symbol

This symbol indicates: Attention! Become Alert! Look for this symbol throughout the manual to indicate important safety messages.

General Warnings

The following safety symbols appear throughout this manual and on warning labels. Read the table below to understand what each symbol means.



| | SKIN INJECTION HAZARD |
|-------------|--|
| | High-pressure fluid from gun, hose leaks, or ruptured s will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment. |
| | Do not spray without tip guard and trigger guard installed. Engage trigger lock when not spraying. Do not point gun at anyone or at any part of the body. Do not put your hand over the spray tip. Do not stop or deflect leaks with your hand, body, glove, or rag. Follow the Pressure Relief Procedure when you stop spraying and before cleaning, checking, or servicing equipment. Tighten all fluid connections before operating the equipment. Check hoses and couplings daily. Replace worn or damaged parts immediately. |
| ^ | EQUIPMENT MISUSE HAZARD |
| | Misuse can cause death or serious injury. |
| MPa/bar/PSI | Do not operate the unit when fatigued or under the influence of drugs or alcohol. Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Specifications in all equipment manuals. Use fluids and solvents that are compatible with equipment wetted parts. See Technical Specifications in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request Safety Data Sheets (SDSs) from distributor or retailer. Do not leave the work area while equipment is energized or under pressure. Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use. Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only. |
| | Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards. |
| | Make sure all equipment is rated and approved for the environment in which you are using it. Use equipment only for its intended purpose. Call your distributor for information. Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. Do not kink or over bend hoses or use hoses to pull equipment. Keep children and animals away from work area. |

• Comply with all applicable safety regulations.



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



PERSONAL PROTECTIVE EQUIPMENT

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

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

Important Isocyanate (ISO) Information

Isocyanates (ISO) are catalysts used in two component materials

Isocyanate Conditions



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

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

Material Self-Ignition



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

Keep Components A and B Separate



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

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

Moisture Sensitivity of Isocyanates

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

NOTICE

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

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

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

Changing Materials

NOTICE

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

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

Important Acid Catalyst Information

Some models of the ProMix V plural component proportioner system are designed for acid catalysts ("acid") used in two component wood finishing materials, See **Models**, page 3. More corrosion resistant-wetted materials of construction are required for use with acid. Acids with pH levels of 1 or lower are extremely corrosive and are not intended to be used with the ProMix V system.



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

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

Moisture Sensitivity of Acid Catalysts

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

NOTICE

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

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

Glossary of Terms

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

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.

Catalyst - the fluid that enables a chemical reaction in the mixture to cure the color or coating being applied.

Chop Interval-duration of each activation of the A or B purge valve during an air chop sequence.

Component A- the side of the unit that is used for color supply. It can include multiple color valves, a flush valve, and has its own flow meter, dose, and purge valve.

Component B - the side of the unit that is used for catalyst supply. It can include multiple catalyst valves, a flush valve, and has its own flow meter, dose, and purge valve.

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.

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.

Dose Size - the amount of color and catalyst 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. One full dose must occur during the set time while the gun trigger is on to prevent the alarm.

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

Flush - the process of which the color and catalyst is cleaned out of the ProMix V from the valve stacks through to the mix manifold using an appropriate solvent.

Flush Volume Check - the ProMix V monitors flush volume. The alarm occurs if minimum volume is not achieved. Minimum flush volume is user settable.

Global - indicates that values on the screen apply to all recipes.

 $\mbox{Grand Total}$ - a non-resettable value that shows the total amount of material dispensed through the ProMix V.

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

HMI (Human Machine Interface) - a human-machine interface or HMI is a device that is used as an interface between an operator and a process or piece of machinery. This includes a graphic interface that allows complete control of a machine from one dashboard.

Intrinsically Safe (IS) - refers to a design or method used in electrical equipment to prevent ignition in hazardous environments.

Idle - the idle time is set by the user. If the gun is not triggered in the time set by the user, the ProMix V enters Idle mode. Trigger the gun to resume operation.

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

Manual Mode - when the ProMix V is controlling the inputs without any input from an outside control.

Minimum Material Fill Volume - ProMix V monitors material fill volume. The alarm occurs if minimum volume is not achieved. Minimum material fill volume is user settable.

Mix - the process by which blending of the color and catalyst occurs.

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

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 connection.

Overdose (A, B, C) Alarm - when either the color or catalyst dispenses too much material for the selected integrator, and the ProMix V 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.

Pre Fill - refers to the time required to fill the lines from the color or catalyst valve stack to the mix manifold.

Purge - when all mixed material is cleaned from the from the ProMix V mix manifold, hose, and applicator.

Purge Source- source of the media used in the first, second, or third purge cycle. User settable to purge valve A (air), purge valve B (solvent), A-B chop, or purge valve A2.

Purge Time- duration of the first, second, or third purge cycle required to clean mixed material from the ProMix V. User settable.

Purge Valve A, A2, and B- refers to the use of valves used to flush various types of materials. The valves are used to purge with air, water, and solvent.

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

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

Solvent- the fluid used to clean either the color, catalyst, or mixed material.

Solvent Push - This method uses solvent to push mixed material out the spray gun while in Mix/Spray mode. Creating an initial clean at the same time reducing mixed material waste.

Standby - Refers the state the ProMix V is in, waiting for next command from the operator to Spray/Purge or Recipe change.

System Idle - this warning occurs if the ProMix V is set to mix and enters the idle state after not receiving a flow meter pulse.

Overview

The ProMix V is an electronic two component paint proportioner. It can blend most two component paints. It is not for use with quick-setting paints (those with a pot life of less than 5 minutes). It is only approved for use in a non-hazardous location.

It has sequential dosing capabilities where it dispenses component B (catalyst), confirms the dose amount, and dispenses the proper amount of component A (color) through an integrator to ensure that the mixture is on ratio.

It can proportion at ratios from 1:1 to 50.0:1 and flow rates up to 3,800 cc/min. Note that maximum ratio and maximum flow rate can not be achieved at the same time.

All alarms are displayed on the booth control and detailed information such as date, time, error type, and description are stored in the HMI. Job logs with material usage info are stored there as well.

The ProMix V has the ability to be configured for use with up to two guns. Examples include electrostatic guns such as the Graco ProBell[®] or Pro Xp[®] series and conventional non-electrostatic guns such as the Perform AA and Stellair[™] series spray guns. At this time electrostatic guns can only be used with solvent borne paint. Conventional non-electrostatic guns can use solvent borne or waterborne paint with the ProMix V.

Up to two gun flush boxes may be used with the proportioner. The hardware to control two gun flush boxes can be mounted to the main cabinet.

Pre-configured proportioners support 1, 3, or 5 colors. These can be upgraded to 7 colors with the room available where the color stack is mounted.

Pre-configured proportioners support 1 catalyst. Acid units come with catalyst flush and all units can be upgraded to support 2 catalysts.

Do not exceed the maximum rated working pressure shown on the ProMix V identification label or the lowest rated component in the system such as the spray gun, fluid hose, fluid pressure regulator, etc. The ProMix V meter based unit itself does not generate fluid pressure.

Component Identification





Key:

- A Atomizing Air Shut Off valve (when using Gun Flush Box)
- B Controller Module
- C Wireless Module (Not Shown)
- D Input Module
- E Output Modules
- F 24 Volt Power Supply
- G Power Switch
- H E-Stop Switch
- J Booth Control
- K Air Flow Switches
- L Inlet Air pressure gauge

- M Air Inlet Shutoff Valve
- N Main Air Inlet
- P Solenoid Module Single Acting
- R Solenoid Module Double Acting
- S Color Stack A
- T Meter A
- U Meter B
- V Mix Manifold
- W Catalyst Stack B
- X Enclosure Assembly
- Y Booth Control Communication Module

Mix Manifold Identification



Key:

- AA Dose Valve A
- AB Dose Valve B
- CA Check Valve A
- CB Check Valve B
- DA Dump Valve A (Optional)
- DB Dump Valve B (Optional)
- IA Isolation Valve A (Optional)
- IB Isolation Valve B (Optional)
- PA Purge Valve A
- PB Purge Valve B
- SA Sample Valve A (Optional)
- SB Sample Valve B (Optional)
- IN Integrator
- MI Mixer
- MA Meter A
- MB Meter B

Installation Typical Installation



General Information

- Reference numbers and letters in parentheses in the text refer to numbers and letters in **Component Identification**, page 17 diagrams or in the illustrations.
- Be sure all accessories are adequately sized and pressure-rated to meet the ProMix V requirements.
- There must be a shutoff valve between each fluid and air supply line and the ProMix V.
- A fluid filter must be installed on color and catalyst fluid supply lines. A 100 mesh filter is recommended, but for some materials may be too fine. A 60 mesh may be needed for those materials.
- All items shown in the typical installation are customer supplied except the ProMix V and gun flush box if a model number was purchased that includes one.

Wall Mounting

- 1. See , page 84.
- 2. Ensure that the wall and mounting hardware are strong enough to support the weight of the equipment, fluid, hoses, and stress caused during operation.
- 3. Using the equipment as a template, mark the mounting holes on the wall at a convenient height for the operator and so equipment is easily accessible for maintenance.
- 4. Drill mounting holes in the wall. Install anchors as needed.
- 5. Bolt equipment securely.

Booth Control Installation

The booth control can either be mounted directly to the cabinet on the supplied bracket or remotely.

Cabinet Mount Position

- The bottom of the booth control (J) has two slots that fit into the bottom tabs of the mounting bracket (JB). The top of the booth control then snaps into the top tab of the mounting bracket.
- 2. Hand tighten the securing screw (JC) on the tab on the top of the mounting bracket (JB). Do not over tighten the screw or the case can be damaged.
- 3. Connect the M12 4-pin booth control cable (JD) from the bottom of the booth control (J), through the bottom of the lower pneumatic cabinet, the bottom of the upper cabinet, and into the booth control connection port (JF) on the booth control communication module.

Remote Mount Position

- 1. The mounting bracket (JB) can be removed from the electrical upper cabinet by removing the mounting screws (JE).
- 2. The mounting bracket (JB) can be mounted to a remote non hazardous location and the booth control installed on the bracket.
- 3. A longer booth control cable can be purchased as found in the **Accessories and Repair Kits**, page 82 section of this manual. Connections are made the same as in the cabinet mount position.

NOTE: The total length of the booth control cable used in the ProMix V cannot exceed 150 ft. (45 m).



FIG. 4. Booth Control Installation

Air Supply



Trapped air can result in serious injury from splashing fluid or moving parts. To help prevent injury, install a bleed-type shutoff valve.

Requirements

Compressed air supply pressure: 85-100 psi (0.586-0.689 MPa, 5.86-6.89 bar).

Air hoses: use grounded hoses that are correctly sized for your ProMix V.

Air regulator and bleed-type shutoff valve: include in each air line to fluid supply equipment. Install an additional shutoff valve upstream of all air line accessories to isolate them for servicing.





To reduce the risk of fire and explosion: If using an electrostatic gun, a shutoff valve must be installed in the gun air line to shutoff the atomizing and turbine air to the gun.

Air Connections

- 1. Tighten all the ProMix V air and fluid line connections as they may have loosened during shipment.
- 2. Connect the main air supply line to the 3/8 NPT main air inlet (N). This air line supplies the solenoids and all pneumatic control valves.



- 3. For each gun used with the ProMix V, connect a separate clean air supply line to each air inlet of the air flow switches (KC and KD). This air line supplies gun atomizing air. The air flow switch detects air flow to the gun and signals the controller when the gun is being triggered.
- 4. The air line routed to gun 1 connects to outlet (KA), and gun 2 if used connects to air outlet (KB).



FIG. 6. Atomizing Air Connection

Fluid Supply



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

Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns.

ProMix V models are rated to spray up to 4,000 psi fluid pressure with a capacity of 3,800 cc/min. Acid compatible units are only rated to a fluid pressure of 3,000 psi.

- Fluid supply pressure tanks, feed pumps, or circulating systems can be used.
- Materials can be transferred from their original containers or from a central paint recirculating line.
- It is recommended that a shutoff valve be installed in each fluid line going to the ProMix V.

NOTE: The fluid supply must be free of pressure spikes, which are commonly caused by pump stroke changeover. If necessary, install pressure regulators or a surge tank on the ProMix V fluid inlets to reduce pulsation. Contact your Graco distributor for additional information.

Fluid Connections

 Connect a solvent supply line to the purge valve B Inlet (SPV). If using multiple colors connect another solvent supply line to flush valve A inlet (SSV). If using an acid compatible unit also connect a solvent supply line to flush valve B inlet (BS). See FIG. 7.

NOTICE

Solvent supplied by a single source can cause cross contamination and damage to the ProMix V. Install check valves or use separate solvent sources.

- 2. Connect the color supply line(s).
- **Single color system:** connect color supply line to the meter A inlet (MAI).
- **Multiple color system:** connect color supply lines to the color valve A1 inlet (AS1), as well as A2 - A5 color valve inlets (AS2, AS3, AS4, and AS5). The top back inlet is reserved for the flush valve A inlet (SSV) regardless of number of valves. See FIG. 7.

- Paint recirculating system only: If you are recirculating paint, use the standard inlet on the color valves. Remove the plug directly opposite it on the color valve for the recirculation outlet. The second port is on the back of the valve.
- Another option is to use a tee fitting to recirculate.

NOTE: Verify that all unused fluid ports on the color valve stack (AVS) are plugged before operation. An open port will leak fluid.

- 3. For non-acid compatible units, connect the catalyst supply line to the meter B inlet (MBI). See **Models**, page 3.
- 4. For acid compatible units, connect the catalyst supply line to the catalyst valve B inlet (BC). See **Models**, page 3.
- 5. For acid compatible units, connect the dump waste line to the dump valve B outlet (BD). See **Models**, page 3.

NOTE: The component A (color) and component B (catalyst) fluid meter inlets have fluid check valves to prevent backflow from fluid supply pressure fluctuations. Backflow can cause ratio inaccuracies.

6. Connect the gun fluid supply line between the static mixer outlet (SM) and the gun fluid inlet.



Grounding



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

Confirm the ProMix V ground wire is connected to the ground screw on the back panel inside the upper enclosure. Pull the wire and clamp out of the bottom of the lower enclosure and connect the clamp to a true earth ground. If wall power is used to power controls ground the electrical connection according to local codes.



Gun flush box: connect a ground wire from the gun flush box ground lug to a true earth ground.

Flow meters: verify that the meter cables are connected. Failure to properly connect the shield may cause incorrect signals.

Air and fluid hoses: use only electrically conductive hoses with a maximum of 500 ft. (150 m) combined hose length to ensure grounding continuity. Check electrical resistance of hoses. If total resistance to ground exceeds 29 megohms, replace hose immediately.

Spray gun:

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

Fluid supply container: follow local codes and regulations.

Object being sprayed: follow local codes and regulations.

Solvent pails used when flushing: follow local code. Use only conductive metal pails, placed on a grounded surface. Do not place the pail on a nonconductive surface, such as paper or cardboard, which interrupts grounding continuity.

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

Electrical

Power Connection



All electrical winning must be completed by a qualified electrician and comply with all local codes and regulations.

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

The ProMix V operates with 100-240 VAC, 50/60 Hz input power, with a maximum of 1.34 amp current draw. The power supply circuit must be protected with a 15 amp maximum circuit breaker.

The input power cord access port has a cord strain relief bulkhead and can accept a cord diameter of .170 - .450 inches (4.3 - 11.4 mm).

1. Verify that the electrical power at the main panel is shut off. Open control box cover.

Installation

- 2. Connect electrical cord to the ground terminal block and disconnect switch as shown. Electrical connections must be installed by a qualified electrician.
- 3. Close the control box. Restore power from the main panel.
- 4. Follow Grounding, page 23



FIG. 9. Control Box Connection



Emergency Stop (E-Stop) Function

Machine operation may be halted at any time by pushing in the E-Stop switch (H). When the switch is pushed in the unit is put into the standby state and electrical power is removed from the output modules (E). Solenoids that are driven to open fluid valves can not operate.

Alarm and light tower functions continue to operate. Pot life time continues to be monitored. The unit remains in the active recipe.

To resume operation rotate and pull out the E-Stop switch. The unit will remain in standby, but return to normal functionality. At this point the operator can continue painting, change recipes, or purge the unit.



Flush Before Using Equipment

The equipment was tested with lightweight oil, which is left in the fluid passages to protect parts. To avoid contaminating your fluid with oil, flush the equipment with a compatible solvent before using the equipment.

FIG. 10. Electrical Schematics

Setup

Pre-Operation Tasks

Follow through with the Pre-Operation Checklist in the table.

| 1 | Checklist |
|---|--|
| | System Grounded Verify all connections are made. |
| | All connections tight and correct Verify all electrical, fluid, air, and ProMix V connections are tight and installed according to the manual instructions. |
| | Fluid supply containers filled Check all supply containers - A1 (A2- A5, if present), B and solvent. |
| | Dose valves set Check that the dose valves are set correctly. Start with the settings recommended in Dose and Purge Valve Settings , page 39 then adjust as needed. |
| | Fluid supply valves open and pressure set Color and catalyst fluid supply pressures should be equal unless one is more viscous and requires a higher pressure setting. |
| | Solenoid pressure set 85-100 psi Inlet air supply (0.586-0.689 MPa, 5.86-6.89 bar). |

Booth Control

Used by the operator for daily painting functions including: changing recipes, signaling job complete, reading/clearing alarms, and placing the ProMix V in standby, mix, or purge mode.

Soft Key Message

NOTICE

To prevent damage to soft key buttons, do not press the buttons with sharp objects such as pens, plastic cards, or fingernails.

Booth Control Basic Input

The LED's give an indication of the ProMix V status as described in the **Button Function Table**, page 26.

1. Select the desired recipe using the arrow up,

or arrow down V, buttons.

- 2. Press the enter button to start the recipe change.
- 3. Recipe change will cycle through the guns flush/purge sequence first, then the mix fill sequence of each gun in numerical order.



FIG. 12: Booth Control interface

Button Function Table

| Button | Function |
|---------------------------------------|---|
| Multi-Gun Select Status Ti01927 | The multi-gun button toggles through the status of each gun based on LEDs below: LED lit indicates that gun is configured in loaded recipe. Each LED indicates that gun is selected. ALL 3 LED's indicate gun 4 is selected. LEDs are status indicators of recipe change process. The LED's help the operator with purging and mix filling the guns. Blinking BLUE LED = Flush/Purge in progress. Solid BLUE LED = Purged, while button is pressed. Blinking GREEN = Mix fill in progress. Solid GREEN = Filled (ready to spray). Alternating BLUE/RED = Flush/Purge alarm. Solid RED = Potlife. |
| Up Button | Scrolls recipe numbers up. Scrolls gun selection up in multi-gun select mode. Scrolls potlife for each gun. |
| Down Button Ti01938 | Scrolls recipe numbers down. Scrolls gun selection down in multi-gun select mode. Scrolls potlife for each gun. |

TI01926

| Button | Function |
|--------------------------------|---|
| Enter Button | Enters selected recipe and starts a color change sequence. |
| Tio1939 | Red LED blinks if alarm_task.alarm_manager_client. alarm active. Red LED blinks when an event requiring user acknowledgment occurs at any level Press key to acknowlege. LED shuts off after alarm is cleared |
| Job Complete Button Ti01928 | Signals that job is complete, and resets A, B, and solvent totals Press to display the current job number on the booth control. Press a second time to log the current job and increment to the next job number. Times out after 5 seconds of inactivity |
| Potlife Button TI01934 | Displays potlife. Green LED remains lit while active and the display will show the remaining potlife in minutes. With multiple guns, use the up and down arrows to view remaining potlives. The multi-gun LEDs will blink green when that gun's potlife is being displayed, the other mutli-gun LEDs will be off. Screen returns after displaying the remaining potlife for 5 seconds. If selected gun is purged, display will show PRGD. |
| Ratio Button | Displays ratio. Green LED remains lit while displaying the current ratio. To see the current ratio press the Ratio Button. It will display the ratio. |
| Pressure Button TI01933 | Not used at this time. |
| Flow Rate Button TI01935 | Displays flow rate. Green LED remains lit while displaying the flow rate. To see the current flow rate press this flow rate button. It will display the flow rate until the button is pressed again. This will remain on the display to allow the operator to adjust pressure/flow on the gun. If this button is pressed again, this display will be turned off or if another button is pressed. |

| Button | Function |
|---------------------------|--|
| Mix Button TI01931 | Starts mix mode. Green LED remains lit while in mix mode. Green LED blinks during a mix fill. In Idle mode, the mix LED and the standby LED both blink. |
| Standby Button TI01929 | Starts standby mode Green LED Standby Button AND Green Mix Button LED both blink when in System Idle Mode. |
| Purge Button TI01932 | Starts purge mode. Green LED remains lit while in purge mode. Multi-Gun Select indicator will blink BLUE showing the status of which gun is in Flush/Purge mode. |

HMI Screen Basic Input

| () G | RAC | D ° 1 | ProMix Unit R1 | V | | 🎨 OFF | 2 Graco 3 10/23/2024 11:02 |
|-------------------|-------------|--------------|-------------------|-------------------|--------------------|--------------------|-------------------------------|
| <mark>4</mark> | 5 Dashboar | rd | Op | eration | | | |
| Home | Recipe 6 | | | | Overview | | |
| ٨ | Loaded: 9 | 999 | Last Ratio: | ⊕ 0.00 : 1 | Flush Status: DONE | Purge Status: DONE | Purge Gun: 1 |
| Poporta | Requested: | 0 | Target Ratio: | @ 0.00 : 1 | Purge Progress: | | |
| Kepons | Load Recipe | | Flow: 0 | cc/min | MixFill Progress: | | |
| ÷ | Totals | | | | GFB Status: | GFB 1 | |
| Recipe | Usage Sp | p:ay (CC) | Fill (CC) | Total (L) | | | |
| <i>K</i> AS | A: B: | 0 | 0 | 0.00 | | | |
| D: | A+B: | 0 | 0 | 0.00 | | | |
| Diag | Solvent: | 330 | 0 | 0.00 | | | |
| <u></u> | 300. | 559 | | Complete | | | |
| Settings | | - | The second | | | | |
| Â | C | | 8 | | | | |
| Remote Enabled | OFF | Standby | Fill | Purge | | | |

FIG. 13: HMI Screen interface

HMI Screen Input Function Table

| Section | Function | Description |
|---------|-------------------------------|---|
| 1 | Unit Name | Displays the unique name given to the ProMix V. It can be changed under Settings - System. |
| 2 | Unit Status | Displays the current status of the unit such as Off, Standby, Mix, etc. |
| 3 | User Login, Date, and Time | Displays the date, time, and user login status. Click the person icon to log in or log out. See User Management in the Operation-Settings section for more information on user profiles and passwords. NOTE: Only one user can be logged in and controlling the unit at a time. |
| 4 | Screens Button Column | These are the available screens a user can access to operate and make changes to the unit. Click the button to navigate to the desired set of screens. The button for the active screens will change from dark blue to light blue. |
| 5 | Tab Row | These display different options within a set of screens for the user to interact with such as changing settings, viewing material usage, operating the unit, etc. The active tab will change from dark blue to light blue. |
| 6 | Operating Window | This is where the user interacts with what is displayed under the active tab. For instance under Home - Dashboard they can load or change recipes, check flow rate, or complete a job. If remote control is enabled in settings they can operate the unit and allow a painter to start spraying parts. The progress of the unit in its current state is also shown. |
| 7 | Remote Enabled Control | When remote control is enabled in the settings menu a user can log in with another HMI device such as a laptop or tablet and also control the unit. The booth control still remains functional. |

HMI Remote Operation

A Human-Machine Interface (HMI) is a user interface that enables a person to interact with a machine.

The ProMix V proportioner can be accessed and controlled when logged in as an authorized user using a tablet, laptop, or other similar device via a wireless or direct Ethernet connection. The purpose of a remote HMI connection is to assist on-site operators with system configuration, operation, monitoring, and troubleshooting.

HMI Operating Mode Changes (Local and Remote Access)

When logged in as an authorized user - either locally at the machine or remotely via a connected device - you have the ability to change the system's operating mode. Available modes include:

- Off
- Standby
- Fill/Spray
- Purge



Initiating Fill/Spray or Purge mode will pressurize the system. To prevent injury to the painter caused by unexpected pressurization, do not change operating modes without the painter's knowledge.

For monitoring purposes only, the ProMix V can be accessed remotely without logging in, using either the wireless module or a direct Ethernet connection.

Initial ProMix V Setup

Power On

The electrical components in the ProMix V cabinet can be turned off or on by rotating the main power switch (A).



The following setup is completed using the HMI device (tablet, laptop, etc.), not included with the ProMix V. See **Connect Customer Supplied HMI**, page 46 for further operation procedures.

Settings Configuration:

- Before using the ProMix V additional setup is required using the HMI. Rotate the power switch to turn the ProMix V on. See FIG. 14.
- 2. After the ProMix V has started the user will need to connect to the unit either wirelessly, or with a direct Ethernet cable connection. See **Connecting to the User Interface**, page 46.
- 3. Once a HMI device is connected to the ProMix V, an authorized user must be logged in to change settings. Click on the person icon in the top right corner of the HMI screen. A pop up will appear to enter the username and password. The default username is Admin and the default password is Admin. These can be changed at any time. See User Management under Settings-System in the Settings, page 64 section for information on additional user profiles and passwords. Click the Login button to complete the process.

NOTE: Only one user can be logged in and controlling the unit at a time.

 From the HMI home screen click the off button to put the ProMix V into the off state. The ProMix V must be turned off and inactive to make changes.

5. Navigate to the Settings screens and select the Hardware tab. Configure the ProMix V using the **Hardware Settings**, page 31 and description table.

Hardware Settings

FIG. 15. Off State

() GRACO

Recipe

Totals

Report

Ð

Recipe

Diag

෯

Loaded: 999

Requested:

Usage

A+B:

ProMix V Unit R1

Operation

Last Ratio: 💮 0.00 : 1

Target Ratio: 🞯 0.00 : 1 Flow: 0 cc/min

Total .L)

0.00

0.00

Complete

P.

Sp:ag (CC) Fill (CC)

Job: 339

-

0

800

Overview

Flush Status: FLUSH_B

MixFill Progress:

GFB Status: GFB 1 😑

| (| | ProMix V Unit R1 | | | 🍓 OFF | G raco 10/23/2024 11:57 |
|--|---------------------|-----------------------|----------|--|--|--------------------------------|
| | System | Hardware | Advanced | l Mate | rials | Calibration |
| Home | Valves | | Gu | ıns | | |
| <u>ب</u> | Color (A): 🗸 | 3 | | Number of Guns: | 1 ~ | |
| Reports | A Dump: | B Dump: | | Diameter: | 0.63 cm | |
| (C) Decime | A2 Purge: | | | Length: | 305.0 cm | |
| Kecipe | Solvent | | | Volume: | 95.1 cc | |
| © Diag | Switch: | Min. Purge B Vol: 100 | cc | Gun Flush Box: Regulator Override: Air Shut Off: | < | |
| کې Settings | Integrator | K140.01. 0.112 | Ac | ccessories | | |
| Remote Enabled | Size: | 50 🗸 cc | | Light Tower: | | Alarm Buzzer: |
| Fig. 16. I | Hardware Settings S | Screen | | | | |

& Graco 10/23/2024 11:02

Parge Gen 1

1102663

🎨 OFF

Purge Status: START

Purge Progress:

Hardware Settings Table

| Selection | Function | Display Values | Description |
|------------|------------------------|--------------------------|---|
| | Color (A) | Checkbox, 1-7 | Used with multiple color units having a color valve stack installed. Can control up to 7 valves. Enable and select the number of colors. |
| | Catalyst (B) | Checkbox, 1-2 | Used with multiple catalyst units having a catalyst valve stack installed. Can control up to 2 valves. Enable and select the number of catalysts. If using an acid unit this should be enabled and the number set to 1 or more. |
| Valves | A Dump | Checkbox | Used when there is a dump valve installed on the component A side. Material before the dose A valve is sent to a waste container during a pre-fill and flush. This makes a color change more efficient as that material does not have to travel through the hose and gun. Enable if installed. |
| | B Dump | Checkbox | Used when there is a dump valve installed on the component B side. Material before the dose B valve is sent to a waste container during a pre-fill and flush. This makes a catalyst change more efficient as that material does not have to travel through the hose and gun. Enable if installed. |
| | A2 Purge | Checkbox | Used when there is an additional purge valve installed on the component A side. Often used to supply water or other blends of cleaning material compatible with the resin and mixed material Enable if installed. |
| | Switch | Checkbox | Used to confirm that solvent is flowing when purging. Enable if installed. |
| | Meter | Checkbox | Used to track the amount of solvent usage when purging. Enable if installed. |
| Solvent | Minimum Purge B Vol | cc's | Used only when a solvent meter is installed and activates an alarm if the minimum volume isn't met during a purge. This helps ensure sufficient purging has occurred. Enter the minimum required volume in cc's. |
| | K Factor | 0.01-5 | K Factor is the amount of material that passes through the meter per pulse described as cc/pulse. It is pre set at 0.119 and can be adjusted for each meter here. It will also update after a meter calibration. |
| Integrator | Size | 10, 25, 50, or 100 cc | Size of the material integrator in cc's coming out of the mix manifold. Chose the size installed in the unit. |

| Selection | Function | Display Values | Description |
|-------------|-----------------------|-----------------------|--|
| | Number of Guns | 1 - 2 | Number of guns used with the unit. Guns must be used in numerical order. For example, if 2 guns are enabled in settings, gun 2 can not be selected in a recipe without also enabling gun 1. Choose number of guns installed. |
| | Diameter | .5 - 2.0 | Used to calculate the volume in each hose going to each gun. Enter the diameter in cm for each hose for every gun installed. |
| | Length | 1 - 10,000 | Used to calculate the volume in each hose going to each gun. Enter the length in cm for each hose for every gun installed. |
| | Volume | # of cc's | Calculated based off the user entered hose diameter and length for each gun. This is critical to ensure accurate filling and purging. |
| Guns | Gun Flush Box | Checkbox | Allows a gun to be automatically filled and purged without requiring the user to hold the trigger. The unit requires a dedicated pressure switch, solenoid, and air valve for each gun flush box installed. Enable for each gun if a gun flush box is installed. |
| | Regulator Override | Checkbox | Atomizing air turned on ONLY when in spray mode. All other modes atomizing air is disabled. Enable for each gun if a regulator override kit is installed. |
| | Air Shut Off | Checkbox | Automatically disables air to the gun during standby, fill, flush, and purge to prevent atomizing solvent or creating a mess. The unit requires a dedicated solenoid and air valve for each gun. Enable for each gun if an air shut off kit is installed. |
| Accessories | Light Tower | Checkbox | Used to visually alert if the unit is in the alarm state. Enable if installed. |
| Accessories | Alarm Buzzer | Checkbox | Used to audibly alert if the unit is in the alarm state. Enable if installed. |

6. If any other ProMix V settings changes are desired such as setting dosing alarms, enabling remote control from the HMI, renaming the unit, or setting a password, use the settings screens to update those parameters. See **HMI Screens**, page 50.

Recipe Setup

Recipe Configuration

- 1. Using the HMI select the recipe button on the side bar and then select the config tab.
- 2. Using the recipe configuration table, configure the recipe(s) as it corresponds to the application.

| (} G | RACC | D | ProMix Unit RI | V | | | | | 🍓 OFF | & Grad 10/23/2 | co 024 11:52 |
|-------------------|------------------|----------|-----------------------|------------|-----------|----------|---------------|-------------|----------------|------------------------------|-----------------|
| ŝ | | | | | | | | | | | |
| Home | Recipe | | | | | | Flush and Pre | -Fill | | | |
| ¢ | ß | | 1 | | Enab | led: 🗸 | | Basis: | Time 🗸 | | |
| Reports | Overview | | | | | | T ' | Color Flus | h Catalyst | Flush | |
| (FD) | Ratio: | 1.50 | :1 Potl | fe Time: | 30 | min | Volume: | 30 | 20 | cc | |
| Docino | Ratio Tolerance: | 5 | % | Guns: | 1 | | | Color Pre-F | ill Catalyst I | Pre-Fill | |
| Keeipe | Color Valve: | 2 | K F | actor A: | 0.118 | cc/pulse | Time: | 10 | 10 | sec | |
| Ø, | Cat Valve: | 1 | K I | Factor B: | 0.119 | cc/pulse | Volume: | 25 | 25 | сс | |
| Diag | Purge Sources | | | | | | Purge Times | | | | |
| ැටු | | Source | s | Chop | Intervals | | | Gun 1 | | | |
| Sottings | First: | В | ✓ | x : | 2 | sec | First: | 5 sec | | | |
| A | Second: | A_B_Chop | . У В | 3: | 2 | sec | Second: | 10 sec | | | |
| Remote Enabled | Third: | В | | | | | Third: | 7 sec | | | |

FIG. 17. Recipe Configuration Screen

Recipe Configuration Screen Table

| Selection | Function | Display Values | Description |
|-----------|----------|-------------------|--|
| Recipe | Сору | Select | Click on the paper copy icon to save the displayed recipe settings to other designated recipes. A pop up window will appear. Choose the start and end value for recipe numbers to copy the information to. |
| | Number | 0 - 200 | Number of the recipe to be configured. Enter a value. NOTE: Recipe 0 allows users to set up a full flush, with no material load following. Only the Flush section can be configured on this screen. Typically used in multiple color units to clean out material lines without loading a new color and also at the end of a shift to prevent hardening of catalyzed material. |
| | Enabled | Checkbox | Check this box to allow each recipe to be used during normal operation. If not enabled a recipe will not be allowed to be loaded from the HMI screen and will not show up when scrolling with the booth control. |

| Selection | Function | Display Values | Description |
|-----------|-----------------|-------------------|--|
| Overview | Ratio | 0.0- 50.0 | Mix ratio of component A (color) over component B (catalyst). Enter the mix ratio of component A over component B (0.0:1 to 50:1).NOTE: If ratio is set to 0 the unit will dispense |
| | Potlife Time | 0 - 999 | Related to how long it takes for the material to set up or start curing, the amount of time in minutes before an alarm is generated and the unit goes into standby. The operator then has to either purge or spray the material out before resuming normal operation. Time entered is typically half of the actual material cure time. Enter a time. NOTE: If potlife time is set to 0 then the potlife alarm is disabled. |
| | Ratio Tolerance | 1 - 20 | Percentage of acceptable variance that the unit will allow before a ratio alarm occurs. A recommended starting point is 5%. Enter a value. |
| | Guns | 1 - 2 | Number of guns active in this recipe. Choose the number of guns being used. Guns must be used in numerical order. For example, if 2 guns are enabled in settings, gun 2 can not be selected without also enabling gun 1. |
| | Color Valve | 1 - 7 | If present, the component A (color) valve to be used in this recipe. Choose a valve. |
| | Cat Valve | 1 - 2 | If present, the component B (catalyst) valve to be used in this recipe. Choose a valve. |
| | K Factors A, B | 0.001 - 1.000 | Amount of material that passes through the meter per pulse described as cc/pulse. It is pre set at 0.119 and can be adjusted for each meter here. It will also update after a meter calibration and can be different for each recipe. |

| Selection | Function | Display Values | Description |
|--------------------------------------|-----------------|--------------------------|---|
| Purge Sources (A, A2, or B) | First Source | A, B, A-B Chop, or A2 | Valve that is opened for the first part of the purge sequence. Typically air from purge valve A, but can also be set to air solvent chop with A-B Chop, solvent from purge valve B, or purge valve A2 if enabled. Choose a valve. |
| | Second Source | A, B, A-B Chop, or A2 | Valve that is opened for the second part of the purge sequence. Typically air solvent chop with A-B Chop, but can also be set to air from purge valve A, solvent from purge valve B, or purge valve A2 if enabled. Choose a valve. |
| | Third Source | A, B, A-B Chop, or A2 | Valve that is opened for the third and last part of the purge sequence. Typically solvent from purge valve B, but can also be set to air from purge valve A, air solvent chop with A-B Chop, or purge valve A2 if enabled. NOTE: It is recommended that the unit be left loaded with solvent when not in use to prevent any air or moisture from hardening any leftover contaminants. Choose a valve. |
| | A Chop Interval | 0.1 - 10.0 | Duration in seconds that purge A valve is open when A-B chop is selected as a purge source. Enter a time. |
| | B Chop Interval | 0.1 - 10.0 | Duration in seconds that purge B valve is open when A-B chop is selected as a purge source. Enter a time. |
| Selection | Function | Display Values | Description |
|----------------------|-----------------------------|-------------------|---|
| Flush and Prefill | Basis | Time or Volume | Method in which the unit uses to determine if the passages from the color and catalyst stack to the inlet of the mix manifold are fully filled or flushed. If Time is selected the unit will run for the set time, but still confirm that the listed volume was also met at a minimum, otherwise an alarm will occur. If Volume is selected the unit will run until that volume limit is met, but it has to happen within the listed time, otherwise an alarm will occur. Choose time or volume. |
| | Color Flush Time | 0 - 250 | Time in seconds required to flush the passages from the color stack to dose valve A. If a dump valve is being used it will open and flush for this amount of time, otherwise flush material has to exit out through the gun. Enter a time. NOTE: Entering 0 will skip this step. |
| | Color Flush Volume | 0 - 1000 | Volume in cc's required to flush the passages from the color stack to dose valve A. If a dump valve is being used it will open and flush for this amount of time, otherwise flush material has to exit out through the gun. Enter a volume. NOTE: Entering 0 will skip this step. |
| | Catalyst Flush Time | 0 - 250 | Time in seconds required to flush the passages from the catalyst stack to dose valve B. If a dump valve is being used it will open and flush for this amount of time, otherwise flush material has to exit out through the gun. Enter a time. NOTE: Entering 0 will skip this step. |
| | Catalyst Flush Volume | 0 - 1000 | Volume in cc's required to flush the passages from the catalyst stack to dose valve B. If a dump valve is being used it will open and flush for this amount of time, otherwise flush material has to exit out through the gun. Enter a volume. NOTE: Entering 0 will skip this step |
| | Color Pre-Fill Time | 0 - 250 | Volume in cc's required to fill the passages from the color stack to dose valve A. If a dump valve is being used it will open and fill for this amount of time, otherwise fill material has to exit out through the gun. Enter a volume. NOTE: Entering 0 will skip this step. |
| | Color Pre-Fill Volume | 0 - 1000 | Volume in cc's required to fill the passages from the color stack to dose valve A. If a dump valve is being used it will open and fill for this amount of time, otherwise fill material has to exit out through the gun. Enter a volume. NOTE: Entering 0 will skip this step. |
| | Catalyst Pre-Fill Time | 0 - 250 | Time in seconds required to fill the passages from the catalyst stack to dose valve B. If a dump valve is being used it will open and fill for this amount of time, otherwise fill material has to exit out through the gun. Enter a time. NOTE: Entering 0 will skip this step. |
| | Catalyst Pre-Fill Volume | 0 - 1000 | Volume in cc's required to fill the passages from the catalyst stack to dose valve B. If a dump valve is being used it will open and fill for this amount of time, otherwise fill material has to exit out through the gun. Enter a volume. NOTE: Entering 0 will skip this step. |

| Selection | Function | Display Values | Description |
|-----------|-------------|-------------------|---|
| Purge | First Time | 0 - 250 | Duration in seconds that the purge first source is open during a purge sequence. Enter a time. NOTE: Entering 0 will skip this step. |
| | Second Time | 0 - 250 | Duration in seconds that the purge second source is open during a purge sequence. Enter a time. NOTE: Entering 0 will skip this step. |
| | Third Time | 0 - 250 | Duration in seconds that the purge third source is open during a purge sequence. Enter a time. NOTE: Entering 0 will skip this step. |

Prime the ProMix V



of static sparking and electric shock. Electric or static sparking can cause fumes to ignite or explode. Improper grounding can cause electric shock. Follow the **Grounding** procedure page 23.

Spraying or dispensing fluids that contain isocyanates creates potentially harmful mists, vapors, and atomized particulates. Wear proper protective clothing or gear to prevent injury from toxic fumes and splashing fluid.

The following steps must be done before the meters are calibrated.

- 1. Adjust the main air pressure. Do not use less than 85 psi (0.586 MPa, 5.86 bar) air pressure to operate properly.
- 2. If this is the first time starting up the ProMix V, or if lines may contain air, purge as instructed in **Purge the ProMix V**, page 43.
- 3. From the booth control, press standby sure that the ProMix V is in standby mode.
- 4. Adjust color and catalyst fluid supplies as needed for your application. Use lowest pressure possible.

| Ś |
|---|



To avoid serious injury from equipment rupture, do not exceed the maximum working pressure shown on the ProMix V identification label or the lowest rated system component, such as fluid pumps, spray gun, fluid hose, fluid pressure regulator, etc. See Technical Specifications in all equipment manuals.

5. Open the fluid supply valves to the ProMix V.



- 6. If using an electrostatic gun, shut off the electrostatics before spraying.
- 7. If using a gun flush box, place the gun in the box and close the lid.
- 8. Use to change to desired color recipe.
- 9. Press . The ProMix V will purge then load mixed material to the gun. If the gun flush box is not used, trigger the gun into a grounded metal pail until the ProMix V returns to standby.

Meter Calibration

The meters on the ProMix V have been pre-calibrated for a K factor of 0.119. Depending upon the specific material being mixed and dispensed the meters may need to be re-calibrated for those materials. Before using the ProMix V, see **Meter Calibration Procedure**, page 69 to confirm, or calibrate the meters to the specific material being used.



Dose and Purge Valve Settings

Dose and purge valves that are factory installed are factory set with the valve air cap hex nut (E) 1-1/4 turns out from fully closed. This setting optimizes fluid flow rates and valve response time for the majority of materials. To open dose or purge valves (for high viscosity materials), use a 3/4 in.(19 mm) wrench to turn valve air cap hex nut counterclockwise. To restrict fluid flow and close dose or purge valves (for example low viscosity materials), turn the valve air cap hex nut clockwise. See FIG. 18. Maximum restriction is 1/4 - 1/3 turn from closed. Closing the valve further will cause inconsistent restrictions and potential for the valve getting plugged.





Operation

Pressure Relief Procedure

Follow the pressure relief procedure whenever maintenance or repair is required.

Further details regarding steps using the **Booth Control** can be found starting on page 25.



Follow the Pressure Relief Procedure whenever you see this symbol.



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

1. Using the booth control, place the ProMix V in

standby mode by pressing standby

on the

device.

2. Shut off fluid supply pumps for all colors, catalysts, and solvent by turning off the air supply valve (AS) and bleeding off the fluid supply drain valve (DV) from all of the supply pumps. FIG. 19 is shown as an example but your specific supply pump arrangement may vary.

If the proportioner is being fed from a centralized supply or circulation system: close each supply line isolation fluid valve to the proportioner and any return line valves from the proportioner.



FIG. 19. Supply Pump Fluid and Air Shutoff Valves

3. Shut off the atomizing air supply that is connected to atomizing air inlet (KA) to remove air pressure going to the gun.



Fig. 20.

- 4. Trigger the gun to relieve the pressure in either of the following steps:
 - a. Hold a metal part of the gun firmly to a grounded metal pail. Trigger the gun to relieve pressure.
 - b. Place the gun into the gun flush box and close the lid.

5. Purge the solvent in the supply line, mix manifold and mixed material hoses by pressing the purge



on the booth control.

- 6. Verify that the solvent pressure is reduced to 0.
- 7. If you suspect the spray tip or hose is clogged or that pressure has not been fully relieved:
 - Very slowly loosen the tip guard retaining nut or the hose end coupling to relieve pressure gradually.
 - b. Loosen the nut or the coupling completely.
- 8. Clear the obstruction in the hose or tip.
- 9. Shut off the main air inlet shutoff valve (M) to the ProMix V.
- 10. Slowly unscrew the chop air supply fitting (SF) going to the purge valve A (PA) at the inlet check valve to remove remaining air pressure.



FIG. 21. Loosening the Chop Air Supply Fitting

- 11. Place an absorbent pad around the fluid fitting for each A side color valve to capture fluid as it relieved from the valve.
- 12. Slowly unscrew the fluid fitting by using a wrench on the line fitting and another wrench on the valve fitting. Relieve the pressure until there is no flow..

13. Repeat steps 12 and 13 for each A side color valve and the flush valve.



- 14. Slowly unscrew the chop solvent supply going to the purge valve B (PB).
- 15. Place an absorbent pad around the fluid fitting for each B side catalyst valve to capture fluid as it relieved from the valve.
- 16. Slowly unscrew the fluid fitting by using a wrench on the line fitting and another wrench on the valve fitting. Relieve the pressure until there is no flow.
- 17. Repeat steps 15 and 16 for each B side catalyst valve and the flush valve.



FIG. 23. Loosening the B Side Fitting

Spray

- Before spraying make sure the system is properly loaded with material. See Prime the ProMix V, page 38.
- 2. If desired, calibrate the meters as described in **Meter Calibration Procedure**, page 69. Meter K-factors will update automatically based on calibration results.
- 3. Press mix row on the booth control. The ProMix V will load the correct volume based on hose length and diameter for the recipe selected. Once material is loaded, the ProMix V returns to standby. Press

mix again to spray the active recipe.

Press flow rate to view the current flow rate.
 The fluid flow rate shown on the booth control

screen is for either color or catalyst, depending on which dose valve is open.

- If the fluid flow rate is too low: increase air pressure to component A and B fluid supplies or increase the regulated fluid pressure of mixed material.
- If the fluid flow rate is too high: reduce the air pressure to component A and B fluid supplies, close the dose valves further, or decrease the regulated fluid pressure of mixed material.
- 5. Turn on atomizing air to the gun. Check the spray pattern as instructed in your spray gun manual.

NOTES:

- Pressure adjustments of each component will vary with fluid viscosity. Start with the same fluid pressure for color and catalyst, then adjust as needed.
- Do not use the first 4-5 oz. (120-150 cc) of material as it may not be thoroughly mixed due to errors while priming the ProMix V.

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 damage the meters and 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.

Purge the ProMix V



The equipment must be grounded to reduce the risk of static sparking and electric shock. Electric or static sparking can cause fumes to ignite or explode. Improper grounding can cause electric shock. Follow the **Grounding**, page 23 procedure.

Purging fluids that contain isocyanates creates potentially harmful mists, vapors, and atomized particulates. Wear proper protective clothing or gear to prevent injury from toxic fumes and splashing fluid.

Purge the ProMix V:

- At the end of potlife
- Breaks in spraying that exceed the potlife
- Overnight shutdown or end of shift
- The first time material is loaded into equipment
- Servicing
- Shutting down equipment for an extended period of time
- 1. Press standby **f** from any screen to put the ProMix V in standby.
- 2. Trigger the gun to relieve pressure.



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



To reduce the risk of fire and explosion when using an electrostatic gun, always shut off electrostatics before purging the gun

4. If using an electrostatic gun shut off the electrostatics before purging the gun.

- 5. Set the solvent supply pressure regulator at a pressure high enough to completely purge the ProMix V 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.
- 6. If using a gun flush box, place the gun into the box and close the lid.
- 7. Press purge and the purge sequence automatically starts.

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



When done purging, the ProMix V automatically switches to standby mode.

If the ProMix V is not completely clean, repeat step 6.

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

- 9. Trigger the gun to relieve pressure. Engage trigger lock.
- 10. If spray tip was removed, reinstall it.
- 11. Adjust the solvent supply regulator back to its normal operating pressure.

NOTE: The ProMix V remains full of solvent.

If your ProMix V uses 2 or more guns, you must trigger both guns simultaneously during a purge to purge both guns and lines. Verify that clean solvent flows from each gun. If not, repeat purge or clear clog/blockage.

Color Change Procedures

Multiple Color ProMix V Models

- 1. Shut off air to the gun.
- 2. If using a gun flush box, place the gun in the box and close the lid.
- 3. Switch to standby mode by pressing standby at the booth control.
- Use the scroll buttons, up ♠ or down ♥, to select the new recipe. Press enter to begin the color change sequence.
- If a gun flush box is not used, trigger the gun into a grounded metal pail until the color change sequence is complete.



6. When the color change indicator light stops flashing on the booth control, 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 and the ProMix V enters the standby mode at the previous recipe.

7. When you are ready to spray, remove the gun from the gun flush box if used, and close its door.

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

8. Press Mix **Press** to start spraying.

Color Change Sequences

- The ProMix V uses old recipe data for the flush and purge cycle.
- The ProMix V 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 (flush, 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 GFB during the entire color change cycle (flush, purge ,and fill). The Pro-Mix V will turn each GFB trigger output on and off based on the preset time for each gun.
- Dump Valve B is required for an acid catalyst change.

Color Flush

- This sequence flushes out the color with a compatible flush material (such as solvent or water), from the color stack to the dump valve A.
- The color stack flush valve and the dump valve A open during the flush cycle.
- The color stack flush valve closes when the flush time expires or flush volume is completed.

NOTE: If dump valve A is not being used, then the material is sent through dose valve A. The gun must be triggered or in a gun flush box to complete the flush cycle.

Color Fill

- This sequence fills the line with the new color all the way to the dump valve A.
- The new color valve and the dump valve A open during the fill cycle.
- The new color valve and the dump valve A close when the fill time or fill volume is completed.

NOTE: If Dump valve A is not being used then the material is sent through dose valve A and the gun must be triggered or in a gun flush box to complete the fill cycle.

Catalyst Flush

• This sequence flushes out the catalyst with a compatible flush material or solvent, from the catalyst stack to the dump valve B.

- The catalyst stack flush valve and the dump valve B open during the flush cycle.
- The catalyst stack flush valve closes when the flush time expires or flush volume is completed.

NOTE: If dump valve B is not being used then the material is sent through dose valve B and the gun must be triggered or in a gun flush box to complete the flush cycle.

Catalyst Fill

- This sequence fills the line with the new catalyst all the way to the dump valve B.
- The new catalyst valve and the dump valve B open during the fill cycle.
- The new catalyst valve and the dump valve B close when the fill time expires or the fill volume is completed.

NOTE: If dump valve B is not being used then the material is sent through dose valve B and the gun must be triggered or in a gun flush box to complete the flush cycle.

First Purge

NOTE: Purge valve A is usually plumbed with air and purge valve B is usually plumbed with solvent.

Select the first purge source (A, B, or A2 valve) and first purge time. For most applications, air (purge valve A is selected.

The ProMix V 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.

Second Purge

Select the second purge source. For most applications A-B (air, solvent) chop is usually selected.

The air purge valve opens only during the air chop interval, and the flush valve opens only during the solvent chop interval. The number of chop cycles is determined by dividing the second purge time by the sum of the A and B chop intervals.

Third Purge

Select the third purge source (A, B, or A2 valve) and third purge time. For most applications, solvent (purge valve B) is selected.

A2 (water) or B (solvent) are last to be pushed through the hose. This is recommended as the next process in a recipe change is to load mixed material. It is recommended to mix fill against liquid versus an air column. Also selecting A (air) as last purge can be troublesome for most materials, specially if the system was left in that state for overnight, etc.

Fill

This sequence fills the line from the dose valves to the gun, and is also referred to as the mixed material fill. The ProMix V begins mixing color and catalyst until the until the hose and gun are fully loaded to the volume configured for the gun in settings.

Shut Down

If the ProMix V is requiring maintenance or a period of extended inactivity, the following procedure is to be used.

- 1. Follow Purge the ProMix V, page 43.
- 2. Close main air shutoff valve on air supply line and on ProMix V air control panel.
- 3. If maintenance is required perform the **Pressure Relief Procedure**, page 40.

NOTE: The ProMix V will restart in unknown recipe 999 and require a flush and purge before resuming normal operation.

Connect Customer Supplied HMI

The ProMix V requires a customer supplied device with a web browser and WiFi or Ethernet to support the ProMix V HMI.

Connecting to the User Interface

The user interface (HMI) is embedded into the Controller as an internal web page. A standard Internet browser application such as Microsoft Edge, Google Chrome, or Apple Safari, plus a wired or wireless connection, is all that is required to monitor and control the equipment.

Interface Connection Wireless

Please ensure you have the a WiFi enabled unit or have purchased and installed the WiFi kit available from Graco before attempting to establish a wireless connection with the Controller Module. A wireless module is required to establish a connection using the instructions outlined here. Verify there is a wi-fi antenna connected to the wireless module.

NOTE: Connecting wirelessly to the Controller Module terminates the HMI device's internet access. If using a mobile device with cellular data it is recommended to disable cellular data to avoid connection issues. Devices may try to prioritize Internet access and in doing so would disconnect from the ProMix V WiFi connection.

- Establish a Wireless Connection. Navigate to Wi-Fi settings on your iPad, Android tablet, or Windows PC device. Under networks (iPad) or available networks (Android/PC) choose the SSID as indicated on the sticker attached to the side of the wireless module. The password is also shown here. Additionally, this information may also be posted on the inside of the enclosure door.
- 2. Once properly configured and connected, open an Internet Browser and enter "192.168.1.101/promix" in the address bar. The user interface should appear if you have properly configured and connected to the Controller Module.

Interface Connection Ethernet Wired

Use of a standard Ethernet patch cable is recommended as the most reliable and permanent connection. The patch cable must be Cat 5E or better, and not exceed 90 meters or 295 feet.

Network Connection

Consult your local IT or OT network professional *before* connecting the device into any network or switch with other devices for detailed instructions.

Direct Connection

When directly connecting a PC or tablet to the equipment, reference the following settings.

NOTE: Some PCs or tablets may require the use of an Ethernet adapter accessory if the device not have an Ethernet port.

PC or Tablet Settings

- Manual IP address: 192.168.0.xxx
- Subnet Mask: 255.255.255.0
- Windows 11 PC, page 47.
- Windows 10 PC, page 48.
- Apple iPad, page 48.
- Android Tablet, page 49.

Controller Module – Port X4

- Factory IP Address: 192.168.0.101
- Subnet Mask: 255.255.255.0

Controller Module

The Controller Module is preconfigured for connection to port X4. The Controller Module has a static, or fixed, IP address of 192.168.0.101.

- 1. Rotate the power switch to turn the ProMix V on. See FIG. 14.
- Once the HMI device is properly configured and connected to the Controller Module through the X4 port, open an Internet Browser and enter (192.168.0.101/promix) in the address bar. The user interface should appear if you have properly configured and connected to the Controller Module.

Windows 11 PC

The computer's Ethernet adapter must be configured properly to connect to the Controller Module. Some settings may require administrator privileges; contact your IT professional for additional assistance as required.

- 1. From the start menu, click open settings, network & Internet then Ethernet.
- 2. Select the appropriate Ethernet connection you are using.
- 3. Locate IP assignment and select edit.

| _ | msp.graco.com Connected, signed in | | ^ |
|---|--|--|------|
| | Authentication settings | | Edit |
| | Metered connection Some apps might work different | y to reduce data usage when you're connected to this network | Off |
| | Set a data limit to help contr | ol data usage on this network | |
| | IP assignment: | Automatic (DHCP) | Edit |
| | and a second | | |

FIG. 24.

FIG. 25.

4. Select manual.

Edit IP settings

| Automatic (DHCP) | |
|------------------|--------|
| Manual | |
| Save | Cancel |
| | T10. |

- 5. The next screen requires the user to enter the following for **IPv4**. Leave all other fields empty.
- IP Address: 192.168.0.10
- Subnet Mask: 255.255.255.0

Edit IP settings

| Manual | | ~ |
|----------------|---------------|---|
| IPv4 | | |
| On On | | |
| IP address | | |
| 192.168.0.10 | | |
| Subnet mask | | |
| 255.255.255.0 | | |
| Gateway | | |
| Preferred DNS | | |
| DNS over HTTPS | | |
| Off | | ` |
| | | |
| Save | Cancel | |
| | Sector Sector | |

6. Select save.

Windows 10 PC

The computer's Ethernet adapter must be configured properly to connect to the Controller Module. Some settings may require administrator privileges; contact your IT professional for additional assistance as required.

- 1. From the start menu, open the settings network & internet, then go to Ethernet.
- 2. Select the appropriate Ethernet connection you are using.
- 3. Locate IP assignment and select edit.

| FIG. 27. | | Fig. 29. | |
|----------------|------------------|----------------------|---------|
| F AF | TI03164 | | TI03166 |
| Edit | | 192.168.0.10 | × |
| IP assignment: | Automatic (DHCP) | Gateway | |
| IP settings | | 24 | |
| | | Subnet prefix length | |

4. Select manual.



| Automatic (DHCP) | |
|------------------|--------|
| Manual | |
| Save | Cancel |
| | 1 |

FIG. 28.

- 5. The next screen requires the user to enter the following for IPv4. Leave all other fields empty.
- IP Address: 192.168.0.10
- Subnet Prefix: 24
- Gateway: 192.168.0.1

Apple iPad

6. Select save.

Edit IP settings

On On

Manual

IP address

192.168.0.10

c 1

IPv4

The tablet requires an accessory Ethernet adapter that must be configured properly to connect to the Controller Module. Each iPad may differ slightly from the example shown. Contact your IT professional for additional assistance.

- 1. Insert an Apple iPad compatible Ethernet adapter.
- 2. Open settings, Ethernet, then select the appropriate interface.

| | Ethernet |
|--|------------|
| Settings | INTERFACES |
| User Name X Apple ID, iCloud, Media & Purchases | AX88179A > |
| Apple ID Suggestions 📀 > | |
| Add AppleCare+ Coverage | |
| There are 22 days left to add coverage for accidental damage. | |
| >> Airplane Mode | |
| 🛜 Wi-Fi gw3 | |
| 🙌 Ethernet | |
| 8 Bluetooth On | |
| Callidar Data Off | TI03167 |

FIG. 30.

3. Select configure IP, select manual and enter the following information:

| | | < AX88179A | | Configure IPv4 | | |
|--|--------|------------|--------------------------|----------------|-------------------------------|------|
| Settings | | | Atomatic | | | |
| User Name X Apple ID, iCloud, Media & Pure | chases | | Manual | | ~ | |
| Apple ID Suggestions | 2⇒ | | tootP | | | |
| Add AppleCare+ Coverage | | | MNUAL IP | | | |
| There are 22 days left to add coverage for accidental damage. | | | P Address Subnet Mask | | 192.164.1.10 255.255.:55.0 | |
| Airplane Mode | | | Router | | | |
| 🛜 Wi-Fi | gw3 | | | | | |
| Ethernet | On | | | | | |
| | | | | | | TI03 |

FIG. 31.

- IP Address: 192.168.0.10
- Subnet Mask: 255.255.255.0
- 4. Select save.

Android Tablet

The tablet requires an accessory Ethernet adapter that must be configured properly to connect to the Controller Module. Each tablet may differ slightly from the example shown. Contact your IT professional for additional assistance.

- 1. Insert an Android compatible Ethernet adapter.
- 2. Open settings, select connections, select more connection settings, then select Ethernet.

| | Connections | |
|---|-------------------------------|------|
| Settings | Wi-Fi | |
| g- | Bluetooth | |
| | Q Airplane mode | |
| Samsung account Copy and paste between your phone and tablet | 3 Data usage | |
| | Tethering | |
| - Protect your new Galaxy 2 more suggestions | More connection settings | |
| Connections | Looking for something else? | |
| Connected devices | Samsung Cloud Secure Wi-Fi | |
| Quick share - samsung Dex | | TIO2 |

FIG. 32.

3. If Ethernet is on, toggle off, then select configure Ethernet device.

| | < Ethernet | |
|----------|---------------------------|---------|
| Settings | Ethernet Connected | |
| | Configure Ethernet device | |
| | | TI03173 |
| FIG. 33. | | |

4. Select static IP.

- 5. Enter the following information:
- IP Address: 192.168.0.10
- Netmask 255.255.255.0
- DNS Address: 8.8.8.8
- Default Gateway: 192.168.0.1

| , | E thermore | | |
|---|-------------------|------------------------|--|
| < | Ethernet | Select Ethernet device | |
| | Ethernet | eth0 | |
| | Connect to Ethern | Connection type | |
| | Configure Eth | O DHCP | |
| | | Static IP | |
| | | IP address | |
| | | 192.168.0.10 | |
| | | Netmask | |
| | | 255.255.255.0 | |
| | | DNS address | |
| | | 8.8.8.8 | |
| | | Default gateway | |
| | | 192.168.1.1 | |
| | | Proxy | |
| | | None 🔹 | |
| | | | |
| | | Discard Save | |
| | | Tion | |

FIG. 34.

- 6. Select save.
- 7. Toggle on Ethernet.

HMI Screens

Use the following screens and their associated tables to further customize and operate the ProMix V from the HMI. The tables describe every field seen on each screen and provide additional information on their function.

Home

Dashboard

| GRACO | | O ° | ProMix V Unit R1 | | | 🍓 OF | F Graco 10/23/2024 11:02 |
|-------------------------------|---|------------------------------|---|---|--|------------------|-----------------------------|
| ស | | | O | peration | | | |
| Home | Recipe | | | | Overview | | |
| <u>ب</u> Reports | Loaded: 999 Requested: 0 Load Recipe | | Last Ratio: ⊕ 0.00 : 1 Target Ratio: 0.00 : 1 Flow: 0 cc/min | | Flush Status: DONE Purge Progress: MixFill Progress: | Purge Status: DO | NE Purge Gun: 1 |
| | Totals | | | | GFB Status: | GFB 1 | |
| Recipe | Usage A: B: A+B: Solvent: Job: | Sp: ay (CC) 0 0 339 | Fill (CC) 0 0 0 | Total (L) 0.00 0.00 0.00 0.00 Complete | | | |
| Settings Remote Enabled | OFF | Standby | Fill | Purge | | | |

FIG. 35. Dashboard Screen

Dashboard Table

| Section | Function | Values | Description | |
|---------|--------------|------------|--|--|
| | Loaded | 0-200 | Displays the currently loaded recipe. If 999 is shown it means the unit does not what the status of the material is, for instance when the machine is suddenly turned off. A flush and purge will be required before the next recipe can be loaded. This will happen automatically if the next requested recipe is 1-200. Otherwise to only flush and purge the unit recipe 0 can be chosen. | |
| Recipe | Requested | 0-200 | Displays the recipe that will be loaded next. For painting operations choose from 1-200. To flush and purge the unit choose 0. | |
| | Load Recipe | Button | Loads the recipe that is being requested. To operate first put the unit in Standby, then click the Load Recipe button. | |
| | Last Ratio | 1.0 - 50:1 | Shows the actual ratio of the last dose. | |
| | Target Ratio | 1.0 - 50:1 | Shows the desired ratio of the current recipe. | |
| | Flow | cc/min | Shows the live flow when the unit is running. | |

| Section | Function | Values | Description | | |
|---------|-------------------|----------------------|---|--|--|
| | Usage | Fluid Components | Indicates the different components for which material usage is being tracked. | | |
| Total | Spray (cc) | cc's | Displays the amount of material dispensed for each component when the unit is in spray mode. | | |
| | Fill (cc) | cc's | Displays the amount of material dispensed for each component during the fill process. | | |
| | Total (L) | Liters | Displays the total amount of material dispensed for each component during the current job. | | |
| | Complete | Button | A way to manually complete the current job and store the data in the reports section. Click this button to end the current job and start a new one. NOTE : A recipe change will also finish the current job and start a new one automatically. | | |
| Control | Off | Button | Puts the unit in the off state. The current recipe will become unknown and revert to 999. A recipe will need to be loaded to resume operation which requires a flush and purge. Use this button to quickly turn the unit off if there is an issue or a hardware setting that needs to be changed, but operation will resume shortly as mixed material could be left in the unit. If the unit will stay off, perform a purge first. Click this button to turn the unit off. | | |
| | Standby | Button | Puts the unit in the standby state. Use this button to take a break from spraying or to change settings other than for the loaded recipe. Spraying may resume as long as the pot life time has not been exceeded, in which case an alarm will result and require a purge. Click this button to put the unit in standby. | | |
| | Fill | Button | Used to load material from the mix manifold to the gun after a purge. This keeps the recipe active and allows spraying to resume without needing to reload the entire recipe. If material is already loaded this button is not available as the spray button takes its place. Fill is also available when the loaded recipe is an unknown 999. Pushing it will load recipe 0. Click this button to fill material up to the gun. | | |
| | Spray | Button | Used to dispense mixed material for painting parts. This button is available after a recipe is loaded. Once pushed it will dispense mixed material and look for a gun trigger via the air flow switch. Click this button to begin spraying. | | |
| | Purge | Button | Used to clean mixed material out from the mix manifold through the gun. The loaded recipe will stay active, but the mix manifold, hose, and gun will be cleaned with solvent. To resume spraying the fill button will need to be pressed first or a recipe change will need to occur. Click this button to perform a purge. | | |
| | Remote Enabled | Notification Icon | Alerts the user that the unit is currently capable of being operated by both the booth control and the HMI which can be located remotely. It is denoted by a border around the HMI control buttons that is linked to the Remote Enabled icon. If remote control via the HMI is not enabled then the icon, border, and control buttons are no longer displayed. NOTE : Remote operation via the HMI is disabled by default and needs to be enabled under the Settings, Advanced screen. | | |

| Section | Function | Values | Description | | |
|----------|-----------------------------------|--------|---|--|--|
| Overview | Flush Status | | Displays the state of the fluid section from the meter to the mix manifold during a flush or fill for component A and B. Values include Start, Flush_A, Flush_B, Prefill_A, Prefill_B, and Done. | | |
| | Purge Status | | Displays the state of the mix manifold during a purge or fill. Values include Start, First, Second, Third, and Done | | |
| | Purge Gun | 1-2 | Shows which gun is being purged during the purge process. | | |
| | Purge Progress | | Visual indicator that shows progress of the purge process. The bar fills up to the right as the process nears completion. Once full the mix manifold, hose, and gun should be clean. | | |
| | Mix Fill Progress | | Visual indicator that shows progress of the mix fill process. The bar fills up to the right as the process nears completion. Once full the unit should be ready to go into Spray mode. | | |
| | GFB Status GFB 1-2 with Indicator | | If a gun flush box is being used the number of gun flush boxes will be displayed with an indicator next to them. A white circle indicated that the gun is out of the box. A green circle indicates that the gun is in the box and the lid is closed. | | |

Operation



FIG. 36. Operation Screen

Operation Table

| Section | Function | Values | Description |
|---------|--------------|---------------------|--|
| Recipe | Loaded | 0-200 | Displays the currently loaded recipe. If 999 is shown it means the unit does not what the status of the material is, for instance when the machine is suddenly turned off. A flush and purge will be required before the next recipe can be loaded. This will happen automatically if the next requested recipe is 1-200. Otherwise to only flush and purge the unit recipe 0 can be chosen. |
| | Requested | 0-200 | Displays the recipe that will be loaded next. For painting operations choose from 1-200. To flush and purge the unit choose 0. |
| | Load Recipe | Button | Loads the recipe that is being requested. To operate first put the unit in Standby, then click the Load Recipe button. |
| | Last Ratio | 1.0 - 50:1 | Shows the actual ratio of the last dose. |
| | Target Ratio | 1.0 - 50:1 | Shows the desired ratio of the current recipe. |
| | Flow | cc/min | Shows the live flow when the unit is running. |
| | Usage | Fluid Components | Indicates the different components for which material usage is being tracked. |
| | Spray (cc) | cc's | Displays the amount of material dispensed for each component when the unit is in spray mode. |
| Total | Fill (cc) | cc's | Displays the amount of material dispensed for each component during the fill process. |
| | Total (L) | Liters | Displays the total amount of material dispensed for each component during the current job. |
| | Complete | Button | A way to manually complete the current job and store the data in the reports section. Click this button to end the current job and start a new one. NOTE : A recipe change will also finish the current job and start a new one automatically. |

| Section | Function | Values | Description |
|--------------------|-------------------------------------|--------|---|
| | Off | Button | Puts the unit in the off state. The current recipe will become unknown and revert to 999. A recipe will need to be loaded to resume operation which requires a flush and purge. Use this button to quickly turn the unit off if there is an issue or a hardware setting that needs to be changed, but operation will resume shortly as mixed material could be left in the unit. If the unit will stay off, perform a purge first. Click this button to turn the unit off. |
| | Standby | Button | Puts the unit in the standby state. Use this button to take a break from spraying or to change settings other than for the loaded recipe. Spraying may resume as long as the pot life time has not been exceeded, in which case an alarm will result and require a purge. Click this button to put the unit in standby. |
| Control Buttons | Fill | Button | Used to load material from the mix manifold to the gun after a purge. This keeps the recipe active and allows spraying to resume without needing to reload the entire recipe. If material is already loaded this button is not available as the spray button takes its place. Fill is also available when the loaded recipe is an unknown 999. Pushing it will load recipe 0. Click this button to fill material up to the gun. |
| | Spray | Button | Used to dispense mixed material for painting parts. This button is available after a recipe is loaded. Once pushed it will dispense mixed material and look for a gun trigger via the air flow switch. Click this button to begin spraying. |
| | Purge | Button | Used to clean mixed material out from the mix manifold through the gun. The loaded recipe will stay active, but the mix manifold, hose, and gun will be cleaned with solvent. To resume spraying the fill button will need to be pressed first or a recipe change will need to occur. Click this button to perform a purge. |
| | Remote Notification Enabled Icon | | Alerts the user that the unit is currently capable of being operated by both the booth control and the HMI which can be located remotely. It is denoted by a border around the HMI control buttons that is linked to the Remote Enabled icon. If remote control via the HMI is not enabled then the icon, border, and control buttons are no longer displayed. NOTE : Remote operation via the HMI is disabled by default and needs to be enabled under the Settings, Advanced screen. |

| Section | Function | Values | Description |
|----------|--------------------------|-----------------------|--|
| Overview | Graphic I/O Indicator | Valves | Each valve has a circle indicator next to it that will turn green when that valve is active to visually show what the unit is doing. In the case of multiple color or catalyst valves there will also be a number displayed next to it identifying which specific valve is active. |
| | | Gun Number | Each gun is identified with a G1-2 number and other related icons such as gun trigger and gun flush box will be displayed next to it. The loaded recipe for that gun also shows next to it. |
| | | Gun Trigger | Spray pattern animation comes out of the front of the gun icon when a gun trigger is detected by the unit's air flow switch. This animation should only be seen when in spray mode and there should be no flow during flushing or purging. |
| | | Gun Flush Box | GFB icon appears if a gun flush box is enabled. When the gun is out of the box it is gray and the lid is open. It turns green if there is a gun in the box and the lid is closed. The circle indicator next to it turns green when the unit applies the gun trigger signal which is normally seen during a purge or recipe change. |
| | | Air Shutoff | Wind icon appears if the air shut off accessory is enabled. The letter X covers the icon when air flow to the gun is being blocked. Air flow to the gun should only be allowed in Spray mode. |
| | | Regulator Override | Pressure gauge icon appears if the regulator override accessory is enabled. The letter X covers the icon when override is not active. Override is active during a flush, purge, and fill. |
| | | Potlife Timer | Clock icon appears when a recipe is loaded. There is a minute countdown next to it to allow the user to track the time. If the potlife time reaches 0 an alarm will occur and the unit will enter Standby. A purge and fill or recipe change will need to occur to resume spraying. |

Reports

Alarms

| (} G | R | ACO | ProMix V Unit R1 | 🛕 SG | GD1 - Gun Flush Bo | x 1 Open During | g Purge 🐧 | STANDBY | G raco 10/23/2024 11:05 |
|-------------|-------|---------------------|---------------------|----------|----------------------|-----------------|-----------|---------|--------------------------------|
| ស្ន | | | Events | | Jobs | | Material | s | |
| Home | | Timestamp | • | | Message | | | Latch 1 | Latch 2 |
| | 0 | 10/23/2024 11:05:44 | SGE | D1 - Gun | 1 Flush Box 1 Open I | During Purge | | 8 | Graco |
| <u> </u> | 1 | 10/23/2024 11:05:33 | | SPA0 | - Flush Volume Not | Met A | | | Graco |
| Reports | | | | | | | | | |
| | | | | | | | | | |
| Recipe | | | | | | | | | |
| Ø, | | | | | | | | | |
| Diag | | | | | | | | | |
| ŝ | | | | | | | | | |
| Settings | | | | | | | | | |
| | | | | | | | | | |
| Enabled | | Acknowledge | Acknowledge All | | History | | | | |
| FIG. 37. | Aları | ms Screen | | | | | | | |

Alarms Table

| Section | Function | Values | Description |
|------------|---|------------|---|
| | Timestamp | Date, Time | Displays the date and time that the alarm occurred. |
| Info Table | MessageCode, DescriptionLatch 1NumberLatch 2Name | | Gives a 4 digit code and a short description of the alarm to aid in troubleshooting. This is also displayed at the top of all of the HMI screens for active alarms next to an alarm bell icon. The 4 digit code is also displayed on the booth control. If there are multiple active alarms they will scroll on the top of the HMI screens along with the booth control. |
| | | | Used to give more detail on the alarm that occurred such as the state the unit was in or a value that was exceeded. For example if the ratio tolerance was exceeded it will show the faulty value. |
| | | | Documents the user that is logged in to the HMI. |

| Section | Function | Values | Description | | |
|---------|---------------------------|--------|---|--|--|
| | Acknowledge | Button | Used to clear a single alarm after the issue has been corrected. Active alarms need to be cleared to resume operation. Click the button to clear one alarm. | | |
| Buttons | Acknowledge All Button | | Used to clear all alarms after the issues have been corrected. Active alarms need to be cleared to resume operation. Click the button to clear all alarms. | | |
| | History Button | | Use to show all previous alarms. This can be useful to determine there is an ongoing issue with the unit or settings that aren't corr Click the button to toggle between current and past alarms. | | |

Events

| (| R | ACO | ProMix V Unit R1 | | ۵. | OFF | G raco 10/23/2024 11:08 |
|--|------|---------------------|---------------------|-----------------------------|-----------|---------|--------------------------------|
| ŝ | | Alarms | | Jobs | Materials | | |
| Home | | Timestamp 👻 | | Message | Class | Latch 1 | Latch 2 / User |
| | 0 | 10/23/2024 11:06:47 | EY0. | X - State Changed | Record | 0 | _ |
| <u> </u> | 1 | 10/23/2024 11:06:31 | SPA0 - Fl | ush Volume Not Met A | Alarm | | |
| Reports | 2 | 10/23/2024 11:06:31 | SGD1 - Gun Flu | ish Box 1 Open During Purge | Deviation | 8 | |
| Reports | 3 | 10/23/2024 11:05:44 | EY0 | X - State Changed | Record | 2 | |
| (**) | 4 | 10/23/2024 11:05:44 | EJD | 0 - Job Complete | Record | 339 | |
| | 5 | 10/23/2024 11:05:23 | EY0. | X - State Changed | Record | 2 | |
| Recipe | 6 | 10/23/2024 10:50:59 | EC0X - C | Configuration Changed | Record | | _ |
| <i>6</i> 20 | 7 | 10/23/2024 10:50:41 | EY0 | X - State Changed | Record | 0 | |
| | 8 | 10/17/2024 15:14:26 | SPA0 - Fl | ush Volume Not Met A | Alarm | | |
| Diag | 9 | 10/17/2024 15:14:16 | EJD | 0 - Job Complete | Record | 338 | |
| | 10 | 10/17/2024 15:14:16 | EY0 | X - State Changed | Record | 2 | |
| <u></u> | 11 | 10/17/2024 15:14:00 | EY0 | X - State Changed | Record | 8 | |
| Settings | 12 | 10/17/2024 15:13:50 | YE0X | - State End Failure | Deviation | | |
| A | 13 | 10/17/2024 15:13:45 | SPA0 - Fl | ush Volume Not Met A | Alarm | | |
| Remote Enabled | 14 | 10/17/2024 15:13:39 | EJD | 0 - Job Complete | Record | 337 | |
| FIG. 38. | Ever | nts Screen | | | | | |

Events Table

| Section | Function | Values | Description |
|------------|--------------|--------------------------------|--|
| | Timestamp | Date, Time | Displays the date and time that the event occurred. |
| | Message | Code, Description | Gives a 4 digit code and a short description of the event. |
| Info Table | Class | Record, Deviation, Alarm | Event classes are Records, Deviations, and Alarms. Examples of records are recipe changes and jobs completed. They are just recorded and no extra action is required. Deviations occur when something falls out of the normal operating range, but once corrected normal operation will resume. An example of this is if the gun flush box lid is opened during a purge. Once the lid is closed the purge process will resume. Alarms occur when there is an error and something needs to be corrected. The unit will go into standby and will not resume normal operation until the error condition is corrected and the alarm is acknowledged. |
| | Latch 1 | Number | Used to give more detail on the event that occurred such as the state the unit was in or a value that was exceeded. For example if the ratio tolerance was exceeded it will show the faulty value. If a recipe is changed or a job is completed it will show the corresponding number. |
| | Latch 2/User | Name | Documents the user that is logged in to the HMI. |

Jobs

| (} G | RA | CO | ProMix Unit R1 | V | | | : | STANDBY | Graco 10/23/202 | 4 11:26 |
|---------------------|---------------|---|-----------------------------------|----------|---|----------|----------------------|---------------------|------------------------|----------|
| ស្ន | А | larms | Ev | vents | | | Materia | ils | | |
| Home | Current | Job | | | | Totals | | | | |
| <u>ب</u> Reports | U A Sol | Isage Spray (C A: 31 B: 36 A+B: 68 vent: 68 | C) Fill (C 30 24 53 0 | C) Gr | and (L) 0.06 0.06 0.12 0.00 | | A: B: Solvent: | 105.24 L 57.37 L | | |
| | | Job: 343 | Downlo | ad Log | Complete | | Solvent. | 0.00 | | |
| Recipe | Job # | Recipe | A Sprayed | B Spraye | d A Filled | B Filled | Total A | Total B | Total S | |
| | 342 | 1 | 0.00 | 0.00 | 54.77 | 54.58 | 54.77 | 55.17 | 0.00 | |
| 69 | 341 | 999 | 0.00 | 0.00 | 0.00 | 0.00 | 0.24 | 0.24 | 0.00 | |
| - ~ | 340 | 999 | 0.00 | 0.00 | 14.34 | 0.00 | 14.34 | 0.24 | 0.00 | |
| Diag | 339 | 999 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.60 | 0.00 | \wedge |
| | 338 | 0 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | Раде |
| <i>2</i> 63 | 337 | 0 | 0.00 | 0.00 | 0.00 | 0.00 | 1.54 | 0.41 | 0.00 | 1 uge |
| ~~~ | 336 | 999 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Settings | 335 | 1 | 0.00 | 0.00 | 29.17 | 29.74 | 29.17 | 30.58 | 0.00 | |
| | 334 333 | 0 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.36 | 0.00 | |
| Remote Enabled | | | | | | | | | | |
| FIG. 39. | Jobs Sci | reen | | | | | | | | |

Jobs Table

| Section | Function | Values | Description | | | | |
|----------------|---------------------|---------------------|---|--|--|--|--|
| | Usage | Fluid Components | Indicates the different components for which material usage is being tracked. | | | | |
| | Spray (cc) | cc's | Displays the amount of material dispensed for each component when the unit is in spray mode. | | | | |
| | Fill (cc) | cc's | Displays the amount of material dispensed for each component during the fill process. | | | | |
| Current Job | Grand (L) | Liters | Displays the total amount of material dispensed for each component during the current job. | | | | |
| | Download Log | Button | Used to save the job data to the HMI device. The data can then be imported into spreadsheet program of the user's choice. | | | | |
| | Complete | Button | A way to manually complete the current job and store the data in the reports table. Click this button to end the current job and start a new one. NOTE : A recipe change will also finish the current job and start new one automatically. | | | | |
| | А | Liters | Displays the total amount of material that has gone through the component A meter. Not user resettable. | | | | |
| Totals | В | Liters | Displays the total amount of material that has gone through the component B meter. Not user resettable. | | | | |
| IUTAIS | Solvent | Liters | Displays the total amount of solvent that has gone through the component B solvent meter if the accessory kit is installed. The meter is connected to purge valve B and only records that solvent usage. Not user resettable. | | | | |
| Info Table | Component Values | cc's, Liters | For each job, displays the job number, recipe used, and compon and B fluid used in one row of the table. Fluid used is listed as sprayed, filled, and total as seen in the current job section. | | | | |

Diagnostics



While in Maintenance Mode, follow **Pressure Relief Procedure**, page 40 before doing any maintenance on the equipment.

NOTE: Using maintenance mode to manually actuate valves and solenoids will pressurize the fluid and air lines after those components. Manually actuating components may cause an unwanted mixing of color and catalyst and it is therefore recommended to load recipe 0 after exiting maintenance mode to perform a full flush and purge of the unit. Check all possible problems and causes listed in **Troubleshooting**, page 74 before disassembling equipment. Follow **Pressure Relief Procedure**, page 40 before checking or repairing the equipment.

I/O

| (| ProMi Unit I | x V Ri | | | | MAINTEN | ANC: 8 Gi 10/23 | raco /2024 11:53 |
|--|-------------------------------|-----------|-------------|--------------------|------------|-----------|--------------------|---------------------|
| ŝ | I/O | | | | | | | |
| Home | Maintenance Mode | C |)N | 0:00 r | emaining | Set Timer | 2 min | 0 sec |
| ٨ | Valves | | Light Tower | Meters | | | | |
| کچک Domo <i>n</i> to | Dose A: O B: | | Red | | Meter A | Meter B | Meter S | |
| Reports | A· O B· | | Vellow | Frequency: | 0 | 0 | | Hz |
| (**) | Purge | | | Volume: | 1349.72 | 1075.70 | | cc |
| | A2. () | | Green | K. Factor: | 0.118 | 0.119 | | cc/pulse |
| Recipe | Dump A: O B: | 0 | Guns | | | | | |
| ÷, | A Stack Valve# 1 B Stack Valv | re# 1 | | | G | un 1 | Gun 2 | |
| Diag | Color Catalyst | 0 | Gun F | lush Box Solenoid: | \bigcirc | | 0 | |
| ~ | | | Gun Flush B | ox Pressure Switch | \bigcirc | | \bigcirc | |
| ऱ् | Miscellaneous | | | Air Flow Switch | \bigcirc | | \bigcirc | |
| Settings | Solvent Switch 🔘 | | | | 0 | _ | 0 | |
| | Remote Standby () | | | Regulator Override | 0 | | 0 | |
| Remote Enabled | Alarm Buzzer 🔿 | | | Air Shut-Off | 0 | | 0 | |

FIG. 40. I/O Screen

I/O Table

| Section | Function | Values | Description | | |
|-------------|-------------------------------|-----------|---|--|--|
| Maintenance | On/Off | Button | Enables maintenance mode which helps with troubleshooting th unit. The unit must be in standby before entering this mode. In this mode the user can independently operate valves and outputs which helps in looking for leaks, verifying proper fluid flow, or verifying the correct color valve is open, for example. NOTE : It is the user's responsibility to ensure they activate the proper outputs and avoid improper mixing of materials. After exiting maintenance mode it is recommended to run recipe 0 to perform a full flush and purge. | | |
| Mode | Time Remaining | Countdown | Number of minutes and seconds before maintenance mode automatically turns off. This protects the unit from continually flowing fluid should a valve be accidentally left enabled. | | |
| | Set Timer Minutes, Seconds | | Sets the time remaining countdown when maintenance mode is enabled. Enter the number of minutes and seconds that maintenance mode is allowed to be on before it automatically turns off. When it turns off the unit reverts back to standby. The minimum value is 0 which disables the mode and the maximum value is 5 minutes, 59 seconds. | | |

| Section | Function | Values | Description | | |
|---------------|----------------------------|----------------------|---|--|--|
| | Dose A, B | Indicator, Button | Allows the dose valves to be enabled. The indicator circle is white when the valves are off and green when they are on. Click the gray button next to the indicator to toggle the dose valves on and off. | | |
| | Purge A, B, A2 | Indicator, Button | Allows the purge valves to be enabled. The indicator circle is white when the valves are off and green when they are on. Click the gray button next to the indicator to toggle the purge valves on and off. | | |
| | Dump A, B | Indicator, Button | Allows the dump valves to be enabled if the unit is equipped with them. The indicator circle is white when the valves are off and green when they are on. Click the gray button next to the indicator to toggle the dump valves on and off. | | |
| Valves | A Stack Valve # | | Selects the valve on the color stack that will be enabled when the button next to the color valve indicator is clicked. This only applies if the unit is equipped with multiple colors. Enter the number of the color valve to enable. NOTE : Enter 0 to select the flush valve. | | |
| | Color Indicator, Button | | Allows the color valves to be enabled. The indicator circle is white when the valves are off and green when they are on. Click the gray button next to the indicator to toggle the color valves on and off. | | |
| | B Stack Valve # | | Selects the valve on the catalyst stack that will be enabled when the button next to the catalyst valve indicator is clicked. This only applies to acid compatible units or if the unit is equipped with multiple catalysts. Enter the number of the catalyst valve to enable. NOTE : Enter 0 to select the flush valve. | | |
| | Catalyst | Indicator, Button | Allows the catalyst valves to be enabled. The indicator circle is white when the valves are off and green when they are on. Click the gray button next to the indicator to toggle the color catalyst on and off. | | |
| | Solvent Switch | Indicator | Indicates if the solvent flow switch is on signaling that there is solvent flow. The indicator circle is white if the switch in off and green if it is on. This requires that the solvent flow accessory kit be installed and enabled in the settings. | | |
| Miscellaneous | Remote Standby | Indicator | Indicates if the stop button on the side of the unit has been pushed which forces the unit into standby regardless of the state unit was in. To continue operation the button must be pulled out and the mode be changed via the HMI screen or the booth control. The indicator circle is white if the button is out and green if the button has been pushed and the unit is in standby. | | |
| | Alarm Buzzer | Indicator, Button | Used to audibly alert if the unit is in the alarm state. The indicator is white if the alarm is off and green if it is on and producing noise. Check the gray button next to the indicator to test the alarm. It toggles on/off. | | |

| Section | Function | Values | Description | |
|-------------|--------------------------------------|----------------------|---|--|
| | Red | Indicator, Button | Use to test the light tower functionality if a light tower accessory | |
| Light Tower | Yellow | Indicator, Button | kit is installed and enabled in the settings. The indicator is white if the light is off and green if it is on. Check the gray button next to | |
| | Green Indicator, Button | | the indicator to test the light. It toggles on/oπ. | |
| Meters | Frequency: Meters A, B, S | Hz | Displays a live frequency readout of the component A and B flow meters along with the solvent meter if the solvent meter accessory kit is installed and enabled in the settings. | |
| | Volume: Meters A, B, S cc's | | Displays the total volume that has gone through the component A and B meters since the unit was last turned on along with the solvent meter if the solvent meter accessory kit is installed and enabled in the settings. | |
| | K Factor: Meters A, B, S cc/pulse | | Displays the set K factors the component A and B meters for the active recipe along with the solvent meter if the solvent meter accessory kit is installed and enabled in the settings. | |

| Section | Function | Values | Description | | |
|---------|--|---------------------------|--|--|--|
| | Gun Flush Box Solenoid | Indicator, Button, 1-2 | Activates the solenoid that sends air to the gun flush box to pull the gun trigger. The indicator is white if the solenoid is off and green if it is on. NOTE : If the signal air line is connected to the gun flush box when the solenoid is activated the gun trigger mechanism in the gun flush box will actuate. Ensure that the gun is in the box and the lid is closed before testing. Check the gray button next to the indicator to test the solenoid. It toggles on/off. | | |
| | Gun Flush Box Pressure Switch | Indicator, Button, 1-2 | Indicates if the pressure switch is reading the air signal from the gun flush box when there is a gun in the box and the lid is closed. This signal is what tells the ProMix V that it is okay to activate the gun flus box solenoid to pull the gun trigger during a flush, purge, or fill. The indicator is white if the switch is off and green if it is on. | | |
| Guns | Air Flow Switch | Indicator, Button, 1-2 | Indicates if the unit is seeing air flow going to the gun. This is necessary in spray mode for each gun so that the unit knows fluid should be flowing. If no air flow is observed while the fluid is flowing an alarm condition will eventually occur. The indicator is white if the switch is off and green if it is on. | | |
| | Regulator Indicator, Override Button, 1-2 | | Indicates if the pressure override signal for each gun is being sent to an air piloted fluid pressure regulator if the regulator override accessory kit is installed and enabled in the settings. This is used to speed up the flush, purge, and fill process. The indicator is white if the signal is off and green if it is on. To manually apply the override pressure signal click the gray button next to the indicator. It toggles on/off. | | |
| | Air Shut-Off Indicator, Button, 1-2 | | Indicates if the air pressure signal to allow air flow to the gun is enabled or disabled if a gun air shut off accessory kit is installed and enabled in the settings. This is used when an operator wants the ProMix V to control when air flow is allowed to the gun. The indicator is white when air flow is not being allowed and green when air flow is being allowed. Click the gray button next to the indicator to allow air flow to the gun. It toggles on/off. | | |

Settings

System

| (| RACO | ProMix V Unit R1 | | 🍓 OFF | G raco 10/23/2024 11:57 |
|--|------------------|---------------------|----------|-------------|--------------------------------|
| | System | Hardware | Advanced | Materials | Calibration |
| Home | System | | User Man | agement | |
| Д | Name | Unit R1 | | Login | Update Password |
| Reports | Date Format | mm/dd/yyyy | | Logout | User Config |
| | Date & Time | 10/24/2024 09:30:53 | | | |
| ريج | Language | English | Version | | |
| Recipe | Units | Metric | | Application | 0.7.27 |
| © Diag | Factory Defaults | Reset | | | |
| کې Settings | | | | | |
| Remote Enabled | System Sereen | | | | |
| FIG. 41. 3 | system Screen | | | | |

System Table

| Selection | Function | Display Values | Description | | |
|-----------|------------------|--|---|--|--|
| | Name | Text | Name of the unit to be displayed at the top of the screen under ProMix V. Enter name. | | |
| | Date Format | mm/dd/yyyy, dd/mm/yyyy, yyyy/mm/dd | How the date is displayed throughout the software. Choose a format. | | |
| Svstem | Date and Time | | Displays and sets the current date and time. Click to open a pop up window to enter the day, month, year, hour, minute, and second. | | |
| - , | Language | Dropdown | Language that will be used throughout the software. Choose a language. | | |
| | Units | Metric | Currently only Metric values will be used in the software. | | |
| | Factory Defaults | Reset | Select this to return the unit to the original factory settings as when it was shipped. | | |
| | Software | Update Button | Click this button to begin the software update process. | | |

| Selection | Function | Display Values | Description |
|--------------------|-----------------|-------------------|---|
| | Login | | Allows a user access to the unit to operate and make settings changes. Enter username and password. |
| | Logout | | Click this button to log out and remove user privileges. |
| | Update Password | | Allows a user to update their password. Enter old password, new password, and confirm new password. |
| User Management | User Config | | Allows the creation of multiple users with different access. Click on user config to open up a pop up window to create a username, password, and grant access as an administrator, maintenance personnel, or operator. An administrator can control and edit all applicable fields such as changing hardware settings and creating recipes. They can also create, delete, and deactivate users. Maintenance has the same rights as administrators with the exception of being able to edit user profiles and access. Operators can use the unit but can not modify any settings, recipes, or user access. The defaults for username/password are Admin/Admin, Maintenance/Maintenance, and Operator/Operator. |
| Version | Software | Numbers | Displays versions of software being used to operate the unit. |

Hardware

| (} G | RACO | ProMix V Unit R1 | | | | 🍓 OFF | G raco 10/23/2024 11:57 |
|-------------------|---------------------------------|-----------------------|-----------|--------|-----------------|---|--------------------------------|
| ŝ | System | | Adva | nced | Mate | rials | Calibration |
| Home | Valves | | | Guns | | | |
| <u>ب</u> | Color (A): 🗸 Catalyst (B): 🗸 | 3 | | | Number of Guns: | 1 ~ | |
| Reports | A Dump: | B Dump: | | | Diameter: | 0.63 cm | |
| | A2 Purge: | | | | Length: | 305.0 cm | |
| Recipe | Solvent | | | | Volume: | 95.1 cc | |
| Ø, | Switch: | | | | Gun Flush Box: | Image: A set of the set of the | |
| Diag | Meter: | Min. Purge B Vol: 100 | cc/pulse | | Air Shut Off: | ✓ | |
| ₹\$} | | K1 ac.of. 0.112 | ce/ puise | | | | |
| Settings | Integrator | | | Access | sories | | |
| Remote Enabled | Size: | 50 🗸 cc | | | Light Tower: | | Alarm Buzzer: |

FIG. 42. Hardware Screen

Hardware Table

| Selection | Function | Display Values | Description | | |
|------------|------------------------|--------------------------|---|--|--|
| | Color (A) | Checkbox, 1-7 | Used with multiple color units having a color valve stack installed. Can control up to 7 valves. Enable and select the number of colors. | | |
| | Catalyst (B) | Checkbox, 1-2 | Used with multiple catalyst units having a catalyst valve stack installed. Can control up to 2 valves. Enable and select the number of catalysts. If using an acid unit this should be enabled and the number set to 1 or more. | | |
| Valves | A Dump | Checkbox | Used when there is a dump valve installed on the component A side. Material before the dose A valve is sent to a waste container during a pre-fill and flush. This makes a color change more efficient as that material does not have to travel through the hose and gun. Enable if installed. | | |
| | B Dump Checkbox | | Used when there is a dump valve installed on the component B side. Material before the dose B valve is sent to a waste container during a pre-fill and flush. This makes a catalyst change more efficient as that material does not have to travel through the hose and gun. Enable if installed. | | |
| | A2 Purge | Checkbox | Used when there is an additional purge valve installed on the component A side. Often used to supply water or other blends of cleaning material compatible with the resin and mixed material Enable if installed. | | |
| | Switch | Checkbox | Used to confirm that solvent is flowing when purging. Enable if installed. | | |
| | Meter | Checkbox | Used to track the amount of solvent usage when purging. Enable if installed. | | |
| Solvent | Minimum Purge B Vol | cc's | Used only when a solvent meter is installed and activates an alarm if the minimum volume isn't met during a purge. This helps ensure sufficient purging has occurred. Enter the minimum required volume in cc's. | | |
| | K Factor | 0.01-5 | K Factor is the amount of material that passes through the meter per pulse described as cc/pulse. It is pre set at 0.119 and can be adjusted for each meter here. It will also update after a meter calibration. | | |
| Integrator | Size | 10, 25, 50, or 100 cc | Size of the material integrator in cc's coming out of the mix manifold. Chose the size installed in the unit. | | |

| Selection | Function | Display Values | Description |
|-------------|--------------------------------|-----------------------|--|
| | Number of Guns | 1 - 2 | Number of guns used with the unit. Guns must be used in numerical order. For example, if 2 guns are enabled in settings, gun 2 can not be selected in a recipe without also enabling gun 1. Choose number of guns installed. |
| | Diameter | .5 - 2.0 | Used to calculate the volume in each hose going to each gun. Enter the diameter in cm for each hose for every gun installed. |
| | Length | 1 - 10,000 | Used to calculate the volume in each hose going to each gun. Enter the length in cm for each hose for every gun installed. |
| 0 | Volume | # of cc's | Calculated based off the user entered hose diameter and length for each gun. This is critical to ensure accurate filling and purging. |
| Guns | Gun Flush Box Checkbox | | Allows a gun to be automatically filled and purged without requiring the user to hold the trigger. The unit requires a dedicated pressure switch, solenoid, and air valve for each gun flush box installed. Enable for each gun if a gun flush box is installed. |
| | Regulator Override Checkbox | | Atomizing air turned on ONLY when in spray mode. All other modes atomizing air is disabled. Enable for each gun if a regulator override kit is installed. |
| | Air Shut Off | Checkbox | Automatically disables air to the gun during standby, fill, flush, and purge to prevent atomizing solvent or creating a mess. The unit requires a dedicated solenoid and air valve for each gun. Enable for each gun if an air shut off kit is installed. |
| Accessories | Light Tower | Checkbox | Used to visually alert if the unit is in the alarm state. Enable if installed. |
| 10000001100 | Alarm Buzzer | Checkbox | Used to audibly alert if the unit is in the alarm state. Enable if installed. |

Advanced

| } G | RACO | ProMix V Unit R1 | | | 🎨 C | DFF | & Graco 10/23/2024 11:57 |
|-------------------|--------------------|---------------------|------|-------------|------------------|-------|-------------------------------------|
| <u>م</u> | System | Hardware | Adva | nced | Materials | | Calibration |
| Home | Dosing | | | System Idle | e | | |
| 尐 | Tir No Flow Tir | neout: 20 | sec | | Idle Time: | 300 | sec |
| leports | Dosing Algo | rithm: Sequential | 500 | Miscellane | ous | | |
| 🕲 Recipe | Hard | dware: Meter 🗸 | | Ena | Booth Control: | ✓ | |
| Ð, | Atomizing Air | | | | | | |
| Diag | Alarm Enabled: 🗸 | 1 | | Leak Detec | ot maint | | |
| | Mix Fill | | | | Cool off period: | 5 | sec |
| Remote Enabled | Gun Fill Tir | neout: 0 | sec | | Volume: | 1.000 | cc |

FIG. 43. Advanced Screen

Advanced Table

| Selection | Function | Display Values | Description |
|---------------|---------------------|-------------------|---|
| | Timeout | sec | Amount of time a dose needs to be completed in before an alarm occurs. Be sure the time is set long enough based on the fluid flow rate or nuisance alarms will occur. Enter a time. |
| Dosing | No Flow Timeout | sec | Amount of time that is allowed to pass between detecting a gun trigger from the air flow switch and detecting fluid flow from the flow meters before an alarm occurs. If the operator tends to partially hold the trigger allowing air flow it is recommended to increase this time to avoid nuisance alarms. Enter a time. |
| | Dosing Algorithm | Sequential | Method in which the unit proportions material. Meter units are set to sequential dosing. |
| | Hardware | Meter | Unit is set to be flow meter based for component A and B. |
| Atomizing Air | Alarm Enabled | Checkbox | Triggers an alarm if atomizing air is detected when it shouldn't be, such as during a purge. Generally this feature needs to be enabled, especially when using electrostatic guns. It may be useful to disable briefly during trouble shooting. See air flow switch function in Theory of Operation , page 72 for more information. |
| Mix Fill | Gun Fill Timeout | sec | Amount of time that is allowed to pass to complete the mix fill process before an alarm occurs. Enter a time. |
| System Idle | Idle Time | sec | Amount of time that is allowed to pass in the spray state without seeing a gun trigger and fluid flow before an alarm occurs. Enter a time. |

| Miscellaneous | Booth Control | Checkbox | Un-check this box to disable the booth control and run the machine only with the HMI screens. NOTE: You will have to enable remote control to do this. | | |
|---------------|--------------------------|----------|--|--|--|
| | Enable Remote Control | Checkbox | Check this box to allow the unit to be run via the HMI screens. This is disabled by default. NOTE: When this is enabled any HMI that is logged in to the unit can run it if the user has the proper access. | | |
| Leak Detect | Cool off period sec | | Amount of time after spraying before the unit begins to monitor for leaks. Some time is needed for the fluid flow and pressure to stabilize. Enter a time. Minimum value of 1 second and maximum value of 60 seconds. it is recommended to start with high values and work smaller to avoid nuisance alarms. | | |
| | Interval | sec | Amount of time the unit looks for a specific volume to determine if there is a leak before an alarm occurs. Enter a time. Minimum value of 1 second and maximum value of 60 seconds. it is recommended to start with high values and work smaller to avoid nuisance alarms. | | |
| | Volume | сс | Amount of fluid the unit looks for to determine if there is a leak before an alarm occurs. Enter a volume. Minimum value of 0cc and maximum of 20cc. it is recommended to start with high values and work to smaller values to avoid nuisance alarms. Setting to 0 turns this feature off. | | |

Meter Calibration Procedure

Use this procedure and screen set to either confirm calibration settings or recalibrate the meters for your specific materials. Use a graduated container to capture the dispensed material.

- Before calibration be sure that the ProMix V is primed and free of any air in the fluid. See Prime the ProMix V, page 38.
- 2. Choose and load the desired recipe.

NOTE: The ProMix V meter calibration is tied to a specific recipe and It is not a global setting.

| () G | RACO | ProMix V Unit R1 | | 🍓 STANDBY | & Graco 10/23/2024 11:51 |
|--------------|--|--|---|---|---|
| ណ | Dashboard | Operation | | | |
| Home | Recipe | | Overview | | |
| ⊈ Reports | Loaded: 1 Requested: 1 Load Recipe | Last Ratio: 🛞 1.50 : 1 Target Ratio: 🎯 1.50 : 1 Flow: 0 cc/min | | | ³¹ ∑as ¥¢ ⊘ 29 min |
| ÷ | Totals | | | | |
| Recipe | Usage Spray (CC |) Fill (CC) Total (L) | Color Flush Color Valve | L c | at. Valve Cat. Flush |
| | A: 542 | 91 0.63 | | (| |
| - 62, | B: 347 | 73 0.42 | | A Dose 🔿 🖶 🔿 B Dose 🕯 | |
| Diag | A+B: 889 Solvent: | 0 0.00 | Color 2 | | Cat 1 |
| Ø | Job: 344 | Complete | Al-Pu | rge 🔿 | e |
| Remote | OFF Standby | Spray Purge | RECIPE CHANGE Type: Time Status: DONE Remaining: 0.0 sec | PURGE Gurc 1 Status: DONE Remaining: 0.0 sec T | MIX FILL Gurc 1 Volume: 164 cc imeout: 0.0 sec |

FIG. 44. Screen 1

3. Navigate to the settings calibration tab and choose the method from the drop down menu that will be used for calibration. If the ProMix V is equipped with sample and isolation valves, select the through manifold option. Engage the isolation valve if equipped.

| () G | RACO | ProMix V Unit R1 | | 8 | STANDBY | Graco 10/23/2024 12:03 |
|--------------------|-------------|---------------------|-------------|----|---------|---------------------------|
| ស្ន | System | Hardware | Advanced | | | Calibration |
| Home | | Progress: | -0 | -0 | | |
| ♪ Reports | Configure c | alibration | | | | |
| | | Method: | Through Gun | | | |
| Recipe | | Device: | Meter A | | | |
| Diag | | Target Volume: | 250.00 | | сс | |
| Settings Remote | | | | | | Begin |
| Fig. 4 | 15. Screei | n 2 | | | | TI02264 |

- 4. Choose if the A or B side is being calibrated from the device drop down menu
- 5. Click the target volume box and enter the desired amount of fluid to be dispensed.

6. Click begin to progress to the next step.

| () G | RACO | ProMix V Unit R1 | | | S CALIBR | ATION & Graco 10/23/2024 12:04 |
|-------------------|--------------|------------------------|----------|----|-----------------|-----------------------------------|
| ណ៍ | System | Hardware | Advanced | M | aterials | Calibration |
| Home | | Progress: | | —С |) | |
| ♪ Reports | Wait for the | system to dispense mat | erial. | | | |
| 😨 Recipe | | Dispensed Volume: | 0.00 | cc | Dispense | ; |
| Q | | Target Volume: | 250.00 | cc | | |
| Diag | | Measured Volume: | 0.00 | cc | | |
| Settings | | | | _ | _ | |
| Remote Enabled | | | | В | ack | Next |
| Fig. 4 | 46. Screei | n 3 | | | | 1102265 |

NOTE: Dispense the selected material into a appropriate size graduated beaker.



- 7. Click Dispense and open the sample valve or pull the gun trigger.
 - a. To avoid splashing, slowly open sampling valves.
 - b. For more accurate calibration, adjust the sample valve to dispense at a flow rate similar to the 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 A and B volumes do not have to be equal or at any specific ratio.

8. When the ProMix V has finished dispensing material release the gun trigger or close the sample valve tightly and disengage the isolation valve.

| (] G | RACO | ProMix V | | S CALIBRATION | 09/09/2024 11:06 |
|--------------|--------------|------------------------|-----------|----------------------|------------------|
| ភ្ន | System | Hardware | Advanced | Materials | |
| Home | | Progress: | | | |
| C Reports | Wait for the | e system to dispense n | naterial. | | |
| ® | | Dispensed Volume: | 250.02 cc | Dispense | |
| Recipe | | Target Volume: | 250.00 cc | | |
| Diagnostics | | Measured Volume: | 250.02 cc | | |
| Ø | | | | | |
| Settings | | | | Back | Next |
| Fig. 4 | 17. Scree | n 4 | | | TI02266 |

9. Enter the measured volume of material dispensed and click next.

| () G | RACO | ProMix V Unit R1 | | 🍓 CALIBI | RATION 8 Graco 10/23/2024 12:06 |
|-------------------|-------------|---------------------|----------|----------|------------------------------------|
| | System | Hardware | Advanced | | Calibration |
| Home | | Progress: | | | |
| ♪ Reports | Confirm nev | w K-Factor. | | | |
| 😨 Recipe | | Old K-Facto | r: 0.118 | | |
| ©, Diag | | New K-Facto | r: 0.118 | | |
| (j) Settings | | | | | |
| Remote Enabled | | | | Back | Finish |
| FIG. | 48. Scree | n 5 | | | TIUDDEE |

- 10. Confirm the new K factor and click finish.
- 11. The updated K factor can be seen on the recipe tab under the **Recipe Configuration**, page 34.

NOTE: K Factors can also be manually changed by clicking the box while in the config page, entering a new value, and clicking save.

Recycling and Disposal

This section includes information on how to properly recycle and dispose of a product at the end of its useful life.

Rechargeable Battery Disposal

Do not place batteries in the trash. Recycle batteries according to local regulations. In the USA and Canada, call 1-800-822-8837 to find recycling locations or go to www.call2recycle.org.



End of Product Life

At the end of the product's useful life, dismantle and recycle it in a responsible manner.

- Perform the **Pressure Relief Procedure**, page 40.
- Drain and dispose of fluids according to applicable regulations. Refer to the material manufacturer's Safety Data Sheet.
- Remove motors, batteries, circuit boards, LCDs (liquid crystal displays), and other electronic s. Recycle according to applicable regulations.
- Do not dispose of batteries or electronics with
 household or commercial waste.
- Deliver remaining product to a recycling facility.



Theory of Operation

Sequential Dosing

Component A (color) and component B (catalyst) dispense sequentially in the necessary volumes to attain the mix ratio.

- The ProMix V Controller Module sends signals to activate the solenoid valves. The solenoid valves activate dose valves A and B. Fluid flow begins when the gun is triggered.
- Color and catalyst are introduced into the fluid integrator (IN) one at a time as follows:
 - The B side dose valve opens, and fluid flows into the integrator.
 - Flow Meter B (MB) monitors the fluid volume dispensed and sends electrical pulses to the ProMix V Controller Module. The Controller Module monitors these pulses and signals.
 - When the target volume dispenses, dose valve B closes.

NOTE: The dispense volume of color and catalyst iare based on the mix ratio and dose size set by the user and calculated by the ProMix V Controller Module.

- Dose valve A (AA) opens, and fluid flows into the integrator and is aligned proportionately with the catalyst that was dispensed.
- Flow meter A (MA) monitors the fluid volume dispensed and sends electrical pulses to the ProMix V Controller.
- When the target volume is dispensed, dose valve A closes.
- The components are pre-mixed in the integrator, then uniformly blended in the static mixer (MI).

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

- Color and catalyst are alternately fed into the integrator as long as the gun is triggered.
- If the gun is not triggered for two minutes, the ProMix V switches to Idle mode, which closes off the mix manifold dose valves.
- When the gun is triggered again, the ProMix V continues the process where it left off.

| Ratio = 2.0:1 | Dose 1 | | Dose 2 | | Dose 3 | |
|---------------|--------|--|--------|--|--------|--|
| A = 2 | | | | | | |
| B = 1 | | | | | | |

Table 1: Sequential Dosing Operation
Air Flow Switch (AFS) Function

Air or Air-assisted Guns

The air flow switch (AFS) detects air flow to the gun and signals the ProMix V Controller Module when the gun is triggered. The AFS functions with the flow meters to ensure that ProMix V components are functioning correctly.

For example, if a flow meter fails or clogs, pure color or catalyst could spray indefinitely if the ProMix V does not detect the condition and intervene, which is why the AFS is so important.

If the ProMix V detects through the AFS signal that the gun is triggered, yet there is no fluid flow through the meter, a Dose Time Alarm (QT00) occurs after the amount of time set for dose time, and the ProMix V shuts down.

Operating Without Air Flow Switch

It is not recommended to run without an air flow switch. If a switch fails, replace it as soon as possible.

Airless Gun

It is **not recommended** to use an airless gun with the ProMix V. Two issues can arise from operating without an air flow switch:

- Without a gun trigger/air flow switch input the Pro-Mix V does not know it is spraying and will not generate a Dose Time Alarm. This means there is no way to detect a failed meter. You could spray pure color or catalyst for 2 minutes without knowing.
- Since the ProMix V does not know it is spraying because there is no gun trigger/air flow switch input, it will go into system Idle every 2 minutes when in Mix mode.

System Idle Notice (IDLE)

This warning occurs if the ProMix V is set to Mix and 2 minutes have elapsed since the ProMix V last received the air flow switch signal (gun trigger).

In applications using the AFS, triggering the gun clears the warning and you can start spraying again.

Without the AFS, triggering the gun does not clear the

alarm. To start spraying again, you must press 😰,



Troubleshooting



Follow **Pressure Relief Procedure**, page 40 before checking or repairing the equipment.

NOTE: Check all possible problems and causes before disassembling the equipment.

Disconnect Ethernet Cables

Disconnect Ethernet cables connected to the Controller Module to prevent remote operation when trouble shooting and performing maintenance and repair.



Risk of Injury from Unexpected Machine Operation.

Initiating Fill/Spray or Purge mode will pressurize the system. To prevent injury caused by unexpected pressurization due to a mode change from a remote controller, disconnect the Ethernet wireless/wired communication connection(s) before performing any maintenance or troubleshooting.

1. Follow **Grounding**, page 23.

- 2. Disconnect the main power coming from the main shutoff outside the machine. Shut off the machine power switch.
- 3. Remove the Ethernet cables from Controller Module ports X4 and X5 to disable the possibility of remote operation.
- 4. Perform any service required and reconnect the Ethernet cables when finished. Port X4 is for a direct PC connection and port X5 connects to the WiFi module, if equipped.



FIG. 49

Alarm Troubleshooting

| Alarm and Description | Cause | Solution | |
|--|---|--|--|
| SGD1-SGD2 Gun Flush Box Error | The cover of the gun flush box is not closed. | Close the cover and clear the alarm. | |
| A gun flush box is enabled, but the ProMix V does not detect a gun in the gun flush box during purge or mix fill | For ProMix V models with a gun flush box, the gun is not in the box when purge is active. | Purge the ProMix V with solvent or fresh mixed material: Solvent Purge - See Purge the ProMix V, page 43. The ProMix V purges until | |
| 5 F 5 5 F | NOTICE | the preset purge time is complete. | |
| | To prevent mixed material from curing in the equipment, do not shut off power. Follow one of the solutions at right. | • New Mixed Material Purge - Go to Mix mode and spray the required volume to restart the potlife timer. | |
| SPA0 or SPB0 Flush Volume Error | Solvent line, valve, or meter is plugged or stuck. | Check components and clean, repair, or replace as necessary. | |
| Flush volume limit not reached on the A or B side within the set time | Solvent pump not working. | Check and repair pump. Refer to the pump manufacturer manual for repair procedures and replacement parts. | |
| limit. STA0 or STB0 | Flush is set to volume basis, but the volume is not reached within the set time limit. Flow rate is too low or time may be set too low. | Increase the flow rate or flush time so the desired volume can be completed. | |
| Minimum flush volume not reached on the A or B side within the set time limit. | Flush is set to time basis, but the minimum volume is not reached during the set time. Flow rate is too low or volume may be set too high. | Increase the flow rate or decrease the minimum flush volume so the process can be completed within the set time. | |
| SPS0 Purge Volume Error | Solvent line, valve, or meter is plugged or stuck. | Check components and clean, repair, or replace as necessary. | |
| (when solvent meter is installed) Minimum set volume of solvent not detected during the purge sequence. | Solvent pump not working. | Check and repair pump. Refer to the pump manufacturer manual for repair procedures and replacement parts. | |
| | Flow rate too low to complete set volume within purge time | Increase solvent flow rate or increase purge set time. | |
| F6S0 Purge Flow Error (when solvent flow | Solvent line, valve, or switch is plugged or stuck. | Check components and clean, repair, or replace as necessary. | |
| switch installed) Solvent flow not detected during purge | Solvent pump is not working. | Check and repair pump. Refer to the pump manufacturer manual for repair procedures and replacement parts. | |
| SAD1-SAD2Atomizing | Atomizing air is stuck on. | Replace air flow switch. | |
| Air During Flush, | Gun is not in Gun Flush Box. | Insert the gun into the Gun Flush Box. | |
| Atomizing air to aun(s) | Gun Flush Box air shutoff is not working. | See ProMix V parts and repair manual. | |
| is detected when there should be no air flow. | Air leak in atomizing air line. | Inspect air line for kinks, damage, or loose connections. Repair or replace as needed. | |

| Alarm and Description | Cause | Solution |
|---|--|--|
| SNA0 or SNB0 PreFill Volume Error PreFill volume limit not reached on the A or B side within the set time | Gun, line, valve, or meter is plugged or stuck. | Check components and clean, repair, or replace as necessary. |
| | Feeder pump is not turned on or is not working. | Check and repair pump. Refer to the pump manufacturer manual for repair procedures and replacement parts. |
| SRA0 or SRB0 | Air lines or solenoids are plumbed incor- rectly or solenoids are not working. | Check air line path. |
| PreFill Timeout Error | Flow rate is too low. | Increase fluid pressure. |
| not reached on the A or B side within the set time limit. | PreFill is set to volume basis, but the vol- ume is not reached within the set time limit. Time may be set too low. | Increase the flow rate or PreFill time so the desired volume can be completed |
| | Prefill is set to time basis, but the mini- mum volume is not reached during the set time. Volume may be set too high. | Increase the flow rate or decrease the mini- mum PreFill volume so the process can be completed within the set time. |
| SSD1-SSD2 MixFill Timeout Error Insufficient volume of mixed material is detected during the user settable mix fill time. | Gun Flush Box is not triggering gun. | Verify trigger is being pulled. Adjust as needed. |
| | Line or gun is plugged or restricted. | Clean line, tip, or filter. |
| | Flow rate is too low. | Increase fluid pressure or decrease restric- tion. |
| | Valve is stuck. | Clean valve or verify that solenoid is trigger- ing valve properly. |
| | Gun fill timeout is set too low and the fill process can't complete in the allotted time. | Increase the gun fill Timeout |
| QPD1-QPD2 Potlife Error | Have not sprayed enough volume to keep fresh mixed fluid in the mix manifold, | Purge the mixed material line. See page Purge the ProMix V , page 43. |
| Potlife has been exceeded for the mixed material for Gun 1 or 2. | hose, and gun. | Check that hose length and diameter have been entered correctly. |
| | | Spray the required volume to restart the potlife timer. |

| Alarm and Description | Cause | Solution |
|--|---|---|
| R1E0 Ratio Low Error | There is too much restriction in the system. | Check that the system is fully loaded with material. |
| The mix ratio is lower than the set tolerance for a color and catalyst volume comparison. | | 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 spray- ing for some time, the pressures from the fluid supplies could be unbalanced. Slow actuation of the color and catalyst valves. This can be caused by: | Adjust color and catalyst fluid supply regu- lator pressures until they are about equal. <i>If</i> <i>the pressures are already about equal,</i> verify that color and catalyst dose valves are oper- ating properly. |
| | | Manually operate the Dose Valve A and B solenoid valves by pressing and releasing solenoid valve override buttons. Valves should snap open and shut quickly. |
| | Slow actuation of the color and catalyst valves. This can be caused by: | |
| | Air pressure to the valve actuators is too low. | Increase air pressure. Air pressure must be 85-100 psi (0.58-0.689 MPa, 5.86-6.89 bar). Adjusting MPa and bar to match 100 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. |
| | Dose Valve A is turned in too far. Dose Valve B is open too far | Refer to Dose and Purge Valve Settings , page 39, for adjustment guidelines. |
| | • Fluid pressure is high and air pressure is low. | Adjust air and fluid pressure. See recommended air pressure above. |
| | Fluid Seal in valve has failed. | See corresponding valve manual for repair instructions. |

| Alarm and Description | Cause | Solution |
|---|---|--|
| R4E0 | There is too little restriction in the system. | Check that the system is fully loaded with |
| Ratio High Error | | material. Check that the supply pump's cycle rate is |
| The mix ratio is higher than the set tolerance for a color and catalyst volume comparison. | | 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 spray- ing for some time, the pressures from the fluid supplies could be unbalanced. | Adjust color and catalyst fluid supply regu- lator pressures until they are about equal. <i>If</i> <i>the pressures are already about equal,</i> verify that color and catalyst dose valves are oper- ating properly. Manually operate the Dose Valve A and B |
| | Slow actuation of the color and catalyst | solenoid valves to check operation |
| | Valves. This can be caused by: Air pressure to the valve actuators is too low. | Increase air pressure. Air pressure must be 85-100 psi (0.58-0.689 MPa, 5.86-6.89 bar). Adjusting MPa and bar to match 100 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. |
| | Dose Valve B is turned in too far. Dose Valve A is open too far. | Refer to Dose and Purge Valve Settings, page 39, for adjustment guidelines. |
| | • Fluid pressure is high and air pressure is low. | Adjust air and fluid pressure. See recommended air pressure above. |

| Alarm and Description | Cause | Solution | |
|---|--|---|--|
| QDE0 | Valve seal or needle/seat are leaking. | Repair the valve. | |
| Overdose A | Flow meter fluctuations caused by pres- | Check for pressure pulsations: | |
| The A dose has | sure pulsations. | 1. Close all the manifold valves. | |
| overshot and, when combined with B, is too large for the mix manifold capacity. | | 2. Turn on the circulating pumps and all the booth equipment (such as fans and conveyors). | |
| Overdose B The B dose has | | 3. Check if the ProMix V is reading any fluid flow. | |
| overshot, forcing an A dose that, when combined with B, is too large for the mix manifold capacity. | | 4. If the ProMix V 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 V to reduce the fluid supply pressure. Contact your Graco distribu- tor for information. | |
| | Slow actuation of color and catalyst valves. | See Ratio Low Error , page 77, and Ratio High Error , page 78. | |
| | Running a high mix ratio and a high flow rate. | It may be necessary to restrict the flow rate through the dose valve B by adjusting its hex nut. | |

| Alarm and Description | Cause | Solution | |
|--|---|--|--|
| QT00 Dose Time Error The gun trigger is | ProMix V is in mix mode and gun is only partially triggered, allowing air but no fluid to pass through gun. | Fully trigger the gun. | |
| active, but there is not | Fluid flow rate is too low. | Increase flow rate. | |
| enough fluid flow to complete a full dose during the dose time selected. | 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. | |
| F8A0 or F8B0 Mix Flow Timeout Gun is triggered, but no fluid is flowing on the A side (F8A0) or the B side (F8B0) and the settable No Flow Timeout expires. | | 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 Display Module. | |
| | Slow actuation of the color and catalyst valves. | See Ratio Low Error, page 77, and Ratio High Error, page 78. | |
| | The supply pump is not turned on. | Turn on the supply pump. | |
| | There is an air leak downstream from the air flow switch. | Check the air lines for leaks and repair. | |
| | The air flow switch is stuck open. | Clean or replace air flow switch. | |
| | ProMix V is in mix mode and gun is only partially triggered, allowing air but no fluid to pass through gun. | Fully trigger the gun. If using the gun air to dust parts increase the No Flow Timeout time in Settings - Advanced | |
| QLA0, QLB0, QLS0 Leak Error | Pressure on circulation system is fluctuat- ing and generating meter pulses. | Replace check valve in front of meter. | |
| Meter A (QLA0), Meter | Valve is leaking. | Replace valve seat, valve, or valve seal. | |
| B (QLBU), or Meter S (if installed, QLS0) measures fluid flow with all valves closed. | Gun, manifold, or line is leaking. | Repair leak downstream of meters. | |

Event Code Table

| Code | Description |
|------|---|
| WJN0 | Calibration valve timeout |
| N5N0 | Dispense timeout |
| WJA0 | Color solenoid activation timeout |
| WJB0 | Cat solenoid activation timeout |
| R1E0 | Mix ratio low error |
| R4E0 | Mix ratio high error |
| F8A0 | Mix flow timeout A |
| F8B0 | Mix flow timeout B |
| QDE0 | Mix overdose |
| QT00 | Mix dose timeout |
| QPD1 | Potlife expired on gun 1 |
| QPD2 | Potlife expired on gun 2 |
| QLA0 | Leak alarm A |
| QLB0 | Leak alarm B |
| QLS0 | Leak alarm S |
| SGD1 | Gun flush box 1 open during mix fill or purge |
| SGD2 | Gun flush box 2 open during mix fill or purge |
| SSD1 | Fill timeout gun 1 |
| SSD2 | Fill timeout gun 2 |
| SAD1 | Atomizing air gun 1 during flush, purge, , mix fill or prefill |
| SAD2 | Atomizing air gun 2 during flush, purge, or mix fill |
| SPS0 | Purge b volume incomplete |
| F6S0 | Solvent flow switch not active during purge |
| WJ00 | Valve timeout |

| Code | Description |
|------|----------------------------------|
| STA0 | Flush timeout A |
| STB0 | Flush timeout B |
| SPA0 | Flush volume not met A |
| SPB0 | Flush volume not met B |
| SRA0 | Prefill timeout A |
| SRB0 | Prefill timeout B |
| SNA0 | Prefill volume not met A |
| SNB0 | Prefill volume not met B |
| XECX | Recipe not enabled |
| XYCX | Recipe contains invalid values |
| XRCX | Error reading recipe data |
| XWCX | Error writing recipe data |
| XS00 | Invalid request |
| XWCX | Error writing recipe data |
| EC0X | Configuration changed |
| EN0X | Calibration complete |
| EZCX | Remote control disabled |
| EWFX | Remote standby on |
| CBCR | RX communication error |
| CBCT | TX communication error |
| CBCI | IMCB bus is not running schedule |
| EL00 | System power on |
| EY0X | State change |
| EJD0 | Job complete |
| EX00 | Recipe loaded |
| YE0X | State end failure |
| YV0X | State validate failure |

Accessories and Repair Kits

The following kits are available as accessories or repair kits for the ProMix V.

Accessories and Repair Kit Manuals

| Manual | Description |
|---------|---|
| X005029 | Solenoid, Instructions |
| X004840 | Air Flow Switch, Accessory |
| X004863 | Color/Catalyst Change Kits, Accessory |
| X004485 | Sampling Valve, Accessory |
| X004841 | Solvent Flow Switch, Accessory |
| X004499 | Solvent meter, Instructions |
| X004838 | Meter Floor Stand, Accessory |
| 313599 | Coriolis Meter, Instructions - Parts |
| 308778 | Volumetric Fluid Flow Meter, Instructions - Parts |
| 312782 | Air Actuated Dispense Valve, Instructions - Parts |
| 312783 | Color and Catalyst Change Valve Stacks, Instructions - Parts |
| 312784 | Gun Flush Box Kit, Instructions - Parts |
| 406714 | Rebuild Kit for High pressure Dispense Valve |
| 406823 | Dispense Valve Seat Kit |
| X004860 | Light Tower |
| X020291 | Atomizing Air Shutoff, Without Gun Flush Box or Fluid Regulator Override |
| X020035 | Atomizing Air Shutoff, Without Gun Flush Box or Fluid Regulator Override |
| X004484 | Dump Valve |
| 3B0236 | Fluid Mix Manifold |
| X005171 | I/O Expansion Enclosure |

2007852 KIT, switch, air flow 2007853 KIT, switch, solvent flow 2007859 KIT, color/cat. chg.,4000 psi, 3 valve 2007860 KIT, color/cat. chg., 4000 psi,4 valve 2007861 KIT, color/cat. chg., 4000 psi, 5 valve 2007862 KIT, color/cat. chg., 4000 psi, 6 valve 2007871 KIT, light tower 2008006 KIT, gun splitter, 2-way 2008029 KIT, solvent meter 2008037 KIT, valve solenoid 2011578 KIT, dump valve 2008196 KIT, sampling valve 2008434 KIT, repair, 3.5m, booth control cable 2008435 KIT, repair, 8.0m, booth control cable 2008436 KIT, repair, 16.0m, booth control cable 2008437 KIT, repair, 32.0m, booth control cable 2008667 KIT, air shutoff and reg. override KIT, with valve, air shutoff and reg. 2008668 override (Without GFB) 2010869 KIT, module, WiFi

KIT, 2 valve, color/cat change,4000 ps

KIT, gun flush box, with pressure switch

2007426

2007685

2008195

KIT, A2 purge

Accessories

| Part | Description |
|---------|-------------------------|
| 2006299 | KIT, floor stand, meter |

Repair Kits

| Part | Description |
|----------|---|
| 2008367 | KIT, repair, power supply |
| 2008368 | KIT, repair, on/off switch |
| 2008369 | KIT, repair, E-stop switch |
| 2008370 | KIT, repair, antenna |
| 2008394 | KIT, repair, shuttle valve |
| 2008447 | KIT, repair, double acting solenoid |
| 2008449 | KIT, repair, pressure gage |
| 2008450 | KIT, repair, air supply valve |
| 2008471 | KIT, repair, high pressure lines |
| 2008472 | KIT, repair, brackets |
| 2008501 | KIT, repair, mix cleaning |
| 2008502 | KIT, repair, j-pipe |
| 2008503 | KIT, repair, mix manifold rebuild |
| 2008504 | KIT, repair, mix manifold rebuild, acid |
| 2008505 | KIT, repair, dose and purge valve |
| 2008506 | KIT, repair, dose and purge valve, acid |
| 2008507 | KIT, repair, cured mix manifold |
| 2008710 | KIT, repair, pressure switch |
| 2008711 | KIT, repair, flow meter cable |
| 2008712 | KIT, repair, solenoid wiring |
| 2009134 | KIT, repair, fluid stack valve and seat |
| 2009135 | KIT, repair, fluid stack valve O-ring and fitting |
| 2009136 | KIT, repair, fluid stack valve and seat, acid |
| 2009137 | KIT, repair, fluid stack valve O-ring and fitting, acid |
| 20011837 | KIT, repair, valve, acid double acting |
| 20011836 | KIT, repair, valve, metal, acid double acting |
| 2011838 | KIT, repair, valve acid single cat |
| 2011839 | KIT, repair, valve, metal, acid single cat |
| 2011840 | KIT, repair, valve non double acting |
| 2011841 | KIT, repair, valve, metal, non double acting |
| 2011844 | KIT, repair, valve non single/cat/color |
| 2011842 | KIT, repair, valve, metal, non single/cat/color |

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Dimensions



Electrical Schematics



TI04207

FIG. 50 ProMix V Electrical Schematic



TI04225

FIG. 51 ProMix V Electrical Schematic

Pneumatic Schematic



FIG. 52 Pneumatic Schematic



Module Connections

Technical Specifications

| ProMix V, Package Meter Proportioner | | | |
|--|--|------------------------------|--|
| | US | Metric | |
| Weight | • | | |
| PVMNM01 | 120.00 lbs | 54.40 kg | |
| PVMNM02 | 122.12 lbs | 55.39 kg | |
| PVMNM03 | 122.24 lbs | 55.44 kg | |
| PVMNM04 | 125.80 lbs | 57.06 kg | |
| PVMNM05 | 126.50lbs | 57.38 kg | |
| PVMNM06 | 126.62 lbs | 57.43 kg | |
| PVMNM07 | 126.62 lbs | 57.43 kg | |
| PVMNM08 | 130.96 lbs | 59.40 kg | |
| PVMNM09 | 130.22 lbs | 59.06 kg | |
| PVMNM10 | 130.22 lbs | 59.06 kg | |
| PVMNM11 | 130.34 lbs | 59.12 kg | |
| PVMNM12 | 134.56 lbs | 61.03 kg | |
| PVMNM13 | 120.00 lbs | 54.40 kg | |
| PVMNM14 | 122.12 lbs | 55.39 kg | |
| PVMNM15 | 122.24 lbs | 55.44 kg | |
| PVMNM16 | 125.80 lbs | 57.06 kg | |
| PVMNM17 | 126.50lbs | 57.38 kg | |
| PVMNM18 | 126.62 lbs | 57.43 kg | |
| PVMNM19 | 126.62 lbs | 57.43 kg | |
| PVMNM20 | 130.96 lbs | 59.40 kg | |
| PVMNM21 | 130.22 lbs | 59.06 kg | |
| PVMNM22 | 130.22 lbs | 59.06 kg | |
| PVMNM23 | 130.34 lbs | 59.12 kg | |
| PVMNM24 | 134.56 lbs | 61.03 kg | |
| Maximum working fluid pressure | 4000 psi | 27.6 MPa, 275.8 bar | |
| Maximum working air pressure | 100 | 0.69 MPa, 6.89 bar | |
| Air supply | 85 to 100 psi | 0.59-0.69 MPa, 5.86-6.89 bar | |
| Air inlet size | 3/8 npt(f) | | |
| Air filtration for air logic (Graco-supplied) | 5 micron (minimum) filtration required; clean and dry air | | |
| Air filtration for atomizing air (user-supplied) | 30 micron (minimum) filtration required; clean and dry air | | |
| Mixing ratio range | 1.0:1 to 50.0:1 | | |
| On-ratio accuracy | Up to \pm 1%, user selectable | | |
| Fluid inlet sizes | 1/4 npt(f) | | |
| Fluid outlet size (static mixer) | 1/4 npt(f) | | |
| External power supply requirements | 100-240 VAC, 50/60 Hz, 1.34 amps maximum draw | | |
| | 15 amp maximum circuit breaker required | | |
| | 8 to 14 AWG power supply wire gauge | | |
| Operating temperature range | 41° to 122°F | 5° to 50°C | |
| Environmental conditions rating | Indoor use, pollution degree (2), installation category II | | |

| ProMix V, Package Meter Proportioner | | | |
|--------------------------------------|---|--|--|
| | US | Metric | |
| | solvent and waterborne paints | | |
| Fluids handled | polyurethanes | | |
| | epoxies | | |
| | acid catalyzed varnishes | | |
| Fluid flow rate range | | | |
| G3000, G250, G3000A Meter | 0.02 to 1.00 gal/min | 75 to 3800 cc/min | |
| G3000HR, G250HR Meter | 0.01 to 0.50 gal/min | 38 to 1900 cc/min | |
| Coriolis Meter | 0.005 to 1.00 gal/min | 20 to 3800 cc/min | |
| S3000 Solvent Meter (accessory) | 0.01 to 0.32 gal/min | 38 to 1200 cc/min | |
| Noise level | | | |
| Sound pressure level | Below 70 dBA | | |
| Sound power level | Below 85 dBA | | |
| Materials of Construction | | | |
| Wetted materials on all models | 303, 304, 316 SST; Tungsten carbide (with nickel binder); perfluoroelastomer; PTFE | | |
| Wetted materials on acid models | 316, 17-4 SST; PEEK p | 316, 17-4 SST; PEEK perfluoroelastomer; PTFE | |

California Proposition 65

CALIFORNIA RESIDENTS

WARNING: Cancer and reproductive harm – www.P65warnings.ca.gov.

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

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco 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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