



For Two Component Sealants and Adhesives



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.
- Elite models withstand thermal interface material (TIM), other fillers, and different viscosities.

PR-X

Fixed ratio solution

Single servo motor Fixed ratio MD2 valve 0.03 to 50 cc shot size range Optional Elite resistance model



PR-Xv30

Variable ratio solution

Dual servo motors Variable ratio Mini TC valve 0.01 to 30 cc shot size range Base purge Optional Elite resistance model



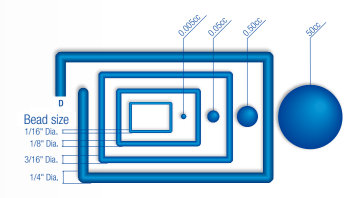
Dual servo motors Variable ratio TC valve 0.03 to 100 cc shot size range Base purge Optional Elite resistance model

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 ates 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.

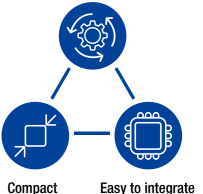


First-in-first-out (FIFO) fluid path

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.

High production rates



Applications:

- Thermal Management
- Bondina
- Sealing
- Potting
- Gasketing

Industries:

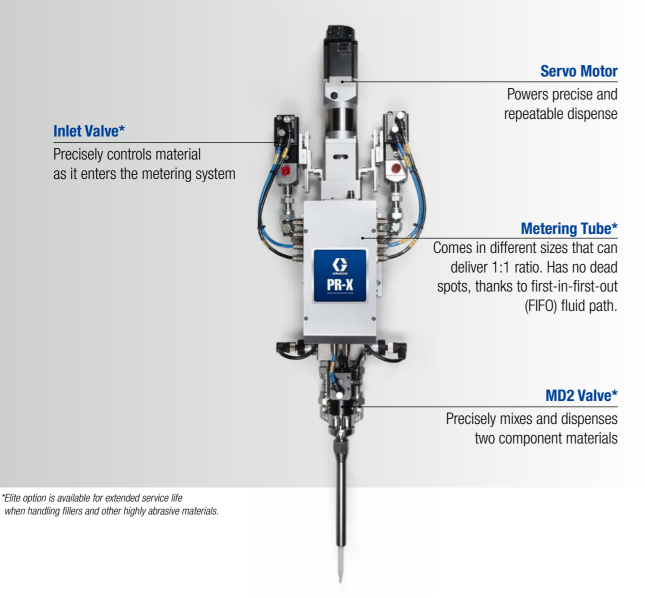
- EV Batteries
- Electronics
- 5G Telecommunication
- Automotive
- Transportation
- Whitegoods/appliances
- General Industry

Materials:

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

PR-XFixed Ratio Solution

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



Technical Information

Shot size range: 0.1 - 50 cc
 Flow rate: 0.01 - 10 cc/sec

Depending on material viscosity

• Maximum working pressure: 1,200 PSI

SYSTEM AND CONFIGURATIONS

Standard and Elite Models



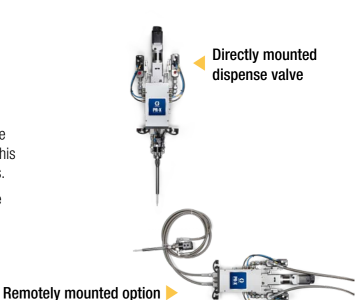
Standard stainless steel construction works well to dispense most materials.



Elite 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
- Pre-charge and automatic pressure relief function
- Data record: 50 recent alarms
- Communication module type: IO and Profinet

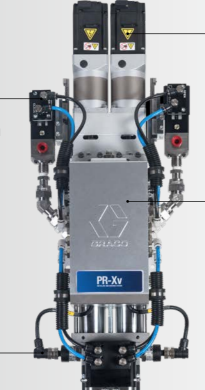
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PR-XV **Variable Ratio Solution**

- Posi-Ratio® (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.

Inlet Valve*

Precisely controls material as it enters the metering system



Dual Metering Tubes*

Dual Servo Motors

Allow for variable ratio dispensing capabilities

Dispense material with different viscosities and abrasiveness

Pressure Transducer

Continuously monitors fluid pressure

* Elite option is available for extended service life when handling fillers and other highly abrasive materials.

PR-Xv30

 Shot size range: 0.01 - 30 cc

Twin Control (TC) Valve* Individually regulates on and off

of A and B outlets

• Flow rate: Depending on material viscosity 0.01 - 3.6 cc/sec

Maximum working pressure: 1,200 PSI

SYSTEM AND CONFIGURATIONS

Standard and Elite Models



Standard construction works well to dispense most materials.



Elite 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
- 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



Micro TC Valve (For PR-Xv30) Low viscosity material dispense



Mini TC valve

High viscosity material

dispense

TC Valve

Applicators

- 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.
- Elite option withstands tough materials, extending equipment life.

Technical Information

PR-Xv

• Shot size range:

0.03 - 100 cc (1:1-5:1) 0.03 - 75 cc (2:1-10:1)

• Flow rate: Depending on material viscosity

0.01 - 10 cc/sec

Maximum working pressure: 1,200 PSI

TECHNICAL SPECIFICATIONS







MODEL	PR-X	PR-Xv	PR-Xv30	
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) Ф8mm			
Fluid Inlet	1/4 npt (f)			
Fluid Outlet	7/8 - 9 bell outlet	Outlet v	vith clamp	
Fluid Viscosity Range		10.000 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	511 x 103 x 165mm	
Weight (net weight)	35 lbs (16 Kg)	56.8 lbs (26 Kg)	25.4 lbs (11.5kg)	
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)	0.01 - 30 cc	
Shot Repeatability	+/- 1%			
Ratio Range	1:1	1:1-5:1 / 2:1-10:1	1:1-5:1	
Flow Rate	0.01-10 cc/s (depending on material viscosity)		0.01-3.6 cc/s (depending on material viscosity)	

ORDERING INFORMATION

PR-X System

Part No.	Description
133646	PR-X, Pump Feed, MD2 Valve, Direct Mount with Standard Tube, 1:1
133647	PR-X, Pump Feed, MD2 Valve, Direct Mount with Elite Tube, 1:1

PR-Xv System

Part No.	Description
2005711	PR-Xv30 system, Mini TC valve Direct Mount with Standard Tube, I/O, 1:1 to 5:1
2005712	PR-Xv30 system, Mini TC valve Direct Mount with Elite Tube, I/O, 1:1 to 5:1
2007240	PR-Xv30 system, Mini TC valve Direct Mount with Standard Tube, PROFINET, 1:1 to 5:1
2007241	PR-Xv30 system, Mini TC valve Direct Mount with Elite Tube, PROFINET, 1:1 to 5:1
2007242	PR-Xv30 system, Mini TC valve Direct Mount with Standard Tube, ETHERNET IP, 1:1 to 5:1
2007243	PR-Xv30 system, Mini TC valve Direct Mount with Elite Tube, ETHERNET IP, 1:1 to 5:1
2002594	PR-Xv, TC Valve Direct Mount with Standard Tube, 1:1 to 5:1
2002595	PR-Xv, TC Valve Direct Mount with Elite Tube, 1:1 to 5:1
2002596	PR-Xv, TC Valve Direct Mont wth Standard Tube, 2:1 to 10:1
2002597	PR-Xv. TC Valve Direct Mount with Elite Tube. 2:1 to 10:1

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

PR-Xv Accessories

2000861 PR-Xv, Hose, Jl0 2000862 PR-Xv, Hose, Jl0 2000863 PR-Xv, Hose, Jl0 2000865 PR-Xv, Hose, Jl0	C Fitting, 3/16X36 C Fitting, 3/16X48 C Fitting, 3/16X72 C Fitting, 1/4X36
2000862 PR-Xv, Hose, Jl0 2000863 PR-Xv, Hose, Jl0 2000865 PR-Xv, Hose, Jl0	C Fitting, 3/16X36 C Fitting, 3/16X48 C Fitting, 3/16X72 C Fitting, 1/4X36
2000863 PR-Xv, Hose, Jl0 2000865 PR-Xv, Hose, Jl0	C Fitting, 3/16X48 C Fitting, 3/16X72 C Fitting, 1/4X36
2000865 PR-Xv, Hose, JIC	C Fitting, 3/16X72 C Fitting, 1/4X36
	C Fitting, 1/4X36
2000866 PR-Xv, Hose, JIO	<u> </u>
	C Fitting, 1/4X48
2000867 PR-Xv, Hose, JIC	
2000868 PR-Xv, Hose, JIC	C Fitting, 1/4X60
2000869 PR-Xv, Hose, JIC	C Fitting, 1/4X72
2000870 PR-Xv, Hose, JIO	C Fitting, 3/8X36
2000871 PR-Xv, Hose, JIC	C Fitting, 3/8X48
2000872 PR-Xv, Hose, JIC	C Fitting, 3/8X60
2000873 PR-Xv, Hose, JIC	C Fitting, 3/8X72
2000874 PR-Xv, Hose, JIC	C Fitting, 1/2X36
2000875 PR-Xv, Hose, JIC	C Fitting, 1/2X48
2000876 PR-Xv, Hose, JIC	C Fitting,1/2X60
2000877 PR-Xv, Hose, JIC	C Fitting, 1/2X72
2000414 PR-Xv, Hose, OF	RFS Fitting, 3/8X72
2000359 PR-Xv, Profinet S	SD Card Kit



OUR BRAND PROMISE TO YOU

Since 1926, innovation, quality and A+ Service have been at the centre of Graco.

Experience Innovation

Our focus on innovation results in products and equipment that lead the industry with technologically-advanced features, pioneering design, high performance and unparalleled reliability. In short, innovation is how you get better products!

Building Quality

You're investing in high-quality products built to last for years of reliable service. Moreover, we partner with our customers to better understand how you're deploying our products in the field, then use your experiences to improve performance and durability.



A+ service, every time

You'll see A+ Service in action when you contact any of our support services options no matter where you are in the world. We'll listen to your situation and work methodically to resolve it as quickly as we can. We are guided by a mindset of integrity and a customer service view centred on collaboration and relationships, not transactions.



We're here to answer questions and help address your needs:

www.graco.com/contact

Graco is certified ISO 9001.