

# **PR70**

Meter, Mix and Dispense System with Graco° Control Architecture



## PR70 - Technology You Can Count On

### Graco reliability. Industry-proven accuracy. Intuitive design.

The PR70 fixed ratio system accurately meters, mixes and dispenses two-component medium- to low-viscosity materials for potting, gasketing, sealing, encapsulation and syringe filling. All the features you need in a compact, modular design.

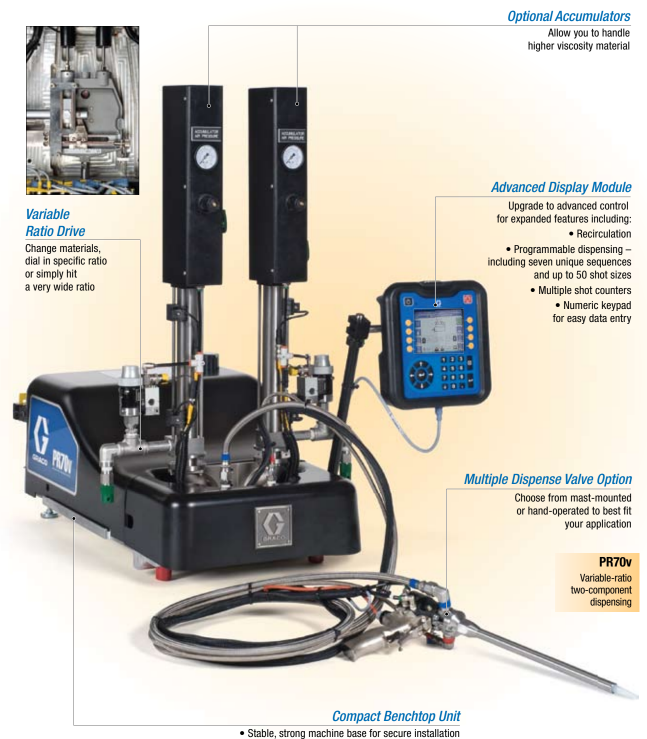


## Variable for a Variety of Applications

### The PR70v. Developed for variable ratio dispensing.

The PR70v is a variable ratio meter, mix and dispense system for processing a wide range of two-component material formulations.

- Exceptional performance with material ratios from 1:1 to 24:1
- Proven ratio accuracy to ±1%
- Versatile ideal for applications using up to 70 cc shot sizes
- Improved pump design increases seal life with less maintenance
- Multiple levels of user interface to best support your application



- · Small footprint saves valuable space

### Performance You Can Trust



# Reliability and durability to maximize system performance

- · Cast pump bodies for improved seal alignment
- Chromex shafts and Severe Duty<sup>™</sup> cylinders combined with stainless steel fittings provide long pump life with no corrosion
- Shaft seals designed for extended life and easy replacement
- Preventive maintenance counter to plan system rebuilds around your production schedule
- Linear thrust bearings eliminate side loading to maximize seal life and performance

# Quick system training and lower meantime to repairs

- Standard electronic controls allow for digital shot entry in grams
- Built-in, easy to set up purge timer keeps system up and production running
- Graco Control Architecture modules, with built-in diagnostics, allow for quick troubleshooting
- Modular design eliminates point-to-point wiring a quick board change-out gets your system up and running

# Performance and accuracy to handle the toughest materials

- Stainless steel design reduces the chance of a material incompatibility
- Positive displacement pumps deliver ratio accuracy to ±1%
- Linear transducer monitors piston velocity to provide ratio assurance and reduce scrap and re-work
- Shot size ranges from 2 to 70 cc's
- Ratio range from 1:1 to 24:1 with variable drive

### PR70 Key Industries and Applications

- Automotive electronics
- Consumer electronics
- Medical
- Sporting goods
- Automotive components
- Appliance
- · Product assembly and more

### Easy-to-Use Interface





### **Graco Control Architecture**

PR70 and PR70v Dispense Systems feature intuitive user interfaces based on the Graco Control Architecture, a modular system of processing and control components. Products using the Graco Control Architecture provide similar interface functionality across your plant and simplify training. Maintenance and service is easier too, thanks to built-in troubleshooting tools and simple, modular part replacement.

### **Advanced Display Module**

When you upgrade to the Advanced Display Module, you gain extra capabilities that allow you to accomplish more in your production area. The Advanced Display Module enables expanded features including:

- Recirculation capability
- Programmable shot sizes and sequencing up to 50 different shot sizes and seven sequences
- Integrated heater control
- Large, bright color screen makes the system easier to see and use
- Key pad entry makes it easy to program and reduces operator training time



Recirc Mode option prevents materials from setting overnight



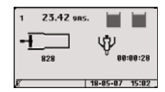
Set-up screen gives users easy access heat options

### **Display Module**

- Simple system electronic controls with diagnostics and job data reporting
- LCD graphical interface saves time by enabling accurate shot size programming
- Automatic alarms notify you when pumps need attention
- Schedule preventive maintenance at your convenience for less downtime



Shot size entry screen – enter up to five different shot sizes



Operation screen displays current shot, material availability and pump ready indicators

## **Feed Systems**

# A range of feed package options available for agitation, heat and degassing applications

Standard tank sizes simplify your system options. Choose from:

- 3.0 and 7.5 liter stainless steel direct-mount tanks
- 8 liter direct-mount polyethylene (PE) tanks
- 7.5 and 15 gallon stainless steel off-board tanks
- Material conditioning options multiple covers available for agitation, degassing or desiccant packs.
   Dust covers also available.



Off-board tanks for high volume applications and reduced material refills







Stainless Steel (SST) Tanks



Polyethylene (PE) Tanks



### **Advanced Options Customize Dispensing Systems**

### Reduce your cost of ownership without compromising your process

Choose any of these advanced options to customize your system using Graco standard parts.

### **Ratio Assurance Packages**

Make sure your system stays within operating parameters by choosing Graco's optimum ratio assurance package. To help you reduce material waste, Graco offers two different packages:

- Pressure transducers monitor the outbound pressure of the metering tubes and sound an alarm if dispense profile changes
- · Flow meters monitor the flow of each component to ensure ratio accuracy

### **Recirculation Option**

Graco's new optional recirculation option, in conjunction with the advanced display module, enables manual recirculation to keep your material performing to your specifications.



- · Keeps particles suspended in the material
- · Prevents particulates from settling in tank or hose lines
- Virtually eliminates pack-out
- · Saves maintenance time

### **Low-Power Temperature Control Module**

With Graco's advanced display module and low-power temperature control module, you can control system heat through the user interface.

- Easy to set up and use
- Allows you to set up parameters to ensure material is at temperature before dispensing
- Choose from two- or four-zone boxes

### Input/Output Options

Using the Graco Control Architecture, the PR70 allows a range of remote operating options including:

#### **Display Module**

 Remotely activate the dispense valve in either an on/off mode or a single shot dispense model

#### **Advanced Display Module**

- Four-bit digital I/O allows you to select up to 15 different shot sequences to dispense in shot mode
- Three-bit digital I/O allows you to select seven, 10-step, shot sequences if your part requires more than one shot

#### **Auto Refill Package**

- · Refill your system automatically with two Graco transfer pumps
- Saves time and labor expenses
- Optimizes system uptime

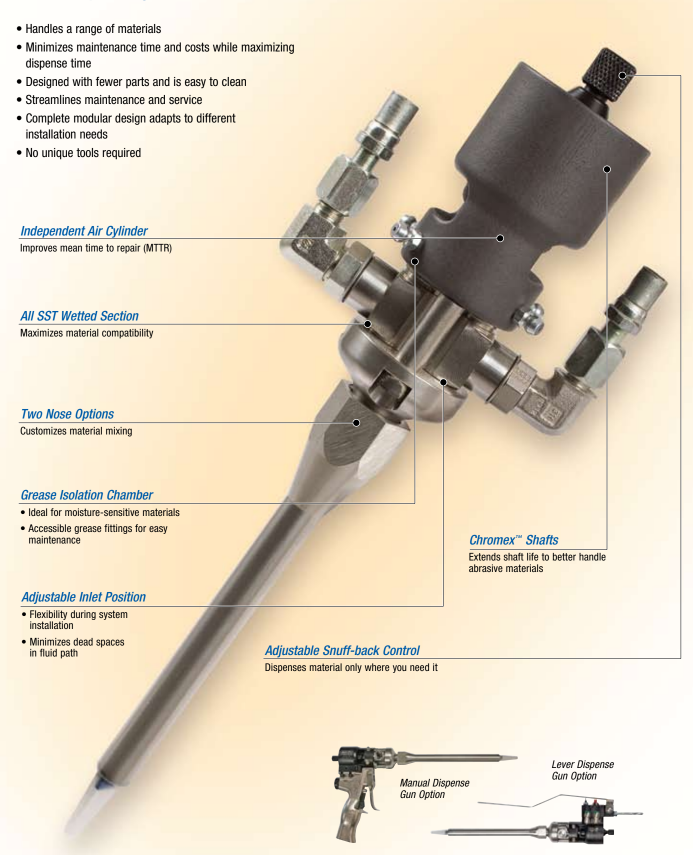


Low-Power Temperature Control Module



# MD2: Part of a Complete System

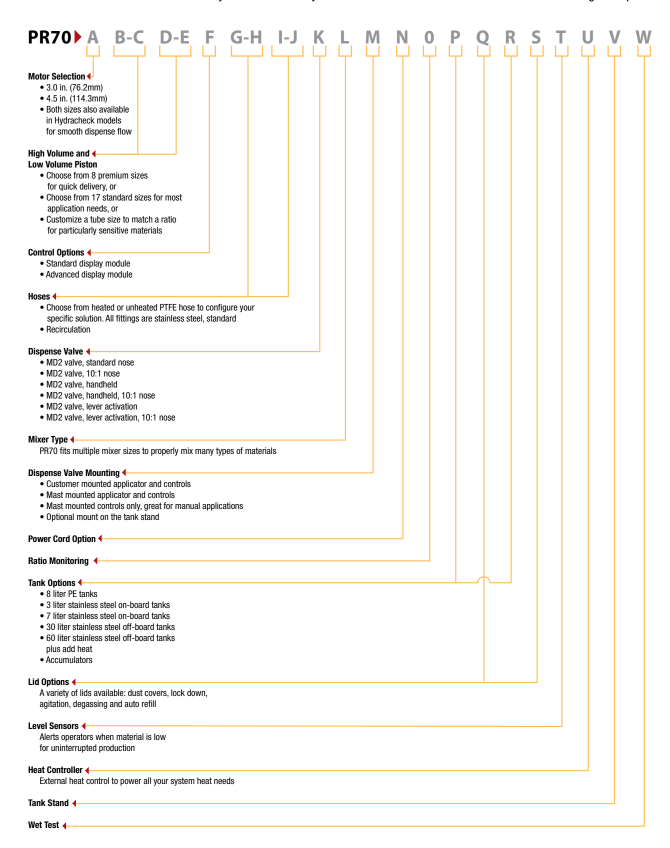
### Micro Dispensing — We've Got You Covered!



### PR70 Configurator

### **Building the Perfect PR70 is Easy!**

Customize the PR70 with the features you need. Contact your local Graco Distributor to see all the available configured options.



# **Technical Specifications**

Metering Pump Effective Area	0.124 – 1.49 in² (80 – 960 mm²) per side
Small Air Cylinder Effective Area	7.07 in² (4560 mm²)
Large Air Cylinder Effective Area	15.9 in² (10260 mm²)
Maximum Stroke Length	1.50 in (38.1 mm)
Minimum Stroke Length	0.23 in (5.8 mm)
Volume per Cycle	0.12 – 4.3 in <sup>3</sup> (2 – 70 cc)
Pump Cycles per 1L (.26 gal)	500 – 14.3
Ratios (fixed)	1:1 to 12:1 depending on cylinders selected
Ratios (variable)	
Maximum Fluid Working Pressure	
Maximum Air Input Pressure	• • •
Maximum Cycle Rate	
Maximum Operating Temperature	
	50° C (120° F) UHMWPE pistons or PE tanks
Air Inlet Size	
Pump Fluid Outlet Size	03, -04, -06, -08 or -12 JIC fittings for
3/1 <mark>6 in (4.8 m</mark> m), 1/4 in (6.4 mm), 3/8	in (9.5 mm), 1/2 in (12.7 mm), 3/4 in (19.1 mm) hoses
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Wetted Parts	
Wetted Parts	bide, chemical resistant O-rings, PTFE, nylon, UHMWPE
	bide, chemical resistant O-rings, PTFE, nylon, UHMWPE
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Weight – PR70	bide, chemical resistant O-rings, PTFE, nylon, UHMWPE
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Weight – PR70	bide, chemical resistant O-rings, PTFE, nylon, UHMWPE
Weight – PR70 .  Weight – PR70v .  Compressed Air .  Electrical Power .	bide, chemical resistant O-rings, PTFE, nylon, UHMWPE
Weight – PR70  Weight – PR70v  Compressed Air Electrical Power  Instruction Manuals	bide, chemical resistant O-rings, PTFE, nylon, UHMWPE
Weight – PR70  Weight – PR70v  Compressed Air Electrical Power  Instruction Manuals PR70 with Display Module Operation & Maintenance	bide, chemical resistant O-rings, PTFE, nylon, UHMWPE
Weight – PR70  Weight – PR70v  Compressed Air Electrical Power  Instruction Manuals PR70 with Display Module Operation & Maintenance PR70/PR70v with Advanced Display Module	bide, chemical resistant O-rings, PTFE, nylon, UHMWPE
Weight – PR70  Weight – PR70v  Compressed Air Electrical Power  Instruction Manuals PR70 with Display Module Operation & Maintenance PR70/PR70v with Advanced Display Module MD2 Valve Instructions and Parts.	bide, chemical resistant O-rings, PTFE, nylon, UHMWPE
Weight – PR70  Weight – PR70v  Compressed Air Electrical Power  Instruction Manuals PR70 with Display Module Operation & Maintenance PR70/PR70v with Advanced Display Module MD2 Valve Instructions and Parts PR70/PR70v Repair and Parts	bide, chemical resistant O-rings, PTFE, nylon, UHMWPE
Weight – PR70  Weight – PR70v  Compressed Air Electrical Power  Instruction Manuals PR70 with Display Module Operation & Maintenance PR70/PR70v with Advanced Display Module MD2 Valve Instructions and Parts.	bide, chemical resistant O-rings, PTFE, nylon, UHMWPE

PR70 machines and complete configured packages carry the CE mark.



# **PR70 Accessories**

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	
LC0097	Desiccant Dryer, 3/8 in NPT with adapter and cartridge	LC0084	Mixer, 3/16 (4.8 mm) x 32, 250 mixers	
LC0098	Desiccant Dryer Refill Cartridge	LC0085	Mixer, 1/4 (6.5 mm) x 24, 250 mixers	
LC0095	Nitrogen Kit for 30 L and 60L tank, 1 tank	LC0086	Mixer, 3/8 (9.8 mm) x 24, 250 mixers	
LC0096	Nitrogen Kit for 30 L and 60L tank, 2 tanks	LC0087	Mixer, 3/8 (9.8 mm) x 36, 250 mixers	
LC0008	Cord, I/O interface with footswitch port	LC0088	Mixer, 3/8 (9.8 mm) Combo, 250 mixers	
LC0099	Vacuum Transfer Pump, 120V, down to 25 Torr	LC0090	Mixer, 3/16 (4.8 mm) x 32 Luer Lock, 250 mixers	
LC0100	Vacuum Transfer Pump, 240V, down to 25 Torr	LC0089	Mixer, 1/4 (6.5 mm) x 24 Luer Lock, 250 mixers	
256205	Vacuum Kit for single on-board tank	LC0091	3.0 in Air Cylinder Rebuild Kit	
256206	Vacuum Kit for dual on-board tank	LC0092	4.5 in Air Cylinder Rebuild Kit	
256207	Vacuum Kit for single off-board tank	LC0093	Check Valve Rebuild Kit	
256208	Vacuum Kit for dual off-board tank	LC0094	Rear Pump Seal Rebuild Kit	
256179	Auto-refill, tank mount valve (1), solenoid and mounting bracket	LCC-XXX	Replacement Cylinder (xxx is the area of the Cylinder, ex. LCC960)	
256659	Auto-refill, 1/4 in solenoid for feed package air shutoff	LCF-XXX	Nylon Piston Rebuild Kit (xxx is the area of the Cylinder, ex. LCF960)	
256660	Auto-refill, 1/2 in solenoid for feed package air shutoff	LCE-XXX	UHWMPE Piston Rebuild Kit (xxx is the area of the Cylinder, ex. LCF960)	
255220	MD2, Convert Soft Seat nose to hard seat (Hard Seat rebuild), needle and nose	LC1-XXX	Special Nylon Metering Assemblies: where xxx is the whole number area (in mm²). Note: Custom tubes are available only in whole mm²	
255219	MD2, Soft Seat rebuild, needle and nose		increments	
255218	MD2, kit rebuild, back end of wet section (no needle or seat)	LC2-XXX	Special UHMWPE Metering Assemblies: xxx is the whole number area (in mm²). Note: Custom tubes are available only in	
255217	MD2, Kit rebuild, air cylinder		whole mm² increments and xxx > 160 mm²	
LC0063	Mixer, 3/16 (4.8 mm) x 32, 10 mixers with shroud	LCD-XXX	Replacement Special Cylinder (xxx is the area of the Cylinder, ex. LCD333)	
LC0057	Mixer, 1/4 (6.5 mm) x 24, 10 mixers with shroud	LCF-XXX	Special Nylon Piston Rebuild Kit (xxx is the area of the Cylinder, ex. LCF333)	
LC0058	Mixer, 3/8 (9.8 mm) x 24, 10 mixers with shroud	LCE-XXX	Special UHWMPE Piston Rebuild Kit (xxx is	
LC0059	Mixer, 3/8 (9.8 mm) x 36, 10 mixers with shroud	LOL-XXX	the area of the Cylinder, ex. LCF333)	
LC0060	Mixer, 3/8 (9.8 mm) Combo, 10 mixers with shroud			
LC0061	Mixer, 3/16 (4.8 mm) x 32 Luer Lock, 10 mixers with shroud			
LC0062	Mixer, 1/4 (6.5 mm) x 24 Luer Lock, 10 mixers with shroud			
LC0077	Mixer, 3/16 (4.8 mm) x 32, 50 mixers		Special Metering Sizes (Not factory installed)	
LC0078	Mixer, 1/4 (6.5 mm) x 24, 50 mixers			
LC0079	Mixer, 3/8 (9.8 mm) x 24, 50 mixers			
LC0080	Mixer, 3/8 (9.8 mm) x 36, 50 mixers	Standard and Super Standard		rd
LC0081	Mixer, 3/8 (9.8 mm) Combo, 50 mixers			
LC0082	Mixer, 3/16 (4.8 mm) x 32 Luer Lock, 50 mixers			
LC0083	Mixer, 1/4 (6.5 mm) x 24 Luer Lock, 50 mixers			



#### ABOUT GRACO

#### PROVEN QUALITY. LEADING TECHNOLOGY.

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. Graco provides equipment for 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.

### **GRACO LOCATIONS**

#### MAILING ADDRESS

P.O. Box 1441 Minneapolis, MN 55440-1441 Tel: 612.623.6000 Fax: 612.623.6777

### **AMERICAS**

### MINNESOTA

Worldwide Headquarters Graco Inc. 88-11th Avenue N.E. Minneapolis, MN 55413

#### **EUROPE**

#### **BELGIUM**

European Headquarters Graco N.V. Industrieterrein-Oude Bunders Slakweidestraat 31 3630 Maasmechelen, Belgium Tel: 32.89.770.700

Tel: 32.89.770.700 Fax: 32.89.770.777

### **ASIA PACIFIC**

#### **AUSTRALIA**

Graco Australia Pty Ltd P.O. Box 558 Level 2 / 541 Blackburn Rd. Mount Waverley VIC 3149 Australia Tel: 61.3.9550.0848

Fax: 61.3.9550.0816

#### CHINA

Graco Hong Kong Ltd.
Shanghai Representative Office
Room 118 1st Floor
No.2 Xin Yuan Building
No.509 Cao Bao Road
Shanghai, P.R. China 200233
Tel: 86.21.649.50088
Fax: 86.21.649.50077

#### INDIA

Graco Hong Kong Ltd. India Liaison Office Room 103, Level 4, Augusta Point Golf Course Road Gurgaon, Haryana, India 122001 Tel: +91.124.435.4208 Fax: +91.124.435.4001

#### *JAPAN* Graco K.K.

1-27-12 Hayabuchi Tsuzuki-ku Yokohama City, Japan 2240025 Tel: 81.45.593.7300 Fax: 81.45.593.7301

### KOREA

Graco Korea Inc.
Choheung Bank Building
4th Floor #1599
Gwanyang-Dong, Dongan-Ku,
Anyang-Si, Gyunggi-Do,
Korea 431-060
Tel: 82(Korea) 31 476 9400

Tel: 82(Korea).31.476.9400 Fax: 82(Korea).31.476.9801

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