

ProMix® 2KE

Compact, Entry Level Plural Component Proportioner



Simple and Flexible Proportioning

Mix Two-Component Paints Easily and Consistently

Available in pump and metered versions for all spray technologies, ProMix® 2KE makes plural component finishing EASY.

Designed for single colour (Pump version) and single or 3 colour (Meter version), two component, in-booth applications.

ELIMINATE EXPENSIVE REWORK

Stay on ratio within predefined tolerance limits, down to $\pm 1\%$ with the meter version and $\pm 2\%$ with the pump version.

Off-ratio material will not reach your product — eliminating expensive re-work.

EASY TO MAINTAIN

Get complete access to all items that may need periodic service.

- Easy to service cartridge style fluid valves
- Open access to all fluid components
- Externally mounted air filters
- Ability to program maintenance reminders

SAVE TIME AND MONEY

- Reduces waste
- Improves manufacturing processes
- Shortens drying times
- Reduces VOC's

KEY FEATURES

- Compact
- Flexible and easy installation
- · Low flush volumes

KEY MATERIALS

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

KEY INDUSTRIES

- General metal
- · Wood and furniture
- Farm and construction
- Truck and bus
- Aerospace
- Electronics











Pump-Based System

The ProMix 2KE
Pump-based System is
designed with reliable
Merkur® pumps,
is EASY to run and
comes ready to spray.



AIR FILTER
Externally mounted for easy access

SIDE A

Merkur 2-ball pump

FLUID COMPONENTS

Simple to access

Stainless steel for broad material compatibility

DOSING

Standard Volumetric Dynamic Dosing





USB KIT

Download material usage and alarms to USB memory stick

Create a sortable spreadsheet file for material tracking and environmental documentation

LCD DISPLAY

Advanced reporting system monitors production

POWER OPTIONS

Instrinsically safe pneumatic meter or pump for hazardous areas

AC electric for non-hazardous areas

SIDE B

Optional Merkur Bellows pump for moisture sensitive catalyst applications

MIX RATIO

Up to 30:1



Optional Gun Flush Box for Manual Spray Guns

Automatically flush the exact amount of solvent required, reducing waste and disposal costs

Designed to handle most waterborne and solventborne materials



FLUID VALVES

Easy to service cartridge style valves

FLUSHING

Standard A and B side

Easy-to-Use and Operate



Intuitive, icon-driven LCD display allows you to set up, operate and monitor the system as it performs.



EASY-TO-USE DISPLAY

- Mounts up to 3 m away with standard cable
- Simple operation functions: standby, spray, purge and flushing
- Displays mix ratio, pot life time(s), and material flow rate
- Easy to change colours on meter units
- Material use screen for tracking costs and creating environmental reports
- Settable maintenance reminders: pump cycles, valve cycles and filter days

Meter-Based System

ProMix 2KE

Get precise fluid volume measurements and meet target mix ratios with the ProMix 2KE flow meter system.



USB KIT

Download material usage and alarms to USB memory stick

Create a sortable spreadsheet file for material tracking and environmental documentation

SIDE A

Dispense & flush valves

CONFIGURATIONS

Single Colour/Catalyst with A&B flush

3-colour/Single Catalyst with A&B flush

DOSING

Standard Sequential 50 cc Dosing

Optional Sequential 100 cc for high flow applications

Optional Dynamic for waterborne urethanes

SIDE B

Dispense & flush valves

FLUID PRESSURE

Maximum 206 bar (3000 psi) fluid pressure

Optional Gun Flush Box for Manual Spray Guns



Automatically flush the exact amount of solvent required, reducing waste and disposal costs

Designed to handle most waterborne and solventborne materials

Technical Specifications

Mix ratio range	
For pump system	
For meter system	
Ratio tolerance range	
For pump system	un to +2 0%
For meter system	•
Flow rates	
Minimum	
Maximum	` · · · · · · · · · · · · · · · · · · ·
Fluid viscosity range	` • • • • • • • • • • • • • • • • • • •
	with use of optional heaters, heated hoses, and hardware)
Fluid filtration	
Maximum fluid working pressure	
Meter-based systems	
	(*Up to 275 bar with high pressure hose kit)
Air supply pressure range	4-7.5 bar (0.4-0.75 MPa, 60-110 psi)
Ambient temperature range	
Operating	
Storage	*
External power supply requirements	, , , ,
	15 Amp maximum circuit breaker required
F. Constant of the Constant	8 to 14 AWG power supply wire gauge
Environmental conditions rating	
Altitude	. ,
Maximum relative humidity	. , ,
Pollution degree	• • • • • • • • • • • • • • • • • • • •
Sound pressure	. ,
Wetted parts	
Pumps	03 & 17-APH grades stainless steel zinc and nickel plating
Tumpo	ductile iron, tungsten carbide, PTFE,
Dispense Valves and mix manifold	, , ,
Diopolioo vaivoo ana mix maimota	perfluoroelastomer, tungsten carbide, with nickel binder
PC Communications	
Instruction Manuals	
	, , , , , , , , , , , , , , , , , , , ,

PUMP RATIO	3:1	23:1	30:1	35:1	45:1
Fluid Flow	7.6 l/m (2.0 gpm)	6.0 l/m (1.6 gpm)	4.5 l/m (1.2 gpm)	6.0 l/m (1.6 gpm)	3.0 l/m (0.8 gpm)
Volume per cycle	125 cc (4.3 oz)	100 cc (3.4 oz)	75 cc (2.6 oz)	100 cc (3.4 oz)	50 cc (1.7 oz)
Max fluid outlet pressure	21 bar (2.2 MPa, 320 psi)	158 bar (16 MPa, 2300 psi)	206 bar (21 MPa, 3000 psi)	241 bar (24 MPa, 3500 psi)	310 bar (28 MPa, 4000 psi)
Air Motor Displacement	400 cc	1200 cc	1200 cc	1800 cc	1200 cc
Air Consumption	0.34 m³/min at 3.8 lpm (12 scfm at 1 gpm)	0.96 m³/min at 3.8 lpm (34 scfm at 1 gpm)	0.96 m³/min at 3.8 lpm (34 scfm at 1 gpm)	1.53 m³/min at 3.8 lpm (54.7 scfm at 1 gpm)	0.96 m³/min at 3.8 lpm (34 scfm at 1 gpm)

Ordering Information

		Meter Version 206 bar		Pump / Pump Version				Pump / Bellows Version		
				Airspray	Air A	Assist	Airless	Airspray	Air A	ssist
				21 bar	158 bar	206 bar	310 bar	21 bar	158 bar	241 bar
	Reporting	1 Colour	3 Colour	3:1	23:1	30:1	45:1	3:1	23:1	35:1
Electric Non-IS	Screen	24F080	24F081	24F088	24F089	24F090	24F091	24F092	24F093	24F094
	USB	24F082	24F083	24F095	24F096	24F097	24F098	24F099	24F100	24F101
Air Powered	Screen Only	24F084	24F085	24F102	24F103	24F104	24F105	24F106	24F107	24F108
Alternator, IS	USB	24F086	24F087	24F109	24F110	24F111	24F112	24F113	24F114	24F115

ProMix 2KE Accessories

Meter I	Kits	Pump A	Accessories	Miscell	aneous Kits
Contains	one flow meter, cable and hardware	256410	Hopper 0,95 I (0,25 gal) polyethylene	24F301	Pump Stand Kit
15V806	1/8" Coriolis Flow Meter	206995	TSL™	24G611	Meter Stand Kit
16D329	S3000 (Solvent) Flow Meter	243340	Pail Cover with Agitator	24H253	USB Kit
244256	High Pressure Hose Kit 275 bar		Use to agitate material in a 18.9 I (5 gal) pail	16G351	Electric Power Kit
	· ·	222121	Fluid Regulator, Stainless Steel	16G353	Alternator Power Kit
Dosing	Kits		Maximum working pressure: 103 bar (10.3 MPa, 1500 psi)	280573	Calibration Kit
_	fluid manifold hardware		Regulator range: 10-82 bar (1-8.2 MPa, 150-1200 psi)	24H255	2 Colour Expansion Kit
15V021	50 cc Sequential Dosing	24A587	Pump Outlet Fluid Filter, Stainless Steel	123280	15M (50 ft) CAN Cable - IS
24B618	100 cc Sequential Dosing		250 micron (60 mesh), 345 bar (35 MPa, 5000 psi)	15U533	15M (50 ft) CAN Cable - non IS
15U955	0 cc Dynamic Dosing	256425	Fluid Filter Drain Valve, Stainless Steel	15D909	5 Micron Air Filter Replacement
130333	o cc bynamic bosing	200 120	345 bar (35 MPa, 5000 psi)	15D890	40 Micron Air Filter Replacement
Cup Eli	Joh Day Cup Holdara	224458	224458 Replacement Filter Screen Element,	248433	5 and 40 Micron Filter Kit
	ush Box Gun Holders	224430	3-pack elements, 30 mesh, SST	24H256	(Meter Sys) High Pressure Hose Kit
198787	Graco Pro Xs2™	004450	•	15W034	Alarm Light
198405	Graco Pro Xs3 [™] , Pro Xs4 [™]	224459	Replacement Filter Screen Element	15V826	Gun Flush Box Kit
196768	Graco PRO 3500, 3500hc, 4500		3-pack elements, 60 mesh, SST	15T632	Airflow Switch Kit
15T646	Graco AirPro [™] Air Spray	24A954	55 gal Drum Suction Hose and Strainer, 3/4 in fluid inlet	15V077	Kit, Valve, Acid
196769	Graco Delta Air Spray	24B598	55 gal Drum Suction Hose and Strainer, 1 in fluid inlet	24G821	Paint Shield, 10 pack
196770	Graco Alpha	24B424	PTFE lined suction hose for wall fluid mount pump, 3/4 in inlet		_
196771	Graco Alpha Plus, Alpha Plus RAC®	24B425	PTFE lined suction hose for wall fluid mount pump, 1 in inlet	Solvent	Pumps
15G093	Graco G15	256423	Suction Hose, 3/4 in inlet	233488	Triton Pump
15G346	Graco G40, G40 RAC			G15W09	Merkur pump, 15:1

RETURN-ON-INVESTMENT (ROI)

Example

See how much you can save annually by converting from hand mixing or conventional mechanical proportioning methods to Graco's ProMix 2KE.

Compare and Save!

With a user-friendly controller and advanced potlife controls, ProMix 2KE proportioning system offers substantial cost and material savings.

If you're currently hand mixing or using a mechanical proportioner, you may be spending more than you should on wasted material, extra labour and off-ratio re-work costs. The Graco ProMix 2KE reduces these expenses and provides a quick Retrun On Investment.

RETURN-ON-INVESTMENT (ROI) EXAMPLE							
ROI Information	Hand Mixing	ProMix 2KE	Your Estimate	Formula			
Customer Data							
Averagel Cost of mixing material per liter	12	12		Α			
Average Solvent cost per liter	4	4		В			
Number of days per year (one shift = 8 Hrs / day)	200	200		C			
Number of shifts per day	1	1		C			
Labour rate per our	35	35		E			
Material usage							
Number of batches / colour change per day	3	3		F			
Unused mixed paint per batch (Liters)	1	0,2		G			
Solvent used per batch (Liters)	2,5	1		Н			
Preparation and clean-up time per batch (Hrs)	0,5	0,05		I			
Analyses							
Total annual cost of waste paint	7.200	1.440		J = (AxCxDxFxG)			
Total annual cost of used solvent	6.000	2.400		K = (BxCxDxFxH)			
Total annual labour cost	10.500	1.050		L = (CxExFxI)			
Total annual cost by Hand Mixing	23.700			M			
Total annual cost by ProMix 2KE		4.890		N			
Total annual cost savings from ProMix 2KE		18.810		0 = M - N			



ABOUT GRACO

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.

GRACO LOCATIONS

CONTACT

MAILING ADDRESS P.O. Box 1441 Minneapolis, MN 55440-1441 Tel: 612.623.6000 Fax: 612.623.6777

AMERICAS

MINNESOTA
Worldwide Headquarters
Graco Inc.
88-11th Avenue N.E.
Minneapolis, MN 55413

EUROPE

BELGIUM
European Headquarters
Graco Distribution BV
Industrieterrein-Oude Bunders
Slakweidestraat 31
3630 Maasmechelen,
Belgium
Tel: 32.89.770.700
Fax: 32.89.770.777

ASIA PACIFIC

JAPAN Graco K.K. 1-27-12 Hayabuchi Tsuzuki-ku Yokohama City, Japan 2240025 Tel: 81.45.593.7300 Fax: 81.45.593.7301

ASIA PACIFIC

CHINA Graco Fluid Equipment (Shanghai) Co.,Ltd Building 7, No. 1-2, Wenshui Road 299 Jing'an District Shanghai 200436 P.R. China Tel: 86 512 6260 5711 Fax: 86 21 6495 0077

ASIA PACIFIC

KOREA Graco Korea Inc. Choheung Bank Building 4th Floor #1599 Gwanyang-Dong, Dongan-Ku, Anyang-Si, Gyunggi-Do, Korea 431-060 Tel: 82(Korea).31.476.9400 Fax: 82(Korea).31.476.9801

All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Graco is certified ISO 9001.

Europe +32 89 770 700 FAX +32 89 770 777 WWW.GRACO.COM