

# **PGM Metering System**

**Precision Gear Metering Dispense System** for Sealants and Adhesives



# Provides precise metering and ultimate control for smooth, consistent bead and ribbon dispensing

- Provides high flow rates with high-viscosity hot melt materials
- Offers precise starts and stops
- Touch-screen controls are easy to use, easy to integrate

## **Graco PGM Metering System**

Boost productivity with superior bead control and high flow rates

### **PGM**

### The rules have changed

The Graco PGM Metering System™ provides precise metering and ultimate control for delivering smooth, consistent bead dispense. Precision dispense combined with high flow rates — even with high viscosity materials — means you can dramatically improve production rates and ROI within your operation.

#### **Bead control saves material costs**

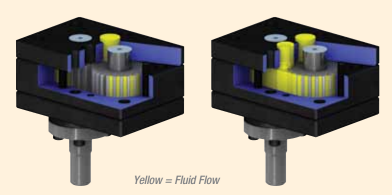
Gear meters are used to control bead dispense where application control is most critical. The PGM offers precise starting and stopping, minimizing "stringers" and "snakeheads." Precision dispense means less wasted material and savings on material costs. It also means less scrap and fewer wasted parts.

## Machine-mountable design assures precise dispense control

The PGM can be mounted at the point of dispense for an extremely accurate dispense.

### **High flow rates improve your production capacity**

With the higher flow rates of the Graco PGM, you can achieve greater productivity in your manufacturing process.



**Gear metering technology** 

### **Materials**

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

### **Applications**

### Solar panel manufacturing:

- Polyisobutylene (PIB) perimeter seal
- Dessicated butyl
- Silicone secondary seal

### **Automotive manufacturing:**

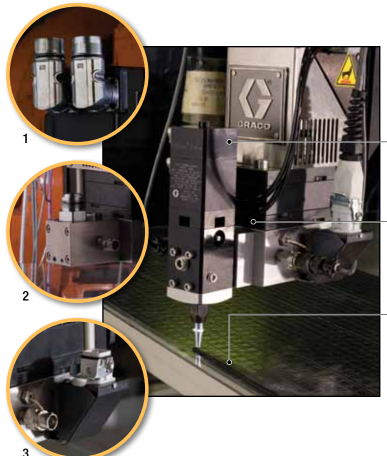
- Urethane windshield sealants
- Robotized front and rear windows sealing line
- Headliner assembly

## Window and door manufacturing:

Insulated glass

### **General assembly:**

- Any process requiring a precise bead or ribbon profile
- Appliances
- Filters
- Electronics
- Small Engine Gaskets



Compact, fixed or machinemountable design

Positive displacement gear pump technology provides superior, consistent bead and ribbon profile quality

Delivers clean starts and stops for less material waste

- 1. Communication from the command center provides precise control for the servo drive.
- 2. Material enters the manifold vertically, allowing the gear head to rotate during a dispense
- 3. Robust power and sensor connections create a reliable system

# **Operator-friendly touch-screen controls**

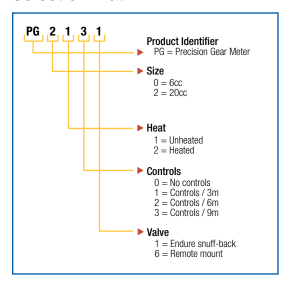
- Easy-to-use controls makes training easier
- Integrated self-diagnostics and serviceable design make service quick and easy
- Easy to integrate the system into your plant
- Controls and monitors dispense



# **Technical Specifications & Ordering Information**

Everything you need to make an informed decision

### **Selection Matrix**



#### **Remote Dispense Valves**

243694 Heated Dispense Valve
244951 Endure<sup>™</sup> Valve, Heated,
1/2 in npt male outlet

244909 Endure Valve, Heated

### **Fixed Dispense Valves**

244907 Endure Valve

#### **Parts and Accessories**

24D824 Automation I/O Cable 24E654 Ribbon Nozzle Kit, 10 x 1.5 mm Bead Nozzle Kit, 3 mm dia 24E655 Dynamic Air Regulator for TOF 24E575 Gear Pump Seals, 6 cc 24E607 24E619 Gear Pump Seals, 20 cc 24E677 0-ring Kit, 6 cc 0-ring Kit, 20 cc 24E626 Heated Nest, Pilot 24E678

24E679 Heated nest, Ribbon or Bead

### **Technical Specifications**

Flow rates*			
Max. (6 cc/rev Pump)	480 cc/min		
Max. (20 cc/rev Pump)	1600 cc/min		
Max. fluid working inlet pressure	1500 psi (103.42 bar, 10.34 MPa)		
Max. fluid working outlet pressure	2500 psi (172.36 bar, 17.24 MPa)		
Air supply pressure range	60-100 psi (7 bar, 0.7 Mpa,)		
	filtration required		
Fluid filtration	200 mesh minimum		
Weight			
6 cc/rev Pump	30 lb (13.61 kg)		
20 cc/rev Pump	60 lb (27.22 kg)		
Fluid viscosity range*	1000 - 1,000,000 cps		
Wetted parts	· · · · · · · · · · · · · · · · · · ·		
Power requirements	·		
Power supply voltage range	240VAC, 50-60 Hz, 1-ph		
Operating temperature range			
Heated Pump	40 to 400°F (4 to 204°C)		
Ambient Pump			
Dimensions	,		
6 cc/rev Pump	19.75 H x 9.38 W x 6.6 D in		
·	(50.17 x 23.83 x 16.76 cm)		
20 cc/rev Pump	21.75 H x 9.5 W x 8.9 D in		
•	(55.25 x 24.13 x 22.6 cm)		
	• /		

<sup>\*</sup> Flow rates and viscosities are general estimates.

Hoses *indicates PTFE hose, all others Buna-N							
Hot Melt					Ambient		
	- 8 3/4"-16 JIC	- 10 7/8"-14 JIC	- 12 1-1/16"-12 JIC	- 16 1-5/16"-12 JIC	3/8"	1/2"	
<b>=</b> 6 ft	None	115875	None	115884	109163	626723	
Fength   10 ft   10	115873	115876	115880	115885	None	215441	
15 ft	None	None	None	None	None 685602*	511381*	
Fittings † indicates Swivel							
PGM Inlet (-16 SAE)	None	None	124238 124235 (90°)	124239 124243† 124236 (90°)	None	None	
PGM Outlet (3/4" npt)	124286	C20595	15M863	107127	124290 <sup>†</sup>	124289 <sup>†</sup>	
Dispense Valve Inlet	124287	C20768	107052	124288	158256 <sup>†</sup>	190451 <sup>†</sup>	

### **Contact us today!**

To receive product information or talk with a Graco representative, call 800-746-1334 or visit us online at www.graco.com.

