



# PCF™ Metering System

Precision Continuous Flow Metering and Dispense  
System for Sealants and Adhesives



PROVEN QUALITY. LEADING TECHNOLOGY.

# Precision dispensing in a flexible system

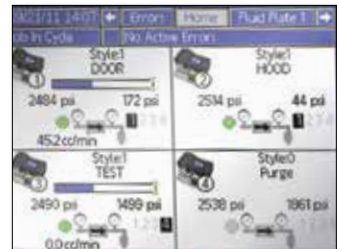


## Reduce material usage with precise, reliable metering

The Graco PCF Metering System dispenses a precise, continuous flow of single-component sealants or adhesives in automotive and industrial applications. Advanced technology provides ultimate control, resulting in smooth, consistent beads, dots and spray patterns. You minimize material usage, reduce rework, and improve operational efficiencies.

## Reduce your cost of ownership

- Low initial capital investment
- Fewer wear parts compared to shot meters simplifies maintenance



## Improve your process efficiencies

- Provides consistent, continuous flow – no worry of slow shot meter refill times or the expense of more complicated mechanical solutions
- Intuitive user interface and control options
- Self-diagnostics allow for predictive and preventive maintenance strategies – improving process availability
- Multiple applicator capabilities – lets you program parameters for up to 16 different applicators
- Superior flow control saves material – less material waste

*Control your entire cell with one Advanced Display Module (ADM). Take control of up to four systems with the ADM's easy-to-read system status and alert messages.*

## Get consistent, repeatable results

The Graco PCF ensures consistent material flow through closed-loop technology. It takes feedback from the fluid stream, and adjusts for changes in material temperatures, viscosities, dispense rates or robot speeds. Real-time adjustments mean the Graco PCF delivers a highly precise, continuous dispense.

## Adapt to changing manufacturing needs

- Modular design for added system flexibility
- Compact, with few moving parts for easy maintenance
- Easy to integrate and install

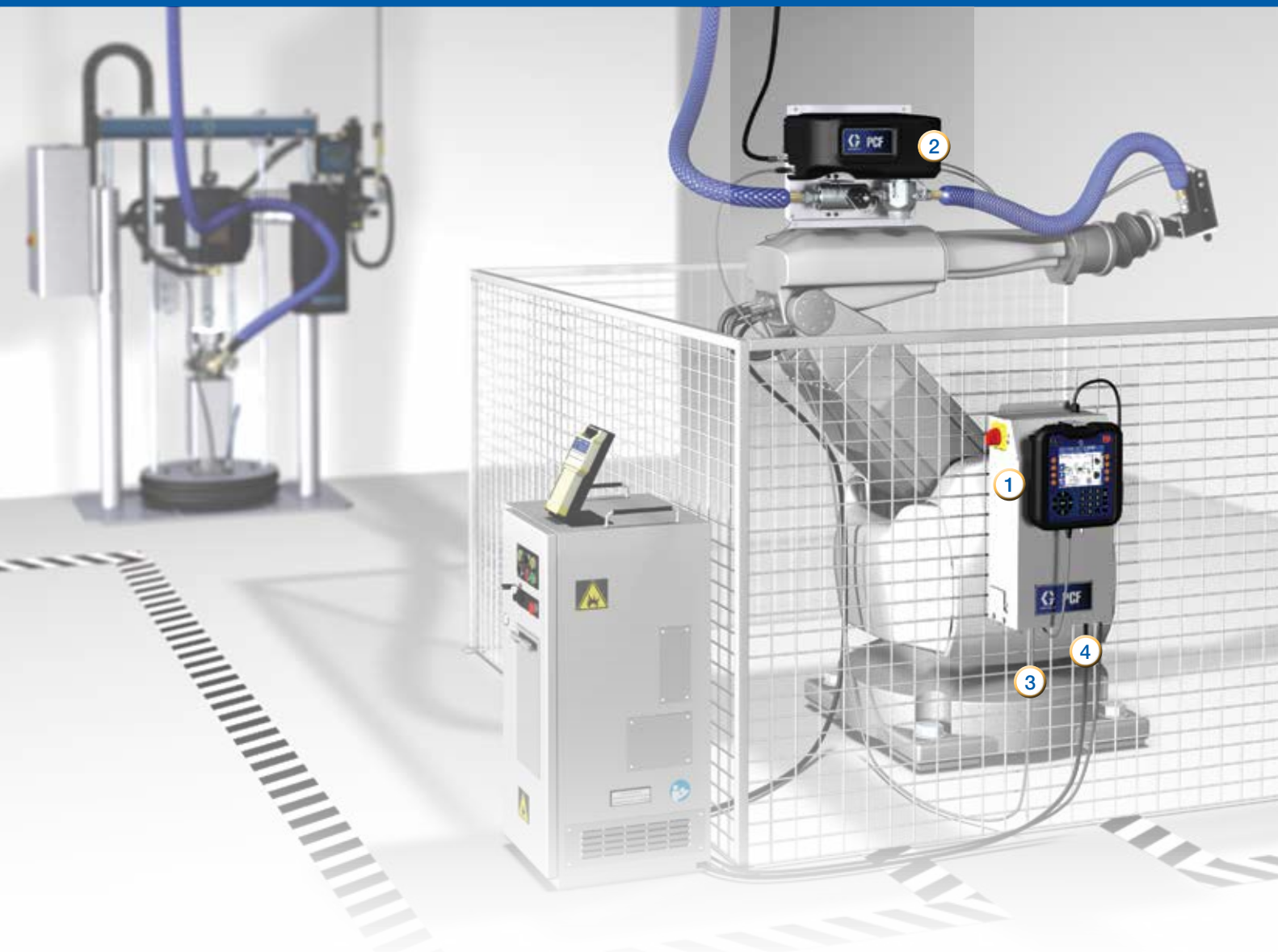


## Applications:

- Bead dispensing
- Gasketing
- Seam sealing
- Hem flange
- Sound deadening
- Anti-flutter
- Body panel reinforcement
- Bonding
- Profile wrapping
- Cable filling
- Automotive underbody coating
- Solar frame sealing

## Materials:

- Ambient, warm melt and hot melt materials to 400°F (204°C)
- Low to high-viscosity materials
- Unlimited volume



## Graco PCF Metering System – System components include:

### 1 Control Center/Advanced Display Module (ADM)

Provides easy setup, monitoring and system diagnostics – includes USB interface.

### 3 Graco CAN Cable

Provides digital communications between the Advanced Display Module and the fluid plate.

### 2 Fluid Plate

Advanced sensors provide feedback to system controls – where real-time adjustments are made for changes in material temperatures, viscosities, dispense rates or robot speeds.

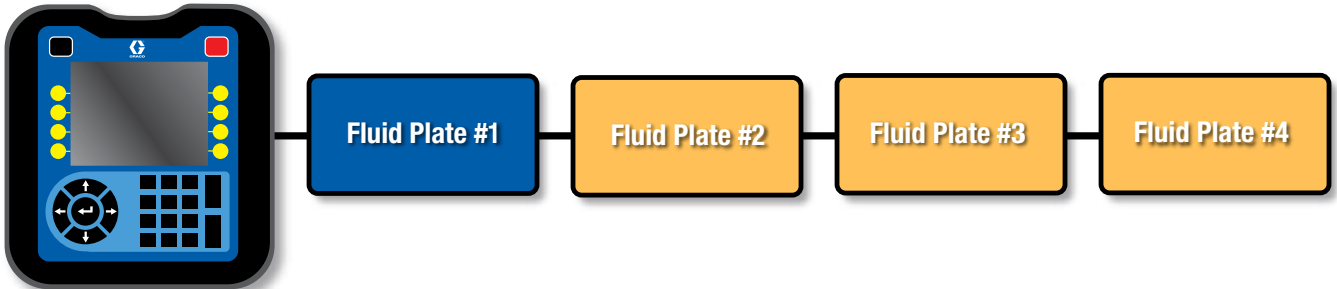
### 4 Gateway Modules

Allows the Graco PCF to communicate with other systems within your manufacturing process.

- Communications Gateway Module for DeviceNet<sup>TM</sup>, EtherNet/IP<sup>TM</sup>, PROFIBUS<sup>TM</sup>, PROFINET<sup>TM</sup>
- Discrete Gateway Module

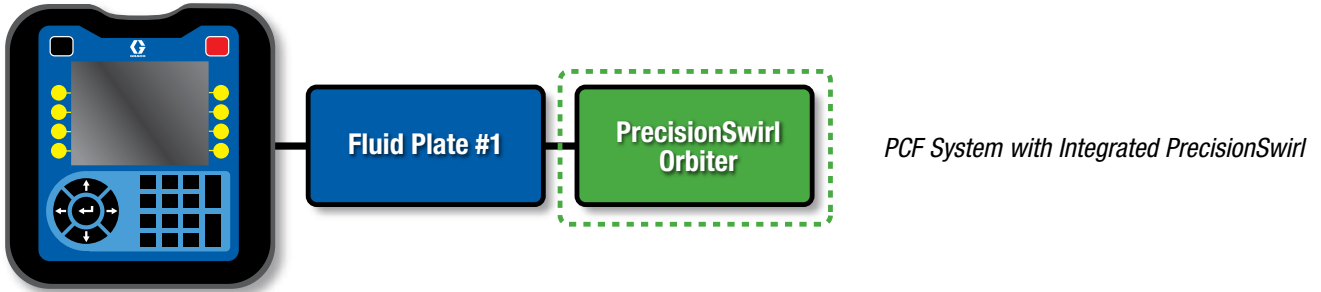
# Take total control of your process

## Control Center operates multiple fluid plates

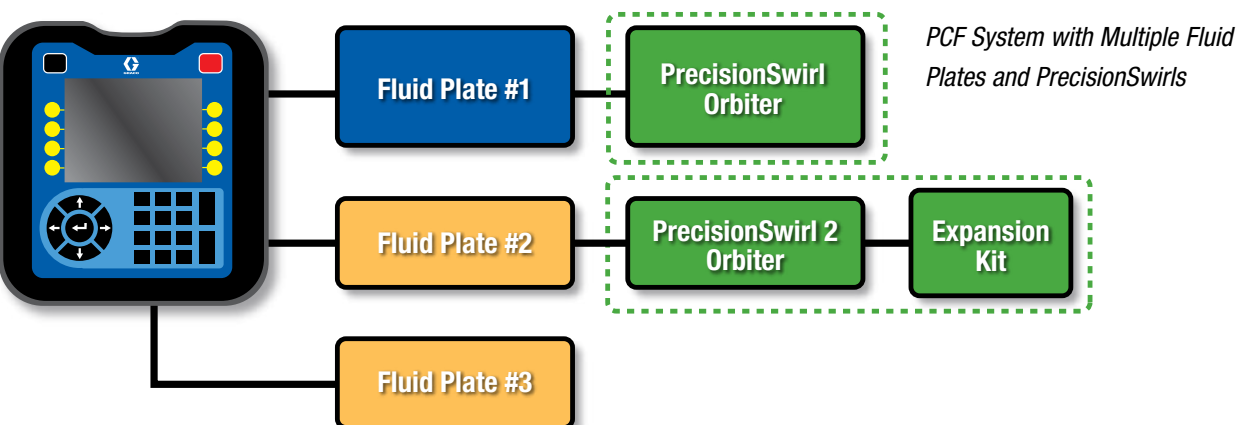


- Controls each fluid plate independently
- Capable of operating multiple fluid plates – up to four with Communication Gateway Modules and up to two with Discrete Gateway Modules
- Controls up to 16 different applicators

## Control Center can also control PrecisionSwirl™ Technology



- Integrated PrecisionSwirl allows for full control in a single system



- Operates additional PrecisionSwirl applicators with optional PrecisionSwirl Expansion Kit



Additional fluid plates are optional and sold separately



Optional (Sold Separately)



## Fluid plate provides precision fluid dispensing

The fluid plate metering assembly monitors flow and makes continuous adjustments for changes in pressure and flow rate.

It uses flowmeters and advanced pressure sensors that operate in a closed loop to provide constant and instant adjustments to ensure an accurate dispense.

Graco offers a combination of fluid pressure regulators and flow meters to create six configurations to support a wide range of ambient or hot melt materials.

## Advanced, intuitive user controls

The Control Center contains the electronics that communicate with the fluid plate. Its user interface is easy to use, and is detachable for in-plant mobility and flexibility.

- Monitors amount of material dispensed in each cycle
- Lets you change system values or do simple tests without reprogramming the robot controller
- Provides system diagnostics, helping you isolate problems more easily

### Control modes include:

- Bead control – measures flow rate and pressure to ensure a consistent bead size
- Full open – opens regulator to allow for recirculation
- Shot dispense – for controlling specific volumes for cartridge filling or potting applications
- Pressure control – controls regulator outlet pressure for when a flowmeter is not being used

## Integrated USB interface for easy data downloads

- Lets you download process data, plus job and error logs onto a flash drive for further analysis
- Allows you to archive valuable setup parameters



# PrecisionSwirl Electric Orbital Applicator



## PrecisionSwirl Technology for consistent material delivery

PrecisionSwirl Technology can now be programmed within the PCF Metering System, in the Advanced Display Module, for easy integration with your automation.

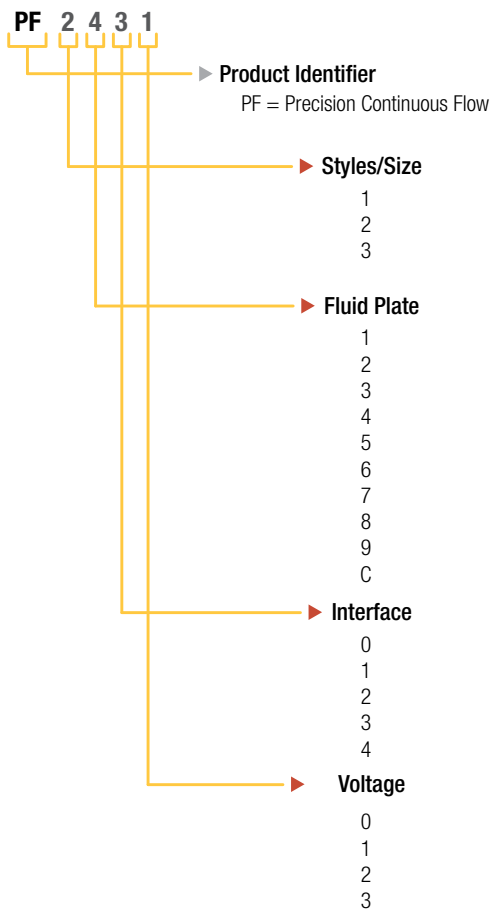
- Applies a uniform, circular loop pattern with clean edges and no mess
- Dispenses open or closed, wide or narrow pattern beads
- Reduces downtime – virtually no tip plugging with PrecisionSwirl applicator's large tip sizes
- Simplifies robotics programming for directional changes
- An orbiting nozzle allows you to apply material on vertical and horizontal surfaces
- Eliminates manual touch-up, masking and rework

## Technical Specifications

### PrecisionSwirl

Input power .....	Proprietary PWM control of the motor
Minimum motor speed .....	6,600 rpm
Maximum motor speed.....	24,000 rpm
Maximum operating pressure.....	3500 psi (24.1 MPa, 241 bar)
Fluid inlet.....	3/4-16-in 37° JIC female swivel
Wetted parts .....	Stainless steel, nickel alloy, brazing alloy, epoxy, EPDM rubber
Noise level .....	Sound pressure level – 67 dBA
Weight.....	1.6 lb (0.7 kg)

# Ordering Information and Specifications



## PCF Metering System Selection Matrix

Number of Styles	
2	(1 purge and 1 programmed style)
16	(1 purge and 15 programmed styles)
256	(1 purge and 255 programmed styles)
<b>Regulators</b>	
Cartridge	None
Mastic	None
Cartridge	High Resolution
Mastic	High Resolution
Heated Mastic	Heated Standard Resolution
Heated Mastic	None
Cartridge	Ultra High Resolution
Cartridge	Glass bead
Mastic	Glass bead
Cartridge Abrasive	Coriolis
<b>Protocol</b> (Interface cable not included)	
0	Discrete Gateway
1	DeviceNet
2	Ethernet/IP
3	PROFIBUS
4	PROFINET
<b>Voltage</b>	
0	100-240 VAC
1	24 VDC
2	100-240 VAC with Integrated PrecisionSwirl
3	24VDC with Integrated PrecisionSwirl

## PCF Metering System Specifications

<b>Minimum flow rates*</b>	6 cc/min with ultra-high resolution helical flowmeter
	.....25 cc/minute with high-resolution helical flowmeter
	.....50 cc/minute with heated helical flowmeter
<b>Maximum flow rates*</b>	4,000 cc/minute with ultra-high resolution helical flowmeter
	.....7,500 cc/minute with high-resolution helical flowmeter
	.....22,500 cc/minute with heated helical flowmeter
<b>Maximum fluid working pressure</b>	
feed pressure to fluid plate	.....cartridge regulator: 6000 psi (414 bar, 41.4 MPa)
feed pressure to fluid plate	.....mastic regulator: 5000 psi (345 bar, 34.5 MPa)
at regulator outlet	.....4500 psi (310 bar, 31.0 MPa)
at regulator outlet with electric heat components	.....3500 psi (241 bar, 24.1 MPa)
<b>Minimum fluid working pressure</b>	
at regulator outlet	.....100 psi (6.8 bar, 0.68 MPa)
<b>Air supply pressure range</b>	.....60 to 120 psi (4.1 to 8.3 bar, 0.4 to 0.8 MPa)
	.....filtration required
<b>Fluid filtration required</b>	.....30 mesh (500 micron) minimum

<b>Viscosity range of fluids*</b>	.....up to 1,000,000 cps with helical meter
<b>Minimum dispensed shot size*</b>	.....<1 cc ultra-high resolution helical flowmeter
	.....6 cc with helical meter
	.....3 cc with high-resolution helical meter
<b>Wetted parts meters and fluid panels</b>	.....303, 304, 321, 17- 4 stainless steel; .....tungsten carbide, PTFE, steel, fluoroelastomer
<b>Power requirements</b>	
100-240 VAC	.....full load 1.4A, fuse rating-2.5A
24 VDC	.....full load-4A, fuse rating-4A
<b>Power supply voltage range</b>	
100-240 VAC nominal	.....100 - 240 VAC, 50-60 Hz., single phase
<b>Operating temperature range</b>	
Controller	.....40° to 120°F (4° to 49°C)
Fluid plate	.....heated: 40° to 400°F (4° to 204°C) .....ambient: 40° to 120°F (4° to 49°C)
Operating humidity range	.....0 to 90% non-condensing
<b>Manuals</b>	.....3A1935, 3A2098

\*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.

# Part numbers for multiple fluid plates

REGULATOR	METER	STYLES	PART NUMBER
Cartridge	None	2 16 256	24B959 24K802 24K809
	High Resolution (for flow rates above 25 cc's per minute)	2 16 256	24B958 24K801 24K808
	Ultra High Resolution (for flow rates under 25 cc's per minute)	2 16 256	24J873 24K807 24K814
	High Resolution for Glass Beads	2 16 256	24V592 24V593 24V594
Mastic	None	2 16 256	24B961 24K804 24K811
	High Resolution	2 16 256	24B960 24K803 24K810
Heated Mastic	None	2 16 256	24C901 24K806 24K813
	Heated Standard Resolution	2 16 256	24B962 24K805 24K812
	Heated Standard Resolution for Glass Beads	2 16 256	24W201 24W202 24W203

Note: Independent fluid plate sales include a 50 ft (15 m) CAN cable.

## PrecisionSwirl Expansion Kits

PrecisionSwirl Expansion Kits include 20 ft (6 m) CAN cable to connect to Control Center. PrecisionSwirl orbiter and motor cable must be ordered separately.

- 16M350 Expansion kit for AC power
- 16M351 Expansion kit for DC power

## CAN Cables

- 121201 Cable, standard flex operation, 20 ft (6 m)
- 121228 Cable, standard flex operation, 50 ft (15 m)
- 123341 Cable, standard flex operation, 130 ft (40 m)
- 123342 Cable, high flex operation, 20 ft (6 m)
- 123343 Cable, high flex operation, 50 ft (15 m)
- 123344 Cable, high flex operation, 130 ft (40 m)

## PCF System Accessories

- 255468 Light tower
- 16M100 Meter enabled, 2 styles token
- 16M101 Meter disabled, 2 styles token
- 16M102 Meter enabled, 16 styles token
- 16M103 Meter disabled, 16 styles token
- 16M104 Meter enabled, 256 styles token
- 16M105 Meter disabled, 256 styles token
- 120010 V/P Regulator
- 121806 Cable, dispense solenoid, 0.5 m
- 123846 Cable, flowmeter, 2 m with flying leads  
– use with 150887
- 24B693 Four-gun breakout kit
- 24B694 Kit, command cable
- 258334 Dispense solenoid



## Contact us today!

To receive product information or to speak with a representative, call 248-486-6244 or visit us online at [www.dispensetech.com/pcf](http://www.dispensetech.com/pcf).