Instructions - Parts

GRACO

PCF[™] with PrecisionSwirl[™]

3A2098V

Precision Dispense System

ΕN

Electronically-controlled fluid metering system that provides precise continuous flow of up to four single-component sealants and adhesives through closed-loop technology.

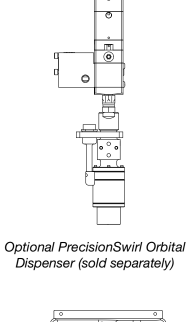
Not for use in explosive atmospheres or hazardous locations. For professional use only.

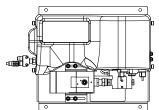


Important Safety Instructions Read all warnings and instructions in

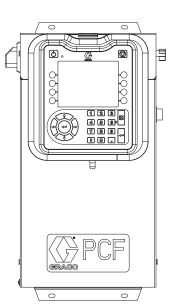
Read all warnings and instructions in this manual. Save these instructions.

See page 4 for model information. See page 5 for maximum working pressure and approvals.





PCF Fluid Plate



PCF Control Center

IMPORTANT:

This manual does not apply to some PCF systems. See note on page 3 to verify this is the correct manual for your PCF system.



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Related Manuals

The following is a list of component manuals written in English. These manuals and any available translations can be found at www.graco.com.

Manual	Description
313377	Original PCF Instructions - Parts (see the note below)
309403	PrecisionSwirl Orbital Dispenser
307517	Mastic Fluid Regulators Instructions-Parts
308647	Fluid Pressure Regulators Instruc- tions-Parts
309834	Helical Gear Fluid Flow Meters Instructions-Parts
3A4649	Integrated PCF Instructions
3A5295	Coriolis Flow Meter Instructions - Parts
3A0395	Tank Stand, Stainless Steel, Instructions - Parts
3A1299	Tank Stand, Carbon Steel, Instructions - Parts

NOTE: In the Advanced screens on your system, if the Advanced Display software part number shown is 16F528 or 15V769 then this manual does not apply to your system; refer to manual 313377 for your system. Otherwise, the part number shown should be 16K405 and you should use this manual

ADM Software Part No. 16F528 or 15V769 (see manual 313377)



12/17/10 14:54	€	Style	Advanced	Gateway	1
System Off		No Activ	/e Errors		
					1
Module	Э		Software Part#	Software Version	2
Advanced Displa	ay		16F528 15V645	1.01.001 1.03.001	Ĺ
Gateway				1.03.006	3
USB Configurati	on		160954	1.02.001	3
					1
					L
					•

ADM Software Part No. 16K405 (use this manual)



11/17/11 14:00 🗲	Gateway Advanced	Fluid Plate 1	-
Active	No Active Errors		
Module	Software Part #	Software Version	1
Advanced Display	16K405	1.02.011	3
USB Configuration Gateway Fluid Plate 1	16,1874 16,1872 16,1873	1.01.002 1.01.006 1.01.012	4
Fluid Plate 2 Swirl Control 1 Swirl Control 2	16 j 873 16 j 872 16 j 872	1.01.009 1.01.006 1.01.006	1
SWILL COLLEGE	10,072	101000	2
			Ŧ

Models

Check the identification (ID) plate for the 6-digit part number of the fluid metering system. Use the following matrix to define the construction of the system, based on the six digits. For example, Part PF2300 represents a PCF fluid metering system (PF), a sixteen style system (2), a fluid plate with a cartidge regulator and meter (3), a Discrete user interface (0) with a 100-240 Vac power supply (0).

NOTE: To order replacement parts, see Parts section in this manual. The digits in the matrix do not correspond to the Ref. Nos. in the Parts drawings and lists.

PF	1			1			1		0
First and		Third Digit		Fourth	Digit		Fifth Digit		Sixth Digit
Second Digits		Style/Size		Fluid F	Plate		User Interface		Voltage
		Description		Regulator	Meter		Description		Description
PF	2	16 Styles	1	∗Cartridge	None	0	◆Discrete	0	100 - 240 Vac
(Precision Continuous			2	∗Mastic	None	2	EtherNet/IP [™]		
Flow)			3	*Cartridge	High Resolution	4	PROFINET [™]		
			4	∗Mastic	High Resolution				
			5	Heated Mastic	Heated Standard Res- olution				

Discrete Gateway systems do not include automation interface cables. The following Graco accessories are available for wiring to the automation system. Installers should follow Appendix B - Discrete Gateway Module (DGM) Connection Details, page 123, for custom wiring.

For single fluid plate systems only: 50 ft (15 m) cable with flying leads (123793) All systems: Breakout board (123783) and 50 ft (15 m) cable (123792)

NOTE: 256 styles option is not available with Discrete Gateway systems.

- * These fluid metering systems have ETL certification.
- ★ Style 0 is reserved for purge settings. The total available styles for production is one less than stated.

NOTE: Fluid metering systems with heated mastic regulators are not ETL certified.



Intertek

9902471 Certified to CAN/CSA C22.2 No. 61010-1 Conforms to UL 61010-1

This product has been tested to the requirements of CAN/CSA-C22.2 No. 61010-1, second edition, including Amendment 1, or a later version of the same standard incorporating the same level of testing requirements.

Fluid Plate Kits

NOTE: The fluid plate kit numbers listed below include a CAN splitter. The fluid plate assembly included in each PFxxxx assembly does not include a CAN splitter.

					Includes:	
Fluid Plate Kit	Used by Model	Maximum Working Pressure	Description	Regula- tor	Flow Meter	FCM Key Token
24B958	PF13xx	6000 psi (41 MPa, 414 bar)	Cartridge Regulator, High Resolution Flow Meter, 2 styles	244734	246652	16M100
24B959	PF11xx	6000 psi (41 MPa, 414 bar)	Cartridge Regulator, No Flow Meter, 2 styles	244734		16M101
24B960	PF14xx	5000 psi (35 MPa, 345 bar)	Mastic Regulator, High Resolution Flow Meter, 2 styles	246642	246652	16M100
24B961	PF12xx	5000 psi (35 MPa, 345 bar)	Mastic Regulator, No Flow Meter, 2 styles	246642		16M101
24B962	PF15xx	5000 psi (35 MPa, 345 bar)	Heated Mastic Regulator, Standard Resolution Heated Flow Meter, 2 styles	246643	246340	16M100
24C901	PF16xx	5000 psi (35 MPa, 345 bar)	Heated Mastic Regulator, No Flow Meter, 2 styles	246643		16M101
24J873	PF17xx	6000 psi (41 MPa, 414 bar)	Cartridge Regulator, Ultra High Resolution Flow Meter, 2 styles	244734	16E993	16M100
24K801	PF23xx	6000 psi (41 MPa, 414 bar)	Cartridge Regulator, High Resolution Flow Meter, 16 styles	244734	246652	16M102
24K802	PF21xx	6000 psi (41 MPa, 414 bar)	Cartridge Regulator, No Flow Meter, 16 styles	244734		16M103
24K803	PF24xx	5000 psi (35 MPa, 345 bar)	Mastic Regulator, High Resolution Flow Meter, 16 styles	246642	246652	16M102
24K804	PF22xx	5000 psi (35 MPa, 345 bar)	Mastic Regulator, No Flow Meter, 16 styles	246642		16M103
24K805	PF25xx	5000 psi (35 MPa, 345 bar)	Heated Mastic Regulator, Standard Resolution Heated Flow Meter, 16 styles	246643	246340	16M102
24K806	PF26xx	5000 psi (35 MPa, 345 bar)	Heated Mastic Regulator, No Flow Meter, 16 styles	246643		16M103
24K807	PF27xx	6000 psi (41.4 MPa, 414 bar)	Cartridge Regulator, Ultra High Resolution Flow Meter, 16 styles	244734	16E993	16M102
24K808	PF33xx	6000 psi (41 MPa, 414 bar)	Cartridge Regulator, High Resolution Flow Meter, 256 styles	244734	246652	16M104
24K809	PF31xx	6000 psi (41 MPa, 414 bar)	Cartridge Regulator, No Flow Meter, 256 styles	244734		16M105
24K810	PF34xx	5000 psi (35 MPa, 345 bar)	Mastic Regulator, High Resolution Flow Meter, 256 styles	246642	246652	16M104
24K811	PF32xx	5000 psi (35 MPa, 345 bar)	Mastic Regulator, No Flow Meter, 256 styles	246642		16M105
24K812	PF35xx	5000 psi (35 MPa, 345 bar)	Heated Mastic Regulator, Standard Resolution Heated Flow Meter, 256 styles	246643	246340	16M104
24K813	PF36xx	5000 psi (35 MPa, 345 bar)	Heated Mastic Regulator, No Flow Meter, 256 styles	246643		16M105
24K814	PF37xx	6000 psi (41 MPa, 414 bar)	Cartridge Regulator, Ultra High Resolution Flow Meter, 256 styles	244734	16E993	16M104

Models

					Includes:	
Fluid Plate Kit	Used by Model	Maximum Working Pressure	Description	Regula- tor	Flow Meter	FCM Key Token
24V592	PF18xx	6000 psi (41 MPa, 414 bar)	Cartridge Regulator, Glass Bead High Resolution Flow Meter, 2 styles	244734	24P688	16M100
24V593	PF28xx	6000 psi (41 MPa, 414 bar)	Cartridge Regulator, Glass Bead High Resolution Flow Meter, 16 styles	244734	24P688	16M102
24V594	PF38xx	6000 psi (41 MPa, 414 bar)	Cartridge Regulator, Glass Bead High Resolution Flow Meter, 256 styles	244734	24P688	16M104
24V595	PF19xx	5000 psi (35 MPa, 345 bar)	Mastic Regulator, Glass Bead High Resolution Flow Meter, 2 styles	246642	24P688	16M100
24V596	PF29xx	5000 psi (35 MPa, 345 bar)	Mastic Regulator, Glass Bead High Resolution Flow Meter, 16 styles	246642	24P688	16M102
24V597	PF39xx	5000 psi (35 MPa, 345 bar)	Mastic Regulator, Glass Bead High Resolution Flow Meter, 256 styles	246642	24P688	16M104
24W201	PF15xx	5000 psi (35 MPa, 345 bar)	Heated Mastic Regulator, Standard Resolution Heated Flow Meter, 2 styles	246643	246340	16M100
24W202	PF25xx	5000 psi (35 MPa, 345 bar)	Heated Mastic Regulator, Standard Resolution Heated Flow Meter, 16 styles	246643	246340	16M102
24W203	PF35xx	5000 psi (35 MPa, 345 bar)	Heated Mastic Regulator, Standard Resolution Heated Flow Meter, 256 styles	246643	246340	16M104
25C783	PF1Cxx	5000 psi (35 MPa, 345 bar)	Cartridge Regulator, Coriolis Flow Meter, 2 styles	244734	25D026	16M100
25C784	PF2Cxx	5000 psi (35 MPa, 345 bar)	Cartridge Regulator, Coriolis Flow Meter, 16 styles	244734	25D026	16M102
25C785	PF3Cxx	5000 psi (35 MPa, 345 bar)	Cartridge Regulator, Coriolis Flow Meter, 256 styles	244734	25D026	16M104

Control Panel Kits

NOTE: The control kit numbers listed below are replacement control enclosures with their voltage and automation interface listed.

Part No.	System Type	Voltage	Automation Interface	
16K601	ACCESSORY SWIRL VAC		DeviceNet	
16K602	ACCESSORY SWIRL	VAC	EtherNet/IP	
16K603	ACCESSORY SWIRL	VAC	PROFIBUS	
16K604	ACCESSORY SWIRL	VAC	PROFINET	
16K605	ACCESSORY SWIRL	VAC	IO	
16K606	ACCESSORY SWIRL	VDC	DeviceNet	
16K607	ACCESSORY SWIRL	VDC	EtherNet/IP	
16K608	ACCESSORY SWIRL	VDC	PROFIBUS	
16K609	ACCESSORY SWIRL	VDC	PROFINET	
16K610	ACCESSORY SWIRL	VDC	IO	
16M350	SWIRL EXPANSION	VAC	N/A	
16M351	SWIRL EXPANSION	VDC	N/A	
24S023	STANDARD	VAC	DeviceNet	
25C590	STANDARD	VAC	EtherNet/IP	
25C591	STANDARD	VAC	PROFIBUS	
25C592	STANDARD	VAC	PROFINET	
25C593	STANDARD	VAC	Ю	
24S024	STANDARD	VDC	DeviceNet	
25C594	STANDARD	VDC	EtherNet/IP	
25C595	STANDARD	VDC	PROFIBUS	
25C596	STANDARD	VDC	PROFINET	
25C597	STANDARD	VDC	Ю	
25C582	INTEGRATED (No ADM)	VAC	DeviceNet	
25C583	INTEGRATED (No ADM)	VAC	EtherNet/IP	
25C584	INTEGRATED (No ADM)	VAC DeviceNet		
25C585	INTEGRATED (No ADM)	VAC	EtherNet/IP	
25C586	INTEGRATED (No ADM)	VDC	DeviceNet	
25C587	INTEGRATED (No ADM)	VDC	EtherNet/IP	
25C588	INTEGRATED (No ADM)	VDC	DeviceNet	
25C589	INTEGRATED (No ADM)	VDC	EtherNet/IP	

Expansion Swirl Enclosure Assemblies

The following enclosures are ETL approved. If you wish to have additional swirl dispensers, order one expansion PrecisionSwirl assembly below for each. Systems with a DGM as the automation gateway can have up to two swirl dispensers total. Systems with a CGM as the automation gateway can have up to four swirl dispensers total.

Part	Description
16M350	100 - 240 Vac
16M351	24 Vdc

PrecisionSwirl Orbital Dispenser Assemblies

See manual 309403.

Version	Part, Series	Coupler Offset	Typical Application	Maximum Working Pressure
Standard	243402, B	0.012 in. for narrow bead widths	Hem flange and after hem	
Standard	243403, B	0.028 in. for wide bead widths	Seam sealing	3500 psi (24.1
Compact	289262, A	0.012 in. for narrow bead widths	Hem flange and after hem	MPa, 241 bar)
Compact	289261, A	0.018 in. for medium bead widths	Seam sealing	

PrecisionSwirl Orbital Dispenser Cable Assemblies

Part	Description
233125	6 ft (1.8 m) motor extension cable assembly
233124	9 ft (2.7 m) motor extension cable assembly
233123	15 ft (4.6 m) motor extension cable assembly
617870	55 ft (16.8 m) motor extension cable assembly

Automation Gateway Assemblies

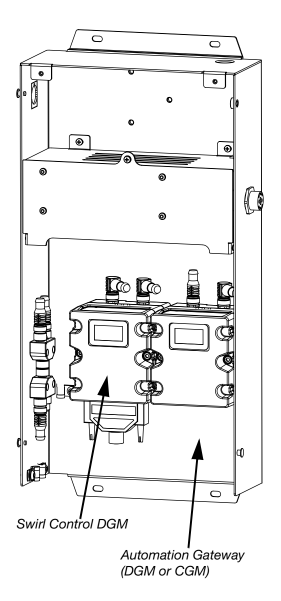
Each control center comes with one automation gateway assembly. The automation gateway module is either a Discrete Gateway Module (DGM) or one of the Communications Gateway

Modules (CGM). To order a replacement, see the following CGM module options table. You will also need to order software upgrade token (16K743).

NOTE: Base and cable are not included.

PCF Model	User Interface Description	Gateway Part Number To Order	Rotary Switch Position	Compatible with Advanced CGM Map
PFxx0x	Discrete (DGM)	24B681	0	No
PFxx2x +	EtherNet/IP [™] (CGM)	15V760	Any	Yes
PFxx4x	PROFINET [™] (CGM)	15V762	Any	No

Two new maps are now available for the last four options listed in the previous CGM module options table and which are described in detail at the end of **Appendix C - Communications Gateway Module (CGM) Connection Details** page page 130. The two map options are intended to be simpler for the user to obtain real time data and control up to four fluid plates. Both the new map versions require that an ADM is installed in the PCF control center.



CGM Map	Map Token Part To Order	USB Stick To Order Containing Support Files, Sample PLC Program, Etc:
Small Simpler CGM Map	19C804	19C811
Bigger Simpler CGM Map	19C803	19C812

Swirl Control DGM

The assemblies below each contain one swirl control DGM used to control one Swirl Dispenser. To order a replacement, see the following table. You will also need to order software upgrade token (16K743).

Assembly	Part Number To Order	Rotary Switch Position
16M350	24B681	1, 2, 3, or 4; See Swirl Control DGM on page 22

Integration Upgrade with Advanced Map

NOTE: See manual 3A4649 for more information.

Graco provides an upgraded software solution for PCF systems that came with automation communication gateway modules (CGM). The table below shows which systems have the ability to upgrade their system with the update kit (25C527). This kit includes new CGM software, as well as a larger data map.

Benefits of Upgrading:

- Direct access to important information such as flowrates and pressures of the system (all four fluid plates).
- 2. Allows for a complete integration of a Graco PCF system, meaning an ADM is no longer necessary.
- 3. Much easier set up and integrate.
- 4. Much more supporting documentation to identify what is important.

NOTE: Only systems with Ethernet I/P and Device Net are capable of upgrading to use the Advanced Map.

PCF Model	User Interface Description	Able to Upgrade	Upgrade Kit
PFxx0x	Discrete (DGM)	No	N/A
PFxx2x	Ethernet I/P (CGM)	Yes	25C527
PFxx4x	ProfiNet (CGM)	No	N/A
PFxx7x	Ethernet I/P (CGM)	Already has	Already has
		upgrade installed	upgrade installed

Table 1: Software Upgrade Tokens

Part	Description	Contents
★ + 16K743	Includes PCF software for the ADM, FCM, CGM, and DGM	System Software
★ * 16N601	PCF Gateway map token: Installs the CGM map starting on page 130.	Standard Gateway Map
16T061	PCF Gateway map token: Installs the CGM map starting on page 130.	Basic Gateway Map (2 fluid plate), No Swirl
★ 16K742	Historical PCF Gateway map token: Only for users that used the original PCF with a Gateway, have purchased a new PCF, and do not wish to change their Gateway setup from the old Gateway map to the new Gateway map.	Historical Map
25C527	Advanced integration software kit. Includes the latest PCF software for the ADM, FCM, CGM, and DGM (16K743). It also includes the larger Map (17P799). Both of these must be installed for the CGM to run, and have advanced integration features.	System Software and Advanced Map

Table 2: Fieldbus Setup Options

Basic Gateway Map: 16T061 System Software: 16K743			
Comm. Format:	Data - SINT		
Input Assembly Instance:	100		
Input Instance Size:	10		
Output Assembly Instance:	150		
Output Instance Size:	6		
Standard Gateway Mag	o: 16N601		
System Software: 1	System Software: 16K743		
Comm. Format:	Data - SINT		
Input Assembly Instance:	100		
Input Instance Size:	26		
Output Assembly Instance:	150		
Output Instance Size:	42		
Advanced Gateway Map: 17P799			
System Software: 16K743 (newest version)			
Comm. Format	Data - SINT		
Input Assembly Instance:	100		
Input Instance Size	126		
Output Assembly Instance:	150		
Output Instance Size:	44		

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.

! WARNING



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 or installing 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.



SKIN INJECTION HAZARD

High-pressure fluid from dispensing device, 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 dispensing device at anyone or at any part of the body.
- Do not put your hand over the fluid outlet.
- Do not stop or deflect leaks with your hand, body, glove, or rag.
- Follow the Pressure Relief Procedure when you stop dispensing 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.

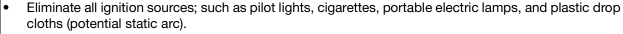


FIRE AND EXPLOSION HAZARD

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.





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.

WARNING



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.
- Use fluids and solvents that are compatible with equipment wetted parts. See **Technical Data** in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS forms from distributor or retailer.
- 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.



BURN HAZARD

Equipment surfaces and fluid that's heated can become very hot during operation. To avoid severe burns:

• Do not touch hot fluid or equipment.



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.



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, hearing loss, inhalation of toxic fumes, and burns. This equipment includes but is not limited to:

- Protective eyewear, and hearing protection.
- Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer

System Configurations

Typical Installation - Single Swirl, Single Fluid Plate

NOTE: Shown with one fluid plate and one swirl dispenser.

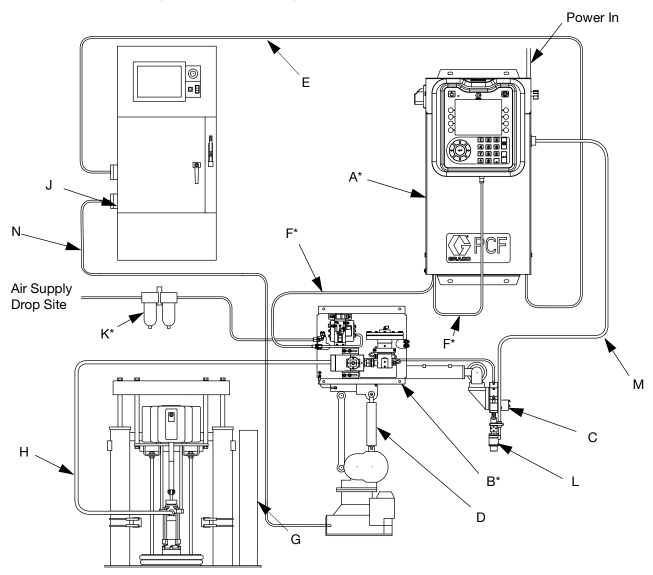


Fig. 1: Typical Ambient System Installation

Key:

- A *Control Center (User Interface)
- B *Fluid Plate Assembly
- C Applicator/Dispense Valve
- D Sealer Automation
- E Automation Interface Cable
- F *CAN Cable
- G Fluid Supply System
- H Fluid Supply Hose
- J Automation Controller

- K *Air Filter Assembly
- L ◆PrecisionSwirl Orbital Dispenser (Swirl Dispenser)
- M ◆PrecisionSwirl Cable
- N Sealer Automation Control Cable
- * Included
- ◆ Optional

Typical Installation - Multiple Fluid Plates, No Swirl Dispensers

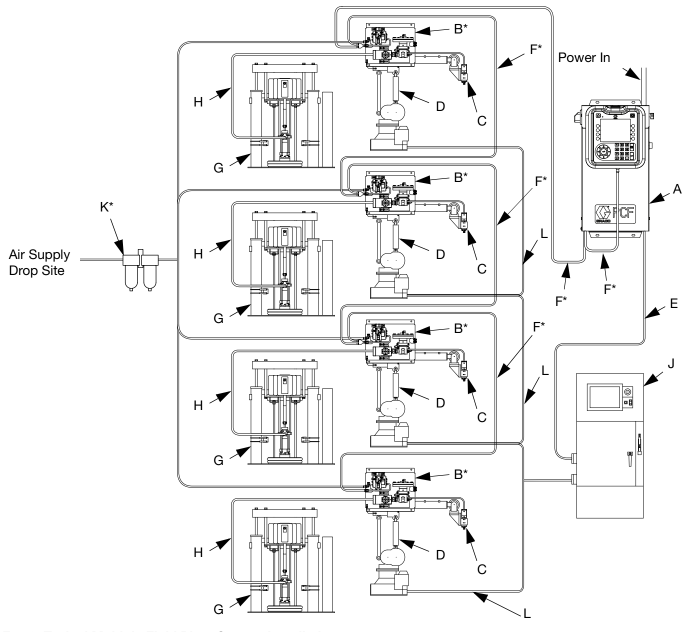


FIG. 2: Typical Multiple Fluid Plate System Installation

Key:

- A *Control Center (User Interface)
- B *Fluid Plate Assembly
- C Applicator/Dispense Valve
- D Sealer Automation
- E Automation Interface Cable

- F *CAN Cable
- G Fluid Supply System
- H Fluid Supply Hose
- J Automation Controller
- K *Air Filter Assembly
- L Sealer Automation Control Cable

^{*} Included

Typical Installation - Multiple Fluid Plates, Multiple Swirl Dispensers

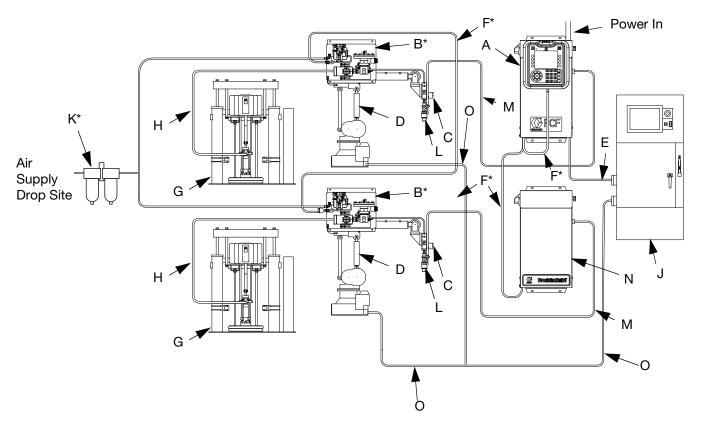


FIG. 3: Typical Multiple Fluid Plate System Installation

Key:

- A *Control Center (User Interface)
- B *Fluid Plate Assembly
- C Applicator/Dispense Valve
- D Sealer Automation
- E Automation Interface Cable
- F *CAN Cable
- G Fluid Supply System
- H Fluid Supply Hose
- J Automation Controller
- K *Air Filter Assembly
- ◆PrecisionSwirl Orbital Dispenser (Swirl Dispenser)
- M ◆PrecisionSwirl Cable
- N ◆Expansion Swirl Enclosure
- O Sealer Automation Control Cable
- * Included
- ◆ Optional

Overview

System Overview

The PCF fluid metering system combines closed-loop pressure control with the ability to change bead profiles quickly. When used with an optional flow meter, the system automatically adjusts for fluctuations in the operating environment, such as material viscosity, temperature and tip wear, in order to maintain the desired dispense rate. The module responds to automation signals to provide an accurate and consistent output flow based on a comparison of actual to desired flow rates.

Typical Applications

- Bead dispensing
- Gasketing
- Seam sealing
- Hem flange
- Sound deadening
- Anti-flutter
- Body panel reinforcement
- Profile wrapping
- Cable filling

System Components

The diagram in Fig. 4 shows an example of the PCF module and cables.

Control Center (User Interface)

NOTE: The control center is available with or without an ADM, depending on the model you are using. See **Models** on page 4.

The control center communicates with the PCF fluid plate assembly to control fluid pressure and dispense valve operation.

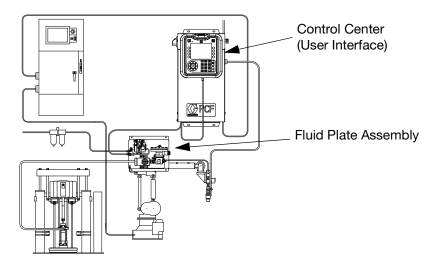
The control center receives input from the automation controller, and uses these inputs to determine communication to the fluid plate assembly.

Fluid Plate Assembly

The fluid plate assembly contains components that control and monitor fluid dispensing. A PCF fluid metering system can have up to four fluid plates. Each fluid plate can control up to four dispense valves. The system supports up to 16 dispense valves and can simultaneously dispense from up to 10 dispense valves.

PrecisionSwirl Orbital Dispenser (Swirl Dispenser), Sold Separately

The swirl dispenser dispenses material in a circular pattern at speeds from 6600 to 24000 rpm. A PCF fluid metering system can have up to four swirl dispensers. See manual 309403 for detailed information.



System shown with one fluid plate and one swirl dispenser

Fig. 4: PCF System Components

Fluid Plate Assembly Overview

Fluid Plate Components

The fluid plate assembly in Fig. 5 can be attached to an automation arm or mounted on a pedestal. The main components of the fluid plate assembly include:

- Fluid regulator (cartridge, ambient mastic, or heated mastic) (P).
- Flow meter (R) (optional) precisely measures the flow rate of fluid dispensed.
- Solenoid air valve (S) controls the dispense valve.
- Voltage to Pressure Transducer (T), abbreviated V/P transducer, adjusts the air pressure to the fluid regulator (P).
- Fluid Control Module (FCM) (U) receives pulse readings from the flow meter (R) and pressure readings from the regulator. It also controls the fluid regulator (P) and solenoid air valve (S).

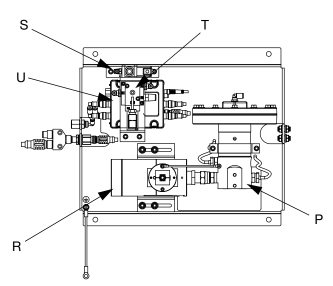


Fig. 5: Fluid Plate Components

The PCF fluid regulator is electrically controlled by the PCF fluid control module. Consistent material flow is assured by a closed-loop pressure or closed-loop flow control design. The module responds to automation-supplied signals to provide an accurate and consistent output flow based on a comparison of actual to desired flow rates. The fluid regulator uses air pressure to control fluid pressure and to provide fast response to electronic commands and ensure a precisely controlled, continuous flow of material.

The fluid plate assembly is available in two versions: ambient and heated.

Ambient Fluid Plate Assembly

There are five ambient versions available:

- · cartridge regulator without a flow meter
- ambient mastic regulator without a flow meter
- cartridge regulator with a high resolution meter
- ambient mastic regulator with a high resolution meter
- cartridge regulator with an ultra high resolution flow meter
- cartridge regulator with Coriolis flow meter

Heated Fluid Plate Assembly

There are two heated versions available:

- heated mastic fluid regulator with a heated flow meter
- heated mastic fluid regulator without a flow meter

Fluid Regulator

There are three fluid regulator options:

- cartridge
- ambient mastic
- heated mastic

All of the fluid regulator options use air pressure to control fluid pressure, provide fast response to electronic commands, and ensure a precisely controlled, continuous flow of material.

Cartridge

The cartridge regulator (244734) is ideal for low to medium viscosity sealants and adhesives.

Ambient Mastic

The ambient mastic regulator (246642) is ideal for medium to high viscosity sealants and adhesives.

Heated Mastic

The heated mastic regulator (246643) is ideal for low to high viscosity warm-melt and hot-melt sealants or adhesives.

Fluid Control Module (FCM)

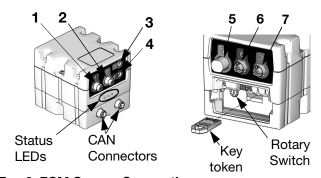


FIG. 6: FCM Sensor Connections

Table 3: FCM Sensor Connections

Connection	Sensor Description
1	Dispense solenoid
2	Flow meter
3	Outlet pressure sensor (heated systems only)
4	Voltage to Pressure (V/P) Transducer
5	Command cable (optional accessory kit)
6	Inlet pressure sensor (non-heated systems only)
7	Outlet pressure sensor (non-heated systems only)
CAN	
Connectors	

Rotary Switch on FCM

The rotary switch on the FCM, see Fig. 6, must be set to a valid position and each FCM must have a unique rotary switch position. The FCM rotary switch position determines which number to assign to that fluid plate. The settings, including defined styles, for each fluid plate are stored in each FCM so changing the rotary switch position causes the settings to be shown under the new number on the ADM.

Item	Rotary Switch Position
Fluid Plate 1	0 or 1
Fluid Plate 2	2
Fluid Plate 3	3
Fluid Plate 4	4

NOTE: See **LED Diagnostic Information**, page 72, for signal definitions.

Control Center Assembly Overview

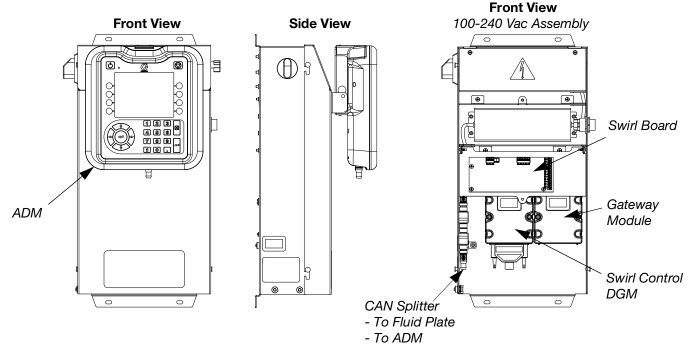


Fig. 7: Control Center Components

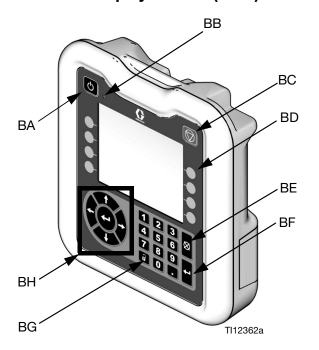
The control center includes the following components:

- Advanced Display Module (ADM) with USB; see page 20 for details.
- USB enables users to download job, event, and data logs; save and restore system settings; and customize the language. See USB Data on page 66.
- 24 Vdc and 100-240 Vac customer-wired options available.
- If system has a swirl dispenser: Swirl Control DGM (the module on the left) and Swirl Board.
- Automation Gateway Module (the module on the right), which can be one of the following five types:
 - Discrete (supports up to 2 Fluid Plates)
 - DeviceNet (supports up to 4 Fluid Plates)
 - EtherNet/IP (supports up to 4 Fluid Plates)
 - PROFIBUS (supports up to 4 Fluid Plates)
 - PROFINET (supports up to 4 Fluid Plates)

Expansion Swirl Enclosure

If more than one swirl dispenser is installed, the system will have one Expansion Swirl Enclosure for each additional swirl dispenser. The Expansion Swirl Enclosure is similar to the primary control center, but it does not include the ADM or the Automation Gateway module.

Advanced Display Module (ADM)



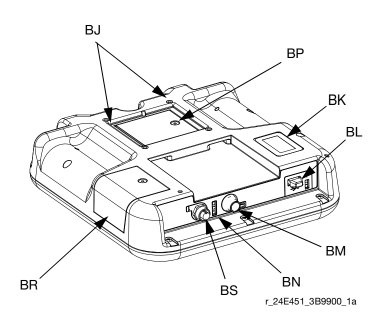


Fig. 8: Advanced Display Module Component Identification

KEY:

Callout	Function
BA	Power On/Off Button
	Enables/disables system.
BB	System Status Indicator LED
	Displays system status. Green LED indicates the
	system is active. Orange LED indicates the sys-
	tem is off. Solid LEDs (green or orange) indicate
	the system is in Run mode. Flashing LEDs (green
	or orange) indicate the system is in Setup mode.
BC	Stop Button
	Stops all system processes. However, it is not a
	safety or emergency stop.
BD	Soft Keys
	Functions vary depending on the screen.
BE	Cancel Button
	Clears system errors and cancels a selection or
	number entry while in the process of entering a
	number or making a selection.
BF	Enter Button
	Acknowledge changing a value or making a
	selection.
BG	Lock/Setup
	Toggle between run and setup screens. If setup
	screens are password protected, button toggles
	between run and password entry screens.

Callout	Function
BH	Navigation Buttons
	Navigate within a screen or to a new screen.
BJ	Flat Panel Mount
	Mounts to control center bracket (optional).
BK	Model Number Tag
	Model number.
BL	USB Module Interface
	USB port and USB indicator LEDs.
BM	CAN Connector
	Power connection.
BN	Module Status LEDs
	See LED Diagnostic Information , page 72, for
	signal definitions.
BP	Battery Cover
BR	Token Access Cover
BS	Digital I/O Port for Light Tower

NOTICE

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

Automation Gateway Module

See the following table for the appropriate rotary switch position for your automation gateway module.

PCF		Gateway Part Number To	Rotary Switch	Max Number of Fluid
Model	User Interface Description	Order	Position	Plates
PFxx0x	Discrete (DGM)	24B681	0	2
PFxx1x	DeviceNet [™] (CGM)	15V759	Any	4
PFxx2x	EtherNet/IP [™] (CGM)	15V760	Any	4
PFxx3x	PROFIBUS [™] (CGM)	15V761	Any	4
PFxx4x	PROFINET [™] (CGM)	15V762	Any	4

NOTE: See Control Center Assembly Overview on page 19 for automation and swirl control DGM identification.

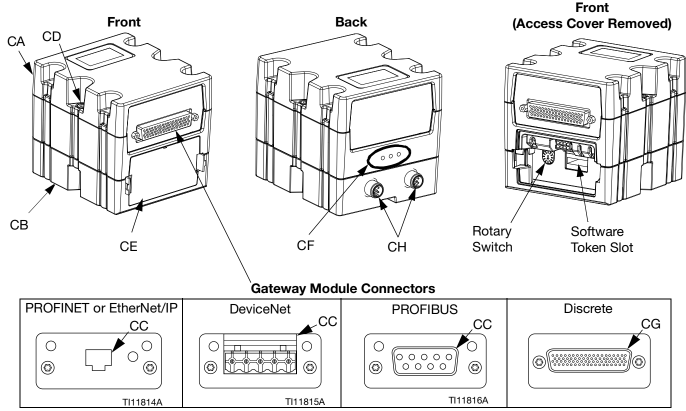


Fig. 9: Automation Gateway Module Components

Key:

- CA Gateway Module
- CB Base
- CC Fieldbus Connector (see Appendix C Communications Gateway Module (CGM) Connection

 Details, page 130, for more information)
- **CD Module Connection Screws**
- CE Access Cover
- CF Module Status LEDs (see **LED Diagnostic Information**, page 72)
- CG D-Subminiature (D-Sub) Connector (see **Appendix B Discrete Gateway Module (DGM) Connection Details**, page 123, for pinout details)
- **CH CAN Connectors**

Swirl Control DGM

One swirl control DGM is included in the integrated Swirl control center, and in each expansion swirl enclosure. Each Swirl control DGM controls one swirl orbiter.

Each swirl control DGM must have a unique rotary switch position. The rotary switch position determines the number assigned to the swirl dispenser attached to that DGM. If the rotary switch position must be changed, do so with the power off.

Each integrated swirl control center and swirl enclosure comes with a pre-installed cable between the swirl control DGM and the swirl board. The customer does not need to make any external connections with the swirl control DGM.

DGM Function	Rotary Switch Position
Swirl Control 1	1
Swirl Control 2	2
Swirl Control 3	3
Swirl Control 4	4

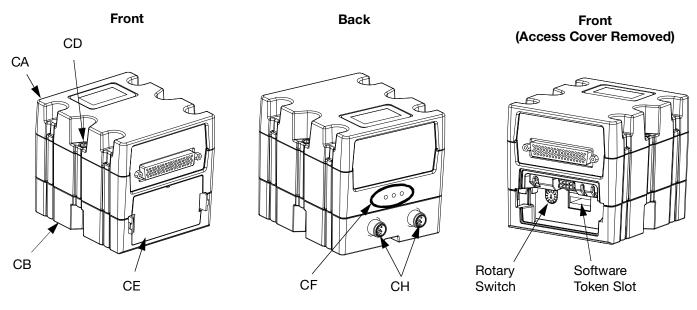


Fig. 10: Swirl Control DGM

Key Tokens

The ADM and FCM must each have a key token installed in order to operate. If the incorrect key token is installed, the module will not operate. The DGM does not require a key token.

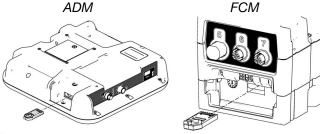


Fig. 11

NOTE: There is one FCM located on each fluid plate.

If a new ADM or FCM is installed, follow the instructions on page 84 to upgrade the software in the new module and to install the key token from the old module in the new module.

The following is a list of key token part numbers. If you lose your key token be sure to order the correct item to ensure proper system operation.

NOTE: The key tokens for the ADM and FCM look alike but only work in one module or the other. If the key tokens for the ADM and FCM become mixed, locate the part number on each token then refer to the following table to determine which module each token applies to.

Part	Description
16M100	FCM Key Token, 2 styles, Flow Meter, ADM required
16M101	FCM Key Token, 2 styles, No Flow Meter, ADM required
16M102	FCM Key Token, 16 styles, Flow Meter, Integrator Mode Enabled, ADM not required
16M103	FCM Key Token, 16 styles, No Flow Meter, Integrator Mode Enabled, ADM not required
16M104	FCM Key Token, 256 styles, Flow Meter, Integrator Mode Enabled, ADM not required
16M105	FCM Key Token, 256 styles, No Flow Meter, Integrator Mode Enabled, ADM not required
16M217	ADM Key Token, Standard PCF

Installation

Before Installation

- Have all system and component documentation available during installation.
- See component manuals for specific data on component requirements. Data presented here applies to the PCF assemblies only.
- Be sure all accessories are adequately sized and pressure-rated to meet system requirements.
- Use the PCF control center only with the PCF fluid plate assembly.

Overview

The basic steps to install a PCF system are shown below. See the separate component manuals for detailed information.



To avoid injury and damage to equipment, use at least two people to lift, move, or disconnect the system. The system is too heavy for one person to lift or move.

Installation Steps

- 1. Mount control center, page 25.
- 2. For systems with multiple swirl dispensers, mount expansion Swirl enclosures, page 25.
- Connect and ground control center and expansion Swirl enclosures, page 26.
- 4. Mount each fluid plate assembly, page 27.
- 5. If using a Coriolis flow meter system, mount the flow meter, page 28.
- 6. Ground each fluid plate assembly, page 31.
- 7. Check ground continuity.
- Connect fluid lines between each fluid plate and applicator. Connect fluid supply line and air supply to module. See page 31.
- Plumb air filter assembly near air supply drop site that will be used for fluid plate assembly.
- 10. For systems with swirl dispensers, install each swirl dispenser onto outlet of a dispense valve.

- Connect other fluid and air lines to additional system components as instructed in their manuals.
- 12. Install fluid plate, swirl, and gateway cable assemblies, page 32.
- 13. Install Gateway interface, page 34.

Install Control Center

NOTE: This section applies to both the primary control center and the expansion Swirl enclosures.

Mount

Ensure the following criteria are met before mounting the PCF control center:

- Select a location for the control center that allows adequate space for installation, service, and use of the equipment.
- For best viewing, the ADM should be 60-64 in. (152-163 cm) from the floor.
- Ensure there is sufficient clearance around the control unit to run cables to other components.
- Ensure there is safe and easy access to an appropriate electrical power source. The National Electric Code requires 3 ft (0.91 m) of open space in front of the control center.
- Ensure there is easy access to the power switch.
- Ensure the mounting surface can support the weight of the control center and the cables attached to it.

Secure the control center with appropriate size bolts through the 0.27 in. (7 mm) diameter holes in the mounting tabs. See the following mounting dimensions.

Table 4: Control Center Assembly Measurement

A 10.50 in. (267 mm)	
В	5.75 in. (146 mm)
С	22.00 in. (559 mm)
D	21.25 in. (540 mm)

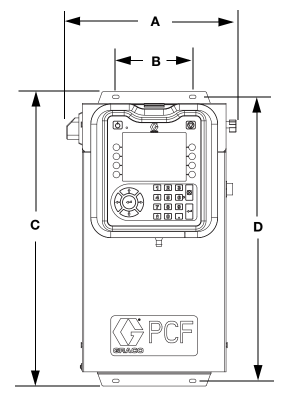


Fig. 12: Control Center Dimensions

Electrical Connections







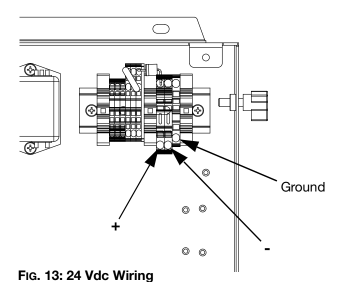


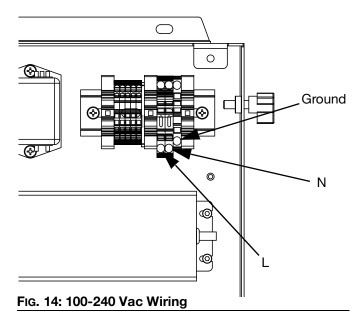
This product must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current.

- The control center must be electrically connected to a true earth ground; the ground in the electrical system may not be sufficient. Refer to your local code for the requirements for a "true earth ground" in your area.
- All wires used for grounding must be 18 AWG minimum.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.
- For 24 Vdc wiring refer to Fig. 13.
- For 100-240 Vac wiring refer to Fig. 14.
- Incoming power wiring must be guarded from the enclosure. Use a protective grommet where the power wiring enters the enclosure to prevent wear.

NOTICE

If power and grounding connections are not done properly, the equipment will be damaged and the warranty voided.





Connect Light Tower Accessory

NOTE: A light tower is not included on models that do not have an ADM. See **Models** on page **4**.

- 1. Order the 255468 Light Tower Accessory as a diagnostic indicator for the PCF system.
- 2. Connect the cable from the light tower to the digital I/O port (BS) on the ADM.

See Table 3 for a description of light tower signals.

Table 5: Light Tower Signals

Signal	Description
Green	No errors.
Yellow	An advisory exists.
Yellow flashing	A deviation exists.
Red solid	An alarm exists. One or more fluid plates may be shutdown.

NOTE: See **Errors**, page 73, for error definitions.

Install Fluid Plate Assemblies

To install the PCF fluid plate assemblies:

- Mount the fluid plate assemblies, page 27
- · Ground fluid plate assemblies, page 31
- Connect one fluid plate assembly to the control center. See Install Cable Assemblies on page 32.
- If multiple fluid plates, connect the fluid plates together. See Install Cable Assemblies on page 32.
- Connect fluid lines, air lines, and cables; page 31

Mount



Before Mounting Assembly

- See component manuals for specific information on component requirements. Information presented here pertains to the PCF fluid plate assembly only.
- Have all system and subassembly documentation available during installation.
- Be sure all accessories are adequately sized and pressure-rated to meet the system's requirements.
- Use only the Graco PCF fluid plate assembly with the Graco PCF control center.

Mount Assembly

- 1. Select a location for the fluid plate assembly. Keep the following in mind:
 - Allow sufficient space for installing the equipment.
 - Make sure all fluid lines, cables and hoses easily reach the components to which they will be connected.
 - Make sure the fluid plate assembly allows the automation unit to move freely along all axis.
 - Make sure the fluid plate assembly provides easy access for servicing its components.

 Mount and secure the fluid plate assembly to the automation unit (or other mounting surface) with appropriate size bolts through the 0.397 in. (10 mm) diameter holes in the base plate. See the mounting dimensions in Table 4 and Fig. 15.

Table 4: Fluid Plate Assembly Measurement

Α	16.5 in. (419 mm)
В	14.0 in. (356 mm)
С	14.4 in. (366 mm)
D	13.4 in. (340 mm)

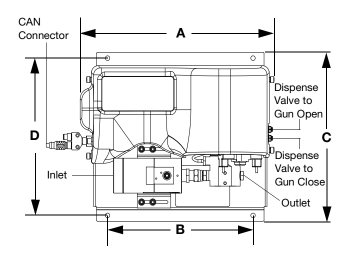


FIG. 15: Fluid Plate Assembly Dimensions

Mount Coriolis Flow Meter

NOTE: A Coriolis flow meter only comes with PFxCxx assemblies.

NOTICE

See Fluid Plate Assembly Technical Data on page 160 for the weight of your meter. The meter is heavy and must be properly supported to avoid stress on the fluid connections.



Fluid Flow Upward

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. 16.

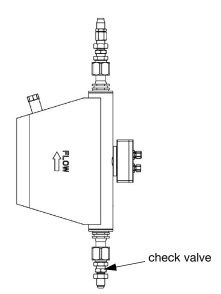
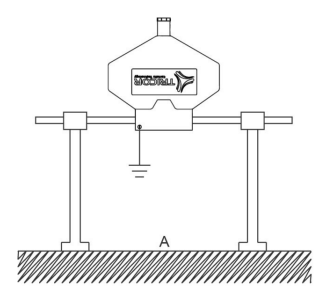


Fig. 16. Fluid Flow Upward

Horizontal Installation

The horizontal installation is the recommended installation

If the medium might contain solid particles, mount the meter as shown in position A, in all other cases as shown in position B.



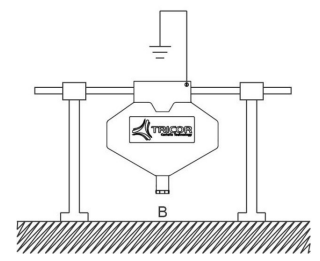


FIG. 17.

Critical Installations

The meters must be mounted at the highest point of the tubing (A), if gas bubbles are to be expected, or at the lowest point (B), if solid particles are to be expected, as in both cases also the right orientation might not help.

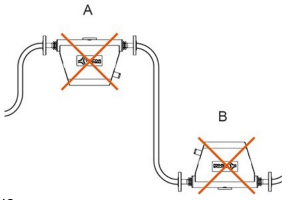


Fig. 18.

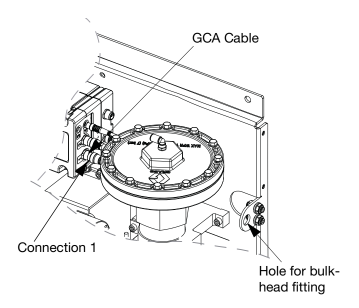
Mount Four-Valve Breakout Kit 24B693

PCF is capable of controlling up to four separate dispense valves from port 1 on the FCM. A four-valve breakout kit (24B693) is available to split the dispense solenoid connector (port 1 on the FCM) into four separate dispense solenoid connectors. For each additional dispense valve, order one dispense valve solenoid (258334) and one solenoid cable (121806).

Follow this procedure if using the four-valve breakout kit.

1. Remove the existing dispense-solenoid and cable from the fluid plate.

2. Install bulkhead fitting (included in the kit) into the empty hole on the fluid plate.



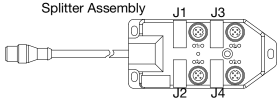


FIG. 19: Mount Breakout Kit

- 3. Connect one end of the extension cables (included in the kit) to connection 1 on the FCM and the other end of the cable to the bulkhead fitting.
- Connect the splitter assembly to the bulkhead fitting.
- 5. Connect the dispense valve cable(s) to the connections on the splitter assembly.

Cable for:	Connects to Splitter Connection Labeled:
Dispense Valve 1	J1
Dispense Valve 2	J2
Dispense Valve 3	J3
Dispense Valve 4	J4

6. Mount splitter assembly and dispense valves, and connect air lines as necessary for application.

Custom Breakout Cable

If desired, the following connector pinout information may be used to build a custom breakout cable:

Pinout of FCM Port 1

Pin 1: Dispense Solenoid 4

Pin 2: Dispense Solenoid 2

Pin 3: Voltage - (common for all solenoids)

Pin 4: Dispense Solenoid 1 Pin 5: Dispense Solenoid 3

Dispense solenoid outputs are 24 Vdc. Dispense solenoid outputs are capable of sourcing up to 0.5A each (maximum 12W coil).

Install Command Cable Kit 24B694

Follow this procedure if using the command cable kit.

- Install bulkhead fitting (included in the kit) into the empty hole on the fluid plate. See Fig. 19 on page 29.
- 2. Connect one end of the extension cable (included in the kit) to connection 5 on the FCM and the other end of the cable to the bulkhead fitting.
- Connect command cable to bulkhead fitting and wire to automation controller per the following pinout table.

		Function	
FCM Port Pin #	Command Cable Wire Color	Dispense Trigger Source: 'Command Cable' or 'Combined'	Dispense Trigger Source: 'Command Cable 3x'
1	White	Command voltage (0-10 Vdc)	Command voltage (0-10 Vdc)
2	Brown	No connection	Valve 3 dispense trigger (*sourcing input)
3	Green	Dispense trigger (*sourcing input)	Valve 1 dispense trigger (*sourcing input)
4	Yellow	No connection	Valve 2 dispense trigger (*sourcing input)
5	Gray	Dispense trigger ground	Dispense trigger ground
6	Pink	No connection	No connection
7	Blue	Command signal ground	Command signal ground
8	Red	No connection	No connection

NOTE: Command cable inputs are not isolated from PCF 24 Vdc power.

To turn on the dispense trigger, connect the dispense trigger pin to the dispense trigger ground pin (pin 5).

Ground







This product must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current.

- The control center must be electrically connected to a true earth ground; the ground in the electrical system may not be sufficient. Refer to your local code for the requirements for a "true earth ground" in your area.
- All wires used for grounding must be 18 AWG minimum.
- A qualified electrician must complete all grounding and wiring connections.
- For 24 Vdc wiring refer to Fig. 13.
- For 100-240 Vac wiring refer to Fig. 14.
- Incoming power wiring must be guarded from the enclosure. Use a protective grommet where the power wiring enters the enclosure to prevent wear.

NOTICE

If power and grounding connections are not done properly, the equipment will be damaged and the warranty voided.

Ground the fluid plate assembly as instructed here and in the individual component manuals. Make sure the fluid plate assembly and its components are installed correctly to ensure proper grounding.

Air and Fluid Hoses

For static dissipation, use only electrically conductive hoses or ground the applicator / dispense valves.

Dispense Valve

Follow the grounding instructions in the dispense valve manual.

Fluid Supply Container

Follow local code.

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 non-conductive surface, such as paper or cardboard, which interrupts grounding continuity.

Connect Fluid and Air Lines

NOTICE

Route all fluid and air lines carefully. Avoid pinching and premature wear due to excessive flexing or rubbing. Hose life is directly related to how well they are supported.

Follow the instructions in your separate component manuals to connect air and fluid lines. The following are only general guidelines.

- The PCF fluid plate assembly should be installed on the automation unit or in another appropriate place, as close as practical to the dispense valve.
- Connect a fluid line between the fluid plate outlet and the dispense valve. Smaller diameter and shorter fluid lines (hoses) will provide better fluid system response.
- Connect a fluid line to the flow meter fluid inlet or to the regulator inlet if your system does not have a flow meter.
- Air must be clean and dry, between 60-120 psi (0.41-0.82 MPa, 4.14-8.27 bar). Flush air line before plumbing in air filter assembly (234967). Plumb in air filter assembly near air drop site (upstream of fluid plate module). Adding an air regulator to this line will provide more consistent dispense valve response times.
- Connect an air supply line to the 1/4 npt inlet port on the fluid plate(s) air supply inlet.
- Connect 5/32 in. or 4 mm OD air lines from the applicator's solenoid valve to the applicator. Plug any unused solenoid ports.

NOTE: To maximize system performance keep the dispense hose length and ID as small as the application will allow.

Install Cable Assemblies

NOTE: To prevent system errors, only connect cables with the power off.

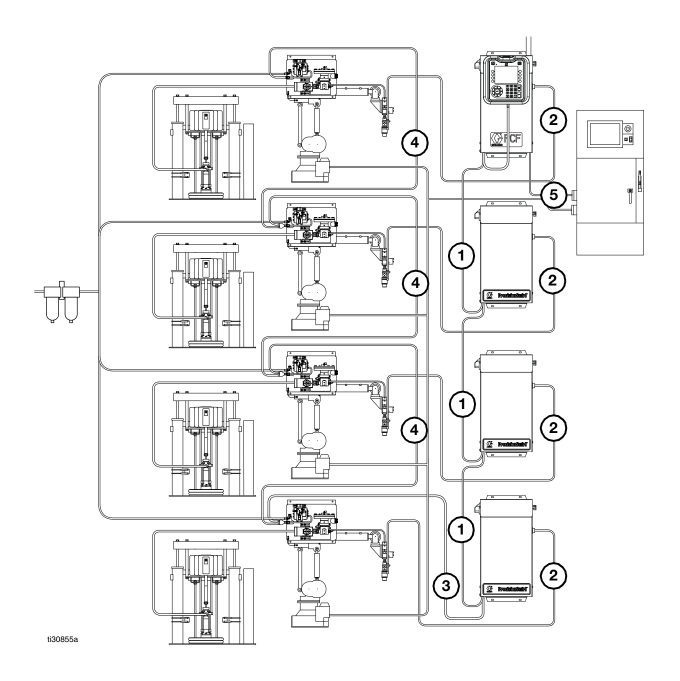
NOTE: See Fig. 20 on page 33.

- For systems with more than one swirl dispenser:
 Use a CAN cable to connect the control center to
 one swirl expansion enclosure. Use additional CAN
 cables to connect any remaining expansion swirl
 enclosures together in sequence.
- 2. For systems with one or more swirl dispensers, use motor cable to connect each swirl dispenser to an expansion swirl enclosure or to the control center.
- 3. Connect a CAN cable from the control center to one fluid plate assembly.
- For multiple fluid plate systems, use CAN cables to connect each fluid plate to one other fluid plate Repeat until all fluid plates are connected to one other fluid plate.

NOTE: Use the connections on the CAN splitter on the left side of each fluid plate to connect the fluid plates together. There will be a CAN splitter on all but one fluid plate.

NOTE: The control center, expansion swirl enclosures, and fluid plates may be connected in any order as long as each is connected to another system component with a CAN cable. See the example shown in Fig. 20 on page 33.

5. Use the automation interface cable (not provided) to connect the Gateway module to the automation controller.



Multiple Fluid Plate and Multiple Swirl System shown

Fig. 20: Cable Installation Diagram

Install Gateway Module Interface

NOTE: Systems with swirl dispensers will have two gateway modules in the control center. The gateway module on the left is the swirl control DGM module, and does not need any setup or modification. The gateway module on the right is the automation Gateway module. This section covers the automation Gateway module.

Fieldbus Communications Gateway Module

Module Description

The Communications Gateway Module (CGM) provides a control link between the PCF system and a selected fieldbus. This provides the means for remote monitoring and control by external automation systems.

See Automation Control (Normal Operation), page 50, for details on controlling the PCF system through the Gateway module.

Data Exchange

Data is available by block transfer, cyclic transfer, change of state triggered, and explicit access to individual attributes as defined by the fieldbus specification. Refer to **Appendix C - Communications Gateway Module (CGM) Connection Details**, page 157, for details about PCF/fieldbus data map.

NOTE: The following system network configuration files are available at www.graco.com

- EDS file: DeviceNet or EtherNet/IP fieldbus networks
- GSD file: PROFIBUS fieldbus networks
 SDML: PROFINET fieldbus networks

CGM Status LED Signals

Signal	Description
Green on	System is powered up
Yellow	Internal communication in progress
Red Solid	CGM hardware failure
*Red	Data map load failure
(7 flashes)	Incorrect data map for fieldbus type
	No data map loaded

^{*}The red LED (CF) will flash a code, pause, then repeat.

Installation

NOTE: The following installation instructions assume the person implementing the PCF fieldbus connection fully comprehends the fieldbus being used. Ensure the installer understands the automation controller communication architecture and the fieldbus being used.

NOTE: An Integrated PCF (without ADM) has a CGM that must be configured through an ADM. A single ADM may be used to set up multiple machines.

- Install interface cables between the PCF system and the automation controller per the fieldbus standards. Refer to Appendix C -Communications Gateway Module (CGM) Connection Details, page 130, for details.
- Turn on system power. Navigate to the Gateway setup screens and ensure the data map name is: PCF 4FP. Refer to Appendix A - Advanced Display Module (ADM), page 107, for details about the data map.
- Set the PCF Gateway configuration values as required to interface with automation controller. Refer to Appendix A - Advanced Display Module (ADM), page 107, for details about the configuration settings.
- 4. Retrieve the appropriate fieldbus configuration file for the fieldbus being used from www.graco.com.
- Install the configuration file on the automation controller (fieldbus master). Configure it for communication with the PCF Gateway (fieldbus slave).
- Establish communication between the automation controller and the PCF Gateway to confirm the successful configuration of the hardware and data.

NOTE: Use the ADM screens for troubleshooting field-bus data communication problems. Refer to Appendix A - Advanced Display Module (ADM), page 107, for details. Also, use the LED status indicators on the PCF Gateway module for fieldbus status information. Refer to Appendix C - Communications Gateway Module (CGM) Connection Details, page 130, for details.

Discrete Gateway Module

Module Description

The Discrete Gateway Module (DGM) provides a control link between the PCF system and an automation controller through discrete input and output connections. This provides the means for remote monitoring and control by external automation systems.

See Automation Control (Normal Operation), page 50, for details on controlling the PCF system through the Gateway module.

Connect D-Sub Cable

The DGM provides all I/O through the D-Sub cable. Graco offers two options for connecting a D-Sub cable to the D-Sub connector (CG). Both options are accessories and must be ordered separately.

- For single fluid plate systems only: D-Sub to flying leads cable (123793). See Appendix B Discrete Gateway Module (DGM)
 Connection Details, page 123, for details and cable interface signals.
- For multiple fluid plate systems: D-Sub cable (123972) and 78-pin breakout board (123783). See Appendix B Discrete Gateway Module (DGM) Connection Details, page 123, for details and pin assignments.

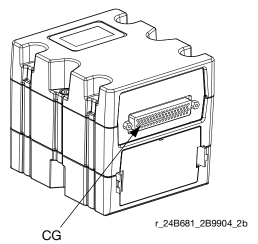


Fig. 21: Connect D-Sub Cable

DGM Status LED Signals

See **LED Diagnostic Information**, page 72, for signal definitions.

DGM Rotary Switch Position

The Discrete Gateway Module (DGM) rotary switch must be in position 0 for Automation Gateway DGMs and positions 1-4 for Swirl Control DGMs in order for the DGM to operate. See **Automation Gateway Module** on page 21 and **Swirl Control DGM** on page 22.

System Setup

Overview

The PCF system compensates for temperature, flow, or pressure fluctuations. However, if there is a hardware change on the supply system or the dispense material is changed, the PCF system must be set up again.

After material is loaded into the supply system, set up the PCF system using the Setup screens. The following procedure outlines the major system setup steps. The following subsections provide instructions to complete each setup step. Once these steps are complete the module is ready for operation.

NOTE: See the Advanced Display Module (ADM) section, page 20, and Appendix A - Advanced Display Module (ADM), page 107, for detailed operating instructions for the display keypad and each screen.

NOTE: If configuring an Integrated PCF (without ADM), at least one ADM must be purchased to allow for setup and troubleshooting.

- Configure System, page 36.
- Configure Control Settings, page 37.
- 3. Configure Mode Settings, page 38.
- 4. Configure Delay Settings, page 38.
- 5. Configure Flow Meter Settings, page 39.
- 6. Configure Pressure Loop Settings, page 39.
- 7. Adjust Pressure Sensors, page 40.
- 8. Configure Errors, page 40.
- Setup Maintenance Schedule/Parameters, page 41.
- 10. For systems with swirl dispensers only:
 - a. Configure Swirl to valve association and error type, page 41.
 - b. Configure Swirl settings, page 42.
- 11. Configure Gateway Settings, page 42.
- 12. Setup Styles, page 42.
- 13. Configure Advanced Settings, page 42.

Configure System

Define the number of installed fluid plates (called "Dispenser" on this screen) and number of installed swirl dispensers. If a fluid plate is listed as "Uninstalled" the screens for that fluid plate will not appear in the run or setup screens.

- 1. With the system in setup mode, navigate to the System screen.
- 2. Press to access the fields to make changes.
- 3. Use the arrow keys to navigate to the desired field.
- 4. Press to open the drop-down list, and select the desired setting. Press to accept the selection.
- Repeat for the other Dispensers and Swirl Dispensers.
- 6. Press to exit edit mode.

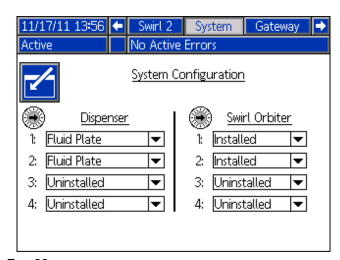


Fig. 22

Configure Control Settings

Set the controls for the dispense source, how dispense commands are sent, and job settings.

- 1. With the system in setup mode, navigate to Fluid Plate x, screen 1 (Control Settings).
- 2. Press to access the fields to make changes.

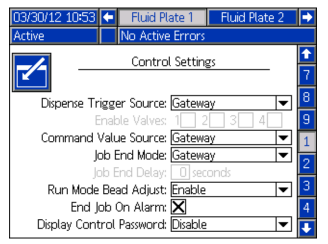


Fig. 23

- 3. Press to open the Dispense Trigger Source drop-down list, and select Gateway, Command Cable, Command Cable 3x, or Combined. If Command Cable is selected, users can enable the valves. Press to finalize the selection.
- 4. If the dispense trigger source is set to Command Cable, press to move to the Enable Valves field. Press and to enable valves.
- 5. Press to move to the Command Value Source field. Press to open the drop-down list, and select Gateway, Command Cable, or Display. Press to enter the value.
- 6. Press to move to the Job End Mode field.

 Press to open the drop-down list, and select
 Timer or Gateway. Press to enter the value.

- 7. Press to move to the Job End Delay field. Enter the desired delay time (in seconds). Press to enter the value.
- 8. Press to move to the Run Mode Bead Adjust field. Press to open the drop-down list, and select Enable or Disable. Press to enter the value.
- 9. Press to move to the End Job on Alarm Check Box. Press to enable or disable.
- 10. Press to move to the Display Control Password field. Press to enter the value.
- 11. Press to exit edit mode.
- 12. *If multiple fluid plates are installed,* repeat this procedure for the other Fluid Plates.

Configure Mode Settings

Set valve commands, including the dispense mode (pressure, bead, shot, or full open) and flow rate or pressure for each valve. The bead scale is also adjustable from this screen.

NOTE: For a description of each dispense mode, see **Dispense Control Modes**, page 120.

- 1. With the system in setup mode, navigate to the Fluid Plate x, screen 2 (Mode Settings).
- 2. Press to access the fields to make changes.

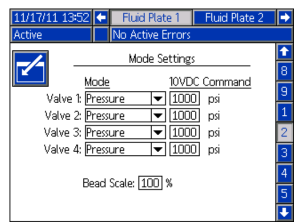


Fig. 24

- 3. Press and to set the mode for each valve that will be used to Pressure, Bead, Shot, or Full Open. Press to enter each selection.
- 4. Use the four arrow buttons to navigate to each Fixed Command field. Enter the desired value for each valve that will be used. Press to enter each value.

NOTE: The ability to dispense from multiple valves simultaneously is only allowed in either of the following scenarios.

- Each valve is set to Pressure mode and has identical Fixed Command values.
- Each valve is set to Full Open mode.

Attempting to dispense from multiple valves simultaneously using any other combination will cause an Incompatible Valves Settings alarm.

- 5. Press to move to the Bead Scale field. Enter a scale value between 50% and 150%. Press to enter the value.
- 6. Press to exit edit mode.

Configure Delay Settings

Set on and off delays (in milliseconds) for each valve and the regulator. For an explanation of the on and off delays, refer to the **On/Off Delays** section on page 43.

- 1. With the system in setup mode, navigate to the Fluid Plate x, screen 3 (Delay Settings).
- 2. Press to access the fields to make changes.

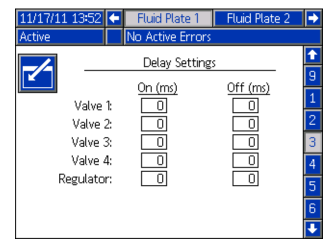


FIG. 25

- 3. Use the four arrow buttons to navigate to each On and Off field. Enter a desired delay value (in milliseconds) for each valve that will be used and the regulator. Press to enter each value.
- 4. Press to exit edit mode.

Configure Flow Meter Settings

The accuracy of the PCF volume reporting depends on precise adjustment of the K-factor(s). The fluid plate uses the K-factor(s) to calculate the volume dispensed. If the set value is not correct, the system still delivers repeatable flow rates; however, the reported value may not be correct. See **Verify Flow Meter Calibration**, page 47, for additional K-factor information.

Table 5: Flow Meter K-Factors

Part	Description	K-Facto
rait	Description	•
246652	High Resolution Helical Gear Meter	7000
246340	Heated Helical Gear Meter	3500
16E993	Ultra High Flow Meter	33000
25D026	Coriolis Flow Meter	1176

Set Flow Meter K-Factor

NOTE: In systems without a flow meter, the flow meter settings will be grayed out.

- With the system in setup mode, navigate to the Fluid Plate x, screen 4 (Pressure Loop and Flowmeter Settings).
- 2. Press to access the fields to make changes.

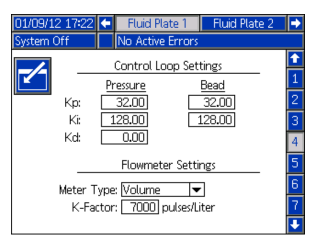


FIG. 26

- 3. Press to open the Meter Type drop-down list, and select the meter type used by the system. Select Volume for volumetric flow meters or Mass for mass flow meters. Press to enter the selection.
- 4. Press to move to the K-Factor field. Key in the K-factor value. See **Table 5: Flow Meter K-Factors** for values. Press to enter the value.
- 5. Press to exit edit mode.

NOTE: If necessary, verify flow meter calibration. See **Verify Flow Meter Calibration**, page 47, for instructions.

Configure Pressure Loop Settings

The PCF system uses variables (Kp, Ki, and Kd) in the software calculations to accurately and precisely control the fluid pressure.

NOTE: It is recommended that these values are not changed from the factory defaults of 32.00 for Kp, 128.00 for Ki, and 0.00 for Kd. However, if the values need to be adjusted, see **Manually Adjust Control Loop Parameters** on page 48.

Adjust Pressure Sensors

Set pressure offsets and pressure limits.

NOTE: Inlet sensor settings will be grayed out on this screen for systems with heated fluid plates.

- 1. With the system in setup mode, navigate to the Fluid Plate x, screen 5 (Pressure Sensors).
- to access the fields to make changes.

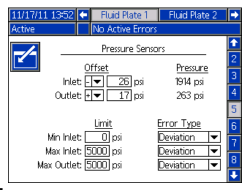


Fig. 27

NOTE: For the following steps, press 4 4 and 4



to navigate through each field, and to open drop-down menus and enter changes or selections.

Set the desired offset for the inlet and outlet pressures between 0 and 100 psi (0.7 MPa, 7.0 bar). Remove all pressure on the sensors, and then adjust the offset so the measured value reads 0.

NOTE: It is recommended that offsets should not be changed from the factory defaults of 0.

- Set the desired minimum and maximum pressure limits for the inlet, and the desired maximum pressure limit for the outlet.
- 5. Set the error type (alarm or deviation) that will be issued:
 - If the minimum inlet pressure decreases below the setting.
 - If the maximum inlet pressure increases above
 - If the maximum outlet pressure increases above the setting.
- to exit edit mode.

Configure Errors

Set the error type (alarm, deviation, or none) that will be issued if the pressure, flow rate, volume, or computed target goes outside the tolerance settings of the active style. When an alarm occurs, the system stops dispensing. When a deviation occurs, the system will continue dispensing. See Fluid Plate x, Screen 6 (Error Type) on page 116 for more information.

NOTE: Only the low/high pressure errors will be enabled for systems without a flow meter.

- With the system in setup mode, navigate to Fluid Plate x, screen 6 (Error Type).
- to access the fields to make changes.

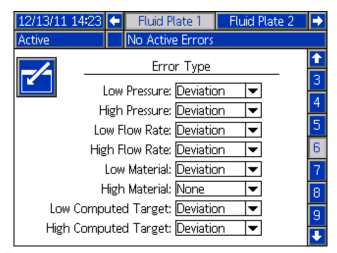


FIG. 28

- Press to open the Low Pressure drop-down list, and select either Alarm or Deviation for the error type. Press ____ to enter the selection.
- Press to move to the next field. Repeat Step 4 for each field.
- Press to exit edit mode.

Setup Maintenance Schedule/Parameters

Set the volume (or hours) limit that will trigger a maintenance advisory for the fluid supply, Voltage to Pressure (V/P) Transducer, fluid regulator, flow meter, and all four valves.

NOTE: Hours is shown instead of Volume for fluid plates without a flow meter.

The Volume (or Hours) column displays the current totalizer value. If this value exceeds the set limit, the value will turn red and a maintenance advisory is issued. See **Fluid Plate x, Screen 7 (Maintenance Advisory Limits)**, page 116, for more information about maintenance totalizers.

To set limits:

- 1. With the system in setup mode, navigate to the Fluid Plate x, screen 7 (Maintenance Advisory Limits).
- 2. Press to access the fields to make changes.

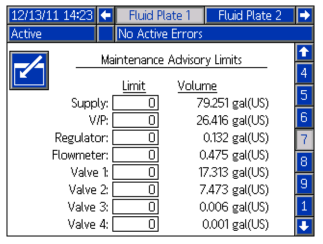


Fig. 29

- 3. Enter the desired limit for the air supply and press to enter the selection.
- 4. Press to move to the next field. Repeat Step 4 for each field.
- 5. Press to exit edit mode.

To reset a totalizer value:

- Follow Steps 1-3 of **To set limits:** to make changes in Fluid Plate x, screen 7 (Maintenance Advisory Limits).
- 2. Press to scroll to the system component to reset.
- 3. Press to reset the value.

Configure Valve to Swirl Association and Motor Error Type

Define which Swirl number is installed on which dispense valve.

Set the error type (alarm or deviation) that will be issued if a motor fault occurs. When an alarm occurs, the fluid plate stops dispensing. When a deviation occurs, the fluid plate will continue dispensing.

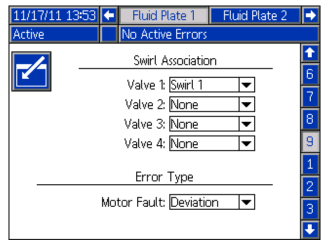


Fig. 30

Configure Swirl Settings

NOTE: This applies only to systems with swirl dispensers.

Set the individual Swirl settings for each installed Swirl.

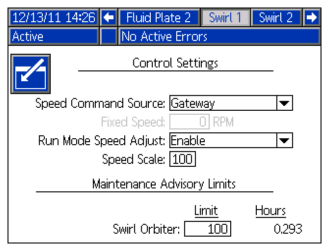


Fig. 31

Configure Gateway Settings

Gateway settings differ for each system. See **Automation Gateway Setup Screens**, page 110, for guidelines on configuring each type of Gateway interface.

Setup Styles

The PCF system can store up to 256 styles. See **Styles**, page 52, for more information about styles and instructions on setting up styles. Style 0 is always the purge style.

Configure Advanced Settings

Use the advanced settings to set or change the format and display units, such as the language, date format, and pressure units, for all PCF screens. See **Setup Mode**, page 109, for advanced setting guidelines.

On/Off Delays

The PCF fluid regulator can physically respond faster than the dispense device and its solenoid. As a result, the fluid regulator can supply material to the dispense device before the device has time to open. Supplying material to a closed device can create trapped-pressure.

At the end of a cycle, the dispense device can shut off before the pressure has dissipated. This can cause a dispense of an excess of material at the beginning of the next cycle.

To eliminate these two problems, change the delay time associated with the opening of the fluid regulator/dispense and/or the closing of the dispense device, see **Table 5: On/Off Delay Variables**. For instructions setting on/off delays, see **Configure Delay Settings**, page 38.

NOTE: On/Off delay can be set for each dispense device.

In general, delays should be adjusted so the outlet pressure during "no flow" is slightly below the outlet pressure during dispense.

Table 5: On/Off Delay Variables

Variable:	Sets the Amount of Time:
Valve ON	Sets time from Dispense Valve High to Valve Open command
Regulator ON	Sets time from Dispense Valve High to Regulator ON
Valve OFF	Sets time from Dispense Valve Low to Valve Close command

	Sets time from Dispense Valve Low to Regulator OFF
--	--

Fig. 32 and **Table 6: Delay On/Off Timing** show delay ON and OFF timing.

Table 6: Delay On/Off Timing

IUD	le o. Delay Oli/Oli i	9
Α	Regulator ON delay	The user sets the fluid regulator ON delay timing.
В	Valve ON delay	Usually set to zero. Can be used to change the starting point of a bead.
С	Valve OFF Delay	Usually set to zero. Higher values will lower the trapped pressure.
D	Regulator OFF delay	The user sets the regulator OFF delay timing. Zero or small values will lower the trapped pressure.
E	Valve Open Reaction Time	Time delay for valve to physically open. Delay varies based on pneumatic hose length and valve air volume.
F	Valve Close Reaction Time	Time delay for valve to physically close. Delay varies based on pneumatic hose length and valve air volume.

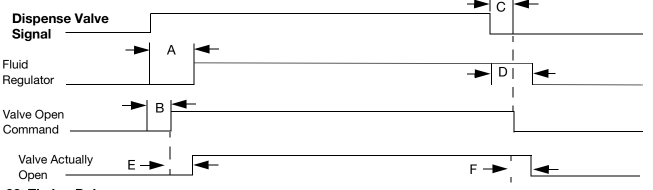


Fig. 32: Timing Delay

Tank Stand Setup

If a tank stand option is installed in the PCF system, the Tank Monitor Control Software will be visible after the

soft key option is pressed on the corresponding setup screen as shown in Fig. 33.

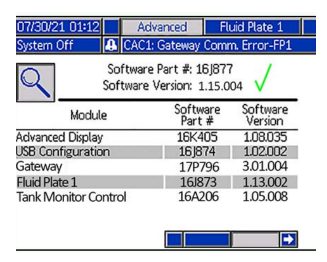


Fig. 33

To set up the tank stand

- Navigate to the new Advanced #5 screen (only available if the PCF detects the existence of the tank stand).
- Check the three sensor options by checking all three check boxes.
- 3. Select a valid "Refill Setting" (not disable) then enter a non-zero "Refill Timeout" minute option (1-99 minutes as indicated below. See Fig. 34.

NOTE: If starting up a system, it is recommended to select the "Manual" refill setting.

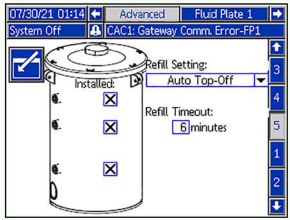


FIG. 34

4. Cycle power.

Tank stand Operation

 Navigate to the home run screen and toggle the power key (top left key on ADM) to allow the tank stand top fill (Power On), or just provide indications and errors only (Power Off). The run screen will display the tank fill status as shown below. See Fig. 35.

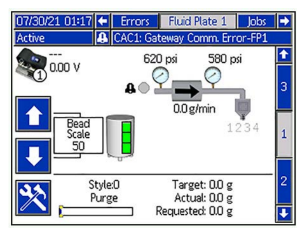


Fig. 35

Operation

Pressure control may degrade at low output pressures. It is not recommended to dispense at outlet pressures less than 500 psi (3.4 MPa, 34 bar).

Startup

Initial Startup

- Ensure the PCF control center is installed and all of the proper connections to and from the control center have been made. Ensure fittings are tight.
- 2. Read and understand the **Operation** (page 45) and **Advanced Display Module (ADM)** (page 20) sections of this manual.
- 3. Continue startup with step 2 in Standard Startup.

Standard Startup

- Carefully inspect the entire system for signs of leakage or wear. Replace or repair any worn or leaking components before operating the system.
- 2. Press the Stop button (BC). See Fig. 8 on page 20.
- 3. Turn on air.
- 4. Turn on electrical power to the system.
- Turn on the main power to supply power to the PCF.
- 6. **Check Interface Signals:** If this is a new installation, power on each system input and verify that each input is being received.
- 7. Turn on the material supply system.

Load Material

Before using the system material must be loaded into the supply system.

- 1. If this is a new installation, follow the **Initial Startup** procedure. Otherwise, follow the **Standard Startup** procedure. See page 45.
- Turn on the fluid supply pressure to the fluid plate assembly.
- 3. Place the valve(s) over a waste container.
- 4. Enter the maintenance screen. See **Dispense From Maintenance Screen**, page 48.
- 5. Select a control mode. See **Dispense From Maintenance Screen**, page 48.
- 6. If the system status indicator LED (BB) is orange, press to turn the system on.
- 7. Press and hold . Dispense fluid until clean, air-free fluid flows from the valve.
- 8. Press to exit maintenance screen.

Maintenance Mode Operation

Operating from maintenance mode enables manual dispensing () and manually starting the swirl dispenser ().

The system begins dispensing when the user presses

Dispense parameters and duration depend on the selected control. Dispensing continues for as long

as is pressed.

The system starts the swirl dispenser when the user presses . The swirl dispenser continues to run until



There is one maintenance screen for each installed fluid plate and each installed Swirl. The maintenance controls for the Swirl are shown on both the Swirl maintenance screen and on the Fluid Plate maintenance screen for the fluid plate where the swirl dispenser is installed.

Verify System Operation

Use maintenance mode to manually check the operation of the PCF system components before switching over to automation control (normal operation). See **Dispense From Maintenance Screen**, page 48, for instructions on operating from maintenance mode.

NOTE: Perform the following procedures while in maintenance mode.

Set Inlet Pressure

The inlet pressure reading should be in the range of 300 psi (2.1 MPa, 21 bar) to 500 psi (3.4 MPa, 34 bar) above the outlet pressure reading under your highest flow condition.

Follow steps in the supply system manual to set the inlet pressure.

NOTICE

Inlet pressure beyond the recommended range above will cause accelerated wear on the regulating valve and the pump feed system.

Feed System Pressure Drop

During material flow, the regulator inlet pressure decreases. The amount the pressure decreases is the amount of pressure lost between the feed pump and the regulator inlet.

With high viscosity fluids, long line lengths, or small diameter line sizes this pressure decrease can be thousands of psi (hundreds of bar). This means that the static pump pressure is set much higher than the regulator needs at its inlet. To prevent excessive control regulator wear or surging, a mastic fluid pressure regulator is recommended on the feed line close to the control regulator. The mastic regulator will suppress the static feed pressure at the control regulator inlet.

Dispense from Each Valve

Dispense from each valve that will be used in normal operation to confirm that the entire system is installed correctly and is capable of delivering desired results.

Follow the steps outlined in **Dispense From Maintenance Screen**, page 48, to perform each of the following applicable system verification checks.

NOTE: Each fluid plate controls only the dispense valves connected to it.

- For each valve that will be used during normal operation, dispense at each pressure or flow rate that will be used during normal operation. This verification check confirms that the system is capable of delivering material at your maximum desired operating point.
- For systems that will operate multiple valves in pressure mode at the same time, dispense from each valve at the same time. This verification check confirms that the system is capable of delivering material at your maximum desired operating point.
- For each valve operating in bead mode, perform an initial teaching process. Follow this procedure after significant system and/or material characteristic changes.
 - a. For each flow rate that will be used during normal operation, press until PCF achieves the flow rate setpoint.

NOTE: During the initial system operation verification, it may take four to five seconds for the system to learn system characteristics.

- b. Continue to press for several seconds after the desire flow rate is reached to confirm that the system is capable of maintaining the desired flow rate.
- c. Repeat Steps a and b for a range of flow rates to confirm that the system responds quickly to achieve setpoint when is pressed.

Verify Flow Meter Calibration

Most sealant and adhesive materials are compressible. Since the flow meter measures the material under high pressure, the actual volume of material dispensed may vary slightly from the measured volume, due to this compressibility. If the K-factor is not correct, the displayed volume will not be accurate.

Follow either of the following methods to calibrate the flow meter during initial setup and on a routine basis to check for flow meter wear.

Method 1. Using a gram scale

- 1. Record the flow meter k-factor shown on Fluid Plate x, screen 4 (Flowmeter Settings). See Fig. 26 on page 39.
- 2. Use a 500 cc or larger beaker. Measure the mass of the empty beaker.
- 3. Manually dispense material into the beaker. Hold the beaker so that the stream of material is submerged in the captured material to minimize air entrapment in the container.
- 4. Record the volume dispensed on Fluid Plate x, screen 1. See Fig. 36 on page 48.
- 5. Calculate the actual volume dispensed:

6. Calculate the new flow meter K-factor:

- 7. Enter new K-factor.
- 8. Repeat the procedure to verify the new K-factor.

Method 2. Without using a gram scale, visual measurement

- Record the flow meter k-factor shown on Fluid Plate x, screen 4 (Flowmeter Settings). See Fig. 26 on page 39.
- 2. Use a 500 cc or larger beaker.

- Manually dispense material into the beaker. Hold the beaker so that the stream of material is submerged in the captured material to minimize air entrapment in the container.
- 4. Record the volume dispensed on Fluid Plate x, screen 1. See Fig. 36 on page 48.
- 5. Settle the material into the beaker and view the actual volume dispensed.
- 6. Calculate the new flow meter K-factor:

K-Factor (new) = displayed volume (cc) x K-Factor (old) dispensed volume (cc)

- 7. Enter new K-factor.
- 8. Repeat the procedure to verify the new K-factor.

Manually Adjust Control Loop Parameters

NOTE: It is recommended that these values not be changed from the factory defaults of 32.00 for Kp, 128.00 for Ki, and 0.00 for Kd.

If the system is not maintaining the desired setpoint while in pressure or bead control mode, manually change the Kp and Ki values:

NOTE: Pressure parameters should be adjusted first, even if you typically operate in bead control mode.

Begin dispensing material.

NOTE: Begin a new dispense each time control parameters are changed.

- If the regulator outlet pressure does not closely follow the desired pressure, set Ki to zero then increase Kp until the proper pressure control is achieved.
- If the regulator outlet pressure oscillates rapidly above and below the commanded pressure, decrease Kp by 10%. Continue to decrease the Kp value in 10% increments until the outlet pressure is stable.
- 4. Set Ki value to 2 then increase the Ki value until the system oscillates.
- 5. Decrease Ki until oscillation stops.

6. *Optional:* To fine tune the step response in pressure mode, gradually increase the Kd value.

NOTE: Increasing Kd (pressure only) is typically not necessary but it may improve step response. However setting Kd too high may cause the system to oscillate.

7. Stop dispensing.

Dispense From Maintenance Screen

1. Navigate to Fluid Plate x, screen 1 for the desired fluid plate.

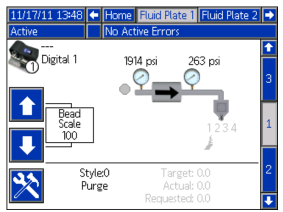


Fig. 36

2. Press to enter maintenance screen.

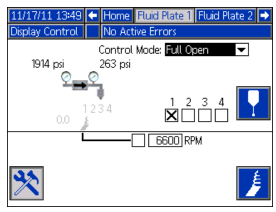


Fig. 37

3. Press to open the Control Mode drop-down list, and select the preferred control mode. Press again to exit the drop-down list.

- 4. Press to move to the target fields. Enter the target pressure, flow rate, or volume (dependent on control mode) and press to save.
- 5. Press to move to the valve check boxes. Press to select the desired valves.
- 6. Follow step 2 4 of **Manually Dispense Fluid**, page 49.

Manually Dispense Fluid

- 1. From Fluid Plate x, screen 1, press to enter maintenance screen.
- 2. Press and verify that the valve opens.
- 3. Continue to press as long as needed to load or dispense material.
- 4. Press again to exit maintenance screen.

Operate Swirl Dispenser From Maintenance Screen

 Navigate to the Swirl x screen for the desired Swirl Dispenser. If the Swirl Dispenser is installed on Fluid Plate x, you may also navigate to Fluid Plate x, screen 1.

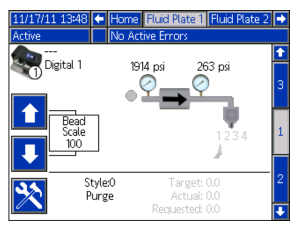


FIG. 38

2. Press to enter maintenance screen.

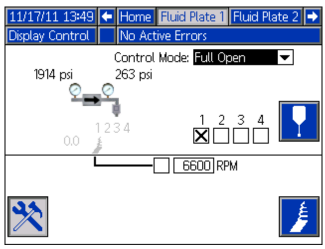


Fig. 39

- 3. To change the RPM, use the arrow keys to navigate to the RPM box then enter the desired RPM.
- 4. Press and verify that the Swirl Dispenser begins rotating. Press again to stop the Swirl Dispenser.
- 5. Press again to exit maintenance screen.

Automation Control (Normal Operation)

During automation control (normal operation), the system can dispense or change dispense parameters when it receives a command from the automation unit.

The automation control operates using the concept of jobs and styles. For a detailed explanation of jobs and how they work within the PCF system, see **Jobs** on page 50. For a detailed explanation of styles and how they work within the PCF system, see **Styles** on page 52.

Jobs

NOTE: See **Appendix D - I/O Signal Descriptions**, page 157, for automation input and output signal descriptions.

A job is an automation sequence in which material can be dispensed. The amount of material specified for a job varies by application. In some applications, a job may be the amount of material dispensed on a part. Other applications may define a job to be the amount of material dispensed on a number of parts or dispensed over a period of time.

A job is initiated when the automation sends a Style Strobe signal to the PCF. Once the job is initiated, the PCF will start tracking the amount of volume requested by the automation and the amount of material that is actually dispensed. These volumes will be tracked until the job is completed. At the end of the job, error calculations are made and the volumes are stored on the PCF system (Job Log).

The PCF system monitors two things to determine when a job is complete. Either the Dispense Complete signal is sent by the automation or the job complete timer expires. The type of job end signal is configured to Timer or Gateway in Fluid Plate x, screen 1 (Control Settings). If the timer method is used, the timer begins counting every time the dispense valve is turned off. If the valve stays off for more than the preset timer value, the job is considered complete.

Once the job is complete, the job information is stored to memory. The most recent jobs can be viewed on the Job screen. The information stored with each job is as follows. See **Job Report Screens**, page 121, for instructions on how to view job reports.

Actual (Measured) Volume - The amount of material measured by the flow meter during a job.

NOTE: This is referred to as the (actual) dispensed volume/mass in the SDK and the PCF. See manual 3A4649, Integrated PCF Instructions. **Related Manuals** page 3.

Requested Volume - The amount of material that the automation tries to dispense during a job. In Bead mode, the requested volume is calculated as the requested flow rate multiplied by the duration of the dispense. In all other modes, the requested volume is same as the target volume.

Target Volume - The amount of material a job should have. This is defined in the Style.

Jobs in Bead Mode

In Bead Mode, all of the previously mentioned volumes are monitored. The High Volume, Low Volume, and Computed Target errors are evaluated at the end of the job. The volume alarms compare the measured volume to the requested volume and the computed target alarm compares the requested volume to the target volume.

Jobs in Pressure Mode

In Pressure Mode, the requested volume is not measured. In this mode, the automation command voltage corresponds to a pressure instead of flow rate. For this reason the requested volume is not available (as well as the Computed Target error). The high and low volume alarms compare the measured volume to the target volume for pressure mode.

NOTE: Purging the PCF withe either Style 0, or the remote purge bit results in entering into shot mode.

Jobs in Shot Mode

In Shot Mode, the job is started the same as a normal job, but when the gun is triggered it dispenses until the target volume is reached. After the shot is done, the Dispense in Process bit goes low and you can check the Volume OK bit to see if the shot was within tolerance. If the Job End Mode is set to Timer, the shot times out after the specified amount of time and sends an advisory, even if target volume is not reached.

NOTE: Purging the PCF with either Style 0 or the remote purge bit results in entering into shot mode.

Continuously Running Applications

In some cases the target volume for a job is not known. An example of a case where the target volume is unknown is a continuously running system. This would be a system that does not run jobs, but runs continuously over a day or a shift. In this case, the flow rate becomes more important than the amount of volume dispensed in a job. The way to handle this situation is to set the target volume to a value of zero. This effectively disables the Computed Target error. The controls will still maintain the desired flow rate and report errors corresponding to the tolerance set for the running style.

Styles

The PCF system has the ability to handle up to 256 styles, depending on the selected option.

NOTE: The number of available styles depends on the fluid plate configuration. See **Models** on page 4. Style 0 is specified for purging only.

For each style, an independent target volume and tolerance can be configured. This allows for job-related errors and logs to be evaluated for each style. The style is read at the beginning of a job and cannot be changed until the next job.

PCF reads in the styles via the Gateway interface. For detailed interface information, see **Appendix B - Discrete Gateway Module (DGM) Connection Details** on page 123, and **Appendix C - Communications Gateway Module (CGM) Connection Details** on page 130, as applicable.

To setup a style:

- 1. Navigate to Fluid Plate x, screen 8.
- 2. Press to access the style setup fields.

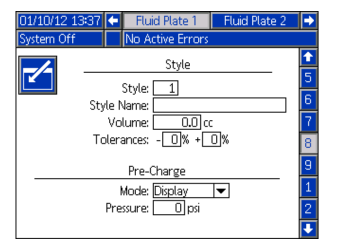


Fig. 40

- 3. Enter the style number in the Style field.
- 4. Enter Style Name:
 - a. Press while in the Style Name field to display the Keyboard screen.

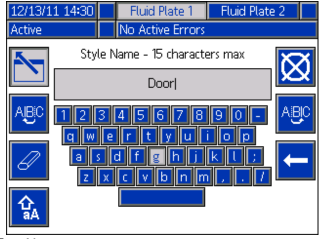


FIG. 41

- b. Use the arrow buttons on the ADM to scroll through each letter. Press to enter a letter in the style name field. See **Keyboard Screen**, page 117, for further details.
- c. Press to accept the new value.
- Enter the target volume in the Volume field, and the tolerance percentages in the Low and High Tolerance fields.
- 6. Enter precharge mode and parameters. See **Precharge Modes** beginning on page 53.
- 7. Press to exit edit mode.

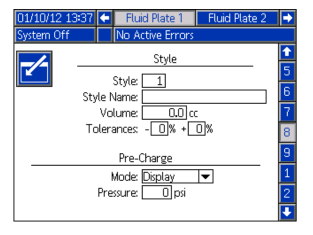
Precharge Modes

NOTE: See the diagram on the following page.

Static Precharge Mode

Display

When Display precharge mode is selected, a static precharge pressure can be defined. When a job is active and all dispense valves are closed, the regulator will maintain the defined precharge pressure.



Dynamic Precharge Modes

Dynamic precharge control allows the system to better prepare for the upcoming dispense. The pressure/flow command is used to actively set the outlet pressure to the ideal pressure while all dispense valves are closed and provide a boost while the valve is opening to help accelerate material. The dynamic precharge functionality works in both pressure and bead modes.

The "Closed" scaling will be applied when all dispense valves are closed and the "Opening" scaling will be applied immediately after a dispense valve starts to open and continue for the user-specified duration (in milliseconds). The precharge scaling values modify the control signals that are necessary to obtain the desired pressure/flow. The precharge pressure can be changed dynamically throughout the job by varying the pressure/flow command value.

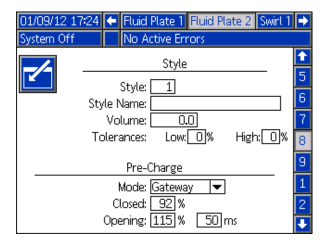
Valve 1

When the "Valve 1" precharge mode is selected, the outlet pressure will be set according to the current pressure/flow command using Valve 1 scaling values.

Gateway

NOTE: Gateway precharge mode is only available for systems containing CGMs.

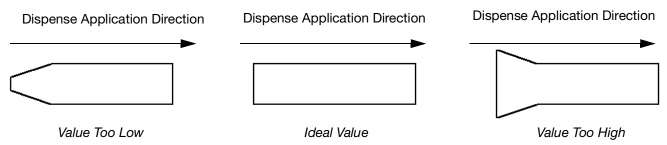
When "Gateway" precharge mode is selected, the outlet pressure will be set according to the current pressure/flow command using the scaling set for dispense valve(s) selected through the gateway interface.



NOTE: Precharge signals on the CGM map are required to use when the system Precharge mode is gateway is selected.

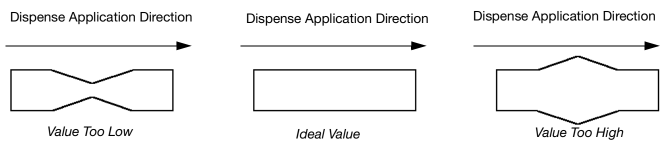
NOTE: PreCharge signals are not used if the system is in Display or Valve 1 mode. When these modes are used, the system will automatically enter PreCharge if no valves are On/Open. When a valve is Off/Closed the system will enter PreCharge again.

Closed Precharge Scaling Value



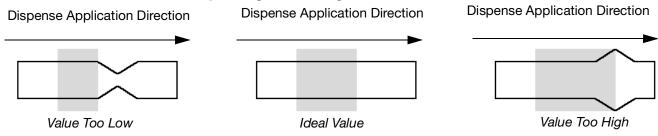
- -Controls outlet pressure based on desired command while valves are closed.
- -Ideal value is typically less than 100% due to the minimal pressure losses within the system when fluid is not flowing.

Opening Precharge Scaling Value

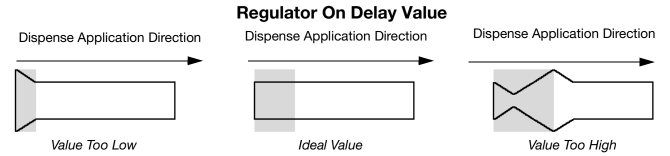


- -Provides a boost upon valve opening to accelerate material.
- -Ideal value is typically greater than 100%.

Opening Precharge Duration Value



⁻The duration for which the valve opening scaling is application before the command is no longer scaled.



- -Controls timing of transition from valve "closed" precharge to valve "opening" precharge and regular dispense.
- -This delay should approximate the time it takes a dispense to open.

Typical Job Cycle

In order for the system to run it must be in the active

state (status LED next to on the ADM is green). Before a job begins the automation controller outputs should have the following values:

- Style Strobe: 0
- Dispense Complete: 0
- Dispense Valve x On: all should be 0
- Style: Any value is acceptable

A typical job cycle consists of the following dispensing sequence. See **Typical Job Cycle Chart**, page 56.

NOTE: Each job cycle can apply to only one fluid plate.

- The automation controller checks that Dispenser (Fluid Plate) Ready signal is set to 1. If it is set to 1, a job can begin.
- The automation controller sets the Style to the next style value. The selected value will be returned over the map to confirm the change. This value can also be seen on the ADM on the robot input/outputs. See Fluid Plate x, Screen 2 (Mode Settings) page 114.

NOTE: Each fluid plate has a unique set of styles. For example, Style 2 for Fluid Plate 1 is different from Style 2 for Fluid Plate 2.

- 3. The automation controller sets the Style Strobe to 1.
- PCF reads the Style bits to select the new style.
 This system starts a new job and sets the Dispense In Process to 1.
- The automation controller begins dispensing. The automation controller sets and clears Dispense Valve x On bits as desired throughout the course of the job.
- 6. When the dispense is complete the automation controller sets Dispense Complete to 1. In addition to Dispense Complete, the job can also end if the End Job On Timer is set to Timer. If set to Timer, the Dispense In Process can still end before the timer delay is done by sending Dispense Complete.

- 7. PCF sets the following signals based on the results of the job.
 - Dispenser (Fluid Plate) No Alarm
 - Dispenser (Fluid Plate) No Error
 - Dispense Volume OK
 - Error
 - Dispensed Volume

NOTE: The automation controller should not read the Dispense Volume OK or Dispense Volume signals until after the system clears the Dispense In Process signal.

- 8. PCF sets Dispense In Process to 0 to indicate the job is complete. At this time the signals from step 7 should be read.
- 9. The automation controller must clear Dispense Complete and Style Strobe (either can be cleared first) before the next job can start.

Jobs with Command Cable Dispense Trigger

With the Dispense Trigger Source configured to Command Cable or Command Cable 3x, users only need to trigger the dispense applicator to start a job. This configuration is useful for less demanding applications that do not require a full automation interface.

The following limitations apply when starting a job with this configuration:

- The selected style defaults to Style 1.
- There can be up to a 100 ms delay before dispensing while PCF prepares for the new job cycle.
- The job end mode timer must be used to end a job.

Typical Job Cycle Chart

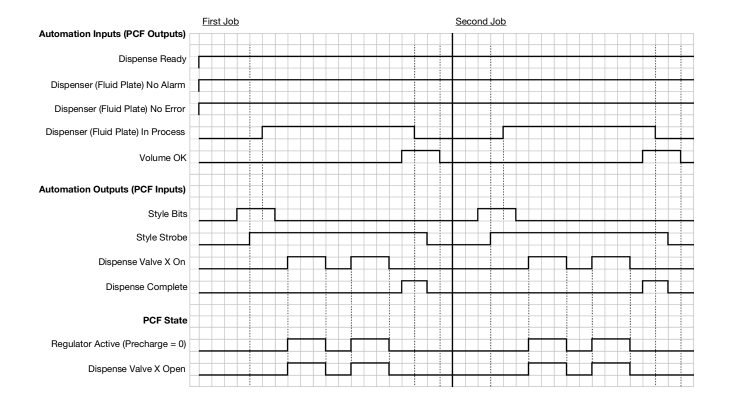
NOTE: Swirl can be turned on at any point inside of or outside of a job. Allow time for the swirl to reach desired RPM. If possible, verify Swirl speed through the automation interface prior to opening the dispense valve.

NOTE: A 50ms delay is suggested between each signal.

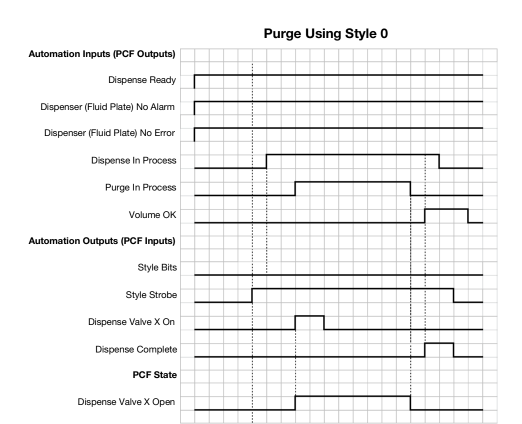
NOTE: The time minimum between stopping and starting a job is approximately 1250MS due to job processing on the FCM.

NOTE: Dispense Complete must be strobed, not held high in order to avoid an advisory.

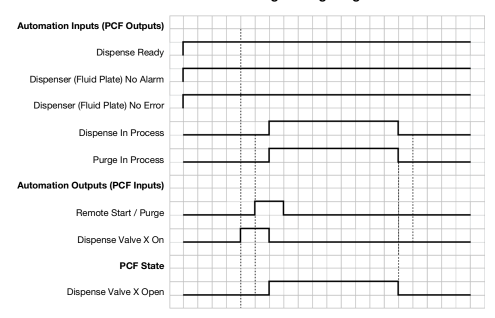
NOTE: Style Strobe must be set to off after Dispense Complete is set high in order to avoid an advisory.



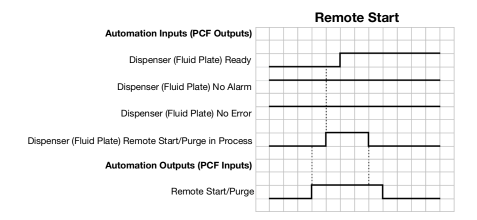
Control Charts

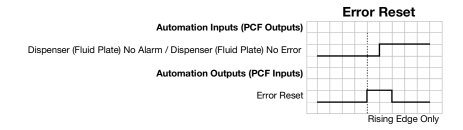


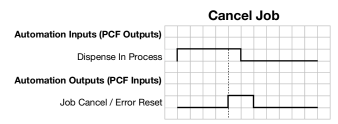
Purge Using Purge Bit



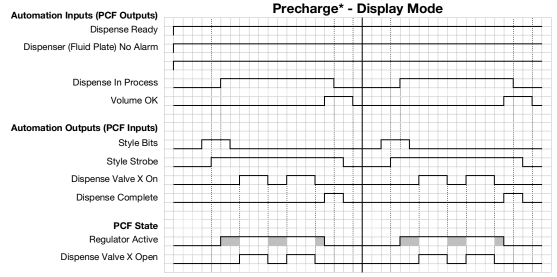
NOTE: A purge request from either method will not be displayed on the ADM until a valve is activated.





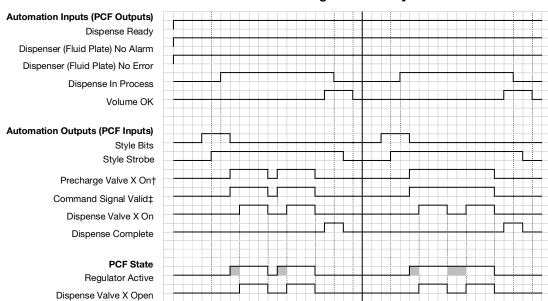


NOTE: The job may also be canceled by removing the Style Strobe, or by sending a Dispense Complete

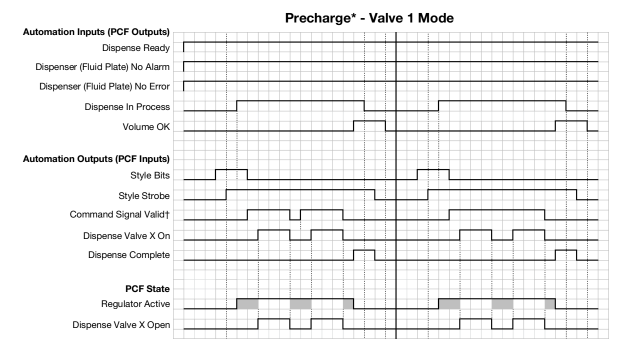


- * Precharge: After starting a job and prior to opening the dispense valve, the fluid pressure is increased to try to match the dispensing pressure. This helps the consistency of the dispense.
- Shaded areas indicate the precharge is active.

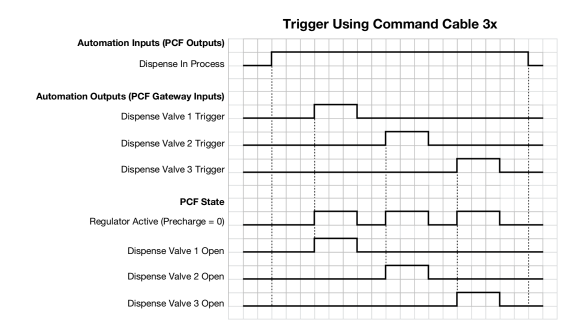
Precharge* - Gateway Mode

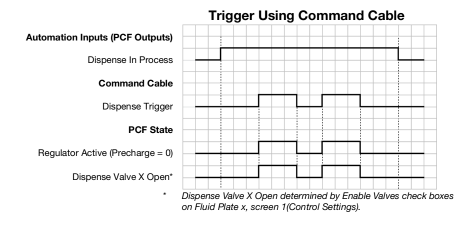


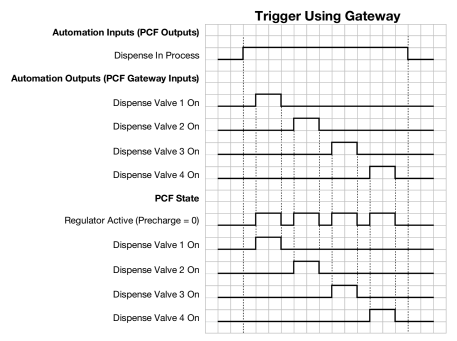
- * Precharge: After starting a job and prior to opening the dispense valve, the fluid pressure is increased to try to match the dispensing pressure. This helps the consistency of the dispense.
- Shaded areas indicate the precharge is active.
- † The "Precharge Valve X On" bits are only available through a fieldbus interface. This precharge method is not valid for DGM systems.
- Only applies to command signals when either "Command Cable" or "gateway" is selected as "Command Value Source".



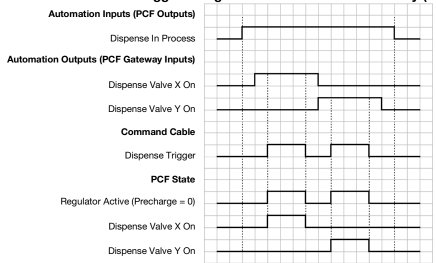
- **Precharge:** After starting a job and prior to opening the dispense valve, the fluid pressure is increased to try to match the dispensing pressure. This helps the consistency of the dispense.
- Shaded areas indicate the precharge is active.
- Only applies to command signals when either "Command Cable" or "gateway" is selected as "Command Value Source". In systems containing an automation gateway DGM, when "Digital" is selected as the "Command Value Type", the "Digital CMD 1" and "Digital CMD 2" inputs set the command.

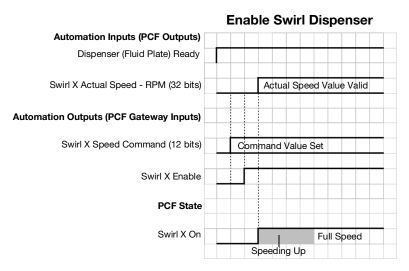






Trigger Using Command Cable and Gateway (Combined)





NOTE: Swirl orbiter may take a few seconds to reach full speed.

Tank Stand Operation

If the tank stand option is installed, the main fluid plate run screen will contain a tank stands graphic as shown in Fig. 42.

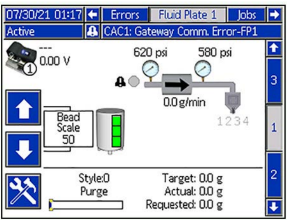


Fig. 42

The following colors indicate fill level:

 Green tank graphic signifies a full tank. This is indicated when the lower and middle level sensors detect material but the high sensor does not detect material.

- Yellow tank graphic signifies the tank is not filled.
 This is indicated when the lower sensor detect material but the middle and high level sensors do not detect material.
- Red tank graphic signifies low level in tank. This is indicated when all three sensors do not detect material.

A low level condition will also generate a a low level deviation which will clear when the tank is being filled. If all three sensors detect material, a high level deviation will occur which is cleared when material level is lowered and the high level sensor does not detect material.

Manually Instigated Fill

The manually instigated tank fill is available on manual fill or auto refill settings. See Fig. 34 page page 44. To perform a manually instigated fill procedure, navigate to the fluid plate number three screen, as shown on the right side of the screen, and press the manual fill option

icon . The software key option also provides an indication if the fill operation is currently being executed See Fig. 43..

07/30/21 01:21 Fluid Plate 1 Errors Active CAC1: Gateway Comm. Error-FP1 Limit Mass 0 lb Supply: 18395.824 V/P: 18222,557 0 lb Regulator: 18222.553 0 lb 18395.824 0 lb Flowmeter: 0.000 0 lb Valve 1: Valve 2: 0.000 0 lb 0.000 0 lb Valve 3: Valve 4: 18222,559 0 lb

Fig. 43

If a fill operation is active, the key will appear active and the key will appear highlighted (dark icon over a white background).

If the fill operation exceeds the fill time entered on the advanced number 5 setup screen, an excessive fill time deviation will occur and and the fill process will be aborted. To clear this condition, another fill operation need to be performed and it needs to reach the fill state which is indicated when the lower and middle level sensors detect material but the high sensor does not detect material.

If the auto top off refill option is selected, the tank will automatically fill when the material is below the middle sensor level. This will not require a manual instigated fill procedure. If any type of tank refill error occurs during operation, the user will need to instigate a manual fill when the material gets below the middle sensor. This is shown on the display as the yellow or red tank graphic. Once the material fills the tank the tank graphic on the screen will turn green, the error condition should clear and the system will resume automatic fill operation if the automatic fill option is selected. If the error does not clear, the sensors may have a failure and need checked.

Pressure Relief Procedure





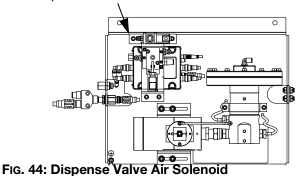




The equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from pressurized fluid such as skin injection, splashing fluid and moving parts, follow the Pressure Relief Procedure when you stop dispensing and before cleaning, checking or servicing the equipment.

- 1. Shut off the fluid supply to the fluid plate assembly.
- Place a waste container beneath the dispense valve.
- 3. In maintenance mode, select Full Open Dispense Mode, which opens the regulator and dispense valve. Press the manual dispense button the fluid flow stops.
- 4. If the dispense valve cannot be actuated from the control center, refer to Fig. 44 and perform the following steps to open the dispense valve and relieve fluid pressure:
 - Manually actuate the plunger on the solenoid to open all dispense valves attached to this fluid plate and relieve fluid pressure. See Fig. 44.

Dispense Valve Air Solenoid



- Continue actuating the plunger until all pressure is purged from the system between the needle and the dispense valves attached to this fluid plate before proceeding to the next step.
- 5. For systems with multiple fluid plates, repeat previous steps for other fluid plates.
- 6. Shut off air to the fluid plate.
- Place a waste container below the air filter assembly then open drain valve on the air filter assembly. Close drain valve once air is relieved.
- 8. Turn main power switch on control panel to the OFF position.











- 9. If you have followed the previous steps and suspect that a valve, hose, or dispense nozzle is clogged or that pressure has not been fully relieved, very slowly remove the dispense tip, clean the orifice, and continue relieving pressure.
- 10. If this does not remove the clog, cover the hose end coupling with a rag then very slowly loosen the hose end coupling to relieve pressure gradually, then loosen the coupling completely. Clear the valves or hose. Do not pressurize the system until the blockage is cleared.

Shutdown



1. Press the Stop button (BC).

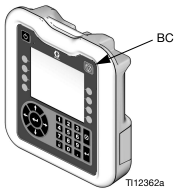


Fig. 45: ADM - Stop Button

- 2. Shut off the material supply to the fluid plate/meter.
- 3. Follow the **Pressure Relief Procedure** on page 64.
- 4. Turn off the PCF system's compressed air supply.
- 5. Turn main power switch on control panel to the OFF position.

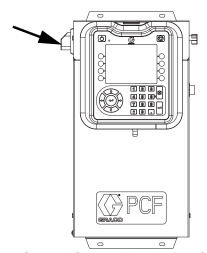


Fig. 46: Control Center Main Power Switch

USB Data

NOTE: USB data is not available on models that do not have an ADM. See **Models** on page 4.

All files downloaded from the USB are put in a DOWN-LOAD folder on the drive. For example:

"E:\GRACO\12345678\DOWNLOAD\"

The 8-digit numeric folder name matches the 8-digit ADM serial number. When downloading from multiple ADMs, there will be one sub-folder in the GRACO folder for each ADM.

USB Logs



Fig. 47: ADM USB Port

During operation, PCF stores system and performance related information to memory in the form of log files. PCF maintains three types of log files: a job log, an event log, and dispense data logs. Follow the **Download Procedure**, page 68, to retrieve log files.

Event Log

The event log file name is 1-EVENT.CSV and is stored in the DOWNLOAD folder.

The event log maintains a record of the last 1,000 events. Each event record in the log file contains the date and time the event occurred, the event type, event code, and event description.

Job Log

The job log file name is 2-JOB.CSV and is stored in the DOWNLOAD folder.

The job log maintains a record of the last 10,000 jobs. At the completion of each job the following data is stored in the log file:

- Job completion date
- Job completion time
- Job number (sequential number)

- Dispenser (Fluid Plate) Number
- Style number
- Target volume (in the units shown in the volume units column)
- Requested volume (in the units shown in the volume units column)
- Actual dispensed volume (in the units shown in the volume units column)
- Volume units
- Error percentage between actual dispensed volume and requested volume (maximum of 100%)
- Minimum inlet pressure during job (measured in bar, heated systems will always read 0)
- Average inlet pressure during job (measured in bar, heated systems will always read 0)
- Maximum inlet pressure during job (measured in bar, heated systems will always read 0)
- Minimum outlet pressure during job (measured in bar)
- Average outlet pressure during job (measured in bar)
- Maximum outlet pressure during job (measured in bar)
- Minimum flow rate during job (measured in cc/min, systems with no flow meter will read 0)
- Average flow rate during job (measured in cc/min, systems with no flow meter will read 0)
- Maximum flow rate during job (measured in cc/min, systems with no flow meter will read 0)
- Elapsed time (mS)

Dispense Data Log

The dispense data log file name is 3-DATAx.CSV and is stored in the DOWNLOAD folder. There is one dispense data log file for each installed fluid plate, so there can be up to four data logs.

The dispense data log maintains a record of system inlet pressure (heated systems will always read 0), system outlet pressure, system flow rate (systems without flow meters will always read 0), and active dispense valves. This data is recorded at one second intervals when a job cycle is in process. Each dispense data log is capable of storing up to two hours of data.

System Configuration Settings File

The system configuration settings file name is SETTINGS.TXT and is stored in the DOWNLOAD folder.

A system configuration settings file automatically downloads each time a USB flash drive is inserted. Use this file to back up system settings for future recovery or to easily replicate settings across multiple PCF systems. Refer to the **Upload Procedure**, page 68, for instructions on how to use this file.

It is recommended to retrieve the SETTINGS.TXT file after all system settings are set as desired. Store the file for future use as a backup in case the settings are changed and need to be quickly changed back to the desired setup.

NOTE: System settings may not be compatible between different versions of the PCF software.

NOTE: Do not modify the contents of this file.

Custom Language File

The custom language file name is DISPTEXT.TXT and is stored in the DOWNLOAD folder.

A custom language file automatically downloads each time a USB flash drive is inserted. If desired, use this file to create a user-defined set of custom language strings to be displayed within the ADM.

The PCF system is able to display the following Unicode characters. For characters outside of this set, the system will display the Unicode replacement character, which appears as a white question mark inside of a black diamond.

- U+0020 U+007E (Basic Latin)
- U+00A1 U+00FF (Latin-1 Supplement)
- U+0100 U+017F (Latin Extended-A)
- U+0386 U+03CE (Greek)
- U+0400 U+045F (Cyrillic)

Create Custom Language Strings

The custom language file is a tab-delimited text file that contains two columns. The first column consists of a list of strings in the language selected at the time of download. The second column can be used to enter the custom language strings. If a custom language was previously installed, this column contains the custom strings. Otherwise the second column is blank.

Modify the second column of the custom language file as needed and then follow the **Upload Procedure**, page 68, to install the file.

The format of the custom language file is critical. The following rules must be followed in order for the installation process to succeed.

- The file name must be DISPTEXT.TXT.
- The file format must be a tab-delimited text file using Unicode (UTF-16) character representation.
- The file must contain only two columns, with columns separated by a single tab character.
- Do not add or remove rows to the file.
- Do not change the order of the rows.
- Define a custom string for each row in the second column.

Download Procedure

- Insert USB flash drive into USB port (BL). See Fig. 47 on page 66.
- The menu bar and USB indicator lights indicate that the USB is downloading files. Wait for USB activity to complete. A pop-up will be present until the transfer is complete if it is not acknowledged.
- 3. Remove USB flash drive from USB port (BL).
- 4. Insert USB flash drive into USB port of computer.
- The USB flash drive window automatically opens. If it does not, open USB flash drive from within Windows[®] Explorer.
- 6. Open Graco folder.
- 7. Open system folder. If downloading data from more than one system, there will be more than one folder. Each folder is labeled with the corresponding serial number of the ADM (The serial number is on the back of the ADM.)
- 8. Open DOWNLOAD folder.
- Open LOG FILES folder labeled with the highest number. The highest number indicates the most recent data download.
- Open log file. Log files open in Microsoft[®] Excel[®] by default as long as the program is installed. However, they can also be opened in any text editor or Microsoft[®] Word.

NOTE: All USB logs are saved in Unicode (UTF-16) format. If opening the log file in Microsoft Word, select Unicode encoding.

Upload Procedure

Use this procedure to install a system configuration file and/or a custom language file.

- If necessary, follow the **Download Procedure**, page 68, to automatically generate the proper folder structure on the USB flash drive.
- 2. Insert USB flash drive into USB port of computer.
- The USB flash drive window automatically opens. If it does not, open USB flash drive from within Windows Explorer.
- 4. Open Graco folder.
- Open system folder. If working with more than one system, there will be more than one folder within the Graco folder. Each folder is labeled with the corresponding serial number of the ADM. (The serial number is on the back of the module.)
- 6. If installing the system configuration settings file, place SETTINGS.TXT file into UPLOAD folder.
- 7. If installing the custom language file, place DISPTEXT.TXT file into UPLOAD folder.
- 8. Remove USB flash drive from computer.
- 9. Install USB flash drive into PCF system USB port.
- The menu bar and USB indicator lights indicate that the USB is downloading files. Wait for USB activity to complete.
- 11. Remove USB flash drive from USB port.

NOTE: If the custom language file was installed, users can now select the new language from the Language drop-down menu in the Advanced Setup Screen 1.

Troubleshooting



NOTE: Check all possible solutions in the chart below before you disassemble the system.

Troubleshooting for individual fluid regulators and flow meters is also discussed in their separate manuals; refer to **Related Manuals** on page 3. Also refer to **Event and Error Codes and Troubleshooting**, page 74, for detailed information on how error codes are communicated.

Fluid Plates

Problem	Cause	Solution
No outlet pressure	Air pressure low	Verify air pressure is above 60 psi (410 kPa, 4.1 bar)
	No "Valve On" signal from automation unit	Check output and wiring from automation unit
	No air signal to air diaphragm	Check for loose/disconnected connector to Voltage to Pressure (V/P) Transducer; tighten
	False signal being sent to control	Check outlet pressure sensor output; verify that it corresponds to zero pressure; replace sensor and/or amplifier
High outlet pressure	Fluid regulator needle/seat is worn	Rebuild fluid regulator; replace needle/ seat
Air leaks from fluid plate	Loose air connections	Check air connections; tighten if necessary
	Worn gaskets	Check/replace gaskets on Voltage to Pressure (V/P) Transducer and solenoid valve

Flow Meter

Problem	Cause	Solution
No flow measurement	Flow meter pick-up sensor loose	Tighten flow meter pick-up sensor
	Flow too low	Verify flow rate is above minimum for the installed flow meter
	Loose wiring	Verify connection from flow meter to FCM
	Damaged flow meter pick-up sensor	Replace pick-up sensor
False measurement	Flow meter not calibrated	Calibrate flow meter, page 47
	System not grounded properly	Verify system ground
	Noisy power source	Verify clean power supply power to main enclosure
Flow reported is not correct or	Flow meter not calibrated	Calibrate flow meter, page 47
inconsistent	Flow meter is worn	Replace flow meter

Fluid Regulator

Problem	Cause	Solution
No pressure regulation	Damaged diaphragm	Replace diaphragm
No pressure regulation	Leaking or dirty seat	Replace cartridge, or clean seat
No fluid flow	Damaged valve actuator	Replace valve actuator
	Metal chip or contamination between ball and seat	Replace cartridge, or clean seat area
	Damaged diaphragm	Replace diaphragm
Pressure creeps above setting	Damaged o-ring or improper seal	Replace the o-ring under the seat
Fressure creeps above setting	Damaged or clogged air regulator or line	Clear obstruction in line. Service regulator if necessary
	Leaking or dirty seat	Replace cartridge, or clean seat
	Large change in inlet pressure	Stabilize regulator inlet pressure
	Empty/clogged supply line	Fill/flush supply line
	Damaged or clogged air regulator or line	Clear obstruction in line. Service regulator if necessary
Pressure drops below setting	Using valve beyond its rated flow capacity	Install valve for each spray valve or dispensing valve
	Large change in inlet air or fluid pressure	Stabilize air and fluid regulator inlet pressures
Fluid looks from opring housing	Loose fluid housing	Tighten the four cap screws
Fluid leaks from spring housing	Damaged diaphragm	Replace diaphragm
Chatter	Excessive pressure differential be tween pump and valve	Reduce pump pressure to not more than 2000 psi (14 MPa, 138 bar) greater than required valve pressure.
	Excessive flow rate	Reduce fluid flow through regulator. Connect only one spray gun or dispense valve to each fluid regulator

Dispense Valves

Problem Cause		Solution
	Air not getting to the open port	Verify air pressure to solenoid
Valve not opening	No "Valve On" signal from automation unit	Check input from automation unit
		Verify air pressure to solenoid
	Air not getting to the close port	Verify solenoid operation
Valve not shutting off	(except AutoPlus valve)	Verify air line routing and connections
	"Valve On" signal from automation unit is on	Check input from automation unit
	Air pressure low	Verify air pressure is above 60 psi (410 kPa, 4.1 bar)
	Needle/seat worn	Rebuild valve; replace needle/seat
	Pressurized material past the valve shut-off is escaping	Reduce running pressure
Sluggish open/close		Reduce nozzle length
	3	Increase nozzle orifice size
	Faulty solenoid valve	Replace solenoid valve
	Solenoid valve muffler restricted	Clean or replace muffler
Material leaks from back of valve	Shaft seal is worn	Rebuild valve; replace seals
Air leaks from dispense valve	Loose air connections	Check air connections; tighten if necessary
	Worn piston o-ring	Rebuild valve; replace piston o-ring

Swirl Dispenser

Problem	Cause	Solution
	Cable disconnected	Verify cable connections to swirl board, swirl motor cable, and swirl orbiter
Motor not running (motor fault alarm active)	CAN cable was re-connected with system power on (amber LED on swirl board will be on, this indicates circuit protection was triggered)	Cycle system power
	Shorted motor cable (amber LED on swirl board will be on, this indicates circuit protection was triggered)	Replace swirl motor cable (55 ft) then cycle power
	Faulty swirl orbiter	Replace swirl orbiter
Material will and the state of	Cable disconnected	Verify cable connections to swirl board, swirl board power cable, and swirl control DGM
Motor not running (motor fault alarm not active)	No "Swirl Enable" signal from automation unit	Check input from automation unit
	Swirl not installed	Verify that the proper swirl orbiter is installed in the system setup screen

Motor not responding to change in	No "Swirl Speed Command" signal from automation unit	Check input from automation unit
speed command	Swirl speed source incorrectly set	Verify Speed Command Source in Swirl Setup screen

Gateway Module

Problem	Cause	Solution
	Incorrect wiring	Check wiring per fieldbus standard. Refer to PCF Gateway LED status indicators and Appendix C - Communications Gateway Module (CGM) Connection Details, page 130.
No communication	Incorrect fieldbus settings	Confirm fieldbus settings at automation controller (fieldbus master) and PCF Gateway (fieldbus slave). Refer to Appendix A - Advanced Display Module (ADM) , page 107, for information on PCF Gateway configuration settings.
	Incorrect fieldbus configuration file installed on automation controller (fieldbus master)	Download PCF fieldbus configuration file from www.graco.com, and install on automation controller (fieldbus master).
Incorrect data	Incorrect map installed on PCF Gateway	Confirm correct PCF data map is installed on PCF Gateway. Refer to Appendix A - Advanced Display Module (ADM), page 107, for information on how to determine installed data map. If necessary, install a new Gateway data map. Refer to Upgrade Gateway Module Fieldbus Map (16N601 or 17P799), page 85, for instructions, and Control Center and Expansion Swirl Enclosure Parts, page 99, for map token part number.

LED Diagnostic Information

The following LED signals, diagnosis, and solutions apply to the Advanced Display Module, Fluid Control Module, and Gateway module.

Module Status LED Signal	Diagnosis	Solution
Green on	System is powered up	-
Yellow	Internal communication in progress	-
Red solid	Hardware failure	Replace module
Red flashing fast	Uploading software	-
Red flashing slow	Token error	Remove token and upload software token again.
Red flashes three times, pauses, then repeats	Invalid rotary switch position (FCM and DGM only)	Change rotary switch position to a valid position then restart the system. See page 18.

Errors

View Errors

When an error occurs, an error pop-up is displayed that takes up the entire screen until the error is acknowledged by pressing ____. Errors can also be acknowledged over the gateway. Active errors are displayed in the menu bar.

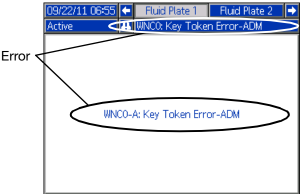


Fig. 48: Error Pop-Up

The previous 200 errors are displayed on the error report screens. See **Run Mode**, page 118, for instructions on navigating to and through the error report screens.

There are three levels of errors: alarms, deviations, and advisories. Alarms cause the system to shut down. Deviations and advisories do not shut down the system.

NOTE:

- Alarms set the dispenser (fluid plate) ready signal LOW.
- Advisories and deviations do not set the dispenser (fluid plate) ready signal LOW.

Errors can be viewed through a CGM on models that do not have an ADM. See **Appendix C**, page **130**, Output bits 0x0DB. The Error codes are described by a 4 digit ASCII string. For example: the first event code in the manual is EC0X and is represented using an ASCII table:

E = 0x45

C = 0x43

0 = 0x00

X = 0x58

Diagnose Errors

See **Event and Error Codes and Troubleshooting** on page 74 for error codes, possible causes, and solutions.

Event and Error Codes and Troubleshooting

Error codes are stored in the events log and are displayed on the error report screens. Gateway error numbers are reported over the Gateway interface.

Error codes shown as XYZ_represent error codes XYZ1, XYZ2, XYZ3, XYZ4, where the last digit represents the number of the fluid plate to which the error applies. Error codes in the following table are sorted by gateway error number, then by event code.

NOTE: The following error list is available in the PCF Integration package at www.graco.com.

System Events and Errors

Event Code	Gateway Error No.	Event Name	Event Description	Event Type	Cause	Solution			
	System Events and Errors								
	0	No Active Errors	No errors			No action necessary			
EC0X		Setup Values Changed	Setup change notification	Record only	A setup value was changed on the display	No action necessary if changes were desired			
EL0X		Power Up	Control box power up	Record only		No action necessary			
EM0X		Power Down	Control box power down	Record only					

Control Center Events and Errors

Event Code	Gateway Error No.	Event Name	Event Description	Event Type	Cause	Solution			
	Control Center Events and Errors								
EVUX		USB Disabled	USB download attempted, however, USB activity is dis- abled.	Advisory (self-clearing)	Transfers are disabled in Advanced Setup screen 2.	Clears when drive is removed.			
MMUX		USB Log 90% Full	One or more USB log is 90% full.	Advisory	Data in the jobs or events log has not been downloaded recently and logs are nearly full.	Download the data or disable USB errors.			
V1G0		DGM Unpowered	The Discrete Gateway Module does not have logic power supplied to it.	Advisory	24 Vdc has not been connected to the power pins.	Connect power according to Appendix B - Discrete Gateway Module (DGM) Connection Details on page 123.			
WSG0		Gateway Setup Error	System settings are incompatible with Discrete Gateway Module.	Advisory	Fluid plate 1 is not installed. Or Fluid plate 3 or fluid plate 4 is installed.	Install fluid plate 1, uninstall fluid plates 3 and 4.			
					Swirl 1 is not installed. Or Swirl 3 or Swirl 4 is installed.	Install Swirl 1, uninstall swirls 3 and 4.			
EAUX		Download to USB in Process	Information is currently being downloaded to USB	Advisory (self-clearing)		No action necessary			

Event Code	Gateway Error No.	Event Name	Event Description	Event Type	Cause	Solution
	l.	l	Control Center E	vents and Erro	rs	•
EBUX		Download to USB Complete	Download to the USB is complete	Advisory (self-clearing)		No action necessary
WSU0		USB configura- tion error	USB configuration error	Advisory	USB configuration invalid or not present	Reinstall system soft- ware on display
WNC0		ADM Key Token Error	Missing or invalid key token	Alarm	An ADM key token is required to run the	Verify the key token is installed
					system	Verify the key token part number is correct for the PCF ADM
WNG0		Gateway Map Error	Missing or invalid map	Advisory	Missing or invalid Gateway map	Install PCF map in Gateway
CBG0		Gateway Reset	Gateway reset	Advisory (self-clearing)	Gateway setting(s) changed	Wait for reset to com- plete before attempting automation control
WMG0		Gateway Error Detected	Gateway error detected; includes any error not covered by another more specific error	Alarm		
CBD_		Fluid Plate Com- munication Error	Fluid Plate Communication Error with ADM	Alarm	The ADM lost communications with the FCM.	Restore communication.
CCG_		Fieldbus Com- munication Error	Fieldbus Communica- tion Error	Alarm	The automation gateway lost communication with the automation controller.	Restore communications.

Fluid Plate Events and Errors

Event	Gateway		Event							
Code	Error No.	Event Name	Description	Event Type	Cause	Solution				
	Fluid Plate Events and Errors									
CAC_		CGM Communi- cation Error	Communication lost between CGM and Fluid Plate	Advisory	Fluid Plate and CGM are no longer communicating CGM is not functioning	Reconnect or replace CAN cable Replace the CGM if the red status LED is solid				
CAD_		Fluid Plate Com- munication Error	FCM lost communication with the ADM	Alarm	ADM is not communicating ADM is not functioning ADM does not contain appropriate key token	Reconnect or replace CAN cable Replace FCM if red status LED is solid Verify intended ADM key token is properly inserted				
B7C_	30	Style Out of Range	Style is out of range	Alarm	Style requested by automation controller exceeds number of styles available on the fluid plate	Use a style number that is in range Increase number of styles in PCF; purchase accessory key token				

F	0-1		F		1	Т
Event	Gateway	Frank Name	Event	F	0	O a lasti a sa
Code	Error No.	Event Name	Description	Event Type	Cause	Solution
			Fluid Plate Eve			
B30_	31	High Material	Material dispensed	Alarm or	PCF regulator is not	Check regulator and
B40_			during last dispense	Deviation	regulating correctly	repair if necessary
			cycle was above	(user select-	Incorrect style target	Enter correct values or
			amount requested plus	able)	volume or tolerance	set tolerance to 0% to
			the allowed tolerance			disable error
B10_	32	Low Material	Material dispensed	Alarm or	Partially plugged tip or	Clean tip and/or sup-
B20_			during last dispense	Deviation	supply system	ply system
			cycle below amount	(user select-	Insufficient flow to	Increase flow rate to
			requested minus the	able)	PCF regulator inlet	regulator inlet
			allowed tolerance		PCF regulator is not	Incorrect style target
					regulating correctly	volume or tolerance
					Check regulator;	setting
					repair if necessary	
B1C_	33	Low Computed	Requested volume/	Alarm or	Entered process tar-	Enter correct process
B2C_	33	Target	mass differs from	Deviation	get incorrectly	target
D20_		raiget	entered process target	(user select-	Entered tolerance	Enter correct tolerance
			by more than entered	able)	incorrectly	Linter correct tolerance
			tolerance for style	abic)	Requested volume	Check automation
			requested		incorrectly	program
			requested		Automation problem	Verify automation is
					/ atomation problem	correct
B3C_	34	High Computed	Requested volume/	Alarm or	Entered process tar-	Enter correct process
B4C_	0.	Target	mass differs from	Deviation	get incorrectly	target
		13901	entered process target	(user select-	Entered tolerance	Enter correct tolerance
			by more than entered	able)	incorrectly	
			tolerance for style	,	Requested volume	Check automation
			requested		incorrectly	program
			·		Automation problem	Verify automation is
					,	correct
WND_	51	Fluid Plate Key	Missing or invalid key	Alarm	FCM key token is	Verify FCM key token
		Token Error	token		required to run system	is installed
						Verify FCM key token
						is correct part number
P6D_	52	Outlet Pressure	Outlet pressure trans-	Alarm	Problem detected	Verify outlet pressure
		Transducer Error	ducer error		with outlet pressure	transducer is installed
					transducer	and/or connected cor-
						rectly
						Replace if necessary
P6F_	53	Inlet Pressure	Inlet pressure trans-	Advisory	Problem detected	Verify inlet pressure
1 01 _		Transducer Error	ducer error	Advisory	with inlet pressure	transducer is installed
		ITALISAUCEI EITOI	ducer error		transducer	and/or connected cor-
					transauoor	rectly
						loony
						Replace if necessary
F6D_	54	Flow Meter Error	Flow Meter error	Alarm	Problem detected	Verify flow meter is
_					with flow meter	installed and/or con-
						nected correctly
						-
						Replace if necessary

Event	Gateway		Event			
Code	Error No.	Event Name	Description	Event Type	Cause	Solution
			Fluid Plate Eve	nts and Errors		
WED_	55	V/P Error	Voltage to Pressure Transducer error	Alarm	Problem detected with V/P	Verify outlet pressure transducer is installed and/or connected cor- rectly
						Replace if necessary
WJ1_	56	Dispense Valve 1 Error	Dispense valve 1 error	Alarm	Problem detected with dispense valve 1	Verify dispense valve 1 is installed and/or con- nected correctly
						Replace if necessary
WJ2_	57	Dispense Valve 2 Error	Dispense valve 2 error	Alarm	Problem detected with dispense valve 2	Verify dispense valve 2 is installed and/or con- nected correctly
WJ3_	58	Dispense Valve 3 Error	Dispense valve 3 error	Alarm	Problem detected with dispense valve 3	Replace if necessary Verify dispense valve 3 is installed and/or connected correctly
WJ4_	59	Dispense Valve 4 Error	Dispense valve 4 error	Alarm	Problem detected with dispense valve 4	Replace if necessary Verify dispense valve 4 is installed and/or connected correctly
WOD	00			A I =	A44 4 4 -	Replace if necessary
WSD_	60	Incompatible Valve Settings	Incompatible settings for multiple valve oper- ation; attempted to dis- pense	Alarm	Attempted to dispense simultaneously from multiple valves on the same fluid plate with different pressure settings	Check settings shown on Fluid Plate x, screen 2 (Mode Settings) Verify automation programming
WSD5	60	Incompatible Valve Settings	Incompatible settings for multiple valve oper- ation; attempted to dis- pense	Alarm	Attempted to dispense simultaneously from multiple valves on the same fluid plate with different pressure settings	In the Discrete Gate- way screens, change the settings of the simultaneously dis- pensing valves to the same pressure Verify automation pro- gramming
F7D_	61	Closed Valve Flow	System reading flow meter pulses with valve(s) closed	Alarm	Dispense hose leak Flow meter providing false pulses Dispense valve not operating correctly	Check hose; replace if needed Replace flow meter sensor or calibrate meter Repair dispense valve
V2D_	62	Low Analog	Command cable analog command dropped below minimum value of 1 V while dispensing	Deviation	Bad or loose com- mand cable connec- tion Entered command mode incorrectly Automation program error	Check command cable and connection Enter correct command code Verify correct automation program

Event	Gateway		Event			
Code	Error No.	Event Name	Description	Event Type	Cause	Solution
			Fluid Plate Eve			
WFD_	63	Flow Meter	Operating mode	Alarm or	Selected valve mode	Check valve mode set-
WFG_		Required	requires flow meter.	Advisory	settings require flow	tings
		•	Advisory is issued if	(self-clearing)	meter	_
			fluid plate settings			Purchase meter
			require a flow meter			enabled token for FCM
			but meter is not pres-			and install flow meter
			ent.		FCM key token miss-	Check for FCM key
			Alarm is issued if dis-		ing or invalid	token error
			pense is attempted in			
			mode that requires a			
			flow meter but meter is			
FID	0.4	lala Ossala Tisasa	not present.	A I =	A t t -	Observations the second second
EJD_	64	Job Cycle Time	Job cycle time out	Alarm	Automation signals	Check automation
		Out			did not properly end	programming per job
WXD_	65	Fluid Plate Error	Fluid plate error	Alarm	job cycle Analog voltage	operating instruction Limit signal on pin 1 of
WAD_	03	Detected	detected; includes any	Alailli	applied to pin 1 of the	command cable to the
		Detected	error not covered by		command cable	range of 0-10 Vdc.
			another more specific		exceeds 10 Vdc.	lange of e to vae.
			error		Failed FCM	Replace FCM if neces-
						sary
P3F_	66	Maximum Inlet	Inlet pressure to regu-	Alarm or	Incorrect set limit	Verify limit is set cor-
P4F_		Pressure	lator is above upper	Deviation		rectly
			limit set for operation	(user select-	Material supply pres-	Decrease material
				able)	sure is too high	supply pressure
					Failed transducer	Check transducer;
505						replace if necessary
P3D_	67	Maximum Outlet	Outlet pressure of reg-	Alarm or	Incorrect set limit	Verify limit is set cor-
P4D_		Pressure	ulator is above upper limit set for operation	Deviation (user select-	Material supply pres-	rectly Decrease material
			ilitiit set for operation	able)	sure is too high	supply pressure
				abicj	Failed transducer	Check transducer;
						replace if necessary
P1F_	68	Minimum Inlet	Inlet pressure to regu-	Alarm or	Incorrect set limit	Verify limit is set cor-
P2F_		Pressure	lator is below lower	Deviation		rectly
			limit set for operation	(user select-	Material supply pres-	Increase crease mate-
				able)	sure is too low	rial supply pressure
					Failed transducer	Check transducer;
						replace if necessary
P1C_	69	Low Pressure	Measured outlet pres-	Alarm or	Incorrect limit set	Verify limit is set cor-
P2C_			sure less than desired	Deviation	No or insufficient	rectly Increase material flow
			outlet pressure minus tolerance	(user select- able)	material flow	rate
			loierance	able)	Dispense valve nee-	Dislodge and inspect
					dle is stuck closed	needle
					Dispense valve leak-	Repair dispense valve
					ing	
					Regulator not operat-	Repair regulator
					ing correctly	
					Pump wink passed	Increase pump pres-
					through outlet	sure
					Failed transducer	Check transducer;
						replace if failed

Event	Gateway		Event			
Code	Error No.	Event Name	Description	Event Type	Cause	Solution
			Fluid Plate Eve			
P3C_	70	High Pressure	Measured outlet pres-	Alarm or	Incorrect limit set	Verify limit is set cor-
P4C_			sure greater than	Deviation		rectly
			desired outlet pres-	(user select-	Dispense hose/device	Clean/replace
			sure plus tolerance	able)	plugged	hose/device
					Failed transducer	Check transducer;
						replace if failed
					Regulator is not clos-	Repair regulator
					ing completely when it	
E / D					should	
F1D_	71	Low Flow Rate	Measured flow rate	Alarm or	Fluid supply too low to	Increase fluid supply
F2D_			less than desired flow	Deviation	achieve desired flow	pressure or check for
			rate minus tolerance	(user select-	rate	clogged filter
				able)	Tip plugged	Clean/replace tip
					No air pressure to	Turn on air to solenoid
					solenoid valves	valves
					No flow meter signal	Check cable and sen-
						sor
					No material supply	Replace drum or turn
						on pumps
					Incorrect flow toler-	Enter correct tolerance
E00					ance of flow error time	or flow error time
F3D_	72	High Flow Rate	Measured flow rate	Alarm or	Operating below mini-	Increase fluid pres-
F4D_			greater than desired	Deviation	mum regulator operat-	sure above regulator
			flow rate plus tolerance	(user select-	ing pressure	minimum
				able)	Regulator worn or not	Repair regulator
					operating correctly	
					Flow meter providing	Replace flow meter
					false pulses	sensor
					Incorrect flow error	Enter correct tolerance
					tolerance or flow error	or flow error time
FIZE	70	Ole at Tamasia at a d	Ola at all an an an an an an a	A -1	time	No estimate de la companya del companya de la companya del companya de la company
EKD_	73	Shot Terminated	Shot dispense cycle	Advisory	Job end timer was	No action required if
		by Job Timer	terminated by job timer		used to stop shot dis-	timed shot is desired
FUD	74	Duras Timor	Duras timor ovnirod	A dy io on /	pense	Automotion control
EHD_	/4	Purge Timer	Purge timer expired	Advisory	PCF purge timer (style	Automation control
E40	7.5	Expired	Madadaaaaaaaa	A -ll	0) has expired	requests purge
EAC_	75	Maintenance	Maintenance mode	Advisory	Entered maintenance	No action required
EDC	70	Mode Entered	entered	(self-clearing)	dispense mode	No action required
EBC_	76	Maintenance	Maintenance mode	Advisory	Exited maintenance	No action required
MILID	77	Mode Exited	exited	(self-clearing)	dispense mode	Comico component
MHD_	77	Maintenance	Maintenance due for	Advisory	Totalizer exceeded	Service component
		Due - Regulator	regulator		limit setting	If necessary, reset
						totalizer
MFD_	78	Maintenance	Maintenance due for	Advisory	Totalizer exceeded	Service component
.,,,,,,,	'	Due - Flow Meter	flow meter	7.GV1001 y	limit setting	20. 1.00 domponont
		240 FIOW WIELE	now moter		min soung	If necessary, reset
						totalizer
MED_	79	Maintenance	Maintenance due for	Advisory	Totalizer exceeded	Service component
_		Due - V/P	Voltage to Pressure	_	limit setting	
			Transducer			If necessary, reset
			,			totalizer
MCD_	80	Maintenance	Maintenance due for	Advisory	Totalizer exceeded	Service component
		Due - Supply	supply system		limit setting	
						If necessary, reset
						totalizer

Event	Gateway		Event			
Code	Error No.	Event Name	Description	Event Type	Cause	Solution
			Fluid Plate Eve			
MD1_	81	Maintenance Due - Valve 1	Maintenance due for valve 1	Advisory	Totalizer exceeded limit setting	Service component If necessary, reset
						totalizer
MD2_	82	Maintenance Due - Valve 2	Maintenance due for valve 2	Advisory	Totalizer exceeded limit setting	Service component If necessary, reset totalizer
MD3_	83	Maintenance Due - Valve 3	Maintenance due for valve 3	Advisory	Totalizer exceeded limit setting	Service component If necessary, reset totalizer
MD4_	84	Maintenance Due - Valve 4	Maintenance due for valve 4	Advisory	Totalizer exceeded limit setting	Service component If necessary, reset totalizer
CCD_	85	Duplicate Mod- ule	Duplicate Fluid Control Module Detected	Alarm	Two or more FCMs have the same rotary switch setting	Verify that all FCMs have proper rotary switch settings. Reset module after changing rotary switch setting. Refer to Fluid Plate Assembly Overview section, page 17
EAD_	86	Swirl Mainte- nance Mode Entered	Swirl maintenance mode entered	Advisory (self-clearing)	Swirl zone that is associated with this fluid plate entered maintenance mode	No action required
WFC_	87	Shot No-Flow Timeout	No flow detected for five seconds on valve activated in shot mode	Alarm	Dispense valve not operating properly Fluid leak	Check dispense valve for correct operation and/or clogging Check fluid connec- tions
CR1_	88	Valve 1 Swirl Communication Error	Fluid plate communication error with swirl	Alarm	The fluid plate lost communication with the swirl zone associated with this valve and fluid plate	Restore communications.
CR2_	89	Valve 2 Swirl Communication Error	Fluid plate communication error with swirl	Alarm	The fluid plate lost communication with the swirl zone associated with this valve and fluid plate	Restore communications.
CR3_	90	Valve 3 Swirl Communication Error	Fluid plate communication error with swirl	Alarm	The fluid plate lost communication with the swirl zone associated with this valve and fluid plate	Restore communications.
CR4_	91	Valve 4 Swirl Communication Error	Fluid plate communication error with swirl	Alarm	The fluid plate lost communication with the swirl zone associated with this valve and fluid plate	Restore communications.
WD1_	92	Valve 1 Swirl Fault	Swirl motor fault	Alarm or Deviation (user-select- able)	The swirl zone associated with this valve and fluid plate caused a fault	Resolve swirl motor fault (see error WBDX for possible solutions)

Event	Gateway		Event			
Code	Error No.	Event Name	Description	Event Type	Cause	Solution
			Fluid Plate Eve			
WD2_	93	Valve 2 Swirl	Swirl motor fault	Alarm or	The swirl zone associ-	Resolve swirl motor
		Fault		Deviation	ated with this valve	fault (see error WBDX
				(user-select-	and fluid plate caused	for possible solutions)
				able)	a fault	
WD3_	94	Valve 3 Swirl	Swirl motor fault	Alarm or	The swirl zone associ-	Resolve swirl motor
		Fault		Deviation	ated with this valve	fault (see error WBDX
				(user-select-	and fluid plate caused	for possible solutions)
				able)	a fault	
WD4_	95	Valve 4 Swirl	Swirl motor fault	Alarm or	The swirl zone associ-	Resolve swirl motor
		Fault		Deviation	ated with this valve	fault (see error WBDX
				(user-select-	and fluid plate caused	for possible solutions)
				able)	a fault	
MB1_	96	Maintenance due	Maintenance due on	Advisory	The active time total-	Service Component
		- V1 Orbiter	valve 1 swirl orbiter		izer for the swirl dis-	
					penser associated	If necessary, reset
					with this valve and	totalizer
					fluid plate exceeded	
					limit setting	
MB2_	97	Maintenance due	Maintenance due on	Advisory	The active time total-	Service Component
		- V2 Orbiter	valve 2 swirl orbiter		izer for the swirl dis-	
					penser associated	If necessary, reset
					with this valve and	totalizer
					fluid plate exceeded	
					limit setting	
MB3_	98	Maintenance due	Maintenance due on	Advisory	The active time total-	Service Component
		- V3 Orbiter	valve 3 swirl orbiter		izer for the swirl dis-	
					penser associated	If necessary, reset
					with this valve and	totalizer
					fluid plate exceeded	
					limit setting	
MB4_	99	Maintenance due	Maintenance due on	Advisory	The active time total-	Service Component
		- V4 Orbiter	valve 4 swirl orbiter		izer for the swirl dis-	
					penser associated	If necessary, reset
					with this valve and	totalizer
					fluid plate exceeded	
					limit setting	

Swirl Events and Errors

Event Code	Gateway Error No.	Event Name	Event Description	Event Type	Cause	Solution
	•	1	Swirl Events	and Errors		
CBR_		Swirl Communi- cation Error	Swirl communication error with ADM	Alarm	The ADM lost commu- nication with the Swirl Control DGM	Restore communica- tions
CDR_		Duplicate Mod- ule	Duplicate Swirl Control DGM Detected	Alarm	Two or more Swirl Control DGMs have the same rotary switch setting	Verify that all Swirl Control DGMs have proper rotary switch settings. Reset module after changing rotary switch setting. Refer to Swirl Control DGM section, page 22.

Event Code	Gateway Error No.	Event Name	Event Description	Event Type	Cause	Solution			
	Swirl Events and Errors								
EAD_		Maintenance Mode Entered	Maintenance mode entered	Advisory (self-clear- ing)	Swirl maintenance mode entered	No action required			
EBD_		Maintenance Mode Exited	Maintenance mode exited	Advisory (self-clear- ing)	Swirl maintenance mode exited	No action required			
MBD_		Maintenance Due - Orbiter	Maintenance due on swirl orbiter	Advisory	Swirl active time total- izer exceeded limit setting	Service Component If necessary, reset totalizer			
WBD_		Swirl Motor Fault	Motor speed is outside the +/- 50% tolerance range for at least 5 sec- onds while operating	Alarm	Cable disconnected	Verify cable connections to swirl board, swirl motor cable, and swirl orbiter			
					Shorted motor cable (amber LED on swirl board will be on)	Replace swirl motor cable (55 ft)			
					Orbiter bearing failure	Replace bearing			
					Motor defective	Replace swirl orbiter			

Maintenance

|--|

Prior to performing any maintenance procedures, follow the **Pressure Relief Procedure** on page 64.

Maintenance Schedule

The following tables list the recommended maintenance procedures and frequencies to operate the equipment safely. The maintenance is divided between mechanical and electrical tasks. Maintenance must be performed by trained personnel per this schedule to assure safety and reliability of the equipment.

Mechanical

	Operator			Maintenar	ce Person		
Task	Daily	Weekly	Monthly	3-6 months or 125,000 cycles	18-24 months or 500,000 cycles	36-48 months or 1,000,000 cycles	7000 hours
Inspect system for leaks	1						
Depressurize fluid, after operation	1						
Remove heat from system, after operation	1						
Inspect filter (234967) bowls and drain		1					
Check hoses for wear		✓					
Check/tighten fluid connections		✓					
Check/tighten air connections		✓					
Lubricate dispense valves*			1				
Rebuild regulator*				1			
Rebuild dispense valve*				1			
Replace air filter					✓		
Replace Solenoid						✓	
Replace Voltage to Pressure (V/P) Transducer							✓

Electrical

Task	Weekly
Check cables for wear	✓
Verify cable connections	✓
Verify operation of "System Stop" button	✓

^{*} Check Component Manual for more detailed maintenance information.

* Check component manual for more detailed maintenance information.

Advanced Display Module (ADM)

Upgrade Software (16K743)

NOTE: Back up the custom language file (if installed) before upgrading software. See **USB Data**, page 66, for more information.

- 1. Turn off power to the system.
- Remove token access panel, and then remove the key token (do not discard token).

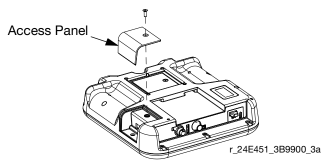


Fig. 49: Remove Access Panel

3. Insert and press software token firmly into slot.

NOTE: There is no preferred orientation of token.



Fig. 50: Insert Token

- Turn on power to the system. The red indicator light (BL) will flash until new software is completely loaded.
- 5. After the red indicator light shuts off, turn off power to the system.
- 6. Remove software token.
- 7. Reinstall blue key token, and replace token access panel.

Cleaning

Use any alcohol-based household cleaner, such as glass cleaner, to clean the display.

Upgrade Gateway Module Software (16K743)

NOTE: NOTE: The Gateway module connection to the system is temporarily disabled during the use of upgrade tokens. The following instructions apply to all Gateway modules.

- 1. Turn off power to the system.
- Remove the access cover.

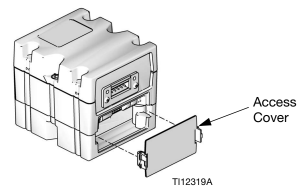


Fig. 51: Remove Access Cover

3. Insert and press token firmly into slot.

NOTE: There is no preferred orientation of token.

 Press and hold the button shown in Fig. 52 for ~1 second, then release. The red indicator light (CK) will flash until new software is completely loaded.

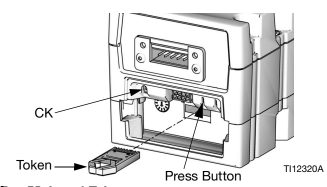


Fig. 52: Insert Token

- 5. After the red indicator light shuts off, turn off power to the system.
- 6. Remove token.
- 7. Replace access cover.

Upgrade Gateway Module Fieldbus Map (16N601 or 17P799)

NOTE: The fieldbus connection is temporarily disabled during the use of a map token. The following instructions apply to all Gateway modules.

- Perform Upgrade Gateway Module Software (16K743). Software must be upgraded before upgrading the fieldbus map.
- 2. Remove the access cover.

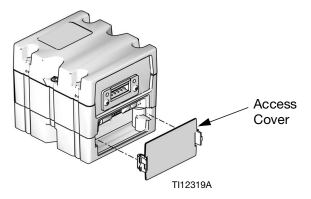


Fig. 53: Remove Access Cover

3. Insert and press map token firmly into slot.

NOTE: There is no preferred orientation of the token.

 Press and hold the push button for three seconds and then release. The red indicator light (CK) will flash twice, pause, and then once after the data map is uploaded.

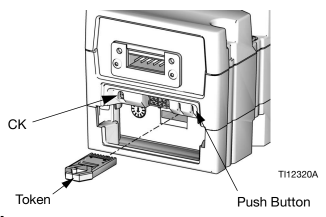


Fig. 54: Insert Token

- 5. Remove map token (CC) when software has successfully uploaded.
- 6. Replace access cover.

Upgrade Fluid Control Module (FCM) Software (16K743)

NOTE: The FCM connection is temporarily disabled during the use of the upgrade token.

- 1. Turn off power to the system.
- Remove access cover then remove key token (do not discard token).

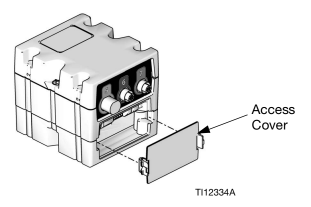


Fig. 55: Remove Access Cover

3. Insert and press software token firmly into slot.

NOTE: There is no preferred orientation of token.

 Press and hold the button shown in Fig. 56 for ~1 second, then release. The red indicator light (CK) will flash until new software is completely loaded.

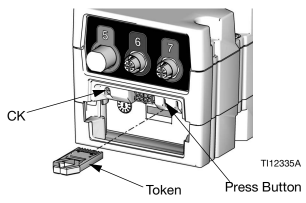


Fig. 56: Insert Token

- After the red indicator light shuts off, turn off power to the system.
- 6. Remove software token.
- 7. Reinstall blue key token, and replace access cover.

Air Filter Maintenance

To prevent filter element damage, replace air filter every two years or when pressure drop becomes 100 kPa (1.0 bar, 14.5 psi) or greater; which ever occurs first.

Replacement Air Filters for Dual Filter Assembly (234967)

Part	Description	
123091	5 micron air filter	
123092	0.3 micron air filter	

Swirl Dispensers

See manual 309403 for maintenance schedule.

Repair

Fluid Plate Assembly



This section describes how to remove and replace components on the fluid plate assembly.

Prepare Fluid Plate Assembly for Repair

- 1. Disconnect the CAN cable from the fluid plate.
- 2. Perform Pressure Relief Procedure on page 64.
- 3. Remove the fluid plate assembly shroud. See **Fluid Plate Assembly Parts**, page 101.

Repair Flow Meter

For complete flow meter (129) repair instructions refer to the maintenance and repair section of manual 309834.

NOTE: The Coriolis flow meter is not field repairable.

Remove Flow Meter from Mounting Plate

- Prepare Fluid Plate Assembly for Repair, page 87.
- 2. Disconnect the flow meter cable (131) from the flow meter sensor. See Fig. 57.
- 3. Disconnect the material hose.
- Disconnect the swivel fitting (109) from the regulator.
- Loosen the four screws (127) and washers (125, 126); remove the bracket (124) and flow meter (129).
- 5. The flow meter weighs approximately 15 lbs. (6.75 kg). Carefully lift it off the mounting plate (101).

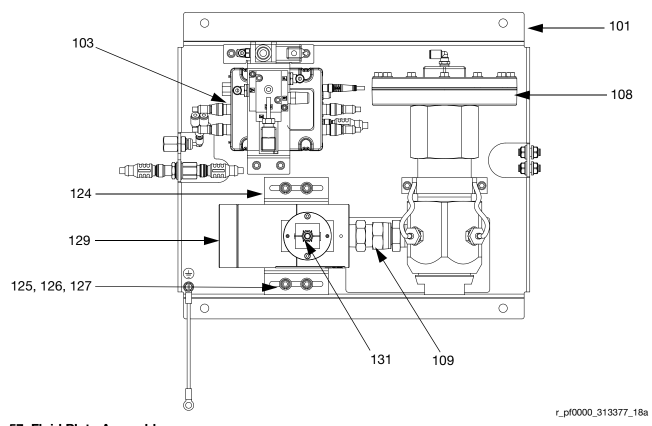
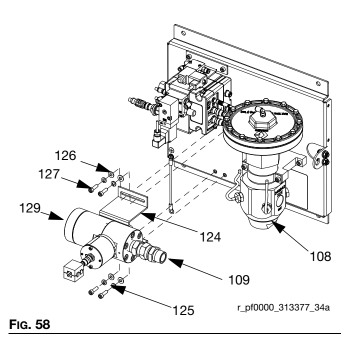


Fig. 57: Fluid Plate Assembly

Install Flow Meter on Mounting Plate

NOTE: The Coriolis flow meter does not mount to the fluid plate.

- 1. Rest the flow meter (129) and bracket (124) on the fluid plate while threading the swivel fitting (109) onto the regulator material inlet. See Fig. 57.
- Tighten the swivel fitting to the regulator material inlet.
- 3. Tighten the four screws (127) and washers (125, 126) to hold the bracket and flow meter in place.



- 4. Check that the flow meter and regulator (108) are still aligned.
- 5. Connect the material hose.
- 6. Connect the flow meter cable (131).

Replace Solenoid

- Prepare Fluid Plate Assembly for Repair, page 87.
- 2. Disconnect FCM cable and all three air tubes.
- 3. Remove both screws (137) from transducer bracket (118).

4. Remove the dispense valve solenoid (132) and replace it with a new solenoid.

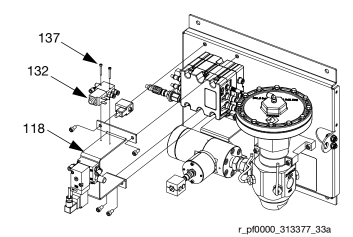
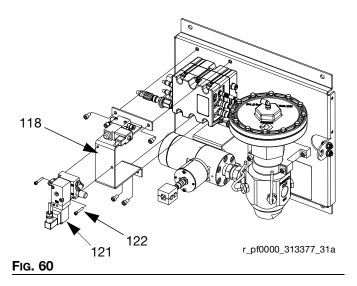


Fig. 59

- 5. Secure the new solenoid to the bracket with screws.
- 6. Reconnect the FCM cable and all three air tubes.

Replace Voltage to Pressure (V/P) Transducer

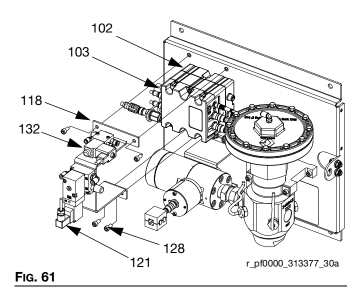
- Prepare Fluid Plate Assembly for Repair, page 87
- 2. Disconnect the FCM cable and both air tubes.
- 3. Remove both transducer screws (122) from transducer bracket (118).
- 4. Remove the V/P transducer (121) and replace it with a new V/P transducer.



- Secure the new V/P transducer to the bracket with screws.
- 6. Reconnect the FCM cable and both air tubes.

Replace Fluid Control Module

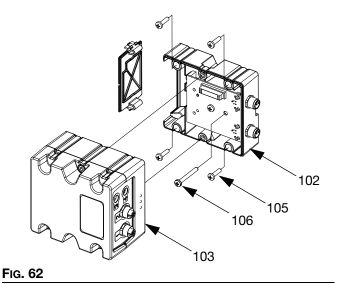
- Prepare Fluid Plate Assembly for Repair, page 87.
- 2. Remove the four screws (128) from the transducer bracket (118), and remove the bracket. (Leave the dispense valve solenoid (132) and V/P transducer (121) attached to the transducer bracket.)



- 3. Remove the following cables from FCM:
 - dispense valve solenoid cable
 - meter sensor cable
 - both V/P cables
 - I/O cable
 - inlet pressure transducer cable (ambient models only)
 - outlet pressure transducer cable
- 4. Remove the two screws from FCM (103) and replace with a new FCM.
- 5. Secure the new FCM to the base (102) with screws.
- 6. Reconnect the cables listed in step 3.
- 7. Reattach the transducer bracket using screws.

Replace Fluid Control Module Base

- Prepare Fluid Plate Assembly for Repair, page 87.
- Remove the FCM (103); follow Replace Fluid Control Module. (Leave the cables attached to the FCM.)
- 3. Remove the power supply cable from the base (102).
- 4. Remove the four screws (105) and ground screw (106) from the base and replace it with a new base.



- 5. Secure the base to the fluid plate (101) with screws.
- 6. Reconnect the power supply cable.
- Reattach the FCM; follow Replace Fluid Control Module.

Replace Transducer O-Rings

- Prepare Fluid Plate Assembly for Repair, page 87.
- 2. Remove the fluid outlet pressure sensor (117) from the regulator (108).

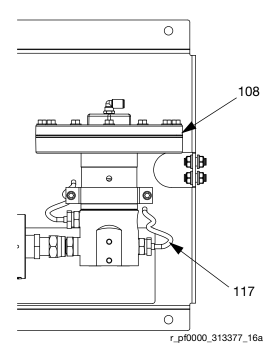
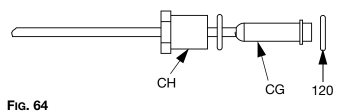


FIG. 63

- 3. Press the transducer (CG) out of the retainer nut (CH).
- 4. Remove the faulty o-ring (120) and replace with new.



- 1 10. 07
- 5. Press the transducer back into the retainer nut.
- Reconnect the fluid outlet pressure sensor to the regulator.

Repair Fluid Regulator

For complete cartridge fluid regulator repair refer to instruction manual 308647. For complete mastic fluid regulator repair refer to instruction manual 307517.

See Fig. 65 and perform the following steps.

NOTICE

Carefully handle the hard carbide ball, valve actuator, and valve seat to avoid damaging them.

- 1. Prepare Fluid Plate Assembly for Repair, page 87.
- Remove the cartridge assembly by loosening the valve housing (CE) with a 6 mm hex wrench and pulling the cartridge assembly out of the base housing (CD).

NOTE: The retaining nut (CC) often loosens when removing the cartridge assembly from the base housing. Be sure to re-torque as described in step 4.

3. Inspect and clean the internal walls of the base housing (CD).

NOTE: Be careful to not scrape or gouge the internal walls of the base housing. They are a sealing surface.

 Re-torque the retaining nut (CC) to 140-160 in-lb (16-18 N•m).

NOTE: You must re-torque the retaining nut before you install it in the base housing during step 5.

5. Install the new cartridge assembly in the base housing (CD), and torque the valve housing (CE) to 30-35 ft-lb (41-48 N•m).

NOTE: The valve seat is double sided and may be reversed for extended life. The o-ring and ball must be replaced. See instruction manual 308647.

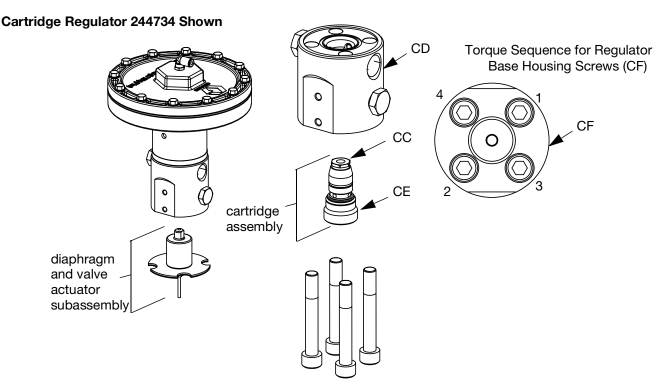
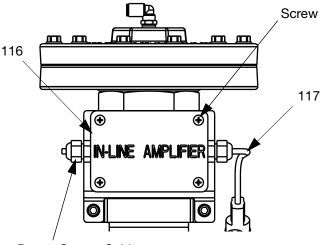


Fig. 65: Replace Cartridge Assembly

Replace Amplifier

(Heated fluid plates only)

- Prepare Fluid Plate Assembly for Repair, page 87.
- 2. Disconnect pressure sensor cable (117) and power output cable.



Power Output Cable

Fig. 66: Replace Amplifier

- Loosen four screws on amplifier (116) cover, and then remove cover.
- 4. Remove four screws (105) securing amplifier to bracket.
- 5. Remove amplifier and replace with a new amplifier.
- 6. Secure new amplifier to bracket with four screws.
- 7. Replace amplifier cover and tighten screws.
- Reconnect pressure sensor cable (117) and power output cable.

Calibrate Amplifier

(Heated fluid plates only)

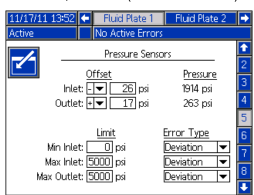
- Prepare Fluid Plate Assembly for Repair, page 87.
- 2. Remove outlet pressure sensor from outlet fitting to ensure there is no pressure applied to the sensor.

Adjust Display Settings

- With the system in setup mode, navigate to the Advanced screens.
- 4. Press 1 to scroll to Advanced screen 2.



- 5. Press to access the fields to make changes.
- 6. Press to move the Pressure Units field. Press to open the drop-down list, and select psi. Press to enter the new units.
- 7. Press to exit edit mode.
- 8. With the system still in setup mode, navigate to Fluid Plate x, screen 5 (Pressure Sensors).



- 9. Press the fields to make changes.
- 10. Press to move the Outlet Offset field. Set the psi to 0. Press to enter the new setting.
- 11. Press to exit edit mode.

Adjust Amplifier Settings

- 12. Remove cover from amplifier (116). See **Replace Amplifier**, page 92.
- 13. Ensure the EXCITATION SELECTOR jumper is in the middle position (5 Vdc). See Fig. 67 on page 93.
- 14. Ensure the COARSE GAIN dipswitch 1 is set to ON. All others should be set to OFF.
- 15. Adjust the FINE ZERO potentiometer until the outlet pressure on the display reads 0.
- 16. Use a small piece of jumper wire or a paper clip to connect the SHUNT CAL and ENABLE terminals.

- 17. Use the data from the certificate of calibration for the pressure sensor (included with PCF documentation or the replacement pressure sensor) to calculate the Shunt Calibration Pressure using the following formula:
 - Shunt Calibration Pressure = (Shunt Cal Factor / Calibration Factor) * 5000 psi
- 18. Adjust the FINE GAIN potentiometer until the Outlet Pressure on Fluid Plate x, screen 5 (Pressure Sensors) matches the calculated Shunt Calibration Pressure.
- 19. Remove the jumper wire or paper clip from the SHUNT CAL and ENABLE terminals.
- 20. Repeat steps 15 19 at least one additional time to ensure proper calibration.

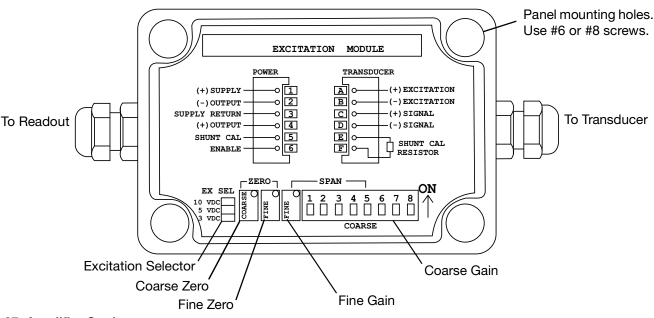
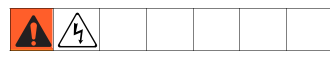


Fig. 67: Amplifier Settings

- 21. Replace the amplifier cover. See **Replace Amplifier**, page 92.
- 22. Reconnect the outlet pressure sensor cable if it was removed.
- 23. If desired, change pressure units to desired setting on Advanced screen 2.

Control Center Assembly



Prepare Control Center for Repair

- 1. Power off the display.
- 2. Disconnect main power to the control center assembly.
- Remove the control center assembly front cover (20).

Replace Gateway Module

- 1. Prepare Control Center for Repair, page 94.
- 2. Remove the automation communications cable (AE).
- 3. Remove the two screws holding the Gateway module (5) to the base (3), and remove the module.

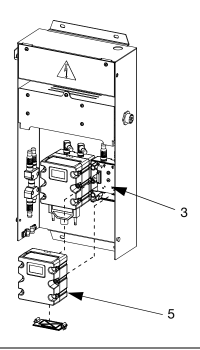
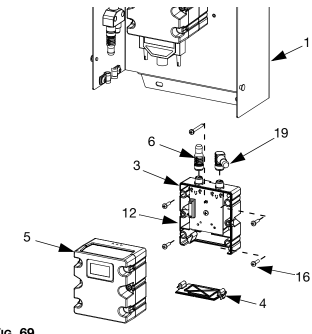


FIG. 68

- 4. Attach a new Gateway module to the base using two screws.
- 5. Reconnect the automation interface cable.
- 6. Upgrade software, page 84, then upgrade fieldbus map, page 85.

Replace Gateway Module Base

- 1. Prepare Control Center for Repair, page 94.
- Remove the Gateway module (5); follow Replace Gateway Module. (Leave automation communications cable (AE) attached to Gateway module.)
- 3. Disconnect the CAN cable (19) and power supply cable (6) from the base (3).
- 4. Remove the four screws (16) and grounding screw (12) from the base and replace it with a new base.



- Fig. 69
- 5. Secure the new base to rear cover (1) using the five screws.
- Reattach Gateway module; follow Replace Gateway Module.

Replace Swirl Board 16K570:

- 1. Prepare Control Center for Repair, page 94.
- 2. Remove screw (a) from swirl board cover. Open swirl board cover.
- 3. Remove cable connectors (b) from swirl board.
- 4. Remove the four screws (c) from the swirl board. Replace with new board and secure using the four screws (c).
- 5. Insert cable connectors (b) into the new board.
- 6. Reassemble the swirl board cover using screw (a).

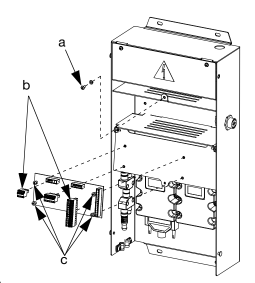


FIG. 70

Replace Advanced Display Module

- 1. Prepare Control Center for Repair, page 94.
- 2. Disconnect the CAN cable (18) from the ADM (2).

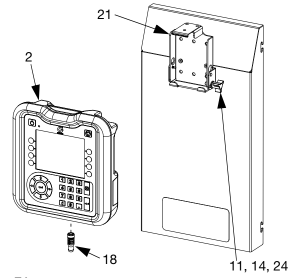


FIG. 71

- 3. Remove the ADM by snapping it out of the mounting bracket.
- 4. On old ADM, remove token access panel then remove key token. Do not discard token.
- 5. Connect the CAN cable to the new ADM.
- 6. Upgrade new ADM software, page 84.
- 7. Insert key token into new ADM. Replace token access panel.
- 8. Install the new ADM by snapping it into the mounting bracket.

Replace Advanced Display Module Bracket

- 1. Prepare Control Center for Repair, page 94.
- Remove the ADM (2); follow Replace Advanced
 Display Module. (Leave the CAN cable attached to the ADM.)
- 3. Remove the speed clips (25) and rivets (26) from the mounting bracket (21).

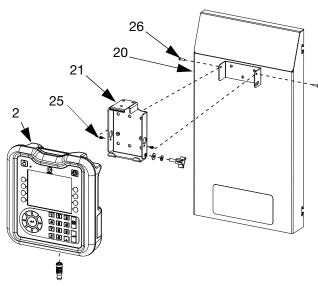


FIG. 72

- 4. Remove the mounting bracket from the front cover (20) and replace with a new bracket.
- 5. Secure the new bracket to the front cover with speed clips and rivets.
- Reinstall the ADM.

Replace DIN Rail Assembly

- 1. **Prepare Control Center for Repair**, page 94.
- Remove both screws (22) and washers (28) from the line voltage assembly cover (7). Remove the cover.

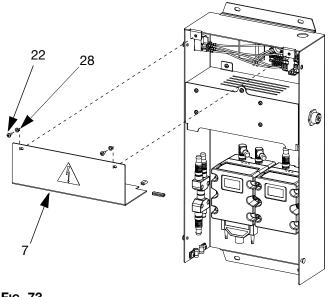


Fig. 73

- Disconnect all wiring from the din rail module and filter.
- 4. Remove the four screws (40) from the din rail and filter.
- 5. Disconnect wires from rocker/rotary switch. Take note of wire positions for easy connection in Step 7.
- 6. Remove the din rail, filter, and rocker switch (snaps into place). Replace with new components. Secure din rail and filter to the rear control center assembly. cover (1) using the four screws (40). Snap rocker/rotary switch into position.

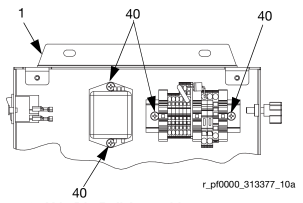


Fig. 74: 24 Vdc Din Rail Assembly

- 7. Reconnect all wiring to the din rail module, filter, and rocker/rotary switch.
- 8. Reassemble the line voltage assembly cover using the screws and washers.

Replace Fuses

Replace fuses on the din rail assembly.

- For 24 Vdc control centers: see Technical
 Data on page 159 for fuse specifications.
- For 100-240 Vac control centers: Order fuse 115805.

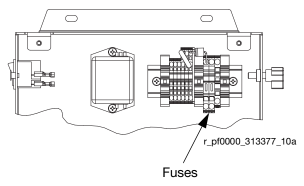


Fig. 75: Fuse Location

Parts

Control Centers

Software Upgrade Tokens

Refer to the **Software Upgrade Tokens** table on page 10.

Control Center Key Token Part Numbers

See **Key Tokens** on page 23 for more information about key tokens.

Part	Description	
★16M217	ADM Key Token, Standard PCF	

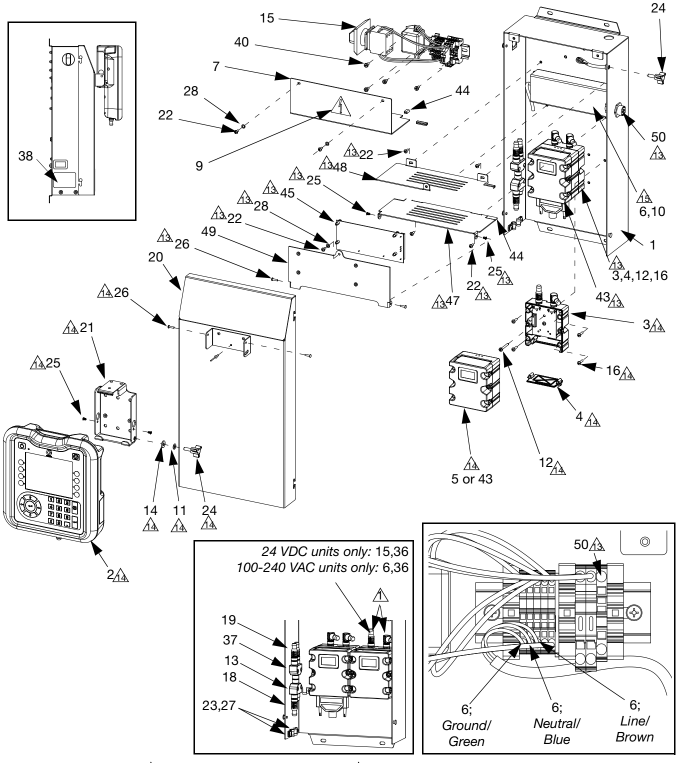
Gateway Module Part Numbers

PCF Model	User Interface Description	Gateway Part Number To Order
PFxx0x	Discrete	★24B681
PFxx1x	DeviceNet [™]	★15V759
PFxx2x	EtherNet/IP [™]	★15V760
PFxx3x	PROFIBUS™	★15V761
PFxx4x	PROFINET [™]	★15V762

[❖] Parts included with 24 Vdc Module kit 24B929.

^{*} Fieldbus Gateway modules do not have a PCF-specific map installed. Use map token (16N601) to install map before use.

Control Center and Expansion Swirl Enclosure Parts



Add ferrite (36) to cable. Locate as close to cable connector as possible.

Included in swirl models only (both control centers and expansion swirl enclosures).

Control centers only. Not included in expansion swirl enclosures.

100-240 Vac models only.

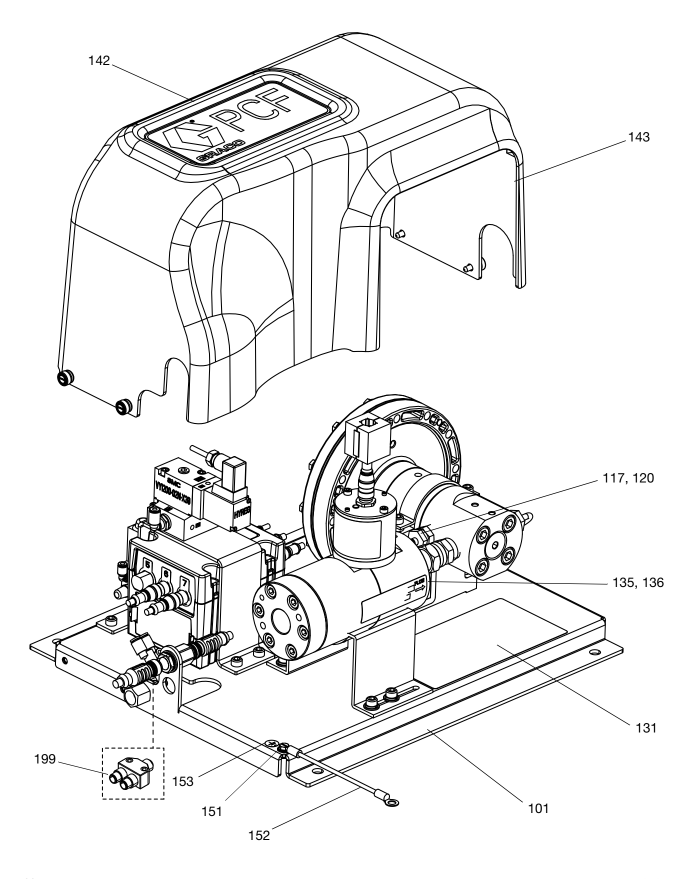
Control Center Assembly Parts

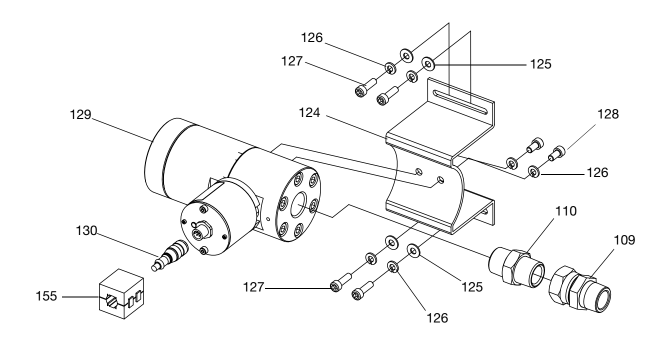
Ref.	Part	Description	Qty
1	· ui t	COVER, rear	L.
2 +	041.451	DISPLAY, with USB	_
2 ∓	24E451 289697	BASE, cube	_
4◆	277674	ENCLOSURE, cube door	
5 +		MODULE, Gateway; see table on page	
6‡		98 for part number SUPPLY, power	
7‡ *		COVER, line voltage	
8‡ *		GROMMET	
9▲‡	196548	LABEL, warning, electric shock	
10‡	190540	SCREW, cap, socket hd; m4 x 6	4
112		WASHER, lock	
		1	
12 ♦	121820 121807	SCREW, mach, pan hd; m4 x 35 CONNECTOR, splitter	
14	110755	WASHER, plain	_
15‡�		MODULE, line voltage	
16◆	195875	SCREW, mach, pan hd	4
18	121001	CABLE, CAN, female / female 1.0m	
19	125789	CABLE, CAN, female / female 0.5m	
20		COVER, front	
21		BRACKET, mounting	
22‡�		SCREW, mach, pan hd	2
23	120143	GUIDE, strain relief	1
24 \$	121253	KNOB, display	2
25		CLIP, speed, tubular	
26		RIVET, aluminum	
27	112925	SCREW, cap	7
28	100020	WASHER, lock	2
36	121901	SUPPRESSOR, box snap, ferrite	2
37	124654	CONNECTOR, splitter	
38		LABEL	
40	110637	SCREW, mach, pan hd	4
43 +	24B681	MODULE, DGM	
44		GUARD, edging	
45	16K570	BOARD, circuit, swirl	
46		BRACKET, display pivot	<u> </u>
47		COVER, swirl, hinge side	
48		COVER, swirl, latch side	
49		COVER, swirl, lid	<u> </u>
50	24K455	CABLE, swirl board, panel mount	
51	24K458	CABLE, SWIRL-DGM	-
52	121597	CABLE, CAN, 90 female/90 female	.

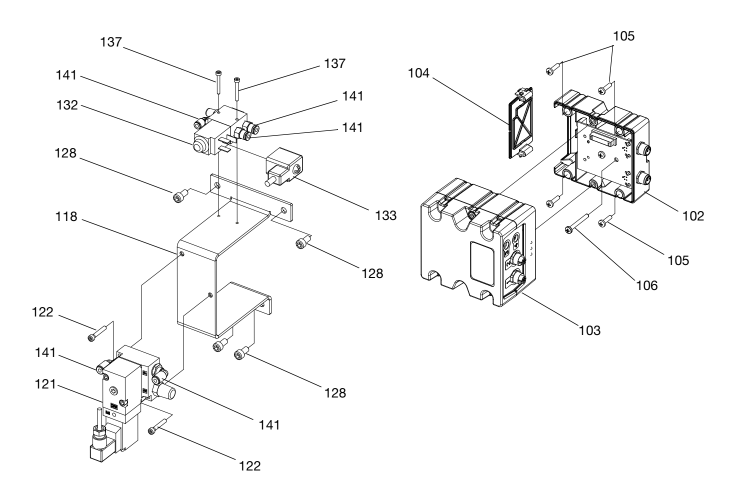
- ▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.
- ‡ Parts included with 100-240 Vac Module kit 24B928.
- ❖ Parts included with 24 Vdc Module kit 24B929.
- ♣ Parts included with Display Mounting Bracket kit 24B930.
- ♣ Base electronic components do not have PCF-specific software installed. Use software upgrade token (16K743) to install software before use.
- * Fieldbus Gateway modules do not have a PCF-specific map installed. Use map token (16N601) to install map before use.

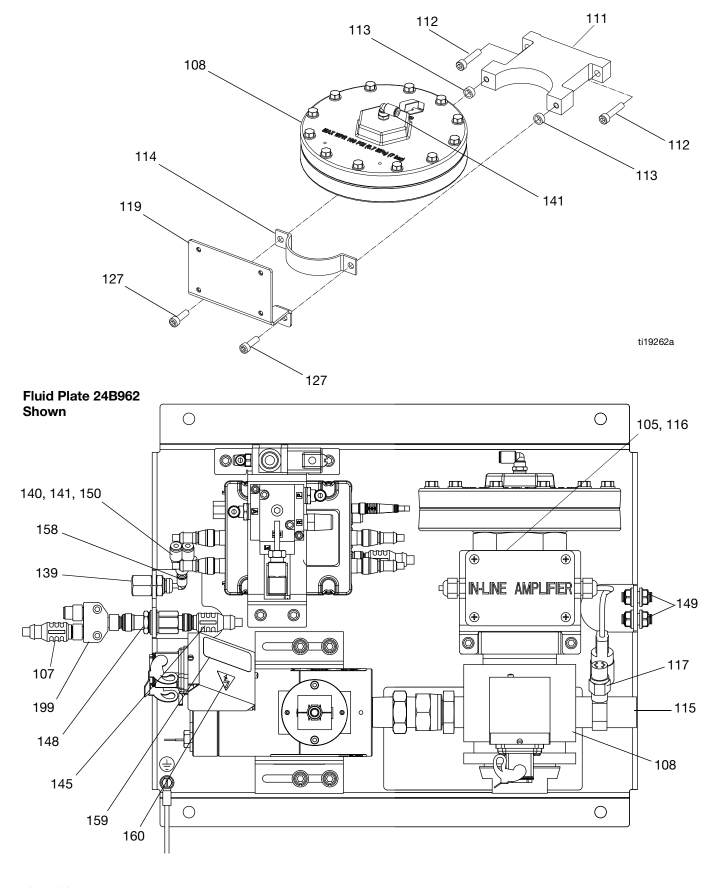
--- Not for sale.

Fluid Plate Assembly Parts

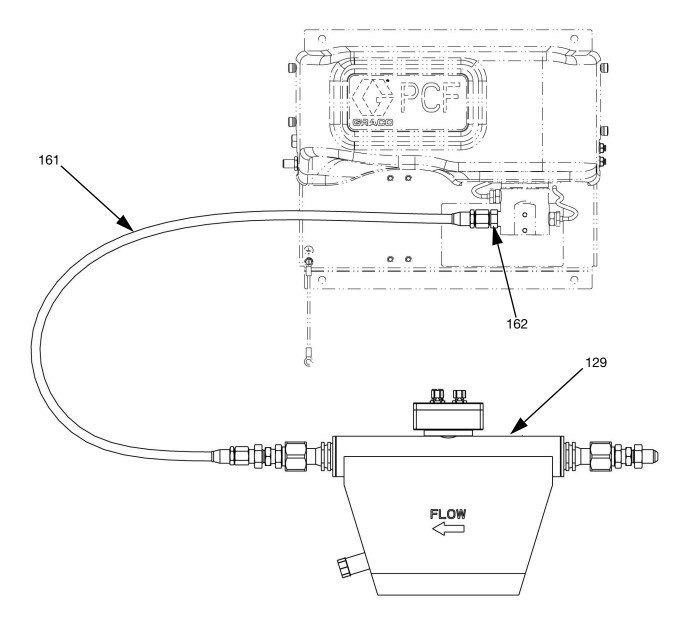








Mass Flow Meter Shown



Fluid Plate Assembly Parts

Ref.	Part	Description	
101		PLATE, fluid	1
102	289697	BASE, cube	1
103+	289696	FCM, cube	1
104	277674	ENCLOSURE, cube door	1
105√		SCREW, mach, pan hd	
106	121820	SCREW, machine, pan hd; m4 x 35	1
107	121228	CABLE, CAN, female/female;	1
101	121220	15.0 m	'
108√		REGULATOR, assy	
1097		UNION, adapter	
1107		NIPPLE, reducing, hex; 1/2 npt(f) x	
1100		3/4 npt(f)	
111	198269	BRACKET, flow meter, lower	1
112	110580	SCREW, cap, socket hd	2
1137		SPACER	
114	198268	BRACKET, flow meter	4
115*	624545	FITTING, tee; 3/4(m) x 1/4(f)	- '
116*	258530	AMPLIFIER, signal conditioner	
_	200000	, ,	ı
1177		SENSOR, pressure, fluid outlet	2
118		BRACKET, valve	1
119*	16P819	BRACKET, signal conditioner	1
1201		O-RING	
121	120010	REGULATOR, I/P	1
122	111119	SCREW, valve	2
124		BRACKET, helical gear meter	
125✔		WASHER, plain	
126✓		WASHER, lock, spring; m6	
127√		SCREW, cap, socket hd	
128✔		SCREW, cap, socket hd, hex	
129✓		METER, assy	
130√		CABLE; m12-5p	
131▲	15X756	LABEL, warning, main	1
132	258334	VALVE, dispense, fluid plate	1
133	121806	CABLE, solenoid	1
135▲※	189285	LABEL, caution, hot surface	1
136		LABEL	1
137	117820	SCREW, cap, socket hd; m3	2
139	198179	FITTING, bulkhead, union	1
140	198175	FITTING, push	1
141		TUBE, nylon, round, black; 5.5	
142		LABEL	1
143		SHROUD, fluid plate	4
145	121226	CABLE,CAN, male/female; 0.5 m	1
146★	234967	KIT, dual filter	
147✓★	234907	TOKEN, key	1
147		CONNECTOR, thru; m12, m x f	4
_	121612	· · · · · ·	
149	121818	BULKHEAD, tube; 5/32	2
150		IAG, installation	1
151	114391	SCREW, grounding	1

Ref.	Part	Description	Qty.
152	194337	WIRE, grounding, door	1
153▲	186620	LABEL, ground	1
155√		SUPPRESSOR, box snap, ferrite	
158	122610	ELBOW	1
159▲	290228	LABEL, caution, hot surface	1
160▲	189930	LABEL, caution, electric shock	1
161#		HOSE, 1/2 x 44 ss	1
162#		FITTING, adapter	1
199*	124654	SPLITTER, CAN	1

- ▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.
- ✓ See Parts Varying by Assembly table, page 106, for part number and quantity.
- * Only included with fluid plates that use a heated mastic regulator.
- ♣ Base electronic components do not have PCF-specific software installed. Therefore, use software upgrade token (16K743) to install software before use.
- ★ Not shown.
- --- Not for sale.
- * CAN splitter is not included with the fluid plate assembly included in the PFxxxx assembly. It is included only with the additional fluid plate kits.
- # Only included with fluid plates that use a Coriolis flow meter.

Fluid Plate Key Token Part Numbers

See **Key Tokens** on page 23 for more information about key tokens.

Part	Description
★16M100	FCM Key Token, 2 styles, Flow Meter, ADM required
★16M101	FCM Key Token, 2 styles, No Flow Meter, ADM required
★16M102	FCM Key Token, 16 styles, Flow Meter, ADM not required
★16M103	FCM Key Token, 16 styles, No Flow Meter, ADM not required
★16M104	FCM Key Token, 256 styles, Flow Meter, ADM not required
★16M105	FCM Key Token, 256 styles, No Flow Meter, ADM not required

Parts Varying by Assembly

The following table lists the varying part numbers by fluid plate assembly, and the quantity for each assembly.

			Fluid Plate	Assemblies
Ref.	Part	Description	Cartridge Regulator with High Resolution Meter	Mastic Regulator with High Resolution Meter
105	195875	SCREW, mach, pan hd	4	4
108	244734 246642	REGULATOR, assy	1	1
109	156684 157785	UNION, adapter	1	1
	C20461	NIPPLE, reducing,	1	
110	C20487	hex; 1/2 npt(f) x 3/4 npt(f)		1
113	C34045	SPACER	2	
117	15M669	SENSOR, pressure, fluid outlet	2	2
120	111457	O-RING	2	2
124	117670	BRACKET, helical gear meter	1	1
125	C19197	WASHER, plain	4	4
126		WASHER, lock, spring; m6	6	6
127	108328	SCREW, cap, socket hd	6	6
128	107530	SCREW, cap, socket hd, hex	6	6
129	246652	METER, assy.	1	1
130	122030	CABLE; m12-5p	1	1
	16M100	TOKEN, key, 2 styles, meter enabled	1	1
147★	16M102	TOKEN, key, 16 styles, meter enabled	1	1
	16M104	TOKEN, key, 256 styles, meter enabled	1	1
155	121901	SUPPRESSOR, box snap, ferrite	1	1

⁻⁻⁻ Not for sale.

Appendix A - Advanced Display Module (ADM)

A PCF can operate without an ADM if it is fully integrated and all signals come from the automation controller.

Display Overview

The ADM display is divided into two main functions: Setup Mode and Run Mode.

Setup Mode Functions

The setup mode functions enable users to:

- configure installed system components
- set units, adjust values, set formats, and view software information for each component
- set or change information regarding the Gateway module
- view information regarding the particular Gateway module used
- set controls and valve commands
- set on and off delays for valves and the regulator
- set k-factor, pressure, and flow rate variables
- set offsets for inlet and outlet pressures
- set error types
- set variables for maintenance advisories
- set up to 256 styles for models with a CGM and set up to 16 styles for models with a DGM

Run Mode Functions

The run mode functions enable users to:

- adjust the bead scale
- perform manual dispensing
- view a chronological list of system errors
- view a chronological list of jobs stored/performed in the system
- use a preventative maintenance schedule for the supply system, displacement pump, and air motor

Display Details

Power Up Screen

The following screen appears when the ADM is powered up. It remains on while the ADM runs through initialization and establishes communication with other modules in the system.



Menu Bar

The menu bar appears at the top of each screen.



Date and Time

The date and time are always displayed in one of the following formats. The time is always displayed as a 24-hour clock.

- DD/MM/YY HH:MM
- MM/DD/YY HH:MM
- YY/MM/DD HH:MM

Arrows

The left and right arrows indicate screen navigation.

Screen Menu

The screen menu indicates the currently active screen, which is highlighted. It also indicates the associated screens that are available by scrolling left and right.

System Mode

There are five modes: Active, Job in Cycle, Display Control, Swirl Setup, and System Off. The current system mode is displayed at the left of the menu bar.

Alarm/Deviation

If there is an active system error, one of the following icons is displayed in the middle of the menu bar. There are four possibilities:

Icon	Function	Description	
No information or no error has occurred			
4	Advisory	Informational	
4	Deviation	Important but will not shut down the affected fluid plate	
4	Alarm	Very important and will immedi- ately shut down the affected fluid plate	

Status

The current system status is displayed at the right of the menu bar.

Soft Keys

Icons next to the soft keys indicate which mode or action is associated with each soft key. Soft keys that do not have an icon next to them are not active in the current screen.

NOTICE

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

Jump In/Jump Out

In screens that have editable fields, press to access the fields and make changes. When changes are complete press again to exit edit mode.

Navigation within Screens

Press to open drop-down menus on Setup screens. Also, press to enter changes or make a selection.

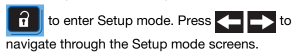
Press to navigate to new screens and to navigate left and right within a screen.

Press to navigate to new screens and to navigate up and down within a screen. Also press to move between fields within a drop-down menu,

and to increment or decrement numbers within a field.

Setup Mode

Setup mode screens are divided into five sections: System setup, Advanced setup, Gateway setup, Fluid Plate setup, and Swirl setup. While in Run mode, press



If the setup screens are password protected, a password entry screen will appear after pressing . The password is defined in the Advanced setup screen. If the password is set to 0000, the password is disabled.

Advanced Setup Screens

There are four Advanced setup screens, which enable users to set units, adjust values, set formats, define USB settings, and view software information for each

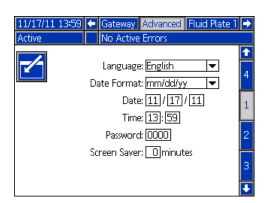
component. Press to scroll through the Advanced setup screens. Once in the desired Advanced setup screen, press to access the fields

to make changes. Press to exit edit mode.

NOTE: Users must be out of edit mode to scroll through the Advanced setup screens.

Advanced Setup Screen 1

This screen enables users to set the language, date format, current date and time, password, and number of minutes before the screen saver comes on. The time does not automatically update for daylight savings time.



Advanced Setup Screen 2

This screen enables users to set the units of measure for maintenance volume, maintenance mass, pressure, and flow rate.



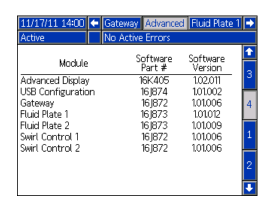
Advanced Setup Screen 3

This screen enables users to setup USB-related settings. The Disable USB Log Errors option disables recording events when the logs are at least 90% full.



Advanced Setup Screen 4

This screen displays the software part number and version for the ADM, USB configuration, Gateway module, and fluid plates.



Automation Gateway Setup Screens

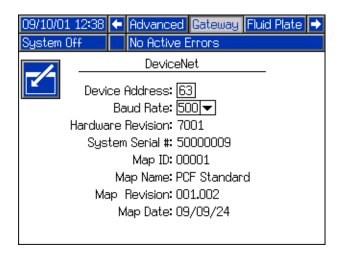
There are up to three automation Gateway Setup screens (depending on fieldbus), which enable users to set or change information regarding the automation Gateway module used on the PCF system. These screens also enable users to view information regarding the particular automation Gateway module used.

Press to scroll through the Gateway Setup screens. Once in the desired Advanced Setup screen, press to access the fields to make changes. Press to exit edit mode.

NOTE: Users must be out of edit mode to scroll through the Gateway Setup screens.

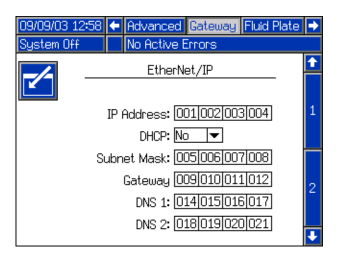
Gateway Setup Screen 1 - DeviceNet

This screen enables users to set the device address and the baud rate. The DeviceNet screen displays the hardware revision number, system serial number, map ID, name, revision number, and install date.



Gateway Setup Screen 1 - EtherNet/IP

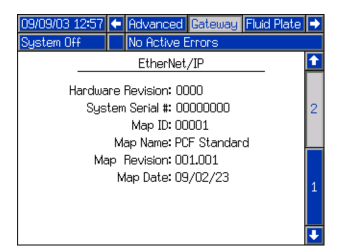
This screen enables users to set the IP address, subnet mask, Gateway, DNS 1, DNS 2, and if a DHCP is used.



Gateway Setup Screen 2 - EtherNet/IP

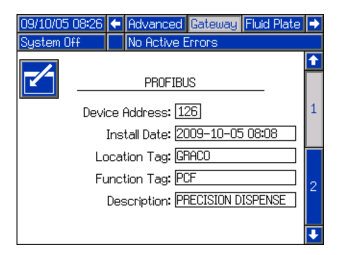
This screen is the same for EtherNet/IP and PROFIBUS. It enables users to view the following information regarding the Gateway module used on the PCF system:

- hardware revision number
- system serial number
- map ID number
- map name
- map revision number
- date the map was created



Gateway Setup Screen 1 - PROFIBUS

This screen enables users to set the device address, install date, location tag, function tag, and system description.

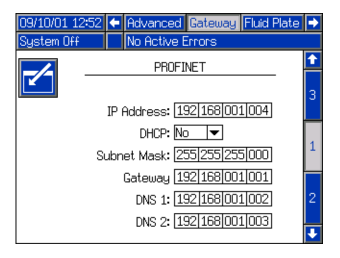


Gateway Setup Screen 2 - PROFIBUS

This screen is the same for EtherNet/IP and PROFIBUS. See **Gateway Setup Screen 2 - EtherNet/IP**, page 110, for details.

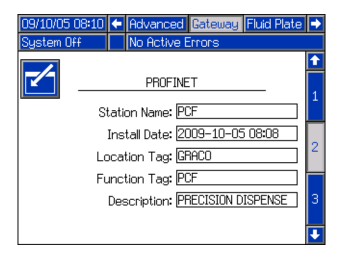
Gateway Setup Screen 1 - PROFINET

This screen enables users to set the IP address, subnet mask, Gateway, DNS 1, DNS 2, and if a DHCP is used.



Gateway Setup Screen 2 - PROFINET

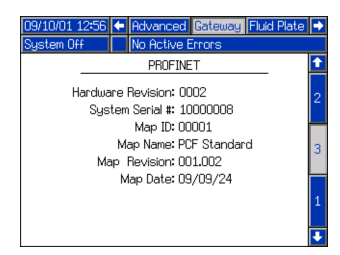
This screen enables users to set the device address, install date, location tag, function tag, and system description.



Gateway Setup Screen 3 - PROFINET

This screen enables users to view the following information regarding the Gateway module used on the PCF system:

- hardware revision number
- system serial number
- map ID number
- map name
- map revision number
- date the map was created



Discrete Gateway (Automation) Setup Screen

NOTE: The Discrete Gateway Setup <u>screen</u> is not available if an automation Discrete Gateway Module (DGM) is not attached to the system.

NOTE: If Swirl Dispensers are installed, a Swirl Discrete Gateway Module will be installed. This section is not related to that module. See **Control Center Assembly Overview** on page 19 for gateway identification.

NOTE: The system cannot be integrated or run without an ADM with a Discrete Gateway Module.

This screen enables users to set Active Errors to High (default) or Low. If High is selected, alarm and error signals are low during normal operation and high if an alarm or error exists. If Low is selected, alarm and error signals are high under normal operation and low if an alarm or error exists.

This screen also enables users to select the Command Value Type signal (Analog or Digital) the automation system will provide to PCF. If Analog control is selected, the user must provide an analog voltage to the proper input on the DGM. See **Appendix B - Discrete Gateway Module (DGM) Connection Details**, page 123, for connection details.

If Digital control is selected and one fluid plate is installed, the user can define three digital settings for each dispense valve. If Digital control is selected and two fluid plates are installed, the user can define two digital settings for each dispense valve. The user must provide two digital signals to the proper inputs on the DGM. See Appendix B - Discrete Gateway Module (DGM) Connection Details, page 123, and the Digital Command Logic Table for connection details.

NOTE: The control mode for each dispense valve is set in the **Fluid Plate x, Screen 2 (Mode Settings)**, page 114. For example, if Valve 1 is set to Pressure mode on the **Fluid Plate x, Screen 2 (Mode Settings)**, then the digital commands for Valve 1 are pressure values.

The Digital Command Logic Table indicates which value each input must be set to in order to select a particular setting.

Digital Command Logic Table (Single Fluid Plate Systems)

Digital	Digital	
Command Input		Resulting Digital
1	2	Command Selection
Low	Low	Setting #1
High	Low	Setting #2
	High	Setting #3

Digital Command Logic Table (2-Fluid Plate Systems)

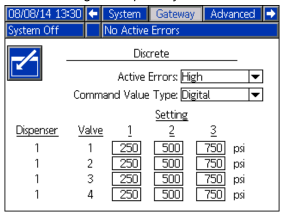
Digital Command Input 1	Digital Command Input 2	Resulting Digital Command Selection
		Fluid Plate 1,
Low		Setting #1
		Fluid Plate 1,
High		Setting #2
		Fluid Plate 2,
	Low	Setting #1
		Fluid Plate 2,
	High	Setting #2

Press to access the fields to make changes. Press

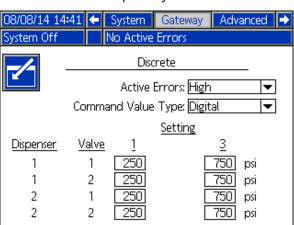


to exit edit mode.

Single fluid plate system



2-fluid plate system



Fluid Plate Setup Screens

There are nine fluid plate setup screens, which enable users to:

- Set controls and valve commands
- Set on and off delays for valves and the regulator
- Set k-factor, pressure, and flow rate variables
- Set offsets for inlet and outlet pressures
- Set error types
- Set variables for maintenance advisories
- Define styles
- Associate swirl dispenser with fluid plate

Press 1 to scroll through the fluid plate setup

screens. Once in the desired screen, press



access the fields to make changes. Press edit mode.



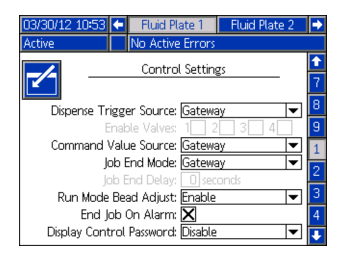
NOTE: Users must be out of edit mode to scroll through the fluid plate setup screens.

Fluid Plate x, Screen 1 (Control Settings)

This screen enables users to:

- Set the dispense trigger source to Gateway, Command Cable, Command Cable 3x, or Combined. If it is set to Command Cable, users can enable the valves.
- Set the command value source to Gateway, Command Cable, or Display.
- Set the Job End Timer to Timer or Gateway. If this field is set to Timer, users can set Job End Delay.
- Set the Display Control Password to Enable or Disable. When entering maintenance mode, a password prompt will appear if the Display Control Password is set to Enable and a password is set in the Advanced setup screens.
- Set the Run Mode Bead Adjust to Enable or Disable.

NOTE: Run mode bead adjust allows a user to quickly adjust flow rate or pressure from the run screen.



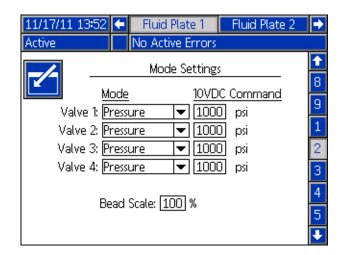
Fluid Plate x, Screen 2 (Mode Settings)

This screen enables users to set valve commands. Use this screen to select a mode (pressure, bead, shot, or full open) for each valve. Users can also set the flow rate or pressure for each valve, and adjust the bead scale.

NOTE: The ability to dispense from multiple valves simultaneously is only allowed in either of the following scenarios.

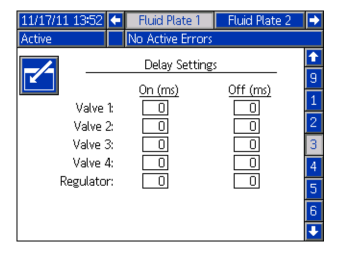
- Each valve is set to Pressure mode and has identical command values.
- Each valve is set to Full Open mode.

Attempting to dispense from multiple valves simultaneously using any other combination will cause an Incompatible Valves Settings alarm.



Fluid Plate x, Screen 3 (Delay Settings)

This screen enables users to set on and off delays (in milliseconds) for each valve and the regulator. For an explanation of the on and off delays, refer to the **On/Off Delays** section on page 43.

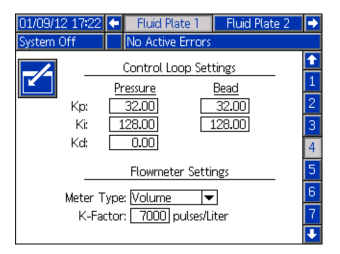


Fluid Plate x, Screen 4 (Control Loop and Flowmeter Settings)

This screen enables users to set the meter type (volume or mass) and the K-Factor for the flowmeter. Users can also set the Kp, Ki, and Kd for the pressure control loop as well as Kp and Ki for bead control loop.

NOTE: In systems without a flow meter, the flow meter settings will be grayed out.

NOTE: It is recommended that these values not be changed from the factory defaults of 32.00 for Kp, 128.00 for Ki, and 0.00 for Kd.

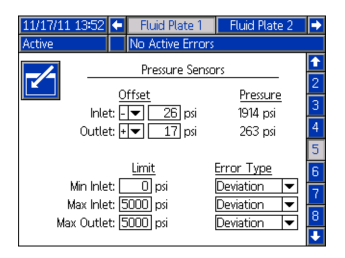


Fluid Plate x, Screen 5 (Pressure Sensors)

NOTE: Inlet sensor settings will be grayed out on this screen for systems with heated fluid plates.

This screen enables users to:

- Set the offset for the inlet and outlet pressures.
 NOTE: The offset value must be set to a non-zero value before '-' can be selected from the +/- drop-down menu.
- Set the minimum and maximum pressure limits for the inlet, and the maximum pressure limit for the outlet.
- Set the error type (alarm or deviation) that will be issued if the inlet and/or outlet pressure go outside of the set limits.

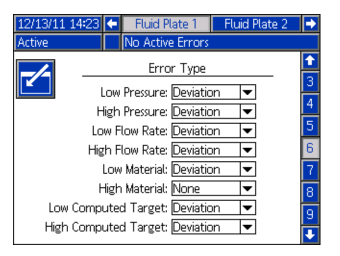


Fluid Plate x, Screen 6 (Error Type)

This screen enables users to set the error type (none, alarm, or deviation) that will be issued if the pressure, flow rate, volume, or computed target goes outside the tolerance settings of the active style. See **Configure Errors** on page 40.

NOTE: Only the low/high pressure errors will be enabled for systems without a flow meter.

- The pressure and flow rate errors are relative to the value commanded (through the command cable, gateway or display)
- The volume is relative to the requested volume and computed target errors are relative to the target volume defined in the style

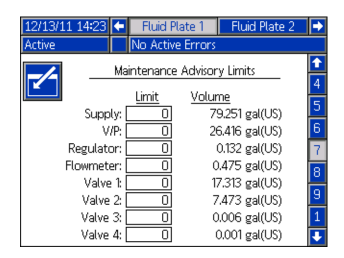


Fluid Plate x, Screen 7 (Maintenance Advisory Limits)

This screen enables users to set volume (or hours) limit that will trigger a maintenance advisory for the air supply, voltage to pressure (V/P) transducer, fluid regulator, flow meter, and all four valves.

NOTE: Hours is shown instead of Volume for fluid plates without a flow meter.

The Volume (or Hours) column displays the current totalizer value. If this value exceeds the set limit, the value will turn red and a maintenance advisory is issued. See **Fluid Plate x, Screen 3 (Maintenance Totalizers)**, page 121, for more information about maintenance totalizers.

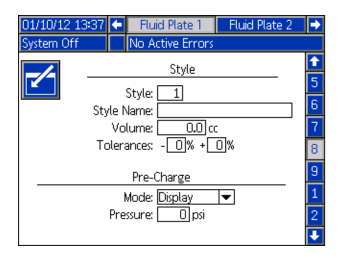


Fluid Plate x, Screen 8 (Style)

This screen enables users to set up to 256 styles, depending on system configuration. Press to access the style setup fields. Enter the style number in the Style field, the target volume in the Volume field, and the tolerance percentage in the Tolerance field.

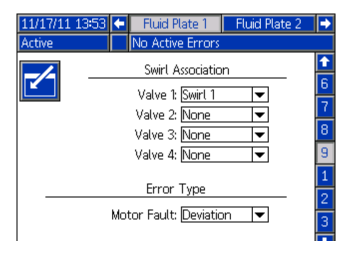
NOTE: The number of possible styles is dependent on the model type.

To enter the style name, press while in the Style Name field. See **Keyboard Screen**, page 117, for instructions on using the keyboard screen to enter the style name.



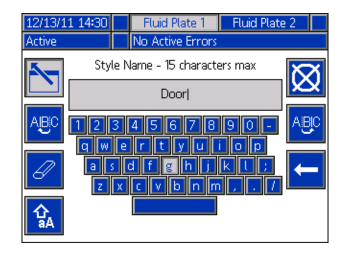
Fluid Plate x, Screen 9 (Swirl Association)

This screen enables users to set the swirl to fluid plate association. This allows the system to apply errors to the correct fluid plate when a swirl error occurs, and to stop the correct fluid plate from dispensing when certain swirl errors occur.



Keyboard Screen

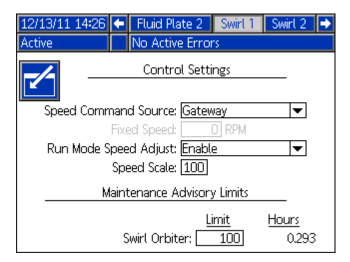
The keyboard screen appears when text is edited. Use all four arrow buttons to select each letter; press to enter the letter. To back space, press . To delete the entire style name entered, press . To enter the style name, press . To cancel the entry and exit the keyboard screen, press .



Swirl Setup Screen

This screen enables users to:

- Set the Speed Command Source to Display or Gateway. If it is set to Display, users can set the fixed speed
- Set the Run Mode Speed Adjust to Enable or Disable
- Set the speed scale from 50-150%
- Set the Swirl Orbiter Maintenance Advisory Limit



Run Mode

Run mode screens are divided into six sections: home, fluid plates, swirls, events, errors, and jobs. While in



Setup mode press to enter Run mode. Press



to navigate through the Run mode screens.

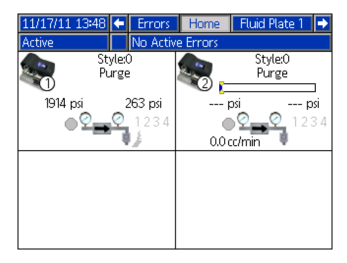
Fluid Plate Home Screen

NOTE: This screen only appears if more than one fluid plate is installed.

The Fluid Plate Home screen shows an overview for each of the individual fluid plates. The screen displays the following items:

- Open dispense valves
- Active style number and name
- Flow rate
- Inlet and outlet pressures

Progress bar indicating actual amount dispensed (blue shaded portion), requested volume (upper and lower arrows) and target volume (end of white bar).

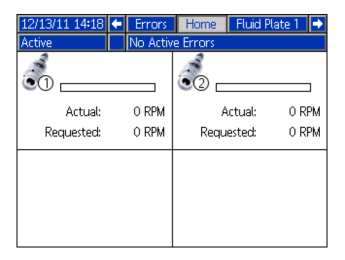


Swirl Home Screen

NOTE: This screen only appears if more than one Swirl Dispenser is installed.

To access the Swirl Home screen, press the down arrow key from the Fluid Plate Home screen. The Swirl Home screen shows an overview for each of the individual Swirl Dispensers. The screen displays the following items:

- Requested motor speed
- Actual motor speed
- Progress bar indicating requested and actual motor speed



Fluid Plate x, Screen 1

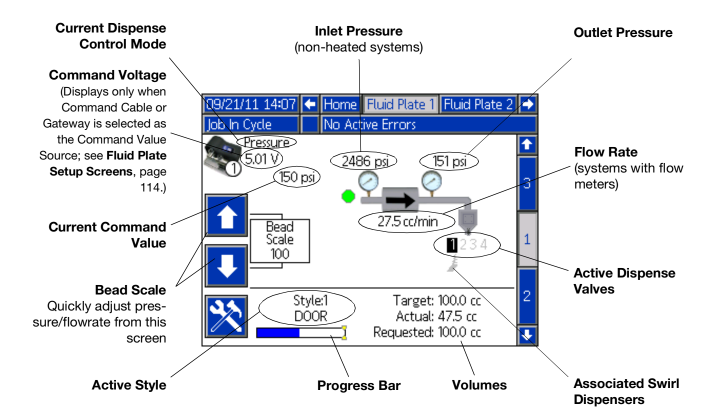
This screen displays the current dispense control mode used, the current pressure, and the current style being dispensed. It also displays the target dispense volume, the actual dispense volume, and the requested dispense volume.

From this screen users can adjust the bead scale and enter maintenance mode. Press and to change the bead scale. Press to enter maintenance mode.

The PCF system has two operating modes:

- Dispense mode enables the module to begin dispensing when it receives a command from the automation unit.
- Maintenance mode enables the module to begin dispensing when the user presses the manual dispense button. Dispense parameters and duration depend on the selected control.

Dispensing continues for as long as the manual dispense button is pressed.

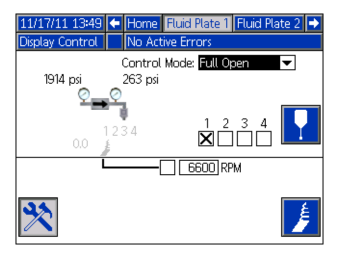


Maintenance Mode

Press from Fluid Plate x, screen 1 (Control Center) to enter maintenance mode. Maintenance mode enables users to change the control mode, volume to be dispensed, target pressure, and number of dispense valves used in the system.

NOTE: Volume, pressure, and dispense valve options change according to mode.

See **Maintenance Mode Operation**, page 46, for instructions on changing the control mode, target pressure, and number of dispense valves used.



Dispense Control Modes

The PCF system has four fluid dispensing control modes.

- Bead Control the system controls the flow rate of the material being dispensed. The regulator outlet pressure is varied to control the fluid flow rate to the requested value. Use the bead control when a consistent bead size is required.
- Shot Control the regulator outlet pressure is controlled to the requested value. The dispense valve is closed when the target volume is reached or when the automation controller provides a signal.
- Pressure Control the regulator outlet pressure is controlled to the requested value.
- Full Open Control the PCF system does not control fluid pressure or flow. Instead the regulator opens to allow for recirculation applications.

Fluid Plate x, Screen 2 (Control Center)

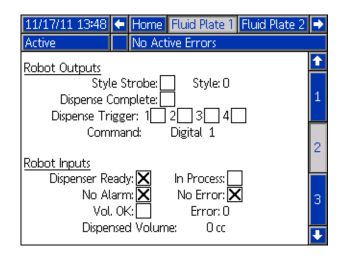
NOTE: Users must be out of maintenance mode in Fluid Plate x, screen 1 in order to scroll to this screen.

NOTE: The term "Robot" on this screen refers to the automation controller.

This screen enables users to view and monitor the current status of the "robot" outputs and inputs. An X is displayed in the applicable check box when:

- Using a style strobe
- The dispense is complete
- A dispense trigger occurs
- The dispenser (fluid plate) is ready
- The dispense is in process
- There are no alarms or errors
- The dispense volume is correct

This screen also displays the current dispense style, command voltage, Gateway error number/code, and the volume dispensed.



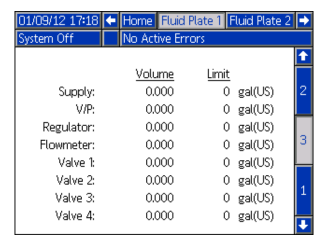
Fluid Plate x, Screen 3 (Maintenance Totalizers)

This screen enables users to view the maintenance totalizers for each system component and the limits set that will trigger a maintenance advisory.

Maintenance totalizers keep track of the total volume (or hours) that each system component has been running. If the totalizer value exceeds the set limit, the totalizer value will turn red and a maintenance advisory is issued.

The limits are set in the **Fluid Plate x**, **Screen 7 (Maintenance Advisory Limits)**, page 116, for the air supply, voltage to pressure (V/P) transducer, fluid regulator, flow meter, and all four valves.

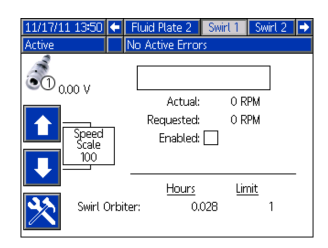
NOTE: If a flow meter is not included in the system, this screen shows hours instead of volume and the flow meter entry is grayed out.



Swirl X Screen

There is one Swirl X screen for each installed swirl dispenser. This screen displays the following items:

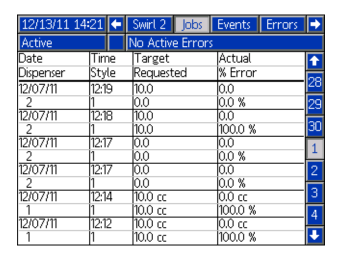
- Swirl Enable signal from the automation interface
- Speed command voltage from automation interface
- Actual and requested speed
- Active time and maintenance advisory limit



Job Report Screens

The job report screens store and display a chronological list of 180 jobs performed by the system. Each job record includes the date and time the job was completed; the style dispensed; the error percentage; and the target, requested, and actual dispense volumes.

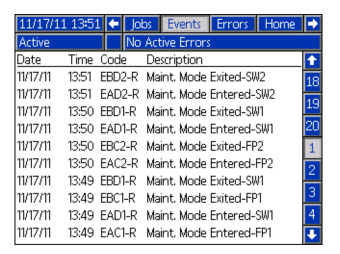
Press to scroll through each job report screen.



Event Report Screens

The event report screens display a chronological list of system events. These screens display the last 200 events. Each event report screen displays the date, time, event code, and description for each event.

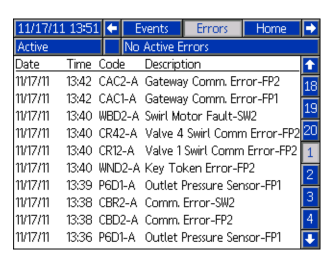
Press to scroll through each event report screen.



Error Report Screens

The error report screens display a chronological list of system errors. These screens display the last 200 errors. Each error report screen displays the date, time, error code, and description for each error. See **Errors**, page 73, for more information on errors, a list of error codes, and information on error troubleshooting.

Press to scroll through each error report screen.



Appendix B - Discrete Gateway Module (DGM) Connection Details D-Sub Cable 123793

The D-sub cable 123793 is only compatible with single fluid plate systems. Systems with 2 fluid plates must use cable 123792 and breakout board 123783.

The cable length of interface cable assembly 123793 is 50 ft (15.2 m). The following table identifies the cable interface signals.

NOTE: See Appendix D - I/O Signal Descriptions, page 157, for I/O signal descriptions.

Wire Color		Description	Pin Type	D-Sub Pin No.
Green/Yellow	$\overline{}$	Isolated Logic Power Supply	Supply	51 and 27
Gray		Isolated Logic GND	Supply	70
Blue/Green		Dispense Ready	Digital Output	9
Brown/Green		Dispense Error*	Digital Output	11
Blue/Orange		Dispense In Process	Digital Output	12
White		Dispense Purge	Digital Output	15
Blue		Dispense Remote Start	Digital Output	16
White/Yellow		Style Bit 1	Digital Input	52
Blue/Yellow	$\overline{}$	Style Bit 2	Digital Input	53
Brown/Yellow		Style Bit 3	Digital Input	54
Black/Red		Style Bit 4	Digital Input	55
White/Red		Style Strobe	Digital Input	56
Blue/Red		Dispense Complete	Digital Input	57
Brown/Red		Error Reset	Digital Input	58
Black		Remote Start/Purge	Digital Input	59
Black/Gray		Dispense Valve 1	Digital Input	73
Brown/Orange		Dispense Valve 2	Digital Input	74
Brown		Command Value	Analog Input	1
Black/Yellow		Analog GND	Analog Input	2
White/Gray				3
Blue/Gray		Swirl 1 Speed Command ◆	Analog Input	21
Brown/Gray		Swirl 2 Speed Command ◆	Analog Input	23
White/Orange		Dispense Valve 3/ Swirl 1 Enable◆	Digital Input	75
Black/Orange		Dispense Valve 4/ Swirl 2 Enable◆	Digital Input	76
Black/Green		Digital CMD 1	Digital Input	77
White/Green		Digital CMD 2	Digital Input	78
Orange				N/C

[◆] Swirl-related inputs apply only to systems with Swirl Dispensers.

^{*} Dispense Error may be active high or low, depending on the setting on the Gateway setup screen. See **Discrete Gateway (Automation) Setup Screen**, page 112.

D-Sub Cable 123792 and Breakout Board 123783

The cable length of the interface cable assembly 123792 is 50 ft (15.2 m). The following table identifies the pin assignments for the 78-pin breakout board.

NOTE: See Appendix D - I/O Signal Descriptions on page 157.

D-Sub			
Pin No.	Description	Pin Type	Voltage (Vdc)
1	Command Value (Fluid Plate 1)	Analog In	0 - 10
2	Command Value Ground (Fluid Plate 1)	Analog In Ground	0
3	Command Value (Fluid Plate 2)	Analog In	0 - 10
4	Command Value Ground (Fluid Plate 2)	Analog In Ground	0
5			
6			
7			
8			
9	◆ Dispense Ready	Digital Out - Bank 1	0 - voltage connected to Pin 27
10	♦† Dispense Alarm/Error on Data	Digital Out - Bank 1	0 - voltage connected to Pin 27
11	♦† Dispense Error	Digital Out - Bank 1	0 - voltage connected to Pin 27
12	◆ Dispense In Process	Digital Out - Bank 1	0 - voltage connected to Pin 27
13	◆ Dispense Volume OK	Digital Out - Bank 1	0 - voltage connected to Pin 27
14	Fluid Plate Selected	Fluid Plate Selected	Fluid Plate Selected
15	◆ Dispense Purge	Digital Out - Bank 1	0 - voltage connected to Pin 27
16	◆ Dispense Remote Start	Digital Out - Bank 1	0 - voltage connected to Pin 27
17	◆ * Data 1	Digital Out - Bank 2	0 - voltage connected to Pin 68
18	◆ * Data 2	Digital Out - Bank 2	0 - voltage connected to Pin 68
19	◆ * Data 4	Digital Out - Bank 2	0 - voltage connected to Pin 68
20	◆ * Data 8	Digital Out - Bank 2	0 - voltage connected to Pin 68
21	Swirl 1 Speed Command	Analog In	0 - 10
22	Swirl 1 Speed Command Ground	Analog In Ground	0
23	Swirl 2 Speed Command	Analog In	0 - 10
24	Swirl 2 Speed Command Ground	Analog In Ground	0
25			
26			
27	Digital Out Supply - Bank 1	Isolated Logic Supply V+	10-30
28		Digital Out - Bank 2	0 - voltage connected to Pin 68
29	◆ * Data 32	Digital Out - Bank 2	0 - voltage connected to Pin 68
30	◆ * Data 64	Digital Out - Bank 2	0 - voltage connected to Pin 68
31	◆ * Data 128	Digital Out - Bank 2	0 - voltage connected to Pin 68
32	◆ * Data 256	Digital Out - Bank 3	0 - voltage connected to Pin 69
33	◆ * Data 512	Digital Out - Bank 3	0 - voltage connected to Pin 69
34	◆ * Data 1024	Digital Out - Bank 3	0 - voltage connected to Pin 69
35	◆ * Data 2048	Digital Out - Bank 3	0 - voltage connected to Pin 69
36	◆ * Data 4096	Digital Out - Bank 3	0 - voltage connected to Pin 69
37	◆ * Data 8192	Digital Out - Bank 3	0 - voltage connected to Pin 69
38	◆ * Data 16384	Digital Out - Bank 3	0 - voltage connected to Pin 69
39	◆ * Data 32768	Digital Out - Bank 3	0 - voltage connected to Pin 69
40	Swirl 1 Actual Speed	Analog Out	0 - 10
41	Swirl 1 Actual Speed Ground	Analog Out Ground	0
42	Swirl 2 Actual Speed	Analog Out	0 - 10
43	Swirl 2 Actual Speed Ground	Analog Out Ground	0
44 - 50	·		
51	Isolated Logic Power Supply	Isolated Logic Supply V+	10-30
52	Style Bit 1	Digital In	0-30
53	Style Bit 2	Digital In	0-30
54	Style Bit 3	Digital In	0-30

D-Sub			
Pin No.	Description	Pin Type	Voltage (Vdc)
55	Style Bit 4	Digital In	0-30
56	Style Strobe Fluid Plate 1	Digital In	0-30
57	◆ Dispense Complete	Digital In	0-30
58	◆ Error Reset	Digital In	0-30
59	◆ Remote Start/Purge	Digital In	0-30
60 -67			
68	Digital Out Supply - Bank 2	Isolated Logic Supply V+	10-30
69	Digital Out Supply - Bank 3	Isolated Logic Supply V+	10-30
70	Isolated Logic GND	Isolated Ground	0
71	Style Strobe Fluid Plate 2	Digital In	0-30
72	◆ Fluid Plate Selector	Digital In	0-30
73	1 installed fluid plate, no swirl: Fluid Plate 1, Dispense Valve 1	Digital In	0-30
	2 installed fluid plates, no swirl: Fluid Plate 1, Dispense Valve 1 1 installed fluid plate, one or more swirl:		
	Fluid Plate 1, Dispense Valve 1 2 installed fluid plates, one or more swirl: Fluid Plate 1, Dispense Valve 1		
74	1 installed fluid plate, no swirl: Fluid Plate 1, Dispense Valve 2 2 installed fluid plates, no swirl:	Digital In	0-30
	Fluid Plate 1, Dispense Valve 2 1 installed fluid plate, one or more swirl: Fluid Plate 1, Dispense Valve 2 2 installed fluid plates, one or more swirl: Fluid Plate 2, Dispense Valve 1		
75	1 installed fluid plate, no swirl: Fluid Plate 1, Dispense Valve 3 2 installed fluid plates, no swirl: Fluid Plate 2, Dispense Valve 1 1 installed fluid plate, one or more swirl: Swirl 1 Enable	Digital In	0-30
	2 installed fluid plates, one or more swirl: Swirl 1 Enable	8	
76	1 installed fluid plate, no swirl: Fluid Plate 1, Dispense Valve 4 2 installed fluid plates, no swirl: Fluid Plate 2, Dispense Valve 2 1 installed fluid plate, one or more swirl: Swirl 2 Enable	Digital In	0-30
77	2 installed fluid plates, one or more swirl: Swirl 2 Enable	B: 311	0.00
77	Digital CMD 1	Digital In	0-30
78	Digital CMD 2	Digital In	0-30

^{* 16-}bit data outputs contain either volume or error information depending on state of dispense alarm/error on data.

♦ Fluid plate selector input (pin 72) toggles the plate to which these inputs and outputs will apply:

Pin 72 = 0: Inputs and outputs apply to fluid plate 1.

Pin 72 = 1: Inputs and outputs apply to fluid plate 2.

[†] Alarm and Error signals may be active high or low, depending on the setting on the Gateway setup screen. See **Discrete Gateway (Automation) Setup Screen**, page 112.

Pin References

NOTE: NOTE: To avoid ground loops and noise immunity issues, do not ground the shield of the D-subminiature connector cable; it is already grounded through the mounting screw on the base of the DGM.

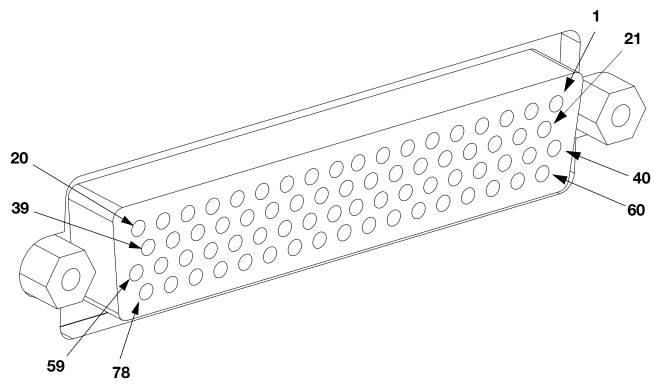


Fig. 76: D-Subminiature Connector - Pin References

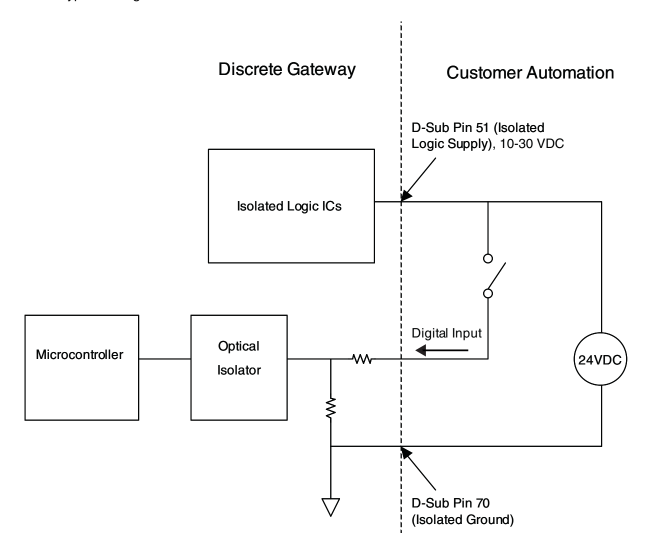
DGM Digital Input

The digital inputs function only when power is supplied to pin 51 and there is a ground connection to pin 70. See **Pin References**, page 126, for details. The digital input is rated at 0-30 Vdc, and requires an NEC Class 2 power supply connected to pin 51. The DGM provides optical isolation as shown in the following illustration.

• Pins: 52 – 59, 71-78

Type: Sinking

Maximum current draw: 3.6 mA

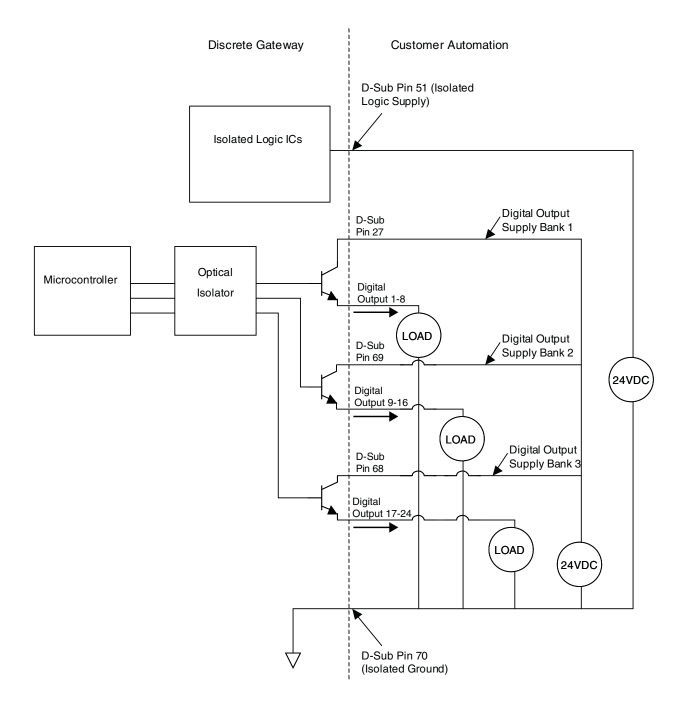


DGM Digital Outputs

The digital outputs function only when power is supplied to pins 27, 68, and 69 and there is a ground connection to pin 70. See **Pin References**, page 126, for details. The digital output is rated at 0-30 Vdc, and requires an NEC Class 2 power supply connected to pin 27 for supply bank 1, pin 69 for supply bank 2, and pin 68 for supply bank 3. The DGM provides optical isolation as shown in the following illustration.

Pins: 9-20, 28-39Type: Sourcing

- Maximum continuous current output: 350 mA (sourced from customer supply)
- Recommended continuous current: 100 mA



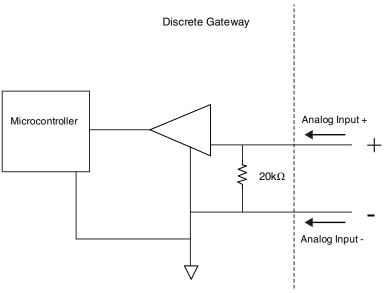
DGM Analog Inputs

The analog inputs function only when the DGM is connected to a power supply through the CAN connection. Each analog input has a corresponding reference (ground) pin. See **Pin References**, page 126, for details.

Type: Sinking

Voltage Rating: 0-10 Vdc

• Input Impedance: 20 kΩ

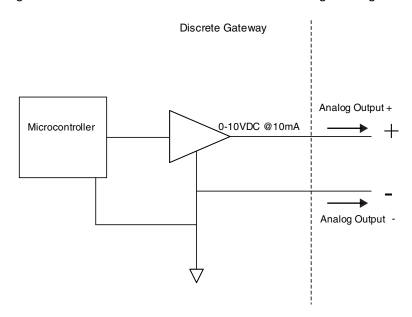


DGM Analog Outputs

The analog outputs function only when the DGM is connected to a power supply through the CAN connection. Each analog output has a corresponding reference (ground) pin. See **Pin References**, page 126, for details.

Type: Sourcing

Voltage Rating: 0-10 Vdc, 10 mA at 10 Vdc



Appendix C - Communications Gateway Module (CGM) Connection Details

Install Fieldbus Connections

Connect cables to fieldbus per fieldbus standards.

PROFINET

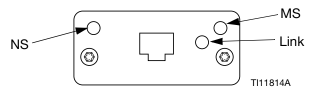


Fig. 77: PROFINET Fieldbus Connections

The Ethernet interface operates at 100Mbit, full duplex, as required by PROFINET. The Ethernet interface is auto-polarity sensing and auto-crossover capable.

Network Status (NS)

State	Description	Comments
Off	Offline	No power
		 No connection with IO
		Controller
Green	On-line, (RUN)	 Connection with IO Controller
		established
		IO Controller with RUN state
Flashing	On-line,	 Connection with IO Controller
Green	(STOP)	established
		IO Controller in STOP state

Module Status (MS)

State	Description	Comments
Off	Not initialized	No power or module in "SETUP"
		or "NW_INIT" state
Green	Normal opera-	Diagnostic event(s) present
	tion	
Flashing	Initialized,	Used by engineering tools to
Green	diagnostic	identify node on network
	event(s) pres-	
	ent	
Red	Exception error	Module in state "EXCEPTION"
Red (1 flash)	Configuration	Expected Identification differs
	error	from Real Identification
Red (2	IP Address not	Set IP address via system moni-
flashes)	set	tor or DNS server
Red (3	Station Name	Set Station Name via system
flashes)	not set	monitor
Red (4	Major Internal	Cycle system power; replace
flashes)	Error	module

Link/Activity (Link)

State	Description
Off	No Link, no communication present
Green	Link established, no communication present
Green, flash-	Link established, communication present
ing	

EtherNet/IP

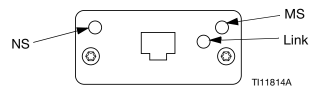


Fig. 78: EtherNet/IP Fieldbus Connections

The Ethernet interface operates at 100Mbit, full duplex, as required by PROFINET. The Ethernet interface is auto-polarity sensing and auto-crossover capable.

Network Status (NS)

State	Description
Off	No power or no IP address
Green	On-line, one or more connections established (CIP Class 1 or 3)
Flashing Green	On-line, no connections established
Red	Duplicate IP address, FATAL error
Flashing Red	One or more connections timed out (CIP Class 1 or 3)

Module Status (MS)

State	Description
Off	No power
Green	Controlled by a Scanner in Run state
Flashing	Not configured, or Scanner in Idle state
Green	
Red	Major fault (EXCEPTION-state, FATAL error etc.)
Flashing	Recoverable fault(s)
Red	

LINK/Activity (Link)

State	Description
Off	No link, no activity
Green	Link established
Flashing	Activity
Green	

DeviceNet

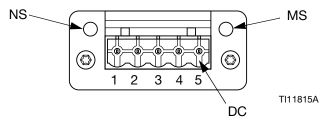


Fig. 79: DeviceNet Fieldbus Connections

Network Status (NS)

State	Description
Off	Not online / No power
Green	On-line, one or more connections are established
Flashing Green (1 Hz)	On-line, no connections established
Red	Critical link failure
Flashing Red (1 Hz)	One or more connections timed-out
Alternating Red/Green	Self test

Module Status (MS)

State	Description
Off	No power or not initialized
Green	Initialized
Flashing Green	J ,
(1 Hz)	needs commissioning
Red	Unrecoverable Fault(s)
Flashing Red (1 Hz)	Recoverable Fault(s)
Alternating Red/Green	Self test

DeviceNet Connector (DC)

Pin	Signal	Description
1	V-	Negative bus supply voltage
2	CAN_L	CAN low bus line
3	SHIELD	Cable shield
4	CAN_H	CAN high bus line
5	V+	Positive bus supply voltage

PROFIBUS

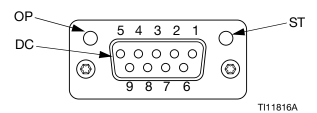


Fig. 80: PROFIBUS Fieldbus Connections

Operation Mode (OP)

State	Description
Off	Not online / No power
Green	On-line, data exchange
Flashing Green	On-line, clear
Flashing Red (1 flash)	Parameterization error
Flashing Red (2 flashes)	PROFIBUS Configuration error

Status Mode (ST)

State	Description
Off	No power or not initialized
Green	Initialized
Flashing Green	Initialized, diagnostic event(s) present
Red	Exception error

PROFIBUS Connector (DC)

Pin	Signal	Description
1	-	-
2	-	-
3	B Line	Positive RxD/TxD, RS485 level
4	RTS	Request to send
5	GND Bus	Ground (isolated)
6	+5V Bus	+5V termination power (isolated)
	Output	
7	1	-
8	A Line	Negative RxD/TxD, RS485 level
9	-	-
Housing	Cable	Internally connected to the Anybus
	Shield	protective earth via cable shield fil-
		ters according to the PROFIBUS
		standard.

CGM I/O Data Map

See **Appendix D - I/O Signal Descriptions** on page 157.

Automation Inputs (signals from PCF)

Byte	Input		
	Bit	Description	Zone
0	100	Dispenser (Fluid Plate) Ready	
	l01	Dispenser (Fluid Plate) No Alarm	
	102	Dispense No Error	
	103	Dispense in Process	
	104	Dispense Volume OK	Fluid Plate
	105		1
	106	Dispenser (Fluid Plate) Purge	
		Request	
	107	Dispenser (Fluid Plate) Remote	
		Start / Purge In Process	
1	108	Pressure Units - Bit 0	
	109	Pressure Units - Bit 1	
	l10	Heartbeat	
	111		Fluid Plate
	l12		1
	l13		
	l14		
	l15		
2	l16		
	117		
	l18		
	l19		Fluid Plate
	120		1
	l21		
	122		
	123		
3	124	Error - 1	
	125	Error - 2	
	126	Error - 4	
	127	Error - 8	Fluid Plate
	128	Error - 16	1
	129	Error - 32	
	130	Error - 64	
<u> </u>	l31	Error - 128	
4	132	Dispenser (Fluid Plate) Ready	
[[133	Dispenser (Fluid Plate) No Alarm	
[[l34	Dispense No Error	
	135	Dispense in Process	
[[l36	Dispense Volume OK	Fluid Plate
[137		2
[[138	Dispenser (Fluid Plate) Purge	
		Request	
[[139	Dispenser (Fluid Plate) Remote	
		Start / Purge In Process	

Byte	Input Bit	Description	Zone
5	140	Pressure Units - Bit 0	
	141	Pressure Units - Bit 1	
	142	Heartbeat	
	143		Fluid Plate
	144		2
•	145		
	146	 	
	147		
6	148		
Ŭ	149		
	150	 	
	I51	 	Fluid Plate
	152		2
	153	 	┪
	154		=
	155		=
7	156	Error - 1	
,	157	Error - 2	=
	158	Error - 4	-
	159	Error - 8	Fluid Plate
	160	Error - 16	2
	161	Error - 32	
	162	Error - 64	_
	163	Error - 128	_
8	164	Dispenser (Fluid Plate) Ready	
0	165	Dispenser (Fluid Plate) No Alarm	-
	166	Dispense No Error	-
	167	Dispense in Process	-
	168	Dispense Volume OK	Fluid Plate
	169		3
	170	Dispenser (Fluid Plate) Purge	-
	170	Request	
	171	Dispenser (Fluid Plate) Remote	=
	17 1	Start / Purge In Process	
_	172	Pressure Units - Bit 0	
9	172	Pressure Units - Bit 1	_
	173	Heartbeat	_
	174	near ibear	Fluid Plate
	176 177		3
	177		
4.0	179		
10	180		
	181		
	182		
	183		Fluid Plate
	184		3
	185		_
	186		_
	187		

Byte	Input		
Dyte	Bit	Description	Zone
11	188	Error - 1	
	189	Error - 2	
	190	Error - 4	-
	I91	Error - 8	Fluid Plate
	192	Error - 16	3
	193	Error - 32	1
	194	Error - 64	1
	195	Error - 128	
12	196	Dispenser (Fluid Plate) Ready	
	197	Dispenser (Fluid Plate) No Alarm	
	198	Dispense No Error	
	199	Dispense in Process	
	I100	Dispense Volume OK	Fluid Plate
	l101		4
	l102	Dispenser (Fluid Plate) Purge	
		Request	
	I103	Dispenser (Fluid Plate) Remote	1
		Start / Purge In Process	
13	1104	Pressure Units - Bit 0	
.0	l105	Pressure Units - Bit 1	1
	I106	Heartbeat	1
	1107		Fluid Plate
	1108	 	4
	1109	 	-
	1110		-
	1111	 	1
14	l112	 	
	l113		1
	1114		1
	l115		Fluid Plate
	I116		4
	1117		1
	l118		1
	l119		1
15	l120	Error - 1	
.0	l121	Error - 2	1
	l122	Error - 4	1
	l123	Error - 8	Fluid Plate
	l124	Error - 16	4
	l125	Error - 32	
	l126	Error - 64	1
	l127	Error - 128	-
16	I128	Command Interface - Value - Bit 0	
		See CGM Command Interface on	
		page 140 for command interface	
		details.	
	l129	Command Interface - Value - Bit 1	All Fluid
	I130	Command Interface - Value - Bit 2	Plates/Sw
	1131	Command Interface - Value - Bit 3	irls
	1132	Command Interface - Value - Bit 4	1
	I133	Command Interface - Value - Bit 5	1
	1134	Command Interface - Value - Bit 6	1
	1135	Command Interface - Value - Bit 7	1
		1	ı

Byte	Input		
	Bit	Description	Zone
17	I136	Command Interface - Value - Bit 8	
	I137	Command Interface - Value - Bit 9	
	I138	Command Interface - Value - Bit 10	All Fluid
	I139	Command Interface - Value - Bit 11	Plates/Sw
	1140	Command Interface - Value - Bit 12	irls
	1141	Command Interface - Value - Bit 13	1115
	l142	Command Interface - Value - Bit 14	
	I143	Command Interface - Value - Bit 15	
18	l144	Command Interface - Value - Bit 16	
	I145	Command Interface - Value - Bit 17	
	I146	Command Interface - Value - Bit 18	All Fluid
	l147	Command Interface - Value - Bit 19	Plates/Sw
	I148	Command Interface - Value - Bit 20	irls
	I149	Command Interface - Value - Bit 21	1115
	I150	Command Interface - Value - Bit 22	
	l151	Command Interface - Value - Bit 23	
19	l152	Command Interface - Value - Bit 24	
	l153	Command Interface - Value - Bit 25	
	I154	Command Interface - Value - Bit 26	All Fluid
	l155	Command Interface - Value - Bit 27	Plates/Sw
	l156	Command Interface - Value - Bit 28	irls
	l157	Command Interface - Value - Bit 29	1115
	l158	Command Interface - Value - Bit 30	
	I159	Command Interface - Value - Bit 31	
20	I160	Command Interface Status - Com-	
		mand Active	
	l161	Command Interface Status - Com-	
		mand Success	
	I162	Command Interface Status - Com-	All Fluid
		mand Failure	Plates/Sw
	I163	Command Interface Status - Value	irls
		Coerced	1113
	I164		
	I165		
	I166		
	l167		
21-	l168-		
25	1207		
		l .	l .

Automation Outputs (signals to PCF)

Byte	Output		
Dyte	Bit	Description	Zone
0	O00	Style Strobe	
	O01	Dispense Complete	
l t	O02	Dispense Valve 1 On	1
1	O03	Dispense Valve 2 On	Fluid
l t	O04	Dispense Valve 3 On	Plate 1
1	O05	Dispense Valve 4 On	
l t	O06	Error Reset / Cancel Job	1
1 1	O07	Remote Start / Purge	
1	O08	Swirl Enable	
1 1	O09		
1	O10		
1	011		Swirl 1
1 1	012		- Swiri i
1 1	O13		
1	014		
1	O15		
2	016	Style - 1	
1 1	017	Style - 2	
1	O18	Style - 4	
	019	Style - 8	Fluid
1 1	O20	Style - 16	Plate 1
	021	Style - 32	
1	O22	Style - 64	
	O23	Style - 128	
3	O24	Dispense Valve 1 Precharge On	
1 1	O25	Dispense Valve 2 Precharge On	
1 1	O26	Dispense Valve 3 Precharge On	
1	027	Dispense Valve 4 Precharge On	Fluid
1 1	O28		Plate 1
1 1	O29		
	O30		
1 1	O31		
4	O32	Command Value - 1	
1	O33	Command Value - 2	
1	O34	Command Value - 4	
1	O35	Command Value - 8	Fluid
1	O36	Command Value - 16	Plate 1
1	O37	Command Value - 32	
1	O38	Command Value - 64	
1	O39	Command Value - 128	
5	O40	Command Value - 256	
	O41	Command Value - 512	1
	O42	Command Value - 1024	1
	O43	Command Value - 2048	Fluid
	O44		Plate 1
	O45		
	O46]
	O47		

Byte	Output		
_,	Bit	Description	Zone
6	O48	Swirl Command Value - 1	
	O49	Swirl Command Value - 2	
	O50	Swirl Command Value - 4	
	O51	Swirl Command Value - 8	Swirl 1
	O52	Swirl Command Value - 16	OWIII
	O53	Swirl Command Value - 32	
•	O54	Swirl Command Value - 64	
	O55	Swirl Command Value - 128	
7	O56	Swirl Command Value - 256	
	O57	Swirl Command Value - 512	
	O58	Swirl Command Value - 1024	
	O59	Swirl Command Value - 2048	Swirl 1
	O60		JWIII I
	O61		
	O62		
	O63		
8	O64	Style Strobe	
	O65	Dispense Complete	
	O66	Dispense Valve 1 On	
	O67	Dispense Valve 2 On	Fluid
	O68	Dispense Valve 3 On	Plate 2
	O69	Dispense Valve 4 On	
	O70	Error Reset / Cancel Job	
	071	Remote Start / Purge	
9	072	Swirl Enable	
•	O73		
	O74		
	O75		Swirl 2
	O76		JWIIIZ
	O77		
	O78		
	O79		
10	O80	Style - 1	
	O81	Style - 2	
	O82	Style - 4	
	O83	Style - 8	Fluid
	O84	Style - 16	Plate 2
	O85	Style - 32	
	O86	Style - 64	
	O87	Style - 128	
11	O88	Dispense Valve 1 Precharge On	
	O89	Dispense Valve 2 Precharge On	
	O90	Dispense Valve 3 Precharge On	
	O91	Dispense Valve 4 Precharge On	Fluid
	O92		Plate 2
	O93		
	O94		
	O95		
		I	1

Byte	Output		
_ ,	Bit	Description	Zone
12	O96	Command Value - 1	
	O97	Command Value - 2	
	O98	Command Value - 4	
	O99	Command Value - 8	Fluid
	O100	Command Value - 16	Plate 2
	0101	Command Value - 32	
	0102	Command Value - 64	
	O103	Command Value - 128	
13	0104	Command Value - 256	
. •	0105	Command Value - 512	
	0106	Command Value - 1024	
	0107	Command Value - 2048	Fluid
	O108		Plate 2
	O109		
	0110		
	0111		
14	0112	Swirl Command Value - 1	
' -	0113	Swirl Command Value - 2	
	0114	Swirl Command Value - 4	
	0115	Swirl Command Value - 8	
	0116	Swirl Command Value - 16	Swirl 2
	0117	Swirl Command Value - 32	
	0118	Swirl Command Value - 64	
	0119	Swirl Command Value - 128	
15	0110	Swirl Command Value - 256	
15	0121	Swirl Command Value - 512	
	0121	Swirl Command Value - 1024	
	0123	Swirl Command Value - 2048	
	0124		Swirl 2
	0125		
	0126		
	0120		
10	0127	Style Strobe	
16	0128	Dispense Complete	
	0129	Dispense Valve 1 On	
	O130	Dispense Valve 2 On	Fluid
	0131	Dispense Valve 3 On	Plate 3
	0132	Dispense Valve 4 On	- Flate 3
	0404	F D 1/0 111	
	O134 O135	Remote Start / Purge	_
47		Swirl Enable	
17	O136 O137	OWITI ETIADIE	_
		 	_
	O138		
	O139		Swirl 3
	O140		
	0141		
	O142		
4.0	O143	Etylo 1	
18	0144	Style - 1	
	0145	Style - 2	
	0146	Style - 4	
	0147	Style - 8	Fluid
	0148	Style - 16	Plate 3
	0149	Style - 32	
	O150	Style - 64	
<u> </u>	0151	Style - 128	

Byte	vte Output			
_,	Bit	Description	Zone	
19	0152	Dispense Valve 1 Precharge On		
	O153	Dispense Valve 2 Precharge On		
	0154	Dispense Valve 3 Precharge On	1	
	0155	Dispense Valve 4 Precharge On	Fluid	
	O156		Plate 3	
	0157	 		
	O158	 	1	
	O159		1	
20	O160	Command Value - 1		
	0161	Command Value - 2	1	
	0162	Command Value - 4	1	
	O163	Command Value - 8	Fluid	
	0164	Command Value - 16	Plate 3	
	0165	Command Value - 32	1	
	0166	Command Value - 64	1	
	0167	Command Value - 128	1	
21	0168	Command Value - 256		
'	O169	Command Value - 512	1	
	0170	Command Value - 1024	1	
	0171	Command Value - 2048	Fluid	
	0172		Plate 3	
	0173			
	0174	 	1	
	0175	 	1	
22	0176	Swirl Command Value - 1		
	0177	Swirl Command Value - 2	1	
	0178	Swirl Command Value - 4	1	
	0179	Swirl Command Value - 8	1	
	O180	Swirl Command Value - 16	Swirl 3	
	0181	Swirl Command Value - 32	1	
	0182	Swirl Command Value - 64	1	
	O183	Swirl Command Value - 128	1	
23	0184	Swirl Command Value - 256		
	0185	Swirl Command Value - 512	1	
	O186	Swirl Command Value - 1024	1	
	0187	Swirl Command Value - 2048	0	
	O188		Swirl 3	
	O189		1	
	0190		1	
	0191		1	
24	0192	Style Strobe		
	O193	Dispense Complete	1	
	0194	Dispense Valve 1 On	1	
	O195	Dispense Valve 2 On	Fluid	
	0196	Dispense Valve 3 On	Plate 4	
	0197	Dispense Valve 4 On	1	
	0198	Error Reset / Cancel Job	1	
	O199	Remote Start / Purge	1	
25	O200	Swirl Enable		
	0201		1	
	0202		1	
	0203		1	
	O204		Swirl 4	
	O205		1	
	0206		1	
	0207		1	
		1	1	

Byte	Output		
Dyte	Bit	Description	Zone
26	O208	Style - 1	
	O209	Style - 2	
l i	O210	Style - 4	
1	0211	Style - 8	Fluid
l i	0212	Style - 16	Plate 4
1	0213	Style - 32	
1	0214	Style - 64	
1	0215	Style - 128	=
27	0216	Dispense Valve 1 Precharge On	
1	0217	Dispense Valve 2 Precharge On	=
l i	O218	Dispense Valve 3 Precharge On	
1	0219	Dispense Valve 4 Precharge On	Fluid
1	O220		Plate 4
1	0221		=
1	0222		1
1	0223		1
28	0224	Command Value - 1	
	0225	Command Value - 2	1
1	O226	Command Value - 4	
1	0227	Command Value - 8	Fluid
1	O228	Command Value - 16	Plate 4
1	0229	Command Value - 32	1
1	O230	Command Value - 64	
l i	O231	Command Value - 128	
29	0232	Command Value - 256	
	O233	Command Value - 512	=
l i	O234	Command Value - 1024	
ľ	O235	Command Value - 2048	Fluid
1	O236		Plate 4
1	O237		=
1	O238		=
1	O239		=
30	O240	Swirl Command Value - 1	
1	O241	Swirl Command Value - 2	
	O242	Swirl Command Value - 4	
1	O243	Swirl Command Value - 8	Swirl 4
	O244	Swirl Command Value - 16	J SWIII 4
1	O245	Swirl Command Value - 32	
	O246	Swirl Command Value - 64	1
	O247	Swirl Command Value - 128	1
31	O248	Swirl Command Value - 256	
	O249	Swirl Command Value - 512	1
	O250	Swirl Command Value - 1024	1
	O251	Swirl Command Value - 2048	Swirl 4
	0252		J SWIII 4
	O253		1
	O254		1
	O255		
		I	

Byte	Output		
	Bit	Description	Zone
32	O256	Command Interface - Command - Bit 0 See CGM Command Interface on page 140 for command interface details.	
	O257	Command Interface - Command - Bit 1	
	O258	Command Interface - Command - Bit 2	All Fluid
	O259	Command Interface - Command - Bit 3	Plates/S wirls
	O260	Command Interface - Command - Bit 4	
	O261	Command Interface - Command - Bit 5	
	O262	Command Interface - Command - Bit 6	
	O263	Command Interface - Command - Bit 7	
33	O264	Command Interface - Command - Bit 8	
	O265	Command Interface - Command - Bit 9	
	O266	Command Interface - Command - Bit 10	
	O267	Command Interface - Command - Bit 11	All Fluid Plates/S
	O268	Command Interface - Command - Bit 12	wirls
	O269	Command Interface - Command - Bit 13	
	O270	Command Interface - Command - Bit 14	
	O271	Command Interface - Command - Bit 15	
34	O272	Command Interface - Command - Bit 16	
	O273	Command Interface - Command - Bit 17	
	O274	Command Interface - Command - Bit 18	All Fluid Plates/S
	O275	Command Interface - Command - Bit 19	wirls
	0276		
	0277		
	O278		
	O279		
35	O280- O287		

B.d.	Output		
Byte	Bit	Description	Zone
36		Command Interface - Value - Bit 0	
	O288	See CGM Command Interface on	
	0200	page 140 for command interface	
		details.	
	O289	Command Interface - Value - Bit 1	All Fluid
	O290	Command Interface - Value - Bit 2	Plates/S
	O291	Command Interface - Value - Bit 3	wirls
	0292	Command Interface - Value - Bit 4	
	O293	Command Interface - Value - Bit 5	
	0294	Command Interface - Value - Bit 6	
07	O295 O296	Command Interface - Value - Bit 7 Command Interface - Value - Bit 8	
37	0290	Command Interface - Value - Bit 9	
		Command Interface - Value - Bit 9	
	O298	10	
	O299	Command Interface - Value - Bit 11	All Fluid
	O300	Command Interface - Value - Bit 12	Plates/S wirls
	O301	Command Interface - Value - Bit 13	WIIIS
	O302	Command Interface - Value - Bit 14	
	O303	Command Interface - Value - Bit	
38	O304	Command Interface - Value - Bit	
	O305	Command Interface - Value - Bit	
	O306	Command Interface - Value - Bit	
	O307	Command Interface - Value - Bit	All Fluid Plates/S
	O308	Command Interface - Value - Bit 20	wirls
	O309	Command Interface - Value - Bit 21	
	O310	Command Interface - Value - Bit 22	
	O311	Command Interface - Value - Bit 23	
39	O312	Command Interface - Value - Bit 24	
	O313	Command Interface - Value - Bit 25	
	O314	Command Interface - Value - Bit 26	
	O315	Command Interface - Value - Bit 27	All Fluid Plates/S
	O316	Command Interface - Value - Bit 28	wirls
	O317	Command Interface - Value - Bit 29	
	O318	Command Interface - Value - Bit 30	
	O319	Command Interface - Value - Bit 31	

Byte	Output		
	Bit	Description	Zone
40	O320	Command Interface - Control Bits - Read	
	O321	Command Interface - Control Bits - Write	All Fluid
	O322		Plates/S
	O323		wirls
	O324		WIIIS
	O325		
	O326		
	O327		
41	O328-		
	O335		_

Inputs to PLC; Outputs from Graco PCF

For Basic Gateway Map 16T061

Signal	Data Type	BIT	BYTE
FP1 - Dispenser Ready	Boolean	0	0
FP1 - Dispenser No Alarm	Boolean	1	
FP1 - Dispense No Error	Boolean	2	
FP1 - Dispense in Process	Boolean	3	
FP1 - Dispense Volume OK	Boolean	4	
(Spare)	Boolean	5	
FP1 - Dispenser Purge	Boolean	6	
Requested			
FP1 - Dispenser Remote	Boolean	7	
Start / Purge in Process			
FP1 - Pressure Units - Bit 0	Boolean	0	1
FP1 - Pressure Units - Bit 1	Boolean	1	
FP1 - Heartbeat	Boolean	2	
FP1 - Error	Integer	0-7	2
FP2 - Dispenser Ready	Boolean	0	3
FP2 - Dispenser No Alarm	Boolean Boolean	1	3
FP2 - Dispenser No Alarm FP2 - Dispense No Error	Boolean Boolean	1 2	3
FP2 - Dispenser No Alarm FP2 - Dispense No Error FP2 - Dispense in Process	Boolean	1 2 3	3
FP2 - Dispenser No Alarm FP2 - Dispense No Error FP2 - Dispense in Process FP2 - Dispense Volume OK	Boolean Boolean Boolean Boolean	1 2 3 4	3
FP2 - Dispenser No Alarm FP2 - Dispense No Error FP2 - Dispense in Process FP2 - Dispense Volume OK (Spare)	Boolean Boolean Boolean Boolean Boolean	1 2 3 4 5	3
FP2 - Dispenser No Alarm FP2 - Dispense No Error FP2 - Dispense in Process FP2 - Dispense Volume OK (Spare) FP2 - Dispenser Purge	Boolean Boolean Boolean Boolean	1 2 3 4	3
FP2 - Dispenser No Alarm FP2 - Dispense No Error FP2 - Dispense in Process FP2 - Dispense Volume OK (Spare) FP2 - Dispenser Purge Requested	Boolean Boolean Boolean Boolean Boolean	1 2 3 4 5	3
FP2 - Dispenser No Alarm FP2 - Dispense No Error FP2 - Dispense in Process FP2 - Dispense Volume OK (Spare) FP2 - Dispenser Purge	Boolean Boolean Boolean Boolean Boolean	1 2 3 4 5	3
FP2 - Dispenser No Alarm FP2 - Dispense No Error FP2 - Dispense in Process FP2 - Dispense Volume OK (Spare) FP2 - Dispenser Purge Requested FP2 - Dispenser Remote Start / Purge in Process	Boolean Boolean Boolean Boolean Boolean	1 2 3 4 5 6	3
FP2 - Dispenser No Alarm FP2 - Dispense No Error FP2 - Dispense in Process FP2 - Dispense Volume OK (Spare) FP2 - Dispenser Purge Requested FP2 - Dispenser Remote Start / Purge in Process FP2 - Pressure Units - Bit 0	Boolean Boolean Boolean Boolean Boolean	1 2 3 4 5 6	3
FP2 - Dispenser No Alarm FP2 - Dispense No Error FP2 - Dispense in Process FP2 - Dispense Volume OK (Spare) FP2 - Dispenser Purge Requested FP2 - Dispenser Remote Start / Purge in Process FP2 - Pressure Units - Bit 0 FP2 - Pressure Units - Bit 1	Boolean Boolean Boolean Boolean Boolean Boolean Boolean	1 2 3 4 5 6	
FP2 - Dispenser No Alarm FP2 - Dispense No Error FP2 - Dispense in Process FP2 - Dispense Volume OK (Spare) FP2 - Dispenser Purge Requested FP2 - Dispenser Remote Start / Purge in Process FP2 - Pressure Units - Bit 0 FP2 - Pressure Units - Bit 1 FP2 - Heartbeat	Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean	1 2 3 4 5 6	
FP2 - Dispenser No Alarm FP2 - Dispense No Error FP2 - Dispense in Process FP2 - Dispense Volume OK (Spare) FP2 - Dispenser Purge Requested FP2 - Dispenser Remote Start / Purge in Process FP2 - Pressure Units - Bit 0 FP2 - Pressure Units - Bit 1	Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean	1 2 3 4 5 6	

Outputs from PLC; Inputs to Graco PCF

For Basic Gateway Map 16T061

	ı		
Signal	Data Type	BIT	BYTE
FP1 - Style Strobe	Boolean	0	0
FP1 - Dispense Complete	Boolean	1	
FP1 - Dispense Gun 1 On	Boolean	2	
FP1 - Dispense Gun 2 On	Boolean	3	
FP1 - Dispense Gun 3 On	Boolean	4	
FP1 - Dispense Gun 4 On	Boolean	5	
FP1 - Error Reset	Boolean	6	
FP1 - Remote Start / Purge FP1 - Style	Boolean	7	
FP1 - Style	Integer	0-7	1
FP1 - Dispense Valve 1	Boolean	0	2
Precharge on			
FP1 - Dispense Valve 2	Boolean	1	
Precharge on FP1 - Dispense Valve 3			
	Boolean	2	
Precharge on			
FP1 - Dispense Valve 4	Boolean	3	
Precharge on			
(Spare)	Boolean	4-7	
FP1 - Flow Command	Integer	0-11	3-4
Voltage			
Voltage (Spare)	Boolean	12-15	
(Spare) FP2 - Style Strobe	Boolean Boolean	12-15 0	5
(Spare) FP2 - Style Strobe FP2 - Dispense Complete			5
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On	Boolean	0 1 2	5
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On	Boolean Boolean	0	5
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On	Boolean Boolean Boolean	0 1 2	5
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On	Boolean Boolean Boolean Boolean Boolean Boolean	0 1 2 3	5
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset	Boolean Boolean Boolean Boolean Boolean Boolean Boolean	0 1 2 3 4	5
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge	Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean	0 1 2 3 4 5 6 7	5
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge FP2 - Style	Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean	0 1 2 3 4 5	5
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge	Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean	0 1 2 3 4 5 6 7	7
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge FP2 - Style FP1 - Dispense Valve 1 Precharge on	Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean	0 1 2 3 4 5 6 7	
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge FP2 - Style FP1 - Dispense Valve 1 Pre-	Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean	0 1 2 3 4 5 6 7	
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge FP2 - Style FP1 - Dispense Valve 1 Precharge on FP1 - Dispense Valve 2 Precharge on	Boolean	0 1 2 3 4 5 6 7 0-7	
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge FP2 - Style FP1 - Dispense Valve 1 Precharge on	Boolean	0 1 2 3 4 5 6 7 0-7	
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge FP2 - Style FP1 - Dispense Valve 1 Precharge on FP1 - Dispense Valve 2 Precharge on FP1 - Dispense Valve 3 Precharge on	Boolean	0 1 2 3 4 5 6 7 0-7	
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge FP2 - Style FP1 - Dispense Valve 1 Precharge on FP1 - Dispense Valve 2 Precharge on	Boolean	0 1 2 3 4 5 6 7 0-7	
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge FP2 - Style FP1 - Dispense Valve 1 Precharge on FP1 - Dispense Valve 2 Precharge on FP1 - Dispense Valve 3 Precharge on FP1 - Dispense Valve 4 Precharge on	Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean Integer Boolean Boolean Boolean Boolean	0 1 2 3 4 5 6 7 0-7 0	
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge FP2 - Style FP1 - Dispense Valve 1 Precharge on FP1 - Dispense Valve 2 Precharge on FP1 - Dispense Valve 3 Precharge on FP1 - Dispense Valve 4 Precharge on FP1 - Dispense Valve 4 Precharge on (Spare)	Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean Integer Boolean Boolean Boolean Boolean Boolean	0 1 2 3 4 5 6 7 0-7 0 1 2 3	
(Spare) FP2 - Style Strobe FP2 - Dispense Complete FP2 - Dispense Valve 1 On FP2 - Dispense Valve 2 On FP2 - Dispense Valve 3 On FP2 - Dispense Valve 4 On FP2 - Error Reset FP2 - Remote Start / Purge FP2 - Style FP1 - Dispense Valve 1 Precharge on FP1 - Dispense Valve 2 Precharge on FP1 - Dispense Valve 3 Precharge on FP1 - Dispense Valve 4 Precharge on	Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean Integer Boolean Boolean Boolean Boolean	0 1 2 3 4 5 6 7 0-7 0	

CGM Command Interface

NOTE: The CGM command interface is only available for fluid plates with 16 or 256 styles.

NOTE: Some data instances are offered directly on the map and through the command interface. It is recommended that you use the data available directly to improve communication speed.

The CGM command interface utilizes bits in the **CGM I/O Data Map**, page 133, to support many additional functions that are not available in the other CGM I/O bits.

NOTE: When changes are made over the command interface, the ADM screen may not update immediately. it may be necessary to navigate away from the screen then back to it.

The CGM command interface uses automation output bits 256 to 327. These bits can be used to request the value of a current system setting (read) or change a system setting (write).

- Output bits 256-267 are used to identify the individual command. Each bit will have a single binary value to create the hex code listed in the commands table.
- Output bits 268-275 are used to identify the individual Fluid Plate or Swirl dispenser to which the commands will apply.
- Output bits 288-319 are used to identify the value of the command specified by bits 256-267 and 268-275.
- Output bit 321 identifies the command as a write command.
- Output bit 320 identifies the command as a read command.

The CGM command interface uses automation input bits 128-159 to read the current system values. It also uses input bits 160-163 to identify the status of commands:

- Bit 160: Command Active
- Bit 161: Command Success
- Bit 162: Command Failure
- Bit 163: Value Coerced

NOTE: If both output bits 320 (read) and 321 (write) are high during a command the result will be a command failure identified by input bit 162 (command failure) going high.

Examples

NOTE: See the timing diagram and tables starting on page 141 for detailed descriptions of the input and output bits.

Example 1: if output bits 256-275 are 0xB0203, output bits 288-319 are 0x0004, and output bit 321 is high, this means:

- The command relates to the purge period in minutes (0x_203)
- The command relates to fluid plate 1 (0xB0)
- The command is a write command (bit 321 high)
- The value of the command is 4 (0x0004)

Combine these individual pieces to understand the command as a whole: Change the purge period setting on fluid plate 1 to 4 minutes.

Example 2: if output bits 256-275 are 0xB3212, input bits 288-319 are 0x0000, and output bit 320 is high, this means:

- The command relates to whether valve 1 is enabled (0x 212)
- The command relates to fluid plate 4 (0xB3
- The command is a read command (bit 320 high)
- The value of the command is 0 (0x0000)

Combined, this means: Valve 1 on fluid plate 4 is disabled.

Command Interface Timing Diagram

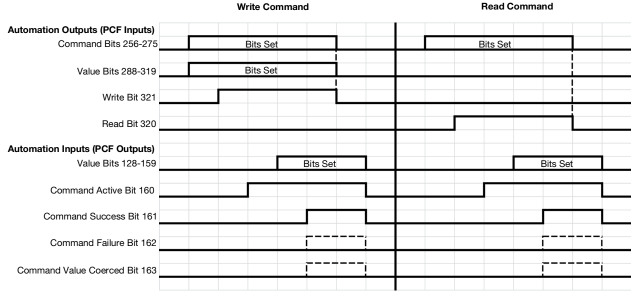


Fig. 81: CGM Command Interface Timing Diagram

Command Interface Write Operation

- 1. Set Command Identification Bits and Fluid Plate/Swirl Identification Bits to the desired values.
- 2. Set Value Bits (Output) with the value that is desired to be written.
- 3. Set Write Bit.
- 4. Wait for the Command Active Bit to become set. This indicates that an operation is in process.
- 5. Wait for the Command Success Bit, Command Failure Bit, or Command Value Coerced Bit to become set.

NOTE: The Value Bits (Input) now contain the value that was actually written.

6. Clear the Write Bit to end the write command operation.

Command Interface Read Operation

- 1. Set Command Identification Bits and Fluid Plate/Swirl Identification Bits to the desired values.
- 2. Set Read Bit.
- 3. Wait for the Command Active Bit to become set. This indicates that an operation is in process.

 Wait for the Command Success Bit or Command Failure Bit to become set.

NOTE: If Command Success Bit has been set, valid data will be present within the Value Bits (Input).

Clear the Read Bit to end the read command operation.

Fluid Plate/Swirl Identification Commands

Output Bits 268-275	Description
0xB0	Fluid Plate 1
0xB1	Fluid Plate 2
0xB2	Fluid Plate 3
0xB3	Fluid Plate 4
0xE1	Swirl 1
0xE2	Swirl 2
0xE3	Swirl 3
0xE4	Swirl 4

Fluid Plate Commands

Output Bits 256-267	Description	Units *See Appendix D - I/O Signal Descriptions, page 157	Read or Write
0x004	Software Part Number	STR_3_0	Read Only
0x005	Software Part Number	STR_7_4	Read Only
0x006	Software Part Number	STR_11_8	Read Only

		Units	
Output Bits		*See Appendix D - I/O	Dood or
256-267	Description	Signal Descriptions, page 157	Read or Write
0x007	Software Part	STR_15_12	Read Only
	Number		
0x008	Software Ver- sion	Version	Read Only
0x0DD	Maintenance Units Type	Maintenance Units Enumeration	Read Only
0x0DF	Enabled Styles	###	Read Only
0x203	Purge Interval	#### (minutes)	Read / Write
0x204	Dispense Trig- ger Source	Dispense Trigger Source Enumeration	Read / Write
0x208	Command Value Source	Command Value Source Enumeration	Read / Write
0x20F	Bead Scale	### (percent)	Read / Write
0x210	Job End Mode	Job End Mode Enu- meration	Read / Write
0x211	Job End Delay Time	Integer (Seconds)	Read / Write
0x2B5	End Job On Alarm	Boolean◆	Read / Write
0x212	Valve 1 Enable	Boolean◆	Read / Write
0x213	Valve 2 Enable	Boolean◆	Read / Write
0x214	Valve 3 Enable	Boolean◆	Read / Write
0x215	Valve 4 Enable	Boolean◆	Read / Write
0x216	Regulator On Delay	### (mS)	Read / Write
0x217	Regulator Off Delay	### (mS)	Read / Write
0x218	Valve 1 On Delay	### (mS)	Read / Write
0x219	Valve 2 On Delay	### (mS)	Read / Write
0x21A	Valve 3 On Delay	### (mS)	Read / Write
0x21B	Valve 4 On Delay	### (mS)	Read / Write
0x21C	Valve 1 Off Delay	### (mS)	Read / Write
0x21D	Valve 2 Off Delay	### (mS)	Read / Write
0x21E	Valve 3 Off Delay	### (mS)	Read / Write
0x21F	Valve 4 Off Delay	### (mS)	Read / Write

		Units	
Output		*See Appendix D - I/O	
Bits		Signal Descriptions,	Read or
256-267	Description	page 157	Write
0x230	Flow Meter Type	Flow Meter Type Enu- meration	Read / Write
0x231	Flow Meter K-Factor	##### (pulses/Liter, pulses/kg)	Read / Write
0x23C	Outlet Pres-	sint32; #### (psi);	Read /
	sure Sensor User Offset	###.# (bar); ##.## (Mpa)	Write
0x23D	Inlet Pressure Sensor User Offset	sint32; #### (psi); ###.# (bar); ##.## (Mpa)	Read / Write
0x241	Maximum Out- let Pressure	uint32; #### (psi); ###.# (bar); ##.## (Mpa)	Read / Write
0x244	Minimum Inlet Pressure	uint32; #### (psi); ###.# (bar); ##.## (Mpa)	Read / Write
0x245	Maximum Inlet Pressure	uint32; #### (psi); ###.# (bar); ##.## (Mpa)	Read / Write
0x248	Pressure Kp	###.##	Read / Write
0x249	Pressure Ki	####.##	Read / Write
0x247	Pressure Kd	####.##	Read / Write
0x254	Bead Kp	###.##	Read / Write
0x255	Bead Ki	###.##	Read / Write
0x260	Regulator Time Advisory Limit	##### (hours)	Read / Write
0x262	Regulator Vol- ume/Mass Advisory Limit	Volume: ##### (gal(US)); ##### (gal(Uk)); ##### (Liters); Mass: ##### (lb), ##### (kg)	Read / Write
0x264	Flow meter Time Advisory Limit	##### (hours)	Read / Write
0x266	Flow meter Volume/Mass Advisory Limit	Volume: ##### (gal(US)); ###### (gal(Uk)); ###### (Liters); Mass: ##### (lb), ##### (kg)	Read / Write
0x268	Supply Time Advisory Limit	##### (hours)	Read / Write
0x26A	Supply Vol- ume/Mass Advisory Limit	Volume: ##### (gal(US)); ###### (gal(Uk)); ###### (Liters); Mass: ##### (lb), ##### (kg)	Read / Write

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Output Bits 256-267	Description	Units *See Appendix D - I/O Signal Descriptions, page 157	Read or Write
0x26C	V/P Time Advi- sory Limit	##### (hours)	Read / Write
0x26E	V/P Vol- ume/Mass Advisory Limit	Volume: ###### (gal(US)); ###### (gal(Uk)); ###### (Liters); Mass: ###### (lb), ###### (kg)	Read / Write
0x270	Valve 1 Time Advisory Limit	##### (hours)	Read / Write
0x271	Valve 2 Time Advisory Limit	##### (hours)	Read / Write
0x272	Valve 3 Time Advisory Limit	##### (hours)	Read / Write
0x273	Valve 4 Time Advisory Limit	##### (hours)	Read / Write
0x278	Valve 1 Vol- ume/Mass Advisory Limit	Volume: ##### (gal(US)); ###### (gal(Uk)); ###### (Liters); Mass: ##### (lb), ##### (kg)	Read / Write
0x279	Valve 2 Vol- ume/Mass Advisory Limit	Volume: ##### (gal(US)); ###### (gal(Uk)); ###### (Liters); Mass: ##### (lb), ##### (kg)	Read / Write
0x27A	Valve 3 Vol- ume/Mass Advisory Limit	Volume: ##### (gal(US)); ###### (gal(Uk)); ###### (Liters); Mass: ##### (lb), ##### (kg)	Read / Write
0x27B	Valve 4 Vol- ume/Mass Advisory Limit	Volume: ##### (gal(US)); ##### (gal(Uk)); ##### (Liters); Mass: ##### (lb), ##### (kg)	Read / Write
0x283	Swirl Fault Error Type	Error Type Enumera- tion 2	
0x284	Low Flow Rate Error Type	Error Type Enumera- tion 1	Read / Write
0x285	High Flow Rate Error Type	Error Type Enumera- tion 1	Read / Write
0x286	Low Pressure Error Type	Error Type Enumera- tion 1	Read / Write
0x287	High Pressure Error Type	Error Type Enumera- tion 1	Read / Write
0x289	High Outlet Pressure Error Type	Error Type Enumera- tion 2	Read / Write
0x28A	Low Volume Error Type	Error Type Enumera- tion 1	Read / Write
0x28B	High Volume Error Type	Error Type Enumera- tion 1	Read / Write
0x28C	Low Com- puted Target Error Type	Error Type Enumera- tion 1	Read / Write

Units					
Output Bits 256-267	Description	*See Appendix D - I/O Signal Descriptions, page 157	Read or Write		
0x28D	High Com- puted Target Error Type	Error Type Enumera- tion 1	Read / Write		
0x28E	Low Inlet Pressure Error Type	Error Type Enumera- tion 2	Read / Write		
0x28F	High Inlet Pressure Error Type	Error Type Enumera- tion 2	Read / Write		
0x292	Valve 1 Mode	Valve Mode Enumera- tion	Read / Write		
0x293	Valve 2 Mode	Valve Mode Enumera- tion	Read / Write		
0x294	Valve 3 Mode	Valve Mode Enumera- tion	Read / Write		
0x295	Valve 4 Mode	Valve Mode Enumera- tion	Read / Write		
0x296	Valve 1 10 VDC Analog Scale Flow rate	Volume: ##### (cc/sec); ##### (cc/min); Mass: #### (g/sec); ##### (g/min)	Read / Write		
0x297	Valve 2 10 VDC Analog Scale Flow rate	Volume: ##### (cc/sec); ##### (cc/min); Mass: #### (g/sec); #### (g/min)	Read / Write		
0x298	Valve 3 10 VDC Analog Scale Flow rate	Volume: ##### (cc/sec); ##### (cc/min); Mass: #### (g/sec); #### (g/min)	Read / Write		
0x299	Valve 4 10 VDC Analog Scale Flow rate	Volume: ##### (cc/sec); ##### (cc/min); Mass: #### (g/sec); #### (g/min)	Read / Write		
0x29A	Valve 1 10 VDC Analog Scale Pressure	Pressure: #### (psi); ###.# (bar); ##.## (Mpa)	Read / Write		
0x29B	Valve 2 10 VDC Analog Scale Pressure	Pressure: #### (psi); ###.# (bar); ##.## (Mpa)	Read / Write		
0x29C	Valve 3 10 VDC Analog Scale Pressure	Pressure: #### (psi); ###.# (bar); ##.## (Mpa)	Read / Write		
0x29D	Valve 4 10 VDC Analog Scale Pressure	Pressure: #### (psi); ###.# (bar); ##.## (Mpa)	Read / Write		
0x302	Regulator Maintenance - Dispensed Vol- ume*	Volume: ##### (gal(US)); ###### (gal(Uk)); ###### (Liters); Mass: ##### (lb), ##### (kg)	Read / Write		
0x303	Flow meter Maintenance - Dispensed Vol- ume*	Volume: ###### (gal(US)); ###### (gal(Uk)); ###### (Liters); Mass: ##### (lb), ##### (kg)	Read / Write		

		Units	
Output		*See Appendix D - I/O	
Bits		Signal Descriptions,	Read or
256-267	Description	page 157	Write
0x304	Supply Mainte-	Volume: ######	Read /
	nance - Dis-	(gal(US)); #####	Write
	pensed	(gal(Uk)); #####	
	Volume*	(Liters); Mass: ######	
		(lb), ###### (kg)	
0x305	V/P Mainte-	Volume: #####	Read /
	nance - Dis-	(gal(US)); #####	Write
	pensed	(gal(Uk)); ######	
	Volume*	(Liters); Mass: #####	
		(lb), ###### (kg)	
0x308	Valve 1 Main-	Volume: #####	Read /
	tenance - Dis-	(gal(US)); ######	Write
	pensed	(gal(Uk)); ######	
	Volume*	(Liters); Mass: ######	
		(lb), ###### (kg)	
0x309	Valve 2 Main-	Volume: ######	Read /
	tenance - Dis-	(gal(US)); ######	Write
	pensed	(gal(Uk)); ######	
	Volume*	(Liters); Mass: ######	
		(lb), ###### (kg)	
0x30A	Valve 3 Main-	Volume: ######	Read /
	tenance - Dis-	(gal(US)); ######	Write
	pensed	(gal(Uk)); ######	
	Volume*	(Liters); Mass: ######	
		(lb), ###### (kg)	
0x30B	Valve 4 Main-	Volume: #####	Read /
	tenance - Dis-	(gal(US)); ######	Write
	pensed	(gal(Uk)); #####	
	Volume*	(Liters); Mass: ######	
		(lb), ###### (kg)	
0x312	Regulator	##### (hours)	Read /
	Maintenance -		Write
	Dispense		
	Time*		
0x313	Flow meter	##### (hours)	Read /
	Maintenance -		Write
	Dispense		
	Time*		
0x314	Supply Mainte-	##### (hours)	Read /
	nance - Dis-		Write
	pense Time*		
0x315	V/P Mainte-	##### (hours)	Read /
	nance - Dis-		Write
	pense Time*		
0x318	Valve 1 Main-	##### (hours)	Read /
	tenance - Dis-		Write
	pense Time*		
0x319	Valve 2 Main-	##### (hours)	Read /
	tenance - Dis-		Write
	pense Time*		
0x31A	Valve 3 Main-	##### (hours)	Read /
	tenance - Dis-		Write
	pense Time*		
·	i		i

		Units	
Output		*See Appendix D - I/O	
Bits		Signal Descriptions,	Read or
256-267	Description	page 157	Write
0x31B	Valve 4 Main-	##### (hours)	Read /
	tenance - Dis-		Write
	pense Time*		
0x800	Purge Defini-	#####.# (cc), (g) †	Read /
	tion - Volume		Write
0x801	Purge Defini-	Pressure: #### (psi);	Read /
	tion - Pressure	###.# (bar); ##.## (Mpa)	Write
0x802	Purge Defini- tion - Toler- ances	Tolerances Type	Read / Write
0x803	Purge Defini-	#### (seconds)‡	Read /
	tion - Duration		Write
0x804	Style 1 Defini-	#####.# (cc)	Read /
	tion - Volume		Write
0x805	Style 1	Pressure: #### (psi);	Read /
	Pre-Charge Pressure	###.# (bar); ##.## (Mpa)	Write
0x806	Style 1 Defini-	Tolerances Type	Read /
	tion - Toler-		Write
	ances		
0x807	Style 1 Defini-	Precharge Settings	Read /
	tion - Pre-	Type	Write
	charge		
	Settings		
0xBFC	Style 255 Defi-	#####.# (cc), (g)	Read /
	nition - Volume		Write
0xBFD	Style 255	Pressure: #### (psi);	Read /
	Pre-Charge Pressure	###.# (bar); ##.##	Write
0DEE		(Mpa)	Decal (
0xBFE	Style 255 Defi- nition - Toler-	Tolerances Type	Read / Write
	ances		vviite
0xBFF	Style 255 Defi-	Precharge Settings	
UXBEE	nition - Pre-	Type	
	charge	1,700	
	Settings		
0xC04	Style 1 Defini-	STR_3_0	Read /
	tion - Name		Write
0xC05	Style 1 Defini-	STR_7_4	Read /
	tion - Name		Write
0xC06	Style 1 Defini-	STR_11_8	Read /
	tion - Name		Write
0xC07	Style 1 Defini-	STR_15_12	Read /
	tion - Name		Write
0xC3C	Style 15 Defini-	STR_3_0	Read /
	tion - Name		Write
0xC3D	Style 15 Defini-	STR_7_4	Read /
	tion - Name		Write
0xC3E	Style 15 Defini-	STR_11_8	Read /
	tion - Name		Write
0xC3F	Style 15 Defini-	STR_15_12	Read /
	tion - Name		Write

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Output Bits 256-267	Description	Units *See Appendix D - I/O Signal Descriptions, page 157	Read or Write
0x29E	Pressure Units	Pressure Units Enu- meration	Read / Write
0x29F	Rate Units	Rate Units Enumera- tion	Read / Write
0x2A0	Maintenance Volume Units	Volume Units Enumer- ation	Read / Write
0x2A1	Maintenance Mass Units	Mass Units Enumera- tion	Read / Write
0x2AD	Valve 1 Swirl Association (Swirl Zone)	Swirl Enumeration	Read / Write
0x2AE	Valve 2 Swirl Association (Swirl Zone)	Swirl Enumeration	Read / Write
0x2AF	Valve 3 Swirl Association (Swirl Zone)	Swirl Enumeration +	Read / Write
0x2B0	Valve 4 Swirl Association (Swirl Zone)	Swirl Enumeration	Read / Write
0x3FB	Style Bits	### -	Read / Write
0x115	Command Voltage	uint12	Read / Write
0x116	Error Reset / Remote Start	Dispense Control 2 Bitfield	Read / Write
0x118	Disable Dis- pensing	Boolean	Read / Write
0x3FF	Dispense Con- trol	Dispense Control 1 Bitfield	Read / Write
0x0FB	Inlet Pressure	Pressure: #### (psi); ###.# (bar); ##.## (Mpa)	Read Only
0x0FC	Outlet Pres- sure	Pressure: #### (psi); ###.# (bar); ##.## (Mpa)	Read Only
0x0DC	Pressure Com- mand	Pressure: #### (psi); ###.# (bar); ##.## (Mpa)	Read Only
0x403	Flowrate Com- mand	##### cc/min, cc/sec, g/sec, g/min	Read Only
0x404	Flowrate Actual	##### cc/min, cc/sec, g/sec, g/min	Read Only
0x406	Fluid Plate Status 0	Fluid Plate Status 0 bitfield	Read Only
0x409	Fluid Plate Faults	Gateway Error Num- ber	Read Only
0x0FF	(Actual) Dis- placed Vol- ume/Mass	#####.# (cc or g)	Read Only
0x0DB	Active Fault Error Code	Fault Error Code	Read Only

Output Bits 256-267	Description	Units *See Appendix D - I/O Signal Descriptions, page 157	Read or Write
0x0F8	Fluid Plate Status Bits	Fluid Plate Status bit- field	Read Only
0x0FE	Requested Dispensed) Volume/Mass	#####.# (cc of g)	Read Only
0X0D5	Job Percent Error	####.#	Read Only
0x0D6	Selected Style	###	Read Only
0x0D7	Target Volume	#####.# (cc or g)★	Read / Write
0x100	Enable Fluid Plate	XX	Read / Write

- * Maintenance dispensed volume/time can only be set to 0.
- Valve number enable for use with Command Cable Only.
- † This is shown when the system is configured with a flow meter.
- ‡ This is shown when the system is configured without a flow meter.
- **◆** Style sent to the PCF.
- ★ Style sent to the PLC.

Swirl Commands

Output			
Bits			
264-27 5	Description	Gateway Units	Read or Write
	-		
0x004	Software Part Number	STR_3_0	Read Only
0x005	Software Part Number	STR_7_4	Read Only
0x006	Software Part Number	STR_11_8	Read Only
0x007	Software Part Number	STR_15_12	Read Only
0x00B	Software Version	Version	Read Only
0x400	Swirl Speed Source	Speed Source Enumeration	Read / Write
0x401	Swirl Fixed Speed	##### (RPM)	Read / Write
0x403	Swirl Speed Scal- ing	### (percent)	Read / Write
0x404	Swirl Mainte- nance Time Advi- sory Limit	##### (hours)	Read / Write
0x3FF	Swirl - Actual Run Time	##### (hours)	Read / Write
0x2FC	Swirl Status Bits 1	Swirl Status Bit- field 1	Read Only
0x4FE	Swirl Actual Speed	##### (RPM)	Read Only
0x500	Swirl Control	Swirl Control Enumeration	Read / Write
0x501	Swirl Requested Speed	uint12	Read / Write

Units Definitions

Definition
0 - Display, 1 - Command Cable, 2 - Gateway
BitFunction 3Valve 2 On 6Error Reset 0Style Strobe 4Valve 3 On 7Remote Start/Purge 1Dispense Complete 5Valve 4 On 2Valve 1 On
Bit 14 - Error Reset, Bit 15 - Remote Start
0 - Command Cable, 1 - Gateway, 2 - Combined, 3 - Command Cable 3x
0 - None, 1 - Alarm, 2 - Deviation
A 32-bit string in the format of 0xDDCCBBAA where 0xAA represents the most sig-
nificant ASCII character in the string and 0xDD represents the least significant char-
acter in the string.
1 - Volume, 2 - Mass
BitFunction 3Dispense In Process 7Purge in Process/Remote 0Dispenser Ready 4Dispensed Volume OK Start in Process 1Dispense No Alarm 5
BitFunction 11Alarm Active 24Valve 3 Swirl Installed 0-2Operation Mode (see Valve Mode Enumeration) 12Deviation Active 25Valve 4 Swirl Installed 3Precharge Active 4Valve 1 State 4Valve 1 State 5Valve 2 State 6Valve 2 State 16Fluid Plate Enabled 28Valve 3 Swirl Active 29Valve 3 Swirl Active 29Valve 4 Swirl Active 3 Swirl Active 3 Swirl Active 4 Swirl Active 4 Swirl Active 4 Swirl Active 4 Swirl Active 5Valve 3 State 17Inlet Sensor Enabled 30Fault Reset 7Valve 4 State 18Heated Plate 31Remote Start/Purge 8Ready to Dispense 19Integrator Enabled 9In Job Cycle 22Valve 1 Swirl Installed 10Job Cycle Complete 23Valve 2 Swirl Installed 24Valve 3 Swirl Installed 25Valve 4 Swirl Installed 25Valve 2 Swirl Active 25Valve 1 Swirl Installed 30
0 - Timer, 1 - Gateway
0 - Volume, 1 - Mass, 2 - Time
0 - lb, 1 - kg
A 32 bit value in the format of 0xDDCCBBBA:
A 32 bit value in the format of 0xDDCCBBBA: 0xAPrecharge mode enumeration: 0 - Display, 1 - Gateway, 2 - Valve 1 0xBBB.Precharge valve opening duration (ms) 0xCCPrecharge scale - valve closed (%) 0xDDPrecharge scale - valve opening (%)
0xAPrecharge mode enumeration: 0 - Display, 1 - Gateway, 2 - Valve 1 0xBBB.Precharge valve opening duration (ms) 0xCCPrecharge scale - valve closed (%)
0xAPrecharge mode enumeration: 0 - Display, 1 - Gateway, 2 - Valve 1 0xBBB.Precharge valve opening duration (ms) 0xCCPrecharge scale - valve closed (%) 0xDDPrecharge scale - valve opening (%)

Units String	Definition
Speed Source Enumeration	0 - Display, 1 - Gateway
STR_X_Y	A 32 bit value where X signifies which character in the string that the most significant
	byte represents and Y signifies which character in the string that the least significant
	byte represents.
Swirl Control Enumeration	0 - Swirl Enable
Swirl Enumeration	0 - None, 1 - Swirl 1, 2 - Swirl 2, 3 - Swirl 3, 4 - Swirl 4
Swirl Status Bitfield 1	0 - Swirl Active, 1 - Swirl Ready, 2 - Swirl Enabled
Tolerances Type	A 32 bit value in the format of 0x0000BBAA where 0xAA represents the low tolerance (%) and 0xBB represents the high tolerance (%). A value of 0 means that tolerance is disabled.
Valve Mode Enumeration	0 - Pressure, 1 - Bead, 2 - Shot, 3 - Full Open, 5 - None ◆
uint12	A 12 bit positive value
uint32	A 32 bit positive value
Version	A 32 bit value in the format of 0x00CCBBAA where 0xAA represents the major version, 0xBB represents the minor version and 0xCC represents the build version.
Volume Units Enumeration	0 - gal(US), 1 - gal(UK), 2 - Liters

[◆] Valve Mode 5 can be read from the PCF but can't be written.

Alternative / Simpler Gateway Map

Two alternative data maps named "small" and "bigger" are available to be an easier map for controlling the PCF than other map procedures in this manual. Both the small and bigger maps can control up to four PCF fluid plates. The alternative maps provide direct information about the fluid plate rather than requiring the controlling logic to prompt the user for information through the command interface.

Small Gateway Map

When the small version of the map is installed on a CGM module, the map ID field and map name fields should be displayed in a gateway screen image as shown in Fig. 82. Use Graco token part number 19C804.

NOTE: EitherNet I/P version is shown in Fig. 82.

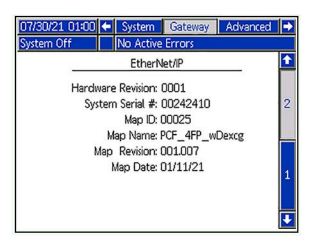


FIG. 82

Bigger Gateway Map

When the bigger gateway map is installed on a CGM module, the map ID feild and map name fields should be as displayed in the gateway screen image as shown in Fig. 83. Use Graco token part number 19C803.

NOTE: EitherNet I/P version is shown in Fig. 83.

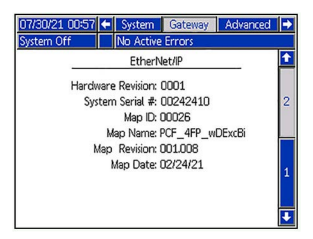


FIG. 83

Both small and bigger maps have identical output data and data exchange interfaces. The input data portions of the maps are different, where the bigger map version has a larger data size. If the user wishes to control more than two fluid plates the bigger map is recommended if the controlling logic can support the increased data size.

Small Map Input Data Table (Signals from PCF to PLC/Controlling logic)

Byte	Input Bit	Description	Zone
0-1	I00 - I15	Current Inlet Pressure (in tenths of bar units)	Fluid Plate (FP) 1
2-3	I16-I31	Current Outlet Pressure (in tenths of a bar units)	Fluid Plate (FP) 1
4-5	132-147	Current Flow Rate (in tenths of cc/min or g/min units)	Fluid Plate (FP) 1
	148	Dispenser (FP) Ready	
	149	Dispenser (FP) No Alarm	
	150	FP No Error	
	l51	Dispense in Process	Fluid Plate
6	152	Dispense Volume OK	(FP) 1
	153	Heart Beat (#)	
	154	FP Purge Request	
	155	FP Remote Start/ Purge in Progress	

Byte	Input Bit	Description	Zone
7-8	I56-I71	Current Inlet Pressure (in Tenths of bar units)	Fluid Plate (FP) 2
9-10	172-187	Current Outlet Pressure (in Tenths of bar units)	Fluid Plate (FP) 2
11-12	I88-I103	Current Flow Rate (in Tenths of cc/min or g/min units)	Fluid Plate (FP) 2
	I104	Dispenser (FP) Ready	
	I105	Dispenser (FP) No Alarm	
	I106	FP No Error	
	I107	Dispense in Process	Eluid Dlata
13	I108	Dispense Volume OK	Fluid Plate (FP) 2
	I109	Heart Beat (#)	
	I110	FP Purge Request	
	l111	FP Remote Start/ Purge in Progress	
	l112	Dispenser (FP) Ready	Fluid Plate
	I113	Dispenser (FP) No Alarm	
	l114	FP No Error	
	l115	Dispense in Process	
14	I116	Dispense Volume OK	(FP) 3
	l117	Heart Beat (#)	
	I118	FP Purge Request	
	I119	FP Remote Start/ Purge in Progress	
	I120	Dispenser (FP) Ready	
	!121	Dispenser (FP) No Alarm	
	l122	FP No Error	
15	I123	Dispense in Process	Fluid Plate
	I124	Dispense Volume OK	(FP) 4
	I125	Heart Beat (#)	
	I126	FP Purge Request	
	l127	FP Remote Start/ Purge in Progress	

Byte	Input Bit	Description	Zone
16	I128-I135	Style Number Selected	Fluid Plate (FP) 1
17	I136-I143	Style Number Selected	Fluid Plate (FP) 2
18	l144-l151	Configurable Input Byte 1 (Default: Style # Selected FP3)	TBD
19	I152-I159	Configurable Input Byte 2 (Default: Style # Selected FP4)	TBD
20-21	I160-I175	Current Command Value (in Tenths of cc/min., g/min., or Bar, depending if in Bead or Pressure modes)	Fluid Plate (FP) 1
22-23	I176-I191	Data Exchange Interface - Pointer Last Serviced (*)	All Fluid Plates
24-27	l192-l223	Data Exchange Interface - Input Data Element (*)	All Fluid Plates
28-31	1224-1255	Volume (weight) dispensed in tenths of cc (or grams) units.	Fluid Plate (FP) 1

^{* -} See Data Exchange sub-section for details.

Bigger Map Input Data Table (Signals from PCF to PLC/Controlling logic)

Byte	Input Bit	Description	Zone
0-1	I00 - I15	Current Inlet Pressure (in tenths of bar units)	Fluid Plate (FP) 1
2-3	I16-I31	Current Outlet Pressure (in tenths of a bar units)	Fluid Plate (FP) 1
4-5	132-147	Current Flow Rate (in tenths of cc/min or g/min units)	Fluid Plate (FP) 1
	148	Dispenser (FP) Ready	
	149	Dispenser (FP) No Alarm	
	150	FP No Error	
	I51	Dispense in Process	EL : LDL :
6	152	Dispense Volume OK	Fluid Plate (FP) 1
	153	Heart Beat (#)	, ,
	154	FP Purge Request	
	155	FP Remote Start/ Purge in Progress	
7-8	156-171	Current Inlet Pressure (in Tenths of bar units)	Fluid Plate (FP) 2
9-10	172-187	Current Outlet Pressure (in Tenths of bar units)	Fluid Plate (FP) 2
11-12	I88-I103	Current Flow Rate (in Tenths of cc/min or g/min units)	Fluid Plate (FP) 2
	I104	Dispenser (FP) Ready	
	I105	Dispenser (FP) No Alarm	
	I106	FP No Error	
	I107	Dispense in Process	Fluid Diete
13	I108	Dispense Volume OK	Fluid Plate (FP) 2
	I109	Heart Beat (#)	, ,
	I110	FP Purge Request	
	l111	FP Remote Start/ Purge in Progress	
14-15	l112-l127	Current Inlet Pressure (in Tenths of bar units)	Fluid Plate (FP) 3
16-17	I128-I143	Current Outlet Pressure (in Tenths of bar units)	Fluid Plate (FP) 3

^{# -} Fluid Plate Heart beat signals change from high to low, and low to high at a 0.25 hertz rate.

Byte	Input Bit	Description	Zone
18-19	1144-1159	Current Flow Rate (in Tenths of cc/min or g/min units)	Fluid Plate (FP) 3
	I160	Dispenser (FP) Ready	
	I161	Dispenser (FP) No Alarm	
	I162	FP No Error	-
	I163	Dispense in Process	Fluid Plate
20	I164	Dispense Volume OK	(FP) 3
	I165	Heart Beat (#)	-
	I166	FP Purge Request	
	l167	FP Remote Start/ Purge in Progress	
21-22	I168-I183	Current Inlet Pressure (in	Fluid Plate
		Tenths of bar units)	(FP) 4
23-24	I184-I199	Current Outlet Pressure	Fluid Plate
		(in Tenths of bar units)	(FP) 4
	1200-1215	Current Flow Rate (in	Fluid Plate (FP) 4
25-26		Tenths of cc/min or	
		g/min units)	
	I216	Dispenser (FP) Ready	
	l217	Dispenser (FP) No Alarm	
	l218	FP No Error	
	l219	Dispense in Process	Fluid Plate
27	1220	Dispense Volume OK	(FP) 4
	I221	Heart Beat (#)	
	1222	FP Purge Request	
	1223	FP Remote Start/ Purge in Progress	
28	1224-1231	Style Number Selected	Fluid Plate (FP) 1
29	1232-1239	Style Number Selected	Fluid Plate (FP) 2
30	1240-1247	Configurable Input Byte 1 (Default: Style # Selected FP3)	TBD
31	1248-1255	Configurable Input Byte 2 (Default: Style # Selected FP4)	TBD

Byte	Input Bit	Description	Zone
32-33	l256-l271	Current Command Value (in Tenths of cc/min., g/min., or Bar, depending if in Bead or Pressure modes)	Fluid Plate (FP) 1
34-35	1272-1287	Data Exchange Interface - Pointer Last Serviced (*)	All Fluid plates
36-39	I288-I319	Data Exchange Interface - Input Data Element (*)	All Fluid Plates
40-43	I320-I351	Volume (weight) dispensed in tenths of cc (or grams) units	Fluid Plate (FP) 1
44-45	1352-1367	Configurable Input Word 1 (Default: Current Com- mand Value FP2)	TBD
46-47	1368-1383	Configurable Input Word 2 (Default: Current Com- mand Value FP3)	TBD

^{* -} See Data Exchange sub-section for details.

Output Data Table (Signals from PLC/Controlling Logic to PCF)

Byte	Input Bit	Description	Zone
0-1	O00-O15	Command Value (0 – 4095) bits 0 – 11	Fluid Plate (FP) 1
	O16	Style Strobe	
	O17	Dispense Complete	
	O18	Dispense Valve 1 On	Fluid Plate (FP) 1
2	O19	Dispense Valve 2 On	
	O20	Dispense Valve 3 On	
	021	Dispense Valve 4 On	
	O22	Error Reset/ Cancel Job	
	O23	Remote Start/ Purge	
3	O24-O31	Style Select (0 – 255) bits 0 – 7.	Fluid Plate (FP) 1
4-5	O32-O47	Command Value (0 – 4095) bits 0 – 11	Fluid Plate (FP) 1

^{# -} Fluid Plate Heart beat signals change from high to low, and low to high at a 0.25 hertz rate.

Byte	Input Bit	Description	Zone	
	O48	Style Strobe		
	O49	Dispense Complete		
	O50	Dispense Valve 1 On	Fluid Plate (FP) 2	
6	O51	Dispense Valve 2 On		
0	O52	Dispense Valve 3 On		
	O53	Dispense Valve 4 On		
	O54	Error Reset/ Cancel Job		
	O55	Remote Start/ Purge		
7	O56-O63	Style Select (0 – 255) bits 0 – 7.	Fluid Plate (FP) 2	
8-9	O64-O79	Command Value (0 – 4095) bits 0 – 11	Fluid Plate (FP) 2	
	O80	Style Strobe		
	O81	Dispense Complete		
	O82	Dispense Valve 1 On		
10	O83	Dispense Valve 2 On	Fluid Plate	
10	O84	Dispense Valve 3 On	(FP) 3	
	O85	Dispense Valve 4 On		
	O86	Error Reset/ Cancel Job		
	O87	Remote Start/ Purge		
11	O88-O95	Style Select (0 – 255) bits 0 – 7.	Fluid Plate (FP) 3	
12-13	O96-O11	Command Value (0 – 4095) bits 0 – 11	Fluid Plate (FP) 1	
	O112	Style Strobe		
	O113	Dispense Complete		
	0114	Dispense Valve 1 On		
14	O115	Dispense Valve 2 On	Fluid Plate	
14	O116	Dispense Valve 3 On	(FP) 1	
	O117	Dispense Valve 4 On		
	O118	Error Reset/ Cancel Job		
	O119	Remote Start/ Purge		
15	O120- O127	Style Select (0 – 255) bits 0 – 7.	Fluid Plate (FP) 1	
16-17	O128 - O143	Command Value (0 – 4095) bits 0 – 11	Fluid Plate (FP) 1	
18-19	O144- O159	Command Value (0 – 4095) bits 0 – 11	Fluid Plate (FP) 2	
20-21	O160- O175	Command Value (0 – 4095) bits 0 – 11	Fluid Plate (FP) 3	
22-23	O176- O191	Swirl Command Value (0 – 4095) bits 0 – 11	Fluid Plate (FP) 4	

Byte	Input Bit	Description	Zone
24-25	O192- O207	Spare PLC command for future use!	TBD
26-27	O208- O223	Data Exchange Interface – Output Data Element (*)	All Fluid Plates
28-31	O224- O255	Data Exchange Interface - Output Data Element (*)	All Fluid Plates

- * See Data Exchange sub-section for details.
- # Fluid Plate Heart beat signals change from high to low, and low to high at a 0.25 hertz rate.

Data Exchange Interface

This is bi-directional interface which provides both transmit and reception of data between the PCF system, and the controlling logic (PLC, robot or equivalent). The interface allows a large amount of data to exchange between the systems, while only occupying a very small portion of the map to support the exchange. The interface also allows for future expansion of data without changing the map structure.

To get or receive data from the PCF system, the controlling PLC needs to:

- Write to the "Data Exchange Interface Data Pointer Command" location on the map (output bytes 26 - 27) a value corresponding to the data the PLC wants to receive.
- 2. Wait for the PCF to provide the same "Data Exchange Interface Pointer Last Serviced "number written in the previous step at input byte locations 22 23.
- Read the requested data at input byte locations 24

 27, "Data Exchange Interface Input Data
 Element".

To write or transmit data to the PCF system, the controlling PLC needs to:

- Write the data for the PCF system to "Data Exchange Interface – Output Data Element" location, output byte locations 28 – 31.
- 2. Write to the "Data Exchange Interface Data Pointer Command" location on the map (output byte locations 26 27) a value corresponding to the data the PLC wants to transmit to the PCF.

 The PCF will echo back to the PLC the "Data Pointer" and the "Data Element " after the PCF system processes the data transmit request to input locations 22-23, and input locations 24-27 respectively. **NOTE:** When changes are made over the data exchange interface, the PCF system display screen may not update immediately. It may be necessary to navigate away from the screen then back to it, or a new job may need to be triggered.

Output Data Table (Signals from PCF to PLC)

Data Exchange Pointer Designation	Description	Comments, Data Element descriptions	Read / Write
0	Interface Not Active		
1	Swirl Enable, FP1	1 = true, 0 = false	Write
2			Read
3	Swirl Enable, FP2	1 = true, 0 = false	Write
4			Read
5	Swirl Enable, FP3	1 = true, 0 = false	Write
6			Read
7	Swirl Enable, FP4	1 = true, 0 = false	Write
8			Read
9	Dispense Valve (DV) Pre-charges On/Off, FP1	1 = On, 0 = Off; Bit0 = DV1, Bit1 = DV2, Bit2 = DV3,	Write
10		Bit3 = DV4. For instance 0x00000003 = DV's 1 & 2 ON, DV 3 & 4 Off.	Read
11	D:	1 = On, 0 = Off; Bit0 = DV1, Bit1 = DV2, Bit2 = DV3,	Write
12	Dispense Valve (DV) Pre-charges On/Off, FP2	Bit3 = DV4. For instance 0x00000005 = DV's 1 & 3 ON, DV 2 & 4 Off.	Read
13		1 = On, 0 = Off; Bit0 = DV1, Bit1 = DV2, Bit2 = DV3,	Write
14	Dispense Valve (DV) Pre-charges On/Off, FP3	Bit3 = DV4. For instance 0x00000009 = DV's 1 & 4 ON, DV 2 & 3 Off.	Read
15		1 = On, 0 = Off; Bit0 = DV1, Bit1 = DV2, Bit2 = DV3,	Write
16	Dispense Valve (DV) Pre-charges On/Off, FP4	Bit3 = DV4. For instance 0x00000003 = DV's 1 & 2 ON, DV 3 & 4 Off.	Read
18	Error, FP1	Error bits 0 – 7 (%).	Read
20	Error, FP2	Error bits 0 – 7 (%).	Read
22	Error, FP3	Error bits 0 – 7 (%).	Read
24	Error, FP4	Error bits 0 – 7 (%).	Read

Data Exchange Pointer Designation	Description	Comments, Data Element descriptions	Read / Write
25		0 = No active error,	Write
26	Error, Non-Fluid Plate	1 – 255 error present (Read), 1-255 Clear error condition (Write), error number assignments TBD	Read
31	Style Selection, FP1	0 – 255 (Style selection valid at start of next job).	Write
32	Style Selection, FF1	0 - 255 (Style selection valid at start of flext job).	Read
33	Style Selection, FP2	0-255	Write
34	Otyle delection, 112	0 200	Read
35	Style Selection, FP3	0-255	Write
36	Ctyle Coloction, 11 C	0 200	Read
37	Style Selection, FP4	0-255	Write
38	,		Read
40	Current Flow Rate, FP1	in Tenths of cc/min or g/min units of measure.	Read
42	Current Flow Rate, FP2	in Tenths of cc/min or g/min units of measure.	Read
44	Current Flow Rate, FP3	in Tenths of cc/min or g/min units of measure.	Read
46	Current Flow Rate, FP4	in Tenths of cc/min or g/min units of measure.	Read
51	Flow Rate Command, FP1	Write: In raw A/D command values (0-4095)	Write
52	,	Read: In Tenths of cc/min or g/min units of measure (Bead Mode operation)	Read
53	Flow Rate Command, FP2	Write: In raw A/D command values (0-4095) Read: In Tenths of cc/min or g/min units of measure	Write
54	·	(Bead Mode operation)	Read
55	Flow Rate Command, FP3	Write: In raw A/D command values (0-4095) Read: In Tenths of cc/min or g/min units of measure	Write
56		(Bead Mode operation)	Read
57	- Flow Rate Command, FP4	Write: In raw A/D command values (0-4095)	Write
58	, , , , , , , , , , , , , , , , , , , ,	Read: In Tenths of cc/min or g/min units of measure (Bead Mode operation)	Read
62	Pressure Command, FP1	in Tenths of bar units of measure (Pressure Mode)	Read
64	Pressure Command, FP2	in Tenths of bar units of measure (Pressure Mode)	Read
66	Pressure Command, FP3	in Tenths of bar units of measure (Pressure Mode)	Read
68	Pressure Command, FP4	in Tenths of bar units of measure (Pressure Mode)	Read
72	Current Inlet Pressure, FP1	in Tenths of bar units of measure	Read
74	Current Inlet Pressure, FP2	in Tenths of bar units of measure	Read
76	Current Inlet Pressure, FP3	in Tenths of bar units of measure	Read
78	Current Inlet Pressure, FP4	in Tenths of bar units of measure	Read
82	Current Outlet Pressure, FP1	in Tenths of bar units of measure	Read
84	Current Outlet Pressure, FP2	in Tenths of bar units of measure	Read

Data Exchange Pointer Designation	Description	Comments, Data Element descriptions	Read / Write
86	Current Outlet Pressure, FP3	in Tenths of bar units of measure	Read
88	Current Outlet Pressure, FP4	in Tenths of bar units of measure	Read
92	Dispensed Volume, FP1	in Tenths of bar units of measure	Read
94	Dispensed Volume, FP2	in Tenths of bar units of measure	Read
96	Dispensed Volume, FP3	in Tenths of bar units of measure	Read
98	Dispensed Volume, FP4	in Tenths of bar units of measure	Read
102	Requested Volume, FP1	in Tenths of bar units of measure	Read
104	Requested Volume, FP2	in Tenths of bar units of measure	Read
106	Requested Volume, FP3	in Tenths of bar units of measure	Read
108	Requested Volume, FP4	in Tenths of bar units of measure	Read
111	Target Volume, FP1	Sets Target volume for selected Style Number (other than 0), in Tenths of cc or Tenths of grams units of	Write
112		measure. If writing, value set after a current job if active.	Read
113	Target Volume, FP2	Sets Target volume for selected Style Number (other than 0), in Tenths of cc or Tenths of grams units of	Write
114	i anger volume,	measure. If writing, value set after a current job if active.	Read
115	Target Volume, FP3	Sets Target volume for selected Style Number (other than 0), in Tenths of cc or Tenths of grams units of	Write
116		measure. If writing, value set after a current job if active	
117	Target Volume, FP4	Sets Target volume for selected Style Number (other than 0), in Tenths of cc or Tenths of grams units of	Write
118		measure. If writing, value set after a current job if active.	Read
122	Swirl Actual Speed, FP1	In RPM units of measure.	Read
124	Swirl Actual Speed, FP2	In RPM units of measure.	Read
126	Swirl Actual Speed, FP3	In RPM units of measure.	Read
128	Swirl Actual Speed, FP4	In RPM units of measure.	Read
131	Tonk Chand Fill	1 = Fill in Process (Read), or Start Fill (Write). If writ-	Write
132	Tank Stand, Fill	ing an tank is full, the fill request will be ignored.	Read
134	Tank Stand Level	1 = Low, 2 = Middle (Between bottom & 2 nd Sensor), 3 = Full (at or above 2 nd sensor).	Read
142	Read System Version	A 32-bit string in the format of 0xXXCCBBAA. 0xCCBuild Version 0xBBMinor Version 0xAAMajor Version	Read

Data Exchange Pointer Designation	Description	Comments, Data Element descriptions	Read / Write
144	Read System Date	A 32-bit string in the format of 0xDDCCBBAA. 0xDDYear (0x0D corresponds to 2013) 0xCCMonth (0x0A corresponds to October) 0xBBDay 0xAADay of Week (0x01 Corresponds to Monday)	Read
146	Read System Time	A 32-bit string in the format of 0xDDCCBBAA. 0xCCHours 0xBBMinutes 0xAASeconds (0xDDUnused)	
151		Register assignments must be an Even number, and	Write
152	Set or Read Register "Configurable Input Byte 1" Assignment (Input Byte 18 Small, byte 30 Bigger Map)	correspond to any Read Assignment in this Table. Once set (Write), the PCF will remember the assignment, even after a power cycle. It is recommended to assign data 8 bits wide or less.	Read
153	Set or Read Register "Configurable Input Byte 2" Assignment (Input	Register assignments must be an Even number, and correspond to any Read Assignment in this Table. Once set (Write), the PCF will remember the assignment, even after	Write
154	Byte 19 Small, byte 31 Bigger Map)	a power cycle. It is recommended to assign data 8 bits wide or less.	Read
155	Set or Read Register "Configurable Input Word 1" Assignment	Register assignments must be an Even number, and correspond to any Read Assignment in this Table. Once set (Write), the PCF will remember the	Write
156	(Input bytes 44-45 Bigger Map)	assignment, even after a power cycle. It is recommended to assign data 16 bits wide or less.	Read
157		Register assignments must be an Even number, and	Write
158	Set or Read Register "Configurable Input Word 2" Assignment (Input bytes 46-47 Bigger Map)	correspond to any Read Assignment in this Table. Once set (Write), the PCF will remember the assignment, even after a power cycle. It is recommended to assign data 16 bits wide or less	Read
159-65,xxx	Reserved for Future Use		

^{% -} Refer to "Gateway Error No." column in Fluid Plate Events and Errors portion of the Error section of this document.

Appendix D - I/O Signal Descriptions

This section provides details about the CGM and DGM Automation Input and Output signals.

Automation Inputs

Dispenser (Fluid Plate) Ready

This signal is 0 on power up. This signal will be 1 under in the following conditions:

- The system is in an active state, and
- The dispenser (fluid plate) does not have an active Alarm (Deviations have no effect).

Dispenser (Fluid Plate) No Alarm

For systems with a CGM, this signal will be 1 under the following condition:

- The system does not have an alarm.
- For systems with a DGM, this signal can be configured to be active high or active low. See Discrete Gateway (Automation) Setup Screen, page 112.

Dispenser (Fluid Plate) No Error

For systems with a CGM, this signal will be 1 under the following condition:

- The system does not have an error (alarm, deviation, or advisory).
- For systems with a DGM, this signal can be configured to be active high or active low. See Discrete Gateway (Automation) Setup Screen, page 112.

Dispense in Process

This signal is 0 on power up. This signal will be 1 under the following condition:

The system is in the middle of a job.

Dispense Volume OK

This signal will be 1 under the following conditions:

- The system has completed a job, and
- the volume of the job is within the tolerance specified, and
- the style strobe is 1.

Dispenser (Fluid Plate) Purge Request

This signal is 1 on power up if a purge interval has been defined, 0 on power up otherwise. Any dispensing will turn off this bit and reset the purge timer. This signal will be 1 under the following condition:

The system purge interval timer has expired.

Dispenser (Fluid Plate) Remote Start / Purge in Process

This signal is 0 on power up. This signal will be 1 under the following conditions:

- A remote start sequence is in process. This signal shall remain asserted until the dispense equipment has achieved Dispense Ready status.
- A purge sequence is in process. This signal shall remain asserted until the purge sequence is complete.

Units

All units settings are set in the Advanced Display Module. The following signals are used to communicate this information to the automation controller.

Pressure Units

Value	Units
0	psi
1	bar
2	MPa
3	reserve

Errors

Error numbers are formed by 8 bits. This is the error number in the system.

Automation Outputs

Style

The desired style of the next job. These 8 bits are read at the start of a job to determine the selected style.

Style Strobe

This bit is used to start a new job. A new job is started when the style strobe changes from 0 to 1.

Dispense Complete

This bit is used to signal the end of a job. A job is ended when this signal changes from 0 to 1.

Dispense Valve X On

These 4 bits are used to signal the turn on and turn off of each of the 4 dispense valves on the applicable fluid plate.

Command Value

This 12 bit value indicates the analog command value from 0-10Volts (0x000-0xFFF). This analog value is scaled to a flow rate (in bead mode) or pressure (in pressure or shot mode) command based on the configured scale factor.

Error Reset / Cancel Job

If the "End Job On Alarm" setting is enabled:

- If in a job, setting this bit will cancel the current job.
- If not in a job, setting this will reset errors.

If the "End Job On Alarm" setting is disabled:

 Setting this bit will reset errors regardless of job status.

Remote Start / Purge

This bit is used to restart the dispense system from any "not-ready" state. If the system is already in a Dispense Ready state, this signal shall initiate a purge based on the configured purge parameters.

Swirl X Enable

This bit is used to signal the on and off status of each swirl dispenser motor.

Swirl Command Value

This 12-bit value indicates a swirl speed command from 0-10 volts. 0 volts (0x000) represents a speed of 6,600 rpm and 10 volts (0xFFF) represents 24,000 rpm.

Dispense Valve X Precharge On

These 4 bits are used to turn on precharge for each of the 4 dispense valves when the precharge mode is set to Gateway.

Technical Data

*Minimum Flow Rates	6 cc/minute with ultra-high resolution (ambient) helical flow
	meter
	25 cc/minute with high-resolution (ambient) helical flow meter
	50 cc/minute with heated helical flow meter
	661 cc/minute with Coriolis flow meter
*Maximum Flow Rates	4,000 cc/minute with ultra-high resolution (ambient) helical flow
	meter
	7,500 cc/minute with high-resolution (ambient) helical flow meter
	22,500 cc/minute with heated helical flow meter
	65,535 cc/minute with Coriolis flow meter
Maximum Fluid Working Pressure	
feed pressure to fluid plate (cartridge regu-	6000 psi (41 MPa, 414 bar)
lator)	5000 psi (35 MPa, 345 bar)
feed pressure to fluid plate (mastic regula-	4500 psi (31 MPa, 310 bar)
tor)	3500 psi (24 MPa, 241 bar)
at regulator outlet	
at regulator outlet with electric heat compo-	5000 psi (35 MPa, 310 bar)
nents	
feed pressure to fluid plate (Coriolis flow	
meter / cartridge regulator)	
Minimum Fluid Working Pressure (at regulator	100 psi (0.7 MPa, 7.0 bar)
outlet)	
Air Supply Pressure Range	60-120 psi (0.4 - 0.8 MPa, 4.1- 8.3 bar) - 10 Micron filtration
	required
Fluid Filtration Required	30 mesh (500 micron) minimum
*Viscosity Range of Fluids	10,000 to 1,000,000 cps with helical flow meter
*Minimum Dispensed Shot Size	<1 cc with ultra-high resolution (ambient) helical flow meter
	3 cc with high-resolution (ambient) helical flow meter
	6 cc with heated helical flow meter
Wetted Parts (meters and fluid plates)	303, 304, 321, 17- 4 stainless steel; tungsten carbide, PTFE,
	steel, fluoroelastomer
Power Requirements	
100-240 Vac	full load-1.4A, fuse rating-2.5A
24 Vdc	full load-4A, fuse rating-4A
Power Supply Voltage Range	100-240 Vac, 50-60 Hz, single phase
Operating Temperature Range	
control center	40°F (4°C) - 120°F (49°C)
heated fluid plate	40°F (4°C) - 400°F (204°C)
ambient fluid plate	40°F (4°C) - 120°F (49°C)
Operating Humidity Range	0 - 90% non-condensing

^{*} Flow rates and viscosities are general estimates. Flow rates drop as viscosity increases. Fluids are expected to shear under pressure. New applications or fluids should always be tested to determine proper line sizes and equipment selections. See your Graco authorized distributor for other capabilities.

Swirl Dispenser Technical Data

Refer to manual 309403.

Fluid Plate Assembly Technical Data

Mounting dimensions and parts breakdowns for the fluid plate assemblies are in the installation section of this manual.

	Cartridge Regulator	Mastic Regulator
Regulator Manual	308647	307517
Weight - No Flow Meter	25.5 lb (11.6 kg)	33 lb (15 kg)
Weight - Helical	40 lb (18 kg)	48 lb (22 kg)
Weight - Coriolis Flow Meter	20 lb (9 kg)	N/A
Fluid Port Inlet	Helical: 3/4 in. npt(f)	3/4 in. npt(f)
Fluid Port Outlet	1/2 in. npt(f)	3/4 in. npt(f)
Maximum Fluid Working Pressure*	See Models on page 4	See Models on page 4
Air Supply	1/4 in. npt(f)	1/4 in. npt(f)
Maximum Air Working Pressure	100 psi (0.7 MPa, 7.0 bar)	100 psi (0.7 MPa, 7.0 bar)
Minimum Air Working Pressure	60 psi (410 kPa, 4.1 bar)	60 psi (410 kPa, 4.1 bar)
Fluid Operating Temperature	Ambient 40° - 120°F (4° - 50°C)	Heated 40° - 400°F (4° - 204°C)
		Ambient 40° - 120°F (4° - 50°C)
Minimum Flow Rate - Helical	Ambient 190 cc/min	Heated 190 cc/min
		Ambient 190 cc/min

^{*}Maximum system pressure depends on dispense valve.

Air outlets, open and close to dispense valve	5/32 in. (4 mm) tube fittings
Electric Power Requirements	24 Vdc or 100-240 Vac
Power Supplied to Dispense Valve Solenoid(s)	24 Vdc
Fluid Specifications	For use when dispensing fluids that meet at least one of the following conditions for non-flammability:
	 The fluid has a flash point above 140° F (60° C) and a maximum organic solvent concentration of 20% by weight, per ASTM Standard D93.
	 The fluid does not sustain burning when tested per ASTM Standard D4206 Sustained Burn Test.
Ambient Air Temperature Range	40° to 120° (4° to 50° C)

Control Center Assembly Technical Data

	100 - 240 Vac Assemblies	24 Vdc Assembly
Voltage	100-240 Vac	24 Vdc
Phase	1	
Frequency	50-60 Hz	
Full Load Current	1.4 A	4.0 A
Fuse Rating	250 Vac, 2.5A T	125 Vac, 4A F
Control Box Weight	25.5 lbs (11.6 kg)	

California Proposition 65

CALIFORNIA RESIDENTS

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

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.

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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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Original instructions. This manual contains English. MM

Graco Headquarters: Minneapolis

International Offices: Belgium, China, Japan, Korea

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