



In-Line Fluid Monitoring Packages

Informer & ProControl 1KE



PROVEN QUALITY. LEADING TECHNOLOGY.

The **Affordable** Way to Measure Fluids & **Reduce Paint Waste**

The Informer and ProControl 1KE are easy-to-use fluid monitoring packages that accurately measure and regulate flow rates, and monitor the amount of material that passes through fluid lines – great tools for improving your finishing process.



Reliable Information and Control

Graco's In-Line Fluid Monitoring Systems are built to save you time and money. Choose the Informer to monitor your fluids or the ProControl 1KE to manage your fluids. Both products are backed by Graco's proven reliability of key system components.

Easy-to-Read Display

Tracks & monitors flow rates and paint usage daily, weekly, monthly or yearly.

PIN Protected

Locks set-up functions from unauthorized changes.



Maintenance Alert

Sends an alert when equipment needs maintenance.

Batch Total

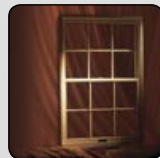
Accumulates total volume for job tracking.

Key Applications

- Manual spray finishing
- Automatic spray finishing
- Solvent metering
- Single fluid dispensing

Key Industries

- Auto feeder
- Truck and bus
- Automotive
- Farm and construction
- Aerospace
- Wood



Informer

Monitor Fluids and Improve your Finishing Processes

Closely monitor fluid use and collect critical operating information for costing, reporting and improving processes. It's easy, efficient and saves you time and money by reducing paint waste.

Easy

Accurate Reporting

Collect accurate material use data easily for environmental compliance reports.

Office or Remote Access

Optional Advanced Web Interface (AWI) allows you to gather data from your office or remotely.

Efficient

Minimize Waste

Monitor flow rates to identify worn tips on your spray guns or calibration issues – reducing paint waste and costs.

Productive

Save Time & Money

Quickly and efficiently calibrate your spray guns to avoid overspraying or underspraying - saving you time and money.



Solvent-Proof Cover

Durable cover resists solvents

Touch Control Buttons

Select the readout or program rates, limits or other management control features

Fiber Optic Communications Port

Send data between Informers and AWI or PLC



G3000 Precision Meter

Measure volume and flow of fluids (other models available)

ProControl 1KE

Manage Fluids for Better Spray Performance

Actively manage fluid and air pressure to lock in precise spray parameters. Similar to the Informer, the ProControl 1KE not only monitors fluids, but has added controls to manage fluids and improve spray performance.

Precise Control

Liquid

Manage the pressure or flow rate of the finishing material to prevent overspray and wasted material.

Atomizing Air

Manage the fan air to maintain a high quality finish.

Easy Adjustment

Pressure & Flow Rate

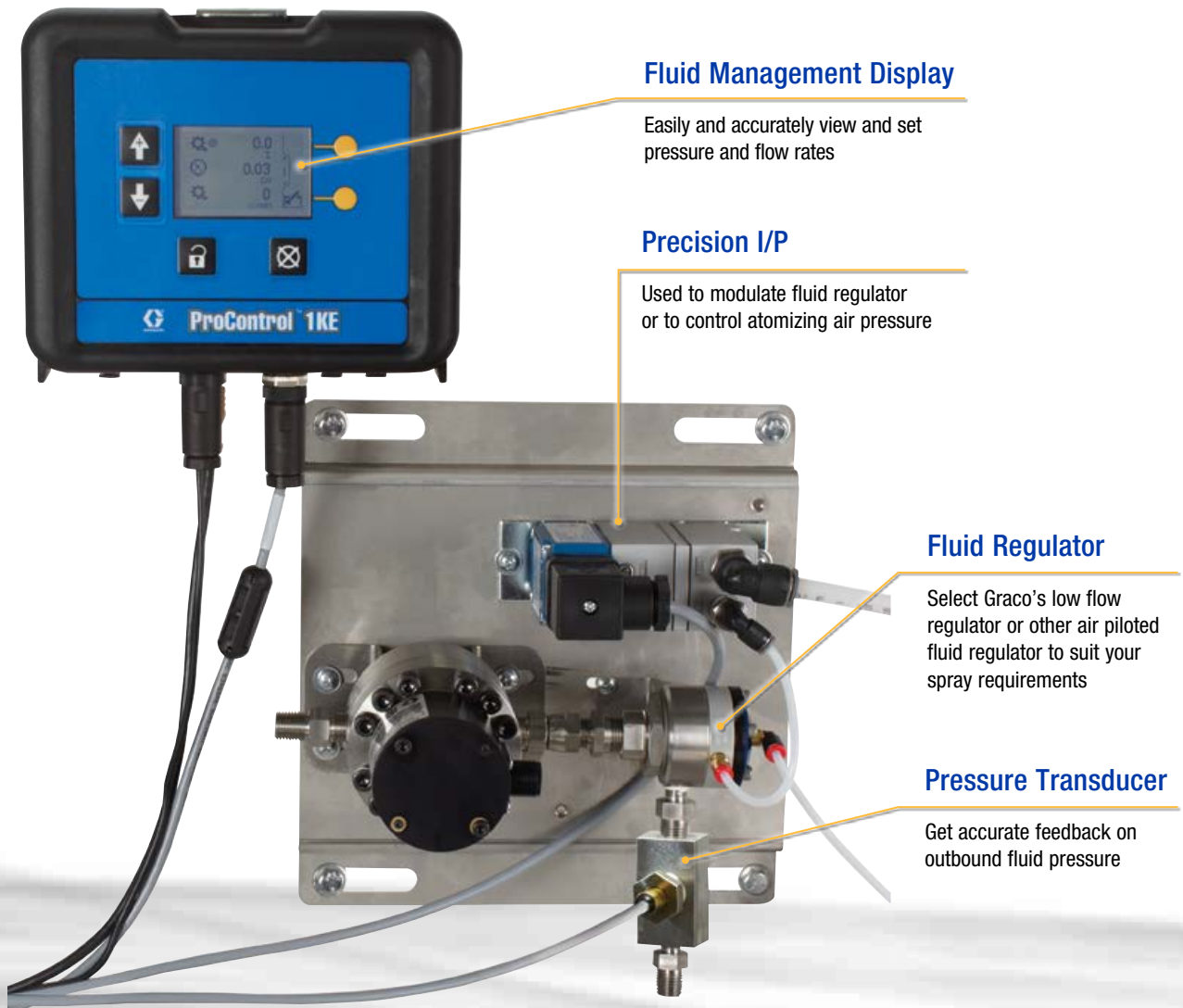
Manage the spray pressure or flow rate by increasing or decreasing the opening of the fluid regulator.

Preset upper and lower limits, allowing operator to adjust the output within those limits or lock the setting entirely.

Accurate Reporting

Material Use

Easily collect material use data for environmental compliance reports with Liquid Control units.



Advanced Web Interface

Remotely Monitor All Fluids on your Corporate Network

Advanced Web Interface (AWI)

Easy Access & Reporting

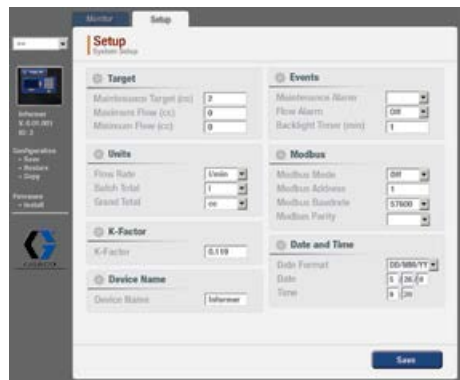
Web browser interface allows you to quickly gather information for environmental compliance reports with access from your home or remote location.

Reduce Operator Error

Preset upper and lower limits for flow rate or fluid pressure, allowing operator to adjust the output within those limits.

Track Your Results

- Set up and track usage from the office or by remote login
- Ability to track ProMix 2KS systems on the same network

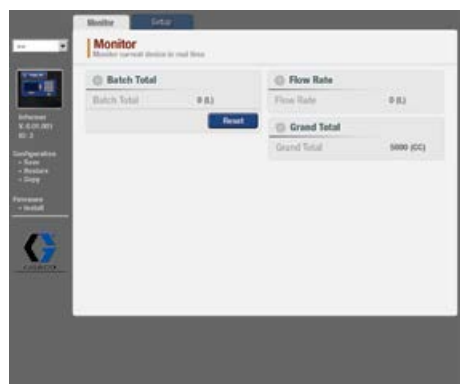


Advanced Web Interface Setup Screen

ModBus PLC Interface

Send volume and flow information to your PLC

- Integrate fluid information into automated process
- Control flow rate or fluid pressure
- Capture material use data
- Manage up to 30 ProControl 1KE systems



Advanced Web Interface Run Screen

Flow Meters

Graco's highly accurate gear and mass flow meters are ideal for finishing applications using most solventborne and waterborne paints and resins.

G250/G250 HR, G3000/G3000 HR and S3000

- Positive displacement, spur gear flow meter
- Designed for low to medium viscosity materials
- Stainless steel compatible



G3000/G3000 HR



S3000

HG6000/HG6000 HR

- Positive displacement, helical gear flow meter
- Designed for higher flow rates and higher viscosity materials
- Stainless steel, water-base compatible



HG6000



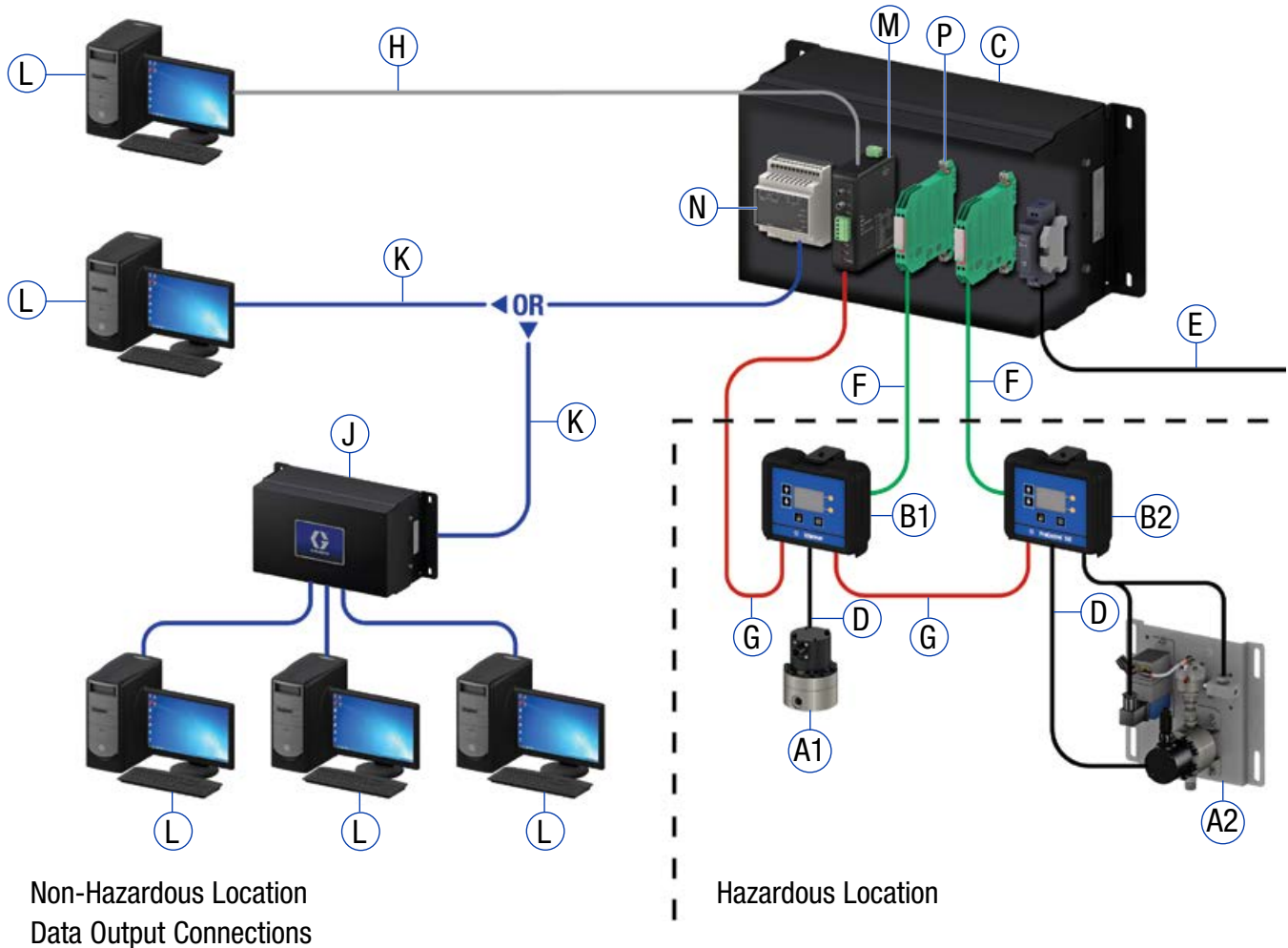
Coriolis Mass Flow

Coriolis Mass Flow

- Non-intrusive mass flow meter
- Designed for all abrasive and filled materials
- Stainless steel, waterborne and acid compatible

Installation

Reference	Description	Comments
A1	Flow Meter	Supplied in certain kits
A2	Fluid Plate	Supplied in certain kits
B1	Informer	Supplied
B2	ProControl 1KE	Supplied
C	Power Supply and Barrier	Supplied in IS Kits
D	Meter Cable, 50 ft (15 m)	Supplied
E	Power Cord, 10 ft (3 m)	Supplied in Non-IS Kit
F	Power Cable, 50 ft (15 m)	Supplied Individually or in IS Kit
G	Fiber Optic Cable	See Replacement Parts-Accessories
H	Serial Cable	See Replacement Parts-Accessories
J	Advanced Web Interface	See Replacement Parts-Accessories
K	Ethernet Cable	See Replacement Parts-Accessories
L	Personal Computer or PLC	Not supplied
M	FO to Serial Converter	See Accessories
N	Modbus TCP to Modbus RTU	See Accessories
P	Barrier	Supplied Individually or in IS Kit



Ordering Information

Informer & ProControl 1KE

Part No.	Informer Module	ProControl 1KE Module	Power Type			G3000 Meter	Fluid Control Type			
			No Power*	AC (no barrier)	AC (w/ barrier)		Fluid Control	Fluid Regulator	Pressure Transducer	Air Control
24L073	•		•							
24L074	•		•			•				
24L075	•			•						
24L076	•			•		•				
24L077	•				•					
24L078	•				•	•				
24L083		•	•							
24L084		•		•			•	•		
24L085		•			•		•	•		
24P592		•		•			•		•	
24P593		•			•		•		•	
24P594		•		•		•	•			
24P595		•			•	•	•			
24L086		•		•		•	•	•		
24L087		•			•	•	•	•		
24P596		•		•			•	•	•	
24P597		•			•		•	•	•	
24L088		•		•		•	•	•	•	
24L089		•			•	•	•	•	•	
24R261		•	•			•	•			
24R262		•	•			•	•	•		
24R263		•	•				•	•		
24L090		•		•						•
24L091		•			•					•

Replacement Parts - Accessories

Power

- 16V680 Non-Intrinsically Safe (Non-IS) power supply, 100-240 VAC input, 50/60 Hz, 24 VDC output
- 16M167* Intrinsically Safe (IS) power supply assembly, 100–240 VAC input
- 16P467* Power Barrier Kit, add to IS power supply to power an additional Informer. Includes power barrier, terminal blocks, wiring and power cable.

*Purchase IS power cable separately

Cables

Non-Intrinsically Safe Cables

- 16K483 Meter Cable, 50 ft (15 m), for connecting Informer to a meter
- 16K484 Meter Cable Extension, 50 ft (15 m), for meter cable
- 16V069 Non-IS Power Cable, 50 ft (15 m)
- 16V070 Non-IS Power Cable, 100 ft (30 m)
- 16V380 Non-IS Pressure Sensor Cable, 50 ft (15 m), connect pressure sensor to ProControl 1KE
- 16P790 Non-IS Flow Control Cable, 50 ft (15 m), connect flow control to ProControl 1KE

Intrinsically Safe Cables

- 16K509 IS Power Cable, 50 ft (15 m), for power supply
- 16K615 IS Power Cable, 100 ft (30 m), for power supply
- 16V074 IS Meter Cable, 50 ft (15 m), to connect the Informer to a meter
- 16V077 IS Meter Cable Extension, 50 ft (15 m), meter cable
- 16V381 IS Pressure Sensor Cable, 50 ft (15 m), to connect to ProControl 1KE
- 16V142 IS Flow Control Cable, 50 ft (15 m), connect flow control to ProControl 1KE
- 16V071 IS Flow Control Extension Cable, 50 ft (15 m), connect flow control to ProControl 1KE

Fiber Optic Cable

- 16M172 50 ft (15 m) fiber optic cable
- 16M173 100 ft (30 m) fiber optic cable

Interfaces

- 24N978 Fiber Optic to Serial Converter, communicate from the Informer to a PLC
- 15V337 Advanced Web Interface, communicate from the Informer to a PLC via Ethernet
- 24N807 Non-IS beacon light kit
- 24N977 ModBus TCP to ModBus RTU
- 24P006 Signal out kit

Meters & Transducers

- 289813 G3000 Meter
Positive displacement, gear flow meter, 0.02 to 1.0 gpm (75 to 3800 cc/min), for low to medium viscosity materials
- 289814 G3000HR Meter
Positive displacement, gear flow meter, 0.01 to 0.5 gpm (38 to 1900 cc/min), for low to medium viscosity materials
- 280560 HG6000 Meter
Positive displacement, helical gear flow meter, 0.013 to 6.0 gpm (50 to 22,712 cc/min), for high flow, high viscosity materials
- 258718 S3000 Solvent Meter
Positive displacement, gear flow meter, 0.01 to 0.5 gpm (38 to 1900 cc/min), for light viscosity materials
- 24P600 Pressure Transducer Kit, 100 psi (7 bar, 0.7 MPa)
Used to measure fluid or air pressure
- 24R906 High Pressure Sensor Kit, 7500 psi (517 bar, 51.7 MPa)

Coriolis Meter Kit

Non-intrusive mass flow meter, for abrasive and filled materials, range of flow rates and materials

- 24N525 1/4 in Coriolis Flow Meter Kit

Fluid Regulators

- 24C375 1:1 Low Flow Regulator
- 24C471 1:2 Low Flow Regulator
- 24C472 1:3 Low Flow Regulator
- 234266 High Flow Regulator



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.

GRACO LOCATIONS

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 N.V.
Industrieterrein-Oude Bunders
Slakweidestraat 31
3630 Maasmechelen,
Belgium
Tel: 32 89 770 700
Fax: 32 89 770 777

ASIA PACIFIC

AUSTRALIA

Graco Australia Pty Ltd.
Suite 17, 2 Enterprise Drive
Bundoora, Victoria 3083
Australia
Tel: 61 3 9468 8500
Fax: 61 3 9468 8599

CHINA

Graco Hong Kong Ltd.
Shanghai Representative Office
Building 7
1029 Zhongshan Road South
Huangpu District
Shanghai 200011
The People's Republic of China
Tel: 86 21 649 50088
Fax: 86 21 649 50077

INDIA

Graco Hong Kong Ltd.
India Liaison Office
Room 443, Augusta Point
Regus Business Centre 53
Golf Course Road
Gurgaon, Haryana
India 122001
Tel: 91 124 435 4208
Fax: 91 124 435 4001

JAPAN

Graco K.K.
1-27-12 Hayabuchi
Tsuzuki-ku
Yokohama City, Japan 2240025
Tel: 81 45 593 7300
Fax: 81 45 593 7301

KOREA

Graco Korea Inc.
Shinhan Bank Building
4th Floor #1599
Gwanyang-Dong, Dongan-Ku,
Anyang-si, Korea 431-060
Tel: 82 31 476 9400
Fax: 82 31 476 9801

SALES/ DISTRIBUTION/ SERVICE

Call today for product information or to request a demonstration.

877-84GRACO (1-877-844-7226) or visit us at www.graco.com.

Graco Inc. is registered to I.S. EN ISO 9001

North America
Customer Service
800-328-0211
Fax 877-340-6427