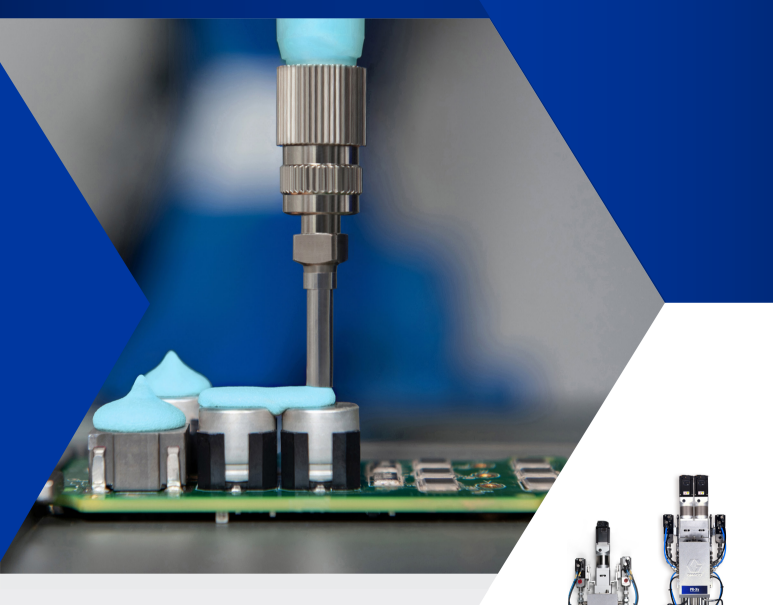
## Posi-Ratio<sup>®</sup> Meter, Mix and Dispense Systems



For Two Component Sealants and Adhesives



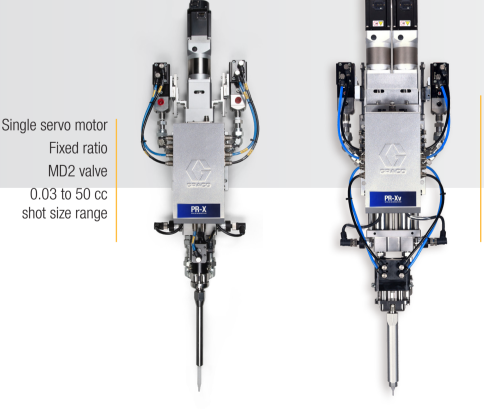
PROVEN QUALITY. LEADING TECHNOLOGY.

## **Posi-Ratio** Meter, Mix and Dispense Systems

# Posi-Ratio (PR) solutions for extremely (-X) viscous and abrasive two component sealants and adhesives

Fixed and variable ratio options sustain the control and repeatability needed to ensure beads, dots and other patterns meet specifications every time.

- Servo drive regulates motor speed, delivering ratio accuracy and repeatability of up to 1 percent.
- Patented first-in-first-out (FIFO) fluid path keeps materials from blocking and curing inside the pump.
- Durable construction and fluid path geometry resist wear from abrasive materials, extending service life.
- High wear models withstand thermal interface material (TIM), other fillers, and different viscosities.



PR-X Fixed ratio solution

Variable ratio TC valve 0.03 to 100 cc shot size range Base purge

Dual servo motors

PR-Xv Variable ratio solution

## **IMPROVE PRECISION AND PRODUCTIVITY**

# Extreme Repeatability of Each Bead, Dot and Pattern

- Servo drive design allows for accurate and highly repeatable dispensing processes.
- On-demand flow control synchronizes dispense rates with automation speeds.

### **Engineered for Advanced Fluid Handling and Durability**

- Patented first-in-first-out (FIFO) fluid path prevents material from settling or curing inside the metering tube. This keeps dispense on-ratio and lessens the need for maintenance.
- Durable construction and fluid path geometry resist wear from abrasive materials and extend service life.

### **Compact Design and Easy Integration Lead to High Production Rates**

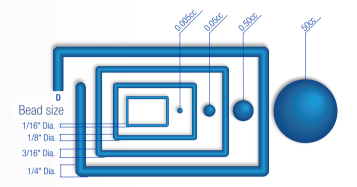
- Small size and low mass allow for installation flexibility for stand-alone benchtop and automated applications.
- Simple communication protocols provide seamless integration with robots, automated work cells, and data tracking systems.
- Flexible system configurations level up production by improving material transfer and dispense.

### **Applications:**

- Thermal Management
- Bonding
- Sealing
- Potting
- Gasketing

### **Industries:**

- EV Batteries
- Electronics
- 5G Telecommunication
- Automotive
- General Industry





First-in-first-out (FIFO) fluid path

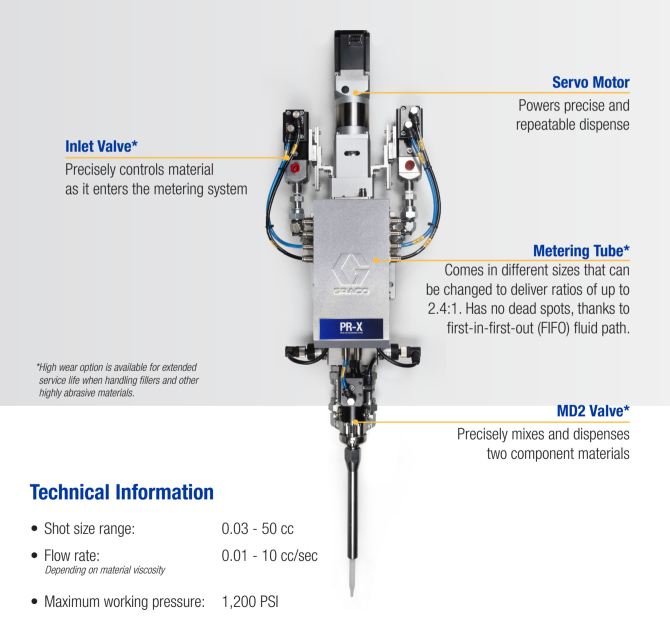


### **Materials:**

- Thermal Interface Materials (TIM)
- Ероху
- Silicon
- Acrylics
- Polyurethane

## **PR-X** Fixed Ratio Solution

Fixed Posi-Ratio<sup>®</sup> (PR) meter, mix and dispense retains extreme (-X) control at high flow rates with +/-1% shot repeatability.



## **System and Configurations**

### **Standard and High Wear Models**



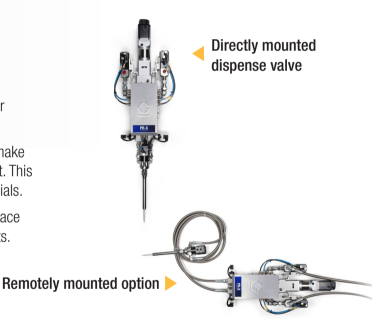
Standard stainless steel construction works well to dispense most materials.



High wear, ceramic construction withstands highly abrasive materials for extended service life.

### **Remote Options**

- Graco's proven MD2 mixing dispense valve for two component materials can be mounted either directly or remotely to best fit your application requirements.
- Direct mount requires little or no extra floor space to make the PR-X part of current factory automation equipment. This option is ideal for highly filled and high viscosity materials.
- The optional remote mount kit allows for more workspace flexibility and lessens automation payload requirements.



### **Programmable Logic Controller**

PLC integrates easily with automated systems and includes:

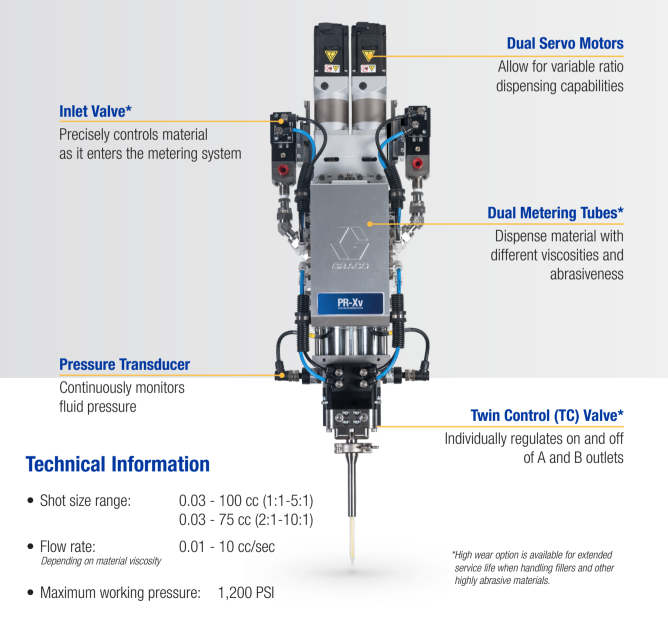
- 16 programmable flow rates
- Motor torque monitoring and alarm function
- Fluid pressure monitoring, overpressure alarm and A/B component ratio pressure deviation alarm with fluid pressure transducers
- Supply system low liquid level check valve
- Pre-charge and automatic pressure relief function
- Data record: 50 recent alarms
- Communication module type: IO and Profinet



Integrated PLC Controller

## **PR-Xv** Variable Ratio Solution

- Posi-Ratio<sup>®</sup> (PR) system offers the extreme variability (-Xv) needed for precise meter, mix and dispense of two component adhesives and sealants.
- Variable ratio capability adapts to variety of applications.
- Flexible shot size range meets the demands of micro to high flow dispense with +/- 1 percent shot repeatability.
- Base purge function minimizes mixer consumption and material waste.



## **System and Configurations**

### **Standard and High Wear Models**



Standard stainless steel construction works well to dispense most materials.



High wear, ceramic construction withstands highly abrasive materials for extended service life.



Integrated PLC Controller

### **Programmable Logic Controller**

PLC integrates easily with automated systems and includes:

- 16 programmable flow rates
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- Data record: 50 recent alarms
- Communication module type: IO and Profinet



**TC Valve** 

### **Applicator**

#### Twin Control (TC) Valve

- Independent control of A/B fluid path maximizes dispense accuracy and efficiency with minimal maintenance.
- Modular design adapts to different installation needs.
- No unique tools are required for maintenance or repair.
- Base purge conserves the amount of material used.
- High wear option withstands tough materials, extending equipment life.

# **Technical Specifications**





Model	PR-X	PR-Xv
Maximum Working Fluid Pressure	1200 psi (8.4 MPa, 84 bar)	
Maximum Air Pressure	100 psi (0.7Mpa, 7bar)	
Power Supply	220VAC-240VAC, 50Hz/60Hz, 10A	
Air Inlet	1/4 npt (f) (including 6mm quick disconnect device)	
Fluid Inlet	1/4 npt (f)	
Fluid Outlet	7/8 - 9 bell outlet	Outlet with clamp
Fluid Viscosity Range	20 to 1,000,000 cps	
Dimensions (L x W x H without mixing nozzle)	760 x 260 x 156.5 mm	759 x 279 x 156.5 mm
Weight (net weight)	35 lbs (16 Kg)	56.8 lbs (26 Kg)
Wetted Parts	303 Stainless Steel, 17-4 Ph Stainless Steel, C2 Carbide, Hard Chrome, Ethylene Propylene, Parker Polymite, PTFE	
Shot Size Range	0.03 - 50 cc	0.03 - 100 cc (1:1-5:1 ) 0.03 - 75 cc (2:1-10:1)
Shot Repeatability	+/- 1%	
Ratio Range	1:1 - 2.4:1	1:1-5:1 / 2:1-10:1
Flow Rate	0.01-10 cc/s (depending on material viscosity)	

# **Ordering Information**

## PR-X System

Part No.	Description
25R128	PR-X, Pump Feed, MD2 Valve, Direct Mount with Standard Tube, 1:1
25R129	PR-X, Pump Feed, MD2 Valve, Direct Mount with High Wear Tube, 1:1
2001180	PR-X, Pump Feed, MD2 Valve, Direct Mount with Standard Tube, 2:1
2001181	PR-X, Pump Feed, MD2 Valve, Direct Mount with High Wear Tube, 2:1

### **PR-X** Accessories

Part No.	Description
2001244	PR-X, Hose, JIC fitting, 3/16X36
2001245	PR-X, Hose, JIC Fitting, 3/16X48
2001246	PR-X, Hose, JIC Fitting, 3/16X72
2001247	PR-X, Hose, JIC Fitting, 1/4X36
2001248	PR-X, Hose, JIC Fitting,1/4X48
2001249	PR-X, Hose, JIC Fitting, 1/4X60
2001250	PR-X, Hose, JIC Fitting, 1/4X72
2001251	PR-X, Hose, JIC Fitting, 3/8X36
2001252	PR-X, Hose, JIC Fitting, 3/8X48
2001253	PR-X, Hose, JIC Fitting, 3/8X60
2001254	PR-X, Hose, JIC Fitting, 3/8X72
2001255	PR-X, Hose, JIC Fitting, 1/2X36
2001256	PR-X, Hose, JIC Fitting, 1/2X48
2001257	PR-X, Hose, JIC Fitting, 1/2X60
2001258	PR-X, Hose, JIC Fitting, 1/2X72
2001277	PR-X, Hose, ORFS Fitting, 3/8X72
18C277	PR-X, Profinet SD Card Kit, 4MB

## PR-Xv System

Part No.	Description
25S181	PR-Xv, Pump Feed, TC Valve Direct Mount with Standard Tube, 1:1 to 5:1
25S182	PR-Xv, Pump Feed, TC Valve, Direct Mount with High Wear Tube, 1:1 to 5:1
25\$197	PR-Xv, Pump Feed, TC Valve, Direct Mont wth Standard Tube, 2:1 to 10:1
25\$198	PR-Xv, Pump Feed, TC Valve, Direct Mount with High Wear Tube, 2:1 to 10:1

## PR-Xv Accessories

Part No.	Description
2000860	PR-Xv, Hose, JIC Fitting, 3/32X60
2000861	PR-Xv, Hose, JIC Fitting, 1/8X6
2000862	PR-Xv, Hose, JIC Fitting, 3/16X36
2000863	PR-Xv, Hose, JIC Fitting, 3/16X48
2000865	PR-Xv, Hose, JIC Fitting, 3/16X72
2000866	PR-Xv, Hose, JIC Fitting, 1/4X36
2000867	PR-Xv, Hose, JIC Fitting, 1/4X48
2000868	PR-Xv, Hose, JIC Fitting, 1/4X60
2000869	PR-Xv, Hose, JIC Fitting, 1/4X72
2000870	PR-Xv, Hose, JIC Fitting, 3/8X36
2000871	PR-Xv, Hose, JIC Fitting, 3/8X48
2000872	PR-Xv, Hose, JIC Fitting, 3/8X60
2000873	PR-Xv, Hose, JIC Fitting, 3/8X72
2000874	PR-Xv, Hose, JIC Fitting, 1/2X36
2000875	PR-Xv, Hose, JIC Fitting, 1/2X48
2000876	PR-Xv, Hose, JIC Fitting,1/2X60
2000877	PR-Xv, Hose, JIC Fitting, 1/2X72
2000414	PR-Xv, Hose, ORFS Fitting, 3/8X72
2000359	PR-Xv, Profinet SD Card Kit



#### **About Graco**

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions, namely spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

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#### Sales/Distribution/ Service

To learn more about our products or request a demonstration, please call **86 512 6260 5711** or visit www.graco.com/PRX.

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