

ProMix® 2KS and 3KS

Two- and Three-Component Electronic Proportioning System



Increase Efficiency and **Productivity!**

Graco's Electronic Proportioners

ProMix® 2KS offers precise and reliable electronic proportioning for a broad range of solventborne, waterborne and acid catalyzed materials.

From entry level to upgraded applications, the ProMix 2KS provides flexibility and increased efficiency – including optimized flushing sequences and an optional third purge valve to properly manage waterborne urethanes for manual and automatic operation.

Upgrade to ProMix 3KS

ProMix 3KS offers precision mixing of three component materials and accurately reduces your material to the correct spray viscosity as conditions change.





ProMix 2KS Features

- · Manual and automatic configurations
- Intrinsically safe fluid panels allow for integration into hazardous areas*
- Single or multi-color and catalysts
- Accurate ratio assurance for superior finish quality
- Simple programming allows fast set up and efficient process control
- Advanced web interface provides consolidated system management and reporting

Key Materials

- · Solventborne epoxies and polyurethanes
- · Waterborne epoxies and polyurethanes
- · Acid catalyzed materials

Why Electronic Proportioning?

- Offers the highest degree of ratio assurance
- Provides critical process variable feedback
- Built-in system safeguards
- · Effective color change solution
- Efficient material tracking and reporting

*All accessories and installations need to meet local, state and national codes

Three Systems in One

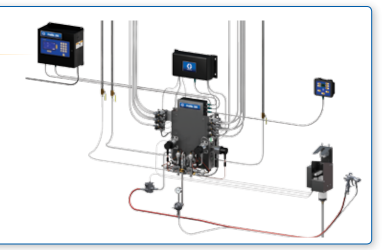
Use up to 30 colors and 4 catalysts

ProMix 2KS is available in a variety of system level configurations. Each one includes an EasyKey[™] display along with a Smart Fluid Panel. Color and catalyst change is easily integrated with a plug-and-play control module and valves.

1

Manual Wall Panel

Manual systems benefit from an additional Remote Operator Station that allows fingertip control inside the spray booth.



2

Automatic Wall Pane

Optional flow control is cleanly integrated without incorporating a mixed material line meter. Pressure and flow loops provide fast step changes with superior closed loop control.



3

Automatic RoboMix Panel

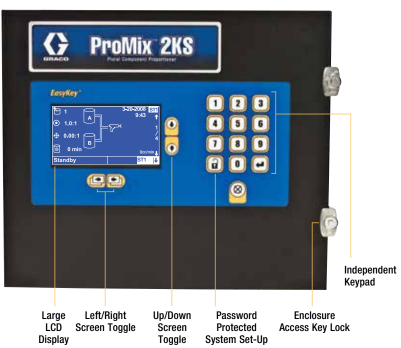
This fluid panel can be easily integrated near the spray gun for a shorter mixed material line, faster color changes and less waste. Also available with flow control.



Simple & Efficient Operation

High-ratio assurance with easy-to-use components

EasyKey Display

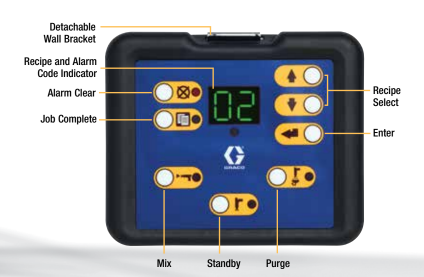


Graco's EasyKey user interface offers simple navigation, multiple language capabilities and a high degree of reliability.

The large LCD display screen is easy to read and operate during machine set up and process monitoring.

The independent touch pad keeps contaminants off the screen while the large keys allow for clear data entry.

Remote Operator Station



The remote operator station can be mounted inside the spray booth or near the operator for quicker response times.

The station offers easy-to-use controls for mixing, standby, purging, reading/clearing alarms, inputting job complete and recipe select functions.

Unmatched Functionality

Wall & RoboMix Fluid Panel Features

Productive Panels

Intrinsically safe fluid panels offer increased proportioning and flushing functionality, resulting in improved process performance.

Versatile Dosing

Multiple sequential dose sizes allow the system to meet a broad range of applications without sacrificing performance and quality. Dynamic dosing provides additional proportioning technology to meet unique applications needs.

On-Ratio Performance

Volume based dosing provides exceptional ratio accuracy across varying flow rates or gun triggering conditions. On-the-fly monitoring and compensation enhance performance and finish quality.

Consistent Mix Quality

Optimized mix chamber hardware, along with high-speed processors and dispense valves, generate precise performance and consistent, high quality mixed material.

Fast Color Change with Reduced Waste

New fluid manifold design reduces material volume and streamlines fluid porting for cleaner flushing. Manifold dump valves allow simultaneous purging and loading – reducing color change time and providing better waste containment.

Wall Panel

- Up to 50:1 mix ratio for a variety of applications
- Up to 4000 psi (275.6 bar) working pressure for single color and catalyst, supports all spray technologies
- · Supports two manual spray guns and gun flush boxes

C Promix 2KS

RoboMix

- Up to 50:1 mix ratio for a variety of applications
- Up to 250 psi (17.2 bar) working pressure
- Lightweight, compact design allows easier integration closer to the spray gun
- Can be interfaced with manual spray guns



Fluid Manifold



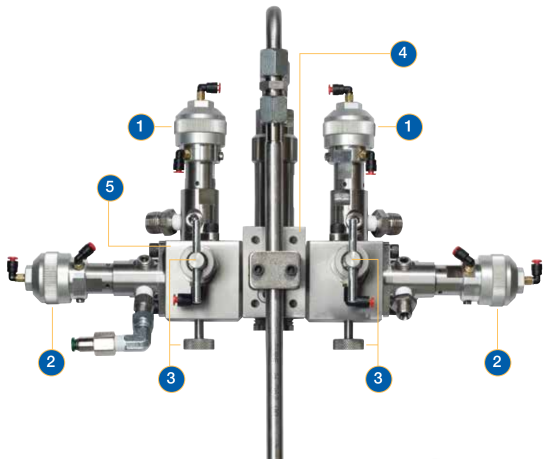




10 cc Integrator



Dynamic Dosing



1 Dispense Valves

Remove high speed cartridge style valves without disconnecting fluid lines for easier serviceability.

2 Manifold Flush Valves

Flush mixed material without wasting premixed resin and catalyst. Add a third valve to the resin side for enhanced flushing, especially with waterborne materials.

Shutoff and Sample Valves

Ensure accurate volume measurements for meter calibrations and ratio checks with positive shutoff and convenient sampling.

4 Integration Chamber

(25 cc shown)

Accommodate a wide range of hardware to support multiple dose size options. Optimizes fluid manifold for particular application needs.

5 Fluid Porting

Compact, low volume design with no material dead spots, provide faster flushing time and less waste.

Expanded Options

Complete Your System!

Today's demanding applications require more than just precise and reliable proportioning from a ProMix 2KS. Graco offers a variety of flow meter technologies and accessories that will enhance your finishing operation.

Flow Meters

- Complete line of spur gear, helical gear, and non-intrusive Coriolis meters
- Supports a broad range of material types and physical characteristics





G3000 meter

Coriolis meter

Intrinsically Safe Color and Catalyst Change Module

- Provides easy and flexible installation without running long pneumatic lines
- Accommodates future color and catalyst needs with upgradable module





Color Change Module

Low Pressure Color Stack

Gun Flush Box

- Automated flushing system for manual spray guns
- Eliminates manual gun triggering for more accurate flushing and filling, and less waste

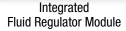


Gun Flush Box

Integrated Flow Control

- Eliminates a long pneumatic control line and associated lag with intrinsically safe control module
- Produces quick responses and superior process control with on-board electronics and control hardware
- Provides accurate and consistent flow control for increased material savings







External Fluid Regulator Module

Advanced Web Interface

- Perform quick and easy system configuration and recipe set up
- Offers convenient process monitoring and streamlines data gathering and reporting
- Manages operations more efficiently by networking multiple ProMix 2KS systems to a single PC

Communication Gateway

- · Provides network integration for automatic systems
- Offers integration flexibility with multiple protocol capabilities
- Reduces installation time with quick plug-and-play set up



Advanced Web Interface screen shot

Upgrade to ProMix 3KS

Precision Mixing of Three-Component Materials

- Manual or automatic operation
- Up to 25 colors, 4 catalysts, and 4 reducers in modular color change system
- Intrinsically safe fluid panel for operation in hazardous areas*
- Optimized flushing sequences including third flush option

ProMix 3KS Example System

Step 1: Identify

Specify your base system.

Step 2: Upgrade!

Choose the ProMix 3KS Module to fit your system.

Τ	K	Χ	Χ	0	0
†	†	lack	†	†	
Three	Component	Meter	Color	0	0
			Valves		

1		K	Meter	Color Valves	0	0
1	Γ	K	0 = No Meter	0 = No Valves (single color)	0	0
			1 = G3000	1 = 2 Color LP		
			2 = G3000 HR	2 = 4 Color LP		
			3 = 1/4" Coriolis	3 = 2 Color HP		
			4 = S3000	4 = 4 Color HP		



ProMix 3KS Technical Specifications

Mix Ratio Range*	
Sequential Dosing	1st stage: 0.1:1 to 50:1
	2nd stage: 0.1:1 to 50:1
Dynamic Dosing	1st stage: 0.1:1 to 30:1
	2nd stage: 0.1:1 to 30:1
Ratio Accuracy	up to + 1% minimum (user selectable)
External Power Supply Requirements	85-250Vac, 50/60 Hz. 2 amps max draw, 15 amp circuit breaker required, 8 to 14 AWG power supply wire gauge
Operating Temperature Range	41 to 122°F (5 to 50°C)
Noise Level	
Sound pressure level	below 70 dBA
Sound power level	below 85 dBA
Wetted Parts	303 SST, 17-4 SST, PTFE, perfluoroelastomer, tungsten carbide with nickel binder
Weight	
3KS Wall fluid panel	32.6 lb (14.8 kg)

Cables	
123277	6 ft Yellow Color Change/Booth Control
123280	50 ft Yellow Color Change/Booth Control
123273	10 ft Green CAN Cable
123274	25 ft Green CAN Cable
123271	50 ft Red Power Cable
123272	100 ft Red Power Cable

Miscellaneous Kits

A/32	3K Floor Stand Extension
	Extends 15V950 2KS floor stand for 3KS

Power/Barrier Assy 15.2 lb (6.9 kg)

^{*}All accessories and installations need to meet local, state and national codes

ProMix 2KS

Technical Specifications

Maximum working air pressure						
Air supply				100 psig (5 to 7 bar)		
Air filtration						
• ,	,					
	,			•		
Mix ratio range				-		
Ratio accuracy						
Fluids handled		epoxies; acid catalyzed	•	• •		
Fluid filtration		-		=		
Flow meters:						
METER	TYPE	MAX PRESSURE	FLOW RANGE	VISCOSITY		
G250	Spur Gear	250 psi (17.2 bar)	75-3800 cc/min	20-3000 cps		
G250HR	Spur Gear	250 psi (17.2 bar)	38-1900 cc/min	20-3000 cps		
G3000	Spur Gear	4000 psi (275 bar)	75-3800 cc/min	20-3000 cps		
G3000HR	Spur Gear	4000 psi (275 bar)	38-1900 cc/min	20-3000 cps		
HG6000	Helical Gear	6000 psi (413 bar)	50-7500 cc/min	30-100,000 cps		
1/4" Coriolis	Single Tube	2300 psi (158 bar)	20-3800 cc/min*	0.1-3000 cps		
3/8" Coriolis	Single Tube	2300 psi (158 bar)	50-3800 cc/min*	0.1-3000 cps		
S3000 (Solvent Meter)	Spur Gear	3000 psi (206 bar)	50-1600 cc/min	0.5-1000 cps**		
*Ratio and K-factor dependent	· ·	, ,		•		
**No filled materials						
Component working pres	sure					
Wall fluid panel (no r	neters)			4000 psig (275 bar)		
= :	=					
External power supply red	quirements		50 vac, 50/60 Hz. 2 a 15 amp maximum circ	-		
			•	er supply wire gauge		
Operating temperature ra	nge		•			
Noise level	ilgo			10 122 1 (0 10 00 0)		
	l			below 70 dBA		
Wetted parts						
tungsten carbide with nickle binder						
Weight						
•				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Wall fluid panel (no meters)						
Flow control regulator						
Approved for hazardous le						
				ia IIA T3/ATEX II2G T3		
Environmental condition r	ating	indoor use,	pollution degree (2), in	nstallation category II		

ProMix 2KS

Ordering Information

M

A & B Meter

Valves

Color

Catalyst **Valves**

Applicator

X

Manual Wall Panel

	Interface	A & B Meter	Color Valves*	Catalyst Valves	Applicator Handling
M	D = EasyKey with	0 = No Meter	0 = No Valves (Single Color)	0 = No Valves (Single Catalyst)	1 = 1 AFS
	LCD Display	1 = G3000 A & B	1 = 2 Colors LP	1 = 2 Catalysts LP	2 = 2 AFS
		2 = G3000HR A & B	2 = 4 Colors LP	2 = 4 Catalysts LP	3 = 1 AFS with 1 GFB
		3 = 1/4" Coriolis A & G3000 B	3 = 7 Colors LP	3 = 2 Catalysts HP	4 = 2 AFS with 2 GFB
		4 = G3000 A & 1/4" Coriolis B	4 = 12 Colors LP		
		5 = 1/4" Coriolis A & G3000HR B	5 = 2 Colors HP		
		6 = G3000HR A & 1/4" Coriolis B	6 = 4 Colors HP		
		7 = 1/4" Coriolis A & 1/4" Coriolis B			

^{*}Order additional low pressure valves or other high pressure valve configurations as kits (see accessories). Manual systems only include dump valves when color and catalyst change are selected.





A & B





Automatic Wall Panel

	Interface	A & B Meter	Color Valves*	Catalyst Valves	Flow Control**
Α	D = EasyKey with LCD Display	0 = No Meter 1 = G3000 A & B 2 = G3000HR A & B	0 = No Valves (Single Color) 1 = 2 Colors LP 2 = 4 Colors LP	0 = No Valves (Single Catalyst) 1 = 2 Catalysts LP 2 = 4 Catalysts LP	N = No*** Y = Yes
		3 = 1/4" Coriolis A & G3000 B 4 = G3000 A & 1/4" Coriolis B 5 = 1/4" Coriolis A & G3000HR B 6 = G3000HR A & 1/4" Coriolis B	3 = 7 Colors LP 4 = 12 Colors LP		
		7 = 1/4" Coriolis A & 1/4" Coriolis B			

^{*}Order additional low pressure valves or other high pressure valve configurations as kits (see accessories).

Automatic Interface

A & B

Meter

X Color Catalyst Valves

X Flow Control

Automatic RoboMix Panel

	Interface	A & B Meter	Color Valves*	Catalyst Valves	Flow Control**
R	D = EasyKey with LCD Display	0 = No Meter 1 = G250 A & B 2 = G250HR A & B	0 = No Valves (Single Color) 1 = 2 Colors LP 2 = 4 Colors LP 3 = 7 Colors LP 4 = 12 Colors LP	0 = No Valves (Single Catalyst) 1 = 2 Catalysts LP 2 = 4 Catalysts LP	N = No*** Y = Yes

^{*}Order additional low pressure valves as kits (see accessories).

LP = low pressure; HP = high pressure; AFS = air flow switch; GFB = gun flush box

^{**}Automatic systems with flow control include the integrated fluid regulator module.

^{***}If an external regulator module is desired, order N = No for flow control and order control module, cable and fluid regulator separately.

^{**}Automatic systems with flow control include the integrated fluid regulator module.

^{***}If an external regulator module is desired, order N = No for flow control and order control module, cable and fluid regulator separately.

ProMix 2KS

Accessories

Meter Kits

Contains one flow meter, cable and hardware

15V804 G3000 Flow Meter 15V827 G3000HR Flow Meter 15V820 **HG6000 Flow Meter** 24M261 1/4" Coriolis Flow Meter 258151 3/8" Coriolis Flow Meter 16D329 S3000 (Solvent) Flow Meter

Low Pressure Color Change Kits

Contains color valves and solenoid control module. Order dump valves separately.

256581 2 Color 256582 4 Color 256583 7 Color 256584 12 Color 256585 2 Color and 2 Catalyst 256586 4 Color and 2 Catalyst 256587 4 Color and 4 Catalyst 256588 7 Color and 2 Catalyst 256589 7 Color and 4 Catalyst 256590 12 Color and 2 Catalyst 256591 12 Color and 4 Catalyst 256592 13-18 Colors 256593 13-24 Colors 256594 13-30 Colors 256595 0 Colors and 2 Catalysts

High Pressure Color Change Kits

Contains color valves and solenoid control module. Order dump valves separately.

256596 2 Color 256597 4 Color 256598 7 Color 256599 12 Color 256600 2 Color and 2 Catalyst 256601 4 Color and 2 Catalyst 256602 4 Color and 4 Catalyst 256603 7 Color and 2 Catalyst 256604 7 Color and 4 Catalyst 256605 12 Color and 2 Catalyst 256606 12 Color and 4 Catalyst 256607 13-18 Colors 256608 13-24 Colors 13-30 Colors 256609 256610 0 Colors and 2 Catalysts

Valve Kits

Contains valve, solenoid and hardware 15V821 Wall Panel Dump Valve

15V354 Wall Panel 3rd Flush Valve 15V822 RoboMix Panel Dump Valve 15V202 RoboMix Panel 3rd Flush Valve 15V077 Stainless Steel Needle

High pressure valve 15V737 **Lubrication Cup**

> High and low pressure valve - supplies lubrication to the valve needle and seal

15U932 Carbide Seat High pressure valve

Dosing Kits

Contains fluid manifold hardware 15V034 10 cc Sequential Dosing 15V033 25 cc Sequential Dosing 15V021 50 cc Sequential Dosing 24B618 100 cc Sequential Dosing 15U955 0 cc Dynamic Dosing

RoboMix Panel Kits

Used to interface up to two air flow switches and two gun flush boxes to a RoboMix Panel. Order air flow switch or oun flush box kits separately. RoboMix Panel Ratio Check Kit 15V267

Manual Gun Interface Kit

Communication Kits

15V534

15V825 Discrete I/O Integration Board Kit Contains inputs and outputs for controlling automatic integration and special output functionality. Included in automatic kits. 15W023 Communication + I/O Harness Kit Cable and terminal strip for alarm monitoring, remote stop input and flow control inputs. Included in automatic kits. 15V331 **Ethernet IP Gateway Assembly** 15V963 **DeviceNet Gateway Assembly** 15V964 **Profibus Gateway Assembly** Network communication assembly for automatic integration. Contains gateway module, power supply, and enclosure. 15V337 Advanced Web Interface with Eight Port Hub Contains web server module, power supply, eight port hub and enclosure 15V336 **Eight Port Ethernet Hub** Contains eight port hub, power supply and enclosure

Cables

121998

121999

15V842

15V843

15V213 100 ft Power Cable 15G710 100 ft Fiber Optic Cable 15U977 40 ft Flow Control Extension Cable 15U532 3 ft CAN Cable 6 ft CAN Cable 15V205 15V206 10 ft CAN Cable 15V207 15 ft CAN Cable 15V208 25 ft CAN Cable 15U533 50 ft CAN Cable

25 ft CAT V Cable

50 ft CAT V Cable

100 ft CAT V Cable

200 ft CAT V Cable

Miscellaneous Kits

Gun Flush Box Kit

15V826

Contains guns flush box and control hardware 570123 **Gun Flush Box Wall Mount Kit** 15V823 **Gun Air Shutoff Kit** Used to automatically shut off gun atomizing air during flush and fill sequences without a gun flush box 15T632 Air Flow Switch Kit 15V350 Remote Operator Station Kit 15V256 Manual to Automatic Conversion Kit 15X247 Auto Dump Kit Used to incorporate an auto dump feature

without a gun flush box. Contains a dump valve, solenoid and hardware 949122 Clear Plastic Static Mixer 15V536

Solvent Flow Switch Used to detect solvent flow during

flush sequences

15W034 Alarm Light for Manual Systems 122193 Alarm Light for Automatic Systems 15V950 Floor Stand

Contains provisions for mounting a wall fluid panel, EasyKey display and color

change module. 197902 **EasyKey Paint Shields** Includes 10 disposable clear plastic shields

to cover the EasyKey display and shield it from paint overspray

15M483 **Remote Operator Station Paint Shields** Includes 10 disposable clear plastic shields to cover the remote operator station display and shield it from paint overspray

15W600 Wall Panel Fluid Manifold Cover

Gun Flush Box Gun Holders

198787 Graco Pro Xs2 Graco Pro Xs3, Pro Xs4 198405 196768 Graco PRO 3500, 3500hc, 4500 15T646 Graco AirPro Air Spray 196769 Graco Delta Air Spray 196770 Graco Alpha 196771 Graco Alpha Plus, Alpha Plus RAC 15G093 Graco G15

15G346 Graco G40, G40 RAC

24N528 Graco Pro Xp60 and Pro Xp80

24N529 Graco Pro Xp40

Flow Control Parts & Accessories

249849 Flow Control module, integrated fluid regulator

24H989 Flow Control module, external fluid regulator (fluid regulator not included)

15U977 Cable, flow control

> Required for 24H989. Included with integrated flow control (249849) when ordered with a ProMix 2KS system.



ABOUT GRACO

PROVEN QUALITY. LEADING TECHNOLOGY.

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

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