

313599S

EN

Coriolis Meter Kits

For use with Graco ProMix[®] 2KS/2KE/3KS Proportioners, Informer[®] Fluid Monitoring Kits, and ProControl[™] 1KS/1KE Management Kits for Fluid and Air, in non-IS systems. Uses vibration to measure fluid flow in low flow applications or with light viscosity, shear sensitive, or acid catalyzed materials. For professional use only.

Bare meters are approved for use in explosive atmospheres [Class I, Div I, Group C and D, or Class I, Zone I, EExd (ia) IIC T1-T6] if all installation requirements are met. See page 10.

Meter Kits on page 2 are approved for intrinsic safe installation/use with ProControl 1KS and ProMix 2KS/3KS and as part of ProControl 1KS and ProMix 2KS/3KS system certification, if all installation requirements from this manual and the appropriate ProControl and ProMix manuals are met.



Important Safety Instructions Read all warnings and instructions in this manual

and in your system manuals. Save these instructions.

See page 2 for model information, including maximum working pressure.



PROVEN QUALITY. LEADING TECHNOLOGY.

Contents

Models 2
Related Manuals 3
Warnings4
Installation6
Overview
Hazardous Location Intrinsically Safe Installation
Requirements 6
Fluid Supply6
Location
Mounting
Fluid Line Connection
Grounding
ProMix 2KS/2KE/3KS and ProControl 1KS Cable
Connections 9
Informer and ProControl 1KE Cable Connections.

Operation15
Start Up15
Pressure Relief Procedure15
Check I/O Board Jumper (only if necessary) 15
Using Promass Meter with ProMix 2KS/2KE/3KS or ProControl 1KS System
Using Cubemass Meter with ProMix 2KS/2KE/3KS, Informer, or ProControl 1KS/1KE System 19
Parts
ProMix 2KS/2KE/3KS and ProControl 1KS Kits 22
Informer and ProControl 1KE Kits
Promass Dimensions26
Cubemass Dimensions27
Mounting Hole Dimensions
Technical Data 29
Graco Standard Warranty
Graco Information

Models

Part No.	For Use With	Maximum Working Pressure psi (MPa, bar)	Description
15V806		2300 (16, 160)	Promass [®] 80A with 1/8 in. (3 mm) metering tube
258151	ProControl 1KS	2300 (16, 160)	Promass [®] 80I with 3/8 in. (10 mm) metering tube
24M260	2KS/2KE/3KS	2300 (16, 160)	Cubemass [®] DCI with 1/8 in. (3 mm) metering tube
24M261		2300 (16, 160)	Cubemass [®] DCI with 1/4 in. (6 mm) metering tube
24N525	Informer and Pro- Control 1KE	2300 (16, 160)	Cubemass [®] DCI with 1/4 in. (6 mm) metering tube

Related Manuals

See the following manuals for additional information on the ProMix 2KS/2KE/3KS, Informer, and ProControl 1KS/1KE.

Manual	Description
312775	ProMix 2KS Manual System Installation
312776	ProMix 2KS Manual System Operation
312777	ProMix 2KS Manual System Repair-Parts
312778	ProMix 2KS Automatic System Installation
312779	ProMix 2KS Automatic System Operation
312780	ProMix 2KS Automatic System Repair-Parts
3A0868	ProMix 2KE Pump-Based Operation
3A0869	ProMix 2KE Meter-Based Operation
3A0870	ProMix 2KE Repair-Parts
313881	ProMix 3KS Installation
313882	ProMix 3KS Manual System Operation
313883	ProMix 3KS Repair-Parts
313885	ProMix 3KS Automatic System Operation
3A1163	ProControl 1KS Installation
3A1080	ProControl 1KS Automatic System Operation
3A1164	ProControl 1KS Automatic System Repair-Parts
3A2040	Informer Fluid Monitoring Kits, Instructions/Parts
3A2614	ProControl 1KE Management Kits for Fluid and Air, Instructions/Parts

Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

	 FIRE AND EXPLOSION HAZARD Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion: Use equipment only in well ventilated area. Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc). Keep work area free of debris, including solvent, rags and gasoline. Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present. Ground all equipment in the work area. See Grounding instructions. Use only grounded hoses. Hold gun firmly to side of grounded pail when triggering into pail. If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem. Keep a working fire extinguisher in the work area.
<u>É</u>	 ELECTRIC SHOCK HAZARD This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock. Turn off and disconnect power at main switch before disconnecting any cables and before servicing equipment. Connect only to grounded power source. All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.
×	 INTRINSIC SAFETY This intrinsically safe Coriolis meter is approved for installation in a Hazardous Location - Class I, Div I, Group D, T3 or Zone I Group IIA T3. Intrinsically safe equipment that is installed improperly or connected to non-intrinsically safe equipment will create a hazardous condition and can cause fire, explosion, or electric shock. Follow local regulations and the following safety requirements. Be sure your installation complies with national, state, and local codes for the installation of electrical apparatus in a Class I, Div I, Group D, T3 or Zone I Group IIA T3 Hazardous Location, including all of the local safety fire codes, NFPA 33, NEC 500 and 516, and OSHA 1910.107. Do not install equipment approved only for a non-hazardous location in a hazardous area. See the ID label for the intrinsic safety rating of your model. Do not substitute system components as this may impair intrinsic safety.

	 SKIN INJECTION HAZARD High-pressure fluid from gun, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment. 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. Do not spray without tip guard and trigger guard installed. Engage trigger lock when not spraying. Follow Pressure Relief Procedure in this manual, when you stop spraying and before cleaning, checking, or servicing equipment.
	 EQUIPMENT MISUSE HAZARD Misuse can cause death or serious injury. Do not operate the unit when fatigued or under the influence of drugs or alcohol. Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Data in all equipment manuals. Do not leave the work area while equipment is energized or under pressure. Turn off all equipment and follow the Pressure Relief Procedure in this manual 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. Use equipment only for its intended purpose. Call your distributor for information. Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. Do not kink or over bend hoses or use hoses to pull equipment. Keep children and animals away from work area. Comply with all applicable safety regulations.
-	 TOXIC FLUID OR FUMES HAZARD Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed. Read MSDS's to know the specific hazards of the fluids you are using. Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines. Always wear impervious gloves when spraying or cleaning equipment.
	 PERSONAL PROTECTIVE EQUIPMENT You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, inhalation of toxic fumes, burns, and hearing loss. This equipment includes but is not limited to: Protective eyewear Clothing and respirator as recommended by the fluid and solvent manufacturer Gloves Hearing protection

Installation



- To avoid electric shock, turn off equipment power and shut off power at main circuit breaker before installing.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.
- Do not substitute system components as this may impair intrinsic safety.
- Protect the meter from friction and impact.

Overview

The Endress+Hauser Promass[®] and Cubemass[®] flow meters provide a configurable and highly accurate means of measuring fluid flow. The meters use the Coriolis principle to measure mass flow and fluid density and also measure fluid temperature, using an integrated temperature sensor.

This manual provides information for using the Endress+Hauser flow meters with the Graco ProMix 2KS/2KE/3KS proportioners, Informer Kits, and ProControl 1KS/1KE Kits in non-IS systems. See the manual provided by Endress+Hauser for further meter instructions.

Hazardous Location Intrinsically Safe Installation Requirements

See FIG. 6 on page 10.

NOTE: For ProMix 2KE systems, the Coriolis meter can only be used on non-IS systems 24F080 through 24F083. When installed on these systems, the meter's hazardous location intrinsically safe status is voided.

 Install Coriolis flow meters as explosion proof (USA, Canada)/flameproof Ex d (ATEX) with passive intrinsically safe connections for the signal output circuit only. Installation must be per the manufacturer's installation instructions and applicable codes.

- 2. Terminals 24 and 25 of optional Endress+Hauser Coriolis flow meters are installed using intrinsically safe wiring methods. Observe manufacturer's instructions for installation and use.
 - For the United States and Canada, install all other wiring for Coriolis flow meters using explosion proof wiring methods for Division I.
 - For ATEX installations, install all other wiring for Coriolis flow meters using Flameproof, Ex d, wiring methods for Zone 1.

Fluid Supply

NOTICE

To avoid damaging electrical components, keep liquids away from the meter sensor.

- Avoid having solids enter the flow meter. Thoroughly flush fluid supply lines before installing the meter.
- Do not allow sealing tape to overlap inside pipe connections.
- Use an adequately-sized fluid line with a minimal number of restrictions (valves or bends) to avoid turbulence and cavitation.

Location

ProMix 2KS/2KE/3KS and ProControl 1KS

- The meter measures the flow at the location it is installed, so install the flow meter as close as possible to the proportioner component A or B dispense valve.
- The meter must be located within 20 ft. (6.1 m) of the proportioner fluid panel. The Graco-provided meter signal cable assembly (4) must be used. No substitution is allowed. See FIG. 6 on page 10.

Informer and ProControl 1KE

The meter must be located within 50 ft. (6.1 m) of the proportioner fluid panel. The Graco-provided meter signal cable assembly (4) must be used. No substitution is allowed. See FIG. 10 on page 14

Mounting



NOTE: Model 258151 Meter includes two 2-piece mounting brackets and screws. See **Mounting Hole Dimensions** on page 28 to install.

No other special fittings or brackets are required. External vibration will not affect meter accuracy.

NOTE: The transmitter housing, with the display, can be rotated for better viewing. See the Endress+Hauser Instruction Manual for details.

Fluid Flow Downward

If this method is used, install the check valve at the meter outlet. This provides back pressure in the meter, ensuring that the fluid flow remains smooth and even.

Vertical Mounting

NOTE: Do not mount the meter so the fluid line runs horizontally across the vertical mounting surface.



Fluid Flow Upward - preferred method

Mounting so fluid flow is upward through the meter is preferred as this allows solids to settle out and air to rise away from metering tube. See FIG. 1.

Install the check valve provided at the meter inlet to minimize pulsation and backflow from the fluid supply.



See FIG. 2.



Horizontal Mounting

The meter transmitter must be either above or below the fluid line to ensure that solids do not collect and air does not become trapped in metering tube. See FIG. 3.



Fluid Line Connection



Check hoses, tubes, and couplings daily. Tighten connections before operating. Replace worn or damaged parts immediately.

Connect the fluid supply line to the meter inlet.

Connect the 5 ft (1.52 m) fluid hose (10) from the meter outlet to the appropriate component A or B dispense valve. See Fig. 6 on page 10.

Grounding



Your system must be grounded. Never use the flow meter with an electrostatic gun isolation system.

Flow Meter Sensor

Ground the flow meter sensor by connecting the signal cable ground wire as shown in FIG. 6 and FIG. 7 on pages 10 and 11, respectively.

Have a qualified electrician check resistance between the flow meter sensor and a true earth ground. If resistance is greater than 1 ohm, a different ground site may be required. Do not operate until the problem is corrected.

Meter Fluid Manifold

Ground the meter fluid housing by connecting the power cable ground wire as shown in FIG. 5 on page 9.

Connect conductive fluid hoses to the meter inlet and outlet.

ProMix 2KS/2KE/3KS and ProControl 1KS Cable Connections

Meter Power Cable (ProMix 2KS/3KS and ProControl 1KS only)



See Hazardous Location Intrinsically Safe Installation Requirements on page 6 and FIG. 6 on page 10. Install the power cable according to all local electrical codes. Use conduit where required.

Do not operate proportioner with equipment enclosure doors/covers open. Disconnect power source before servicing or doing electrical wiring.

NOTE: When used with the ProMix 2KE, meter power is supplied through the meter signal cable. See **Meter Signal Cable** on page 11.

- 1. Turn proportioner power off and disconnect power source.
- 2. Bring the user-provided power cable (PC) from the hazardous area into the non-hazardous area. Follow all local and national codes for flameproof, explosion proof, or increased safety protection.
- 3. Open the EasyKey enclosure with its key.

- 4. There are two knockouts on the top of the EasyKey enclosure. Knock out one, depending on whether the Coriolis meter will be on the A or B side.
- 5. Apply the A and B labels (11) as shown in FIG. 4. Install the strain relief (12) as shown in FIG. 5.





NOTE: FIG. 5 shows wiring for a meter on the B side. If you are using two Coriolis meters, wire the second meter in the same way, but on the A side.

- Feed the power cable (PC) through the strain relief (12). Connect the ground wire (GND) to the ground terminal (G).
- Connect the white wire to the +24 Vdc terminal on the power supply, and the black wire to the Common terminal.
- 8. Close and lock the EasyKey door.



FIG. 5. Cable Connections Inside EasyKey (B Side Meter Installation Shown)



Coriolis Meter Options, DMT 00 ATEX E 074 X (No exceptions):

Size	Graco P/N	Endress+Hauser P/N
1/8"	15T633*	80A-04-A-SVW-9-A-N-A-B-B-A-S
3/8"	15T634*	80I-08-A-999-9-A-N-A-B-B-A-S
1/8"	16M510*	8CN04-84S89AABA9AC
1/4"	16M519*	8CN06-84S89AABA9AC

Power					
EasyKey +24 Vdc Common			Meter Terminal Block # 1 2		
	Signal				
Fluid Plate Board	J3 Term	ninal	Meter Terminal Block #		
Meter Position	А	В			
Signal	3	6	24		
Common	2	5	25		

* For P/N 15T633 order Coriolis Meter Kit 15V806.

For P/N 15T634 order Coriolis Meter Kit 258151.

For P/N 16M510 order Coriolis Meter Kit 24M260.

For P/N 16M519 order Coriolis Meter Kit 24M261.



Wiring Requirements for Installing the Coriolis Meter in a Hazardous Location

✓ Signal Cable Requirements

The 258743 Signal Cable Kit (4) supplied by Graco **must** be used in hazardous locations. No cable substitution is allowed.

- The signal cable **must** be sealed to the meter housing per local and national electrical code requirements, to maintain the meter's flameproof or explosion proof enclosure protection. The cable strain relief supplied is **not** rated for hazardous location installation.
- Required electrical components to complete a compliant hazardous location installation of the signal cable circuit to the meter are **not** provided with the meter kit.

A Power Supply Circuit Requirements

24 Vdc at 1 Amp is required to power the meter, which is more power than an intrinsically safe circuit can provide. The 24 Vdc can be supplied from the EasyKey.

- Installation of the power input circuit (PC) in the hazardous location must comply with all local and national electrical code requirements relating to flameproof or explosion proof methods of protection.
- Required electrical components to complete a compliant hazardous location installation of the power input circuit to the meter are **not** provided with the meter kit.

A Earthing

The Coriolis meter must be grounded to the ProMix 2KS fluid panel using a minimum 12 AWG ground wire.

FIG. 6. System Layout for Coriolis Meter (B Side Meter Installation in ProMix 2KS/3KS and ProControl 1KS Systems)

Meter Signal Cable



For ATEX installations, the signal cable (4) shall exit the Coriolis meter through a cable gland or conduit sealing device ATEX certified for at least Ex d IIA. For US and Canadian installations, the signal cable (4) shall exit the Coriolis meter through a seal fitting listed/approved for at least Class 1, Division 1, Group D. See FIG. 6 on page 10.

- See FIG. 6 on page 10. Route the 20 ft (6.1 m) signal cable (4) into the fluid panel and through a strain relief (SR) on the left side of the fluid panel enclosure or control box.
- 2. See Fig. 7 for ProMix 2KS/3KS and ProControl 1KS, and Fig. 8 on page 12 for ProMix 2KE.

- a. ProMix 2KS/3KS and ProControl 1KS: Connect the signal cable's green ground wire to the ground terminal bar (GT). Connect the white and black wires to J3 on the fluid panel control board (CB). Use pins 2-3 for Flow Meter A and pins 5-6 for Flow Meter B. See TABLE 1 on page 13 for signal cable connections for additional meters.
- b. *ProMix 2KE:* See FIG. 8 on page 12. Connect the signal cable's green ground wire to the ground terminal bar (GT). For Flow Meter A, connect the black wire to pin 13 and the white wire to pin 14 on the left terminal strip, as shown. Connect Flow Meter B to the right terminal strip, pins 13 and 14. Coriolis meters do not have a red wire and do not use pin 12.



FIG. 7. Signal Cable Connections (ProMix 2KS/3KS and ProControl 1KS)



FIG. 8. Power and Signal Cable Connections (ProMix 2KE)

Power and Signal Cable Connections at Meter

The signal cable (4) is factory assembled to the meter. The power cable (PC) is user-provided. If cables need servicing or replacement, see FIG. 9 and Table 1 to connect to meter.



Proportioner

Table 1: Signal Cable Connections

				Wire Color	Coriolis Meter	
Meter	ProMix 2KE	ProControl 1KS	ProMix 2KS	ProMix 3KS	(Function)	Terminals
Resin A	Left-14	J3-3	J3-3	J3-3	White (Signal)	24
	Left-13	J3-2	J3-2	J3-2	Black (Common)	25
Catalyst B	Right-14	NA	J3-6	J3-6	White (Signal)	24
	Right-13		J3-5	J3-5	Black (Common)	25
Reducer C	NA	NA	NA	J12-6	White (Signal)	24
				J12-5	Black (Common)	25
Solvent	NA	J12-3	J12-3	J12-3	White (Signal)	24
		J12-2	J12-2	J12-2	Black (Common)	25
All	Ground Terminal Block	Ground Terminal Block	Ground Terminal Block	Ground Terminal Block	Shield (Ground)	Ground Terminal Block

ſ

Informer and ProControl 1KE Cable Connections.

Meter Power Cable





To avoid electric shock, disconnect power source before doing electrical wiring. All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.

The meter is powered by a user-suppled 24V, 1 A, 24W. power supply. Order Graco power supply 120369, if desired.

Meter Signal Cable

Connect the meter signal cable to port 4 on your Informer DCM or ProControl ADCM.

Cable Connections at Meter

The signal cable (9) is factory assembled to the meter. The power cable is user provided.

See FIG. 10. To service or replace components:

- 1. Remove meter cover and feed cable through housing. Connect signal cable (9) and wires (21, 22) per wire schematic.
- 2. Install terminal (20) in the storage area of the meter.
- 3. Gently pull back extra signal cable and tighten cable gland to secure cable.



TERMINAL (20)	METER
1	24
2	25

SIGNAL CABLE (9)	TERMINAL (20)
BROWN (POWER)	5
WHITE (SIGNAL)	4
GRAY (COMMON)	3

	POWER CABLE	METER
FROM	WHITE (L+)	1
SEPARATE	BLACK (L-)	2
SUPPLY	SHIELD/GROUND	<u> </u>

Fig. 10. Power and Signal Connections at Meter, Informer and ProControl 1KE

Operation

Start Up

When all electrical and fluid connections are complete, reconnect the power source and turn it on.

NOTE: See your Operation manual for system operating instructions.

Pressure Relief Procedure



Follow **Pressure Relief Procedure** when you stop spraying and before cleaning, checking, servicing, or transporting equipment.

- 1. Turn off the fluid supply to the meter.
- 2. Follow the **Pressure Relief Procedure** in your operation manual.

NOTE: Do not service the electronic sensor. Return it to your Graco distributor for service.

Check I/O Board Jumper (only if necessary)

NOTICE

If the meter does not operate after following all procedures in the **Installation** section, starting on page 6, check the position of the I/O circuit board jumper as follows. To avoid damaging the circuit board, wear a grounding strap on your wrist and ground appropriately.

- Unscrew the outer cover (A). Press the latches (B) to release the display module (C). Disconnect the ribbon cable (D) from the middle board (E). Remove the display module.
- Remove two screws (F) and the inner cover (G). Insert a thin pin into the hole (H) and pull out the I/O board.
- 3. V4 on the I/O board must be jumpered and V5 must not be jumpered. If that is the case, no action is necessary and you may reinstall the board. If the opposite is the case, remove the jumper from V5 and place it on V4, then reinstall the board.
- 4. Reassemble in reverse order.



FIG. 11. Check I/O Board Jumper

Using Promass Meter with ProMix 2KS/2KE/3KS or ProControl 1KS System

Basic Installation Settings

The function matrix consists of groups which have a set of related functions. See **Promass Meter Function Matrix** on page 18.

To access groups and functions:

(Refer to FIG. 12.)

- 1. From HOME, press (E) to enter function matrix and access Group options.
- To select the Group and access its Functions, press E.
- 4. To scroll through Functions, press **E**.

5. To select a Function, press + or -.

NOTE: To enable meter programming, you need to enter the access code. The factory setting is 80. See the Endress+Hauser manual to change the access code.

6. To exit the function matrix one level at a time, press
+ and - together.

NOTE: Pressing and holding + and - together for more than 3 seconds will return you to HOME.

For additional Promass instructions, see the Endress+Hauser manuals shipped with the meter, or access the manuals online at www.endress.com.

IMPORTANT: Enter the correct K-factor (pulse value function in TABLE 2 on page 17) and calibrate the meter before operating the proportioner.



NOTE:

(1) numbers represent steps of **Basic Installation Settings** procedure, page 16.

FIG. 12: Promass Meter Group and Function Navigation

Promass Meter Measuring Values

The following are the recommended settings for using the Promass meter with the proportioner. If a value is not mentioned, use the default Endress+Hauser setting.

Group	Function	Value*			
System Units	Volume Flow	cc/m			
	Unit Volume	сс			
User Interface	Assign Line 1	Volume Flow			
	Assign Line 2	Totalizer 1 or Operation/System Condition (user's choice)			
Totalizer 1	Assign Totalizer	Volume Flow			
	Reset Total	No - default setting Yes - resets totals, then returns to default			
Current Output 1	Assign Current	Off			
Pulse/Freq. Output	Operation Mode	Pulse			
	Assign Pulse	Volume Flow			
	Pulse Value	0.020 cc/pulse for Low Flow applications (20-500 cc/min.)			
	(K-Factor)	0.061 cc/pulse for Medium Flow applications (500-1500 cc/min.)			
		0.150 cc/pulse for High Flow applications (1500-3800 cc/min.)			
	Pulse Width	0.50 ms			
	Pulse Value	1.00 ms			
	Output Signal	Passive/Positive			
Process Parameter	Assign LF-Cut Off	Volume Flow			
	On-Val. FL-Cut Off	5.00 cc/min. for Low Flow applications (20-500 cc/min.)			
		30 cc/min. for Medium & High Flow applications (500-3800 cc/min.)			

Table 2	2: Promass	Meter	Values	toι	lse w	/ith	Prop	ortioner

* When changing a value, use + or - keys to toggle through available selections. Use Enter E key to select and save each value. Only the value flashing can be selected; you may have to select and press E for each digit or unit to move to the next digit/unit.

Promass Meter Function Matrix

The Promass Meter Function Matrix, page 18, shows all the Promass setting values available. The bold values are the minimum settings required to use the Promass Coriolis Meter with the Graco proportioning system.

Groups HOME	Functions							Promass	Meter Func	tion Matrix
	MASS FLOW	VOLUME FLOW	DENSITY	TEMPERATURE						
	UNIT MASS FLOW	UNIT MASS	UNIT VOLUME FLOW	UNIT VOLUME	UNIT DENSITY	UNIT TEMPERATURE	UNIT LENGTH	UNIT PRESSURE		
QUICK SETUP	SETUP COMMISSION									
♦ OPERATION	LANGUAGE	ACCESS CODE	DEF. PRIVATE CODE	STATUS ACCESS						
	ASSIGN LINE 1	ASSIGN LINE 2	100% VALUE	100% VALUE	FORMAT	DISPLAY DAMPING	CONTRAST LCD	TEST DISPLAY		
TOTALIZER 18.2		WNS	OVERFLOW	UNIT TOTALIZER	RESET TOTAL	FAILSAFE MODE				
HANDLING TOTALIZER	RESET ALL TOTALIZERS	FAILSAFE MODE								
CURRENT OUTPUT 1 & 2		CURRENT SPAN	VALUE 0_4 mA	VALUE 20 mA	TIME CONSTANT	FAILSAFE MODE	ACTUAL CURRENT	SIMULATION CURR.	VALUE SIM. CURR.	
PULSE/FREQ.	◆ OPERATION MODE	ASSIGN FREQUENCY	END VALUE FREQ.	VALUE FLOW	VALUE F HIGH	OUTPUT SIGNAL	TIME CONSTANT	FAILSAFE MODE	FAILSAFE VALUE	ACTUAL FREQ.
	SIMULATION FREQ.	VALUE SIM. FREQ.	ASSIGN PULSE	PULSE VALUE	PULSE WIDTH	OUTPUT SIGNAL	FAILSAFE MODE	-		
STATUS OUTPUT	ASSIGN STATUS	ON-VALUE	OFF-VALUE	TIME CONSTANT	ACTUAL STATUS	SIM. SWITCH POINT	VAL. SIM. SWIT. PNT			
♦ STATUS INPUT	ASSIGN STATUS IN	ACTIVE LEVEL	MIN. PULSE WIDTH	SIM. STATUS IN	VAL. SIM. STAT. IN	-				
	TAG NAME	TAG DESCRIPTION	BUS ADDRESS	HART PROTOCOL	WRITE PROTECTION	MANUFACTURER ID	DEVICE ID			
PROCESS PARAM.	ASSIGN LF-CUT	ON-VALLF-OUT OFF	OFF-VAL LF-CUT OFF	EMPTY PIPE DET.	EPD VALUE LOW	EPD VALUE HIGH	EPD RESPONSE TIME	ZERO POINT ADJUST	DENSITY SET VALUE	MEASURE FLUID
	DENSITY ADJUST	RESTORE ORIGINAL	PRESSURE MODE	PRESSURE				1		
↓ SYSTEM PARAMETER	INSTL. DIR. SENSOR	MEASURING MODE	POS. ZERO RETURN	DENSITY DAMPING	FLOW DAMPING					
V SENSOR DATA	K-FACTOR	ZERO POINT	NOMINAL DIAMETER	TEMP. COEF. KM	TEMP. COEF. KM 2	TEMP. COEF. KT	CAL. COEF. KD 1	CAL. COEF. KD 2	DENSITY COEF. C 0	DENSITY COEF. C 1
	DENSITY COEF. C 2	DENSITY COEF. C 3	DENSITY COEF. C 4	DENSITY COEF. C 5	MIN. TEMP. MEAS.	MAX. TEMP. MEAS.	MIN. TEMP. CARR.	MAX. TEMP. CARR		
SUPERVISION	ACTUAL SYS. COND.	PREV. SYS. COND.	ASSIGN SYS. ERROR	ERROR CATEGORY	ASSIGN PROC. ERR.	ERROR CATEGORY	ALARM DELAY	SYSTEM RESET	TROUBLESHOOTIN	
SIMULAT. SYSTEM	SIM. FAILSAFE MODE	SIM MEAS.	VALUE SIM. MEAS.							
SENSOR VERSION	SERIAL NUMBER	SENSOR TYPE	SW-REV. S-DAT							
AMP. HW VERSION	SW-REV. AMP.	I/O MODUL TYPE	SW-REV. I/O							

Using Cubemass Meter with ProMix 2KS/2KE/3KS, Informer, or **ProControl 1KS/1KE System**

Basic Installation Settings

The function matrix consists of groups which have a set of related functions. See Cubemass Meter Function Matrix on page 20.

To access groups and functions:

- 1. From HOME, press **E** to enter the function matrix and access the Block menu. See Fig. 13.
- 2. Scroll through the Block menu. Press [E] to save the selection and advance to the Group menu.
- 3. Scroll through the Group menu. Press [E] to save the selection and advance to the Function Group menu.
- 4. Scroll through the Function Group menu. Press [E] to save the selection and advance to the Function menu.

NOTE: To enable meter programming, you need to enter the access code. The factory setting is 84. See the Endress+Hauser manual to change the access code.

5. Select a function. Press the + or - key to change or enter parameters or numerical values.

See TABLE 3 on page 21. Press [E] to save the entries.

6. Press the + and - keys together to exit the function matrix one level at a time. Press and hold

the (+) and (-) keys together for more than 3 sec to return to the HOME position.

For additional Promass instructions, see the Endress+Hauser manuals shipped with the meter, or access the manuals online at www.endress.com.

IMPORTANT: Enter the correct K-factor (pulse value function in TABLE 3 on page 21) and calibrate the meter before operating.



FIG. 13: Cubemass Meter Group and Function Navigation

TI18908a

Cubemass Meter Function Matrix



Cubemass Meter Minimum Required Setup Table

The following are the recommended settings for using the Cubemass meter with the proportioner. If a value is not mentioned, use the default Endress+Hauser setting.

Block	Group	Function Group	Function	Value*	Parameter No.
Measured Variables	System Units	Configuration	Unit Volume Flow	cc/min	402
			Unit Volume	сс	403
User Interface	Main Line	Configuration	Assign	Volume Flow	2220
	Additional Line		Assign	Totalizer 1	2400
Totalizer	Totalizer 1	Configuration	Assign	Volume Flow	3000
			Unit Totalizer	No - default setting	3001
Outputs	Current Output	Configuration	Assign Current Output	Volume Flow	4000
	Pulse/Fre- quency Output	Configuration	Mode of Oper- ation	Pulse	4200
			Pulse	Volume Flow	4221
			Pulse Value (K-Factor)	0.020 cc/pulse for Low Flow appli- cations (50-750 cc/min.)	4222
				0.061 cc/pulse for Medium Flow applications (500-1500 cc/min.)	
				0.150 cc/pulse for High Flow appli- cations (1500-3800 cc/min.)	
			Pulse Width	0.50 ms	4223
			Output Signal	Passive - Positive	4226
Basic Function	Process Parameter	Configuration	Assign Low Flow Cut Off	Volume Flow	6400
			On-Value Low Flow Cut Off	30 cc/min for Medium and High Flow applications (500-3800 cc/min.)	6402
				5 cc/min for Low Flow applications (50-1000 cc/min.)	

Table 3: Cubemass	s Meter Values	s to use with	Proportioner
-------------------	----------------	---------------	--------------

* When changing a value, use + or - keys to toggle through available selections. Use Enter E key to select and save each value. Only the value flashing can be selected; you may have to select and press E for each digit or unit to move to the next digit/unit.

Parts ProMix 2KS/2KE/3KS and ProControl 1KS Kits

15V806 Coriolis Meter Kit

Promass 80A Meter with 1/8 in. (3 mm) metering tube. Includes items 1-12, 19, 20.

258151 Coriolis Meter Kit

Promass 80I Meter with 3/8 in. (10 mm) metering tube. Includes items 1-20.



15V806 Coriolis Meter Kit

Promass 80A Meter with 1/8 in. (3 mm) metering tube. Includes items 1-12, 19, 20.

258151 Coriolis Meter Kit

Promass 80I Meter with 3/8 in. (10 mm) metering tube. Includes items 1-21.

Ref

Ref.			Qty
No.	Part No.	Description	
1	15T633	CORIOLIS FLOW METER, intrinsi-	1
		cally safe; 1/8 in. (3 mm) metering	
		tube; used on 15V806	
	15T634	CORIOLIS FLOW METER, intrinsi-	1
		cally safe; 3/8 in. (10 mm) metering	
		tube; used on 258151	
2	166846	ADAPTER; 1/4 npt x 1/4 npsm	2
		(mbe)	
4	258743	CABLE, signal; 20 ft. (6.1 m)	1
5	552269	ADAPTER; 1/4 npt(f) x #4 face	2
	400004	seal; used on 15V806	0
	16G031	COUPLER; 1/4 npt(f) x 1-1/4 unef;	2
c	E01067	USED ON 258151	4
0 10	24NI247	HOSE fluid: 5 ft (1 52 m): $1/4-18$	1
10	2411347	nose (fba): ntfa	I
11	15D580	I ABELS A and B	1
12	111987	STRAIN RELIEF	1
16	16G029	BRACKET, wall; used on 258151	2
		only	
17	16G030	BRACKET, meter; used on 258151	2
		only	
18	104161	SCREW, cap, socket-hd; 5/16-24 x	4
		2.75 in. (70 mm); used on 258151	
		only	
19	121907	NIPPLE; 1/4 npt	1
20	110336	CONNECTOR, pipe; 1/4 npt (fbe)	1
21	15Y627	O-RING; used on 258151 only	2

24M260 Coriolis Meter Kit

Cubemass DCI Meter with 1/8 in. (3 mm) metering tube. Includes items 1-19.

24M261 Coriolis Meter Kit

Cubemass DCI Meter with 1/4 in. (6 mm) metering tube. Includes items 1-19.



Detail of Top of EasyKey

Ref.			Qty
No.	Part No.	Description	-
1	16M510	CORIOLIS FLOW METER, intrinsi-	1
		cally safe; 1/8 in. (3 mm) metering	
		tube; used on 24M260	
	16M519	CORIOLIS FLOW METER, intrinsi-	1
		cally safe; 1/4 in. (6 mm) metering	
		tube; used on 24M261	
2	166846	ADAPTER; 1/4 npt x 1/4 npsm	1
		(mbe)	
4	258743	CABLE, signal; 20 ft. (6.1 m)	1
6	501867	CHECK VALVE; 1/4-18 npt (mbe)	1
7	17A106	FITTING, adapter; 1/4 npt(f) x 1/4	1
		npt(m)	

Ref. No. 8	Part No. 16P309	Description FITTING, swivel; 1/4 npt(f) x 1/4	Qty
10	24N347	npsm(f) HOSE, fluid; 5 ft (1.52 m); 1/4-18	1
11 12	15D580 111987	LABELS, A and B STRAIN RELIEF	1 1
16 18	16M520 106137	BRACKET, wall SCREW, cap, hex-hd; M5 x 0.8 x	1 4
19	112903	10 mm WASHER, lock; M5	4

Informer and ProControl 1KE Kits

24N525 Coriolis Meter Kit

Cubemass DCI Meter with 1/4 in. (6 mm) metering tube. Includes items 1-19.



Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	16M519	CORIOLIS FLOW METER, intrinsi- cally safe: 1/4 in (6 mm) metering	1	10	24N347	HOSE, fluid; 5 ft (1.52 m); 1/4-18 npsm (fbe); ptfe	1
		tube: used on 24N525		16	16M520	BRACKET, wall	1
2	166846	ADAPTER; 1/4 npt x 1/4 npsm	1	18	106137	SCREW, cap, hex-hd; M5 x 0.8 x 10 mm	4
6	501867	CHECK VALVE: 1/4-18 npt (mbe)	1	19	112903	WASHER, lock; M5	4
7	17A106	FITTING, adapter: 1/4 npt(f) x 1/4	1	20*	17A450	TERMINAL, pull down register	1
		nnt(m)	•	21		WIRE, copper, 16 ga; 6 in (154mm)	1
8	16P309	FITTING, swivel; 1/4 npt(f) x 1/4		22		WIRE, copper, 16 ga; 6 in (154mm)	1
9	262852	CABLE, signal; 20 ft. (6.1 m)	1	* See tion i	e Cable Construction	onnections at Meter, page 14 for Insta ns	alla-

Promass Dimensions





Dimensions - inches (mm)

Α	В	С	D	E	F	G	н
12.4	11.14	1.26	17.13	8.66	11/16	6.89	19.57
(315)	(283)	(32)	(435)	(220)		(175)	(497)
J	К	L	М	N	Р	R	S
7.68	5.91	.14	8.19	8.94	6.61	7.36	6.3
(195)	(150)	(3.5)	(207)	(227)	(168)	(187)	(160)

Cubemass Dimensions



Dimensions - inches (mm)

Α	В	С	D	E	F	G	Н
12.52	10.65	9.47	6.89	9.66	7.89	8.92	7.61
(318)	(271)	(241)	(175)	(245)	(200)	(227)	(193)

Mounting Hole Dimensions



TI16272a

8.66 in.

(220 mm)





Technical Data

Part No. 15V806 and 258151 Coriolis Meter Kits									
	U.S.	Metric							
Maximum Fluid Working Pressure	2300 psi	16 MPa, 160 bar							
Fluid wetted parts (meter)	1.4539/904L stainless steel	alloy C-22 2.4602/N 06022							
Fluid wetted parts (hose and fittings)	303, 304 stainle	ess steel, PTFE							
Fluid Temperature Range*	41-122° F	5-50° C							
Maximum Ambient Temperature*	122° F	50° C							
Fluid Inlet/Outlet	4-VCO-4 Face Seal								
Power and Signal Cable Entry	1/2 npt st	rain relief							
Resolution	settable 0.020-	0.150 cc/pulse							
Accuracy	see Endress+	Hauser manual							
Supply Voltage	24	Vdc							
Weight (meter only) Part No. 15V806 Part No. 258151	33 lb 29 lb	15 kg 13 kg							

Part No. 24M260, 24M261, and 24N525 Coriolis Meter Kits		
	U.S.	Metric
Maximum Fluid Working Pressure	2300 psi	16 MPa, 160 bar
Fluid wetted parts (meter)	1.4539/904L stainless steel alloy C-22 2.4602/N 06022	
Fluid wetted parts (hose and fittings)	303, 304 stainless steel, PTFE	
Fluid Temperature Range*	41-122° F	5-50° C
Maximum Ambient Temperature*	122° F	50° C
Fluid Inlet Fitting	1/4 nps	
Fluid Outlet Fitting	1/4 npt	
Power and Signal Cable Entry	1/2 npt strain relief	
Resolution	settable 0.020-0.150 cc/pulse	
Accuracy	see Endress+Hauser manual	
Supply Voltage	24 Vdc	
Weight (meter only)	12.1 lb	5.5 kg

* When used with ProMix 2KS/2KE/3KS and ProControl 1KS systems. When used with Informer or ProControl 1KE, the maximum temperature is 200° F (93° C). See Endress+Hauser meter manual for additional information.

** Promass[®] and Cubemass[®] are registered trademarks of Endress+Hauser.

Graco Standard Warranty

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

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

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

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

FOR GRACO CANADA CUSTOMERS

The Parties acknowledge that they have required that the present document, as well as all documents, notices and legal proceedings entered into, given or instituted pursuant hereto or relating directly or indirectly hereto, be drawn up in English. Les parties reconnaissent avoir convenu que la rédaction du présente document sera en Anglais, ainsi que tous documents, avis et procédures judiciaires exécutés, donnés ou intentés, à la suite de ou en rapport, directement ou indirectement, avec les procédures concernées.

Graco Information

For the latest information about Graco products, visit www.graco.com. For patent information, see www.graco.com/patents.

TO PLACE AN ORDER, contact your Graco distributor or call to identify the nearest distributor. Phone: 612-623-6921 or Toll Free: 1-800-328-0211 Fax: 612-378-3505

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

Original instructions. This manual contains English. MM 313599

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

GRACO INC. AND SUBSIDIARIES • P.O. BOX 1441 • MINNEAPOLIS MN 55440-1441 • USA Copyright 2009, Graco Inc. All Graco manufacturing locations are registered to ISO 9001. www.graco.com Revision S, June 2022