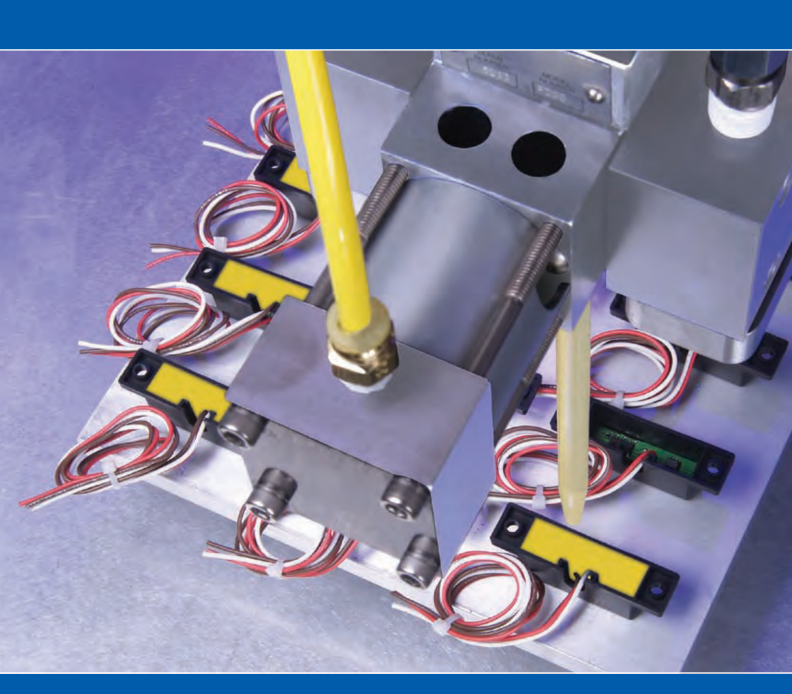
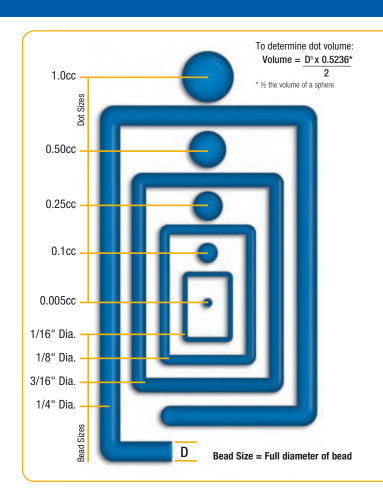


# Graco PD44

Patented Meter, Mix and Dispense Valve for Two-Component Micro Dispensing



# **Graco PD44 Valve for Precise Micro-Dispensing**



# **Exceptional Performance**

The Graco PD44 Valve is specifically designed to dispense small amounts of water thin to paste viscosity materials from 0.005 cc's to 5 cc's. The metering rods are matched with machined seals for improved seal life. There are no material hoses between the rod pump outlets and mixer inlet which eliminates potential ratio or shot size problems (phasing) due to hose expansion and contraction.

## **Graco PD44 Valve features**

- Specifically designed to accurately dispense shots of two-component epoxies, urethanes, silicone and most reactive resin systems
- · Improved low viscosity spool design
- Rod positive displacement metering
- · Precise mix ratio and shot repeatability
- Eliminates cleaning and potential hardening of materials in the valve

## **Key Applications**

Potting

Gasketing

Sealing

Encapsulation

Syringe Filling

# **Key Industries**

**Automotive Electronics** 

**Consumer Electronics** 

Medical

Sporting Goods

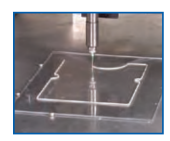
Automotive Components (ex: lighting)

**Appliance** 

Product Assembly









# **How It Works**

# Materials remain separate until injected into static mixer.

The patented Graco PD44 Valve features balanced inlet/outlet spool assemblies that do not displace material while shifting from the reload to the dispense position. This allows pressure feeding of the "A" and "B" components up to 1200 psi during reloading while isolating the materials from the mixer inlet. Upon shifting to the dispense position, an accurate volume of "A" and "B" components is injected into the disposable mixer inlet by rod displacement metering technology

#### Reload

Spools shift to the right

- · Material feed inlets are opened
- Materials are transferred into the metering chambers by a pressurized feed system
- Outlet ports are blocked
- Metering rods are retracted to a precise position determining the volume of each material

#### Shift

The balanced spool assemblies shift to the dispense position

- Material path to the mixer inlet is opened
- · Material feed inlet ports are blocked
- Metering rods remain in the retracted position

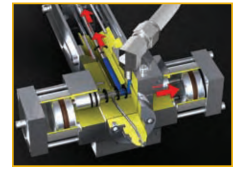
#### Dispense

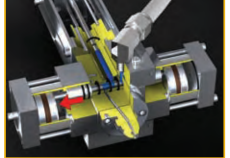
**RELOAD** 

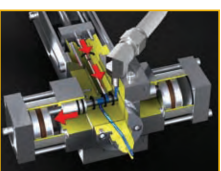
Metering rods drive down

- A and B materials are simultaneously dispensed from the metering chamber into the disposable mixer
- A and B materials are dispensed at the predetermined volume ratio.
   Upon completion of the dispense stroke, the metering rod and spool assemblies shift back to the reload position





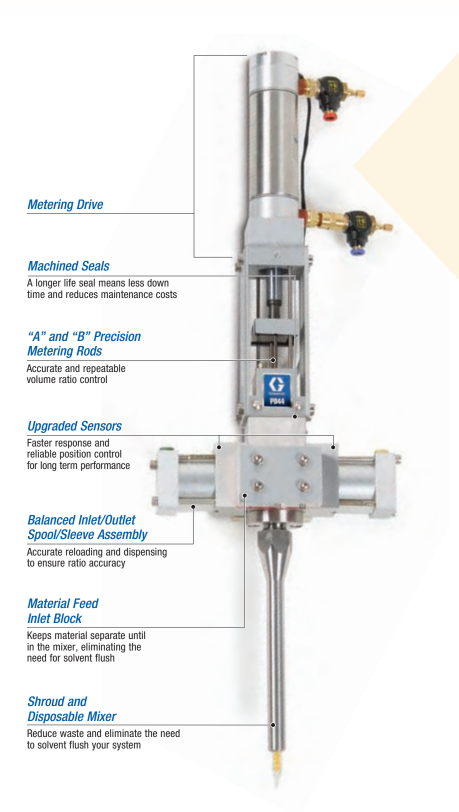




# **Graco PD44 Valve**

# **Patented PD44 Metering Valves**

Meter, mix and dispense shots from 0.005 to 5 cc's and handle material ratios from 1:1 to 25:1.



# **Metering Drives**

#### Manual control of shot size

Pneumatically-driven valves have a micrometer adjustment to easily set the desired shot size.



### Programmable shot size

**Linear actuator** provides shot size control. Useful feature when different shot sizes are required.



# Programmable flow and shot size

Electric drive motor programs shot size and flow rate, providing precise control for applying continuous beads of material. This is key when adapting the PD44 valve to X-Y-Z motion tables.



# **2** Controller

#### **Pneumatic/Linear Actuator Controller**



## Manual and Programmable Shot Size

Sensors in the valve monitor the position of the spool assemblies and metering rods. These sensors interface with the control panel to assure proper valve operation.

PD44 systems can help you save material and labor costs for a variety of dispensing applications, whether you are using manual, semi-automated or automated manufacturing processes.

#### **Electric Controller**



### **Programmable Flow and Shot Size**

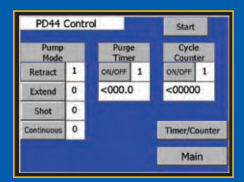
This free standing table top controller includes a NEMA 23 stepper motor for precise flow and shot control.

Other features include:

- A monochrome touch screen, audio alarm and footswitch \*
- Seven programmable shot sizes and flow rates
- Customer I/O connections for integration with auxiliary equipment.\*

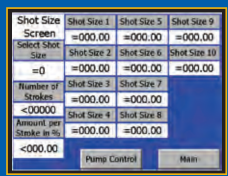
\*Also included with Pneumatic/Linear actuator controller

#### **Controller Screen Shots**



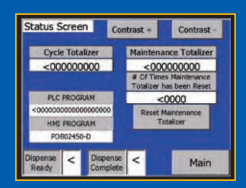
#### **Graco PD44 Valve Controller**

- Simple operator interface for day-to-day operation
- Password protection for added security
- Anti-gel/purge timer to protect static mixer from curing



#### **Shot size screen**

- Programmable shot sizes for fast operator set up
- Shot size storage for quick change between parts



#### **Status screen**

- System monitoring for productive planning
- Scheduling preventative maintenance

# **Feed System**

## **Cartridge Feed Systems**

Transfer low to medium viscosity materials to the PD44 valve by placing cartridges of various sizes into pressurized containers.



# **Transfer Pumps and Rams**

Pump low to high viscosity materials directly from bulk containers. Use pail and drum rams, transfer pumps and feed hoses as required.



#### **Reservoir Tanks**

Transfer low to medium viscosity materials to the PD44 valve using various sized reservoir tanks.





PD44 with pneumatic controller, manual linear actuator and dual one gallon transfer pump feed package.

# **Technical Specifications**

"A" and "B" Metering Rods A wide selection of standard size metering rods are available depending on the ratio and shot sizes desired. Custom sized metering rods can be machined to accommodate most material ratios. The standard construction of the main body is 303/304 stainless steel.
The standard construction of the metering assembly is a nitrided tool steel rod and a nitrided tool steel tube. Optional materials include stainless steel rod with UHMW tube and a tungsten rod with UHMW tube.
Ratio Range
Shot Size Capability
Cycle Rate
Balanced Inlet/Outlet Spool Assemblies
Material Feed System
Accessories Level controls, agitators, follower plates, vacuum degassing, nitrogen blanketing, etc. are readily available.
Mixers
Disposable Needles
Metering Drives
Machine Controls.  Free standing tabletop control panels are available for air cylinder and motor driven valves.  Standard hardware includes: Monochrome touch screen, audio alarm and foot switch.  Standard features include: Purge timer, cycle counter and totalizer.  Motor driven controls include a NEMA 23 stepper motor featuring shot size and flow rate control.
Dimensions
Weight
Service Requirements



#### **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 Fax: 32 89 770 777

#### **ASIA PACIFIC**

#### AUSTRALIA

Graco Australia Pty. Ltd. Suite 17, 2 Enterprise Drive Bundoora, 3083 Victoria, Australia Tel: 61.3.94678558 Fax: 61.3.94678559

#### 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
Fax: 82(Korea) 31 476 9801

### SALES/ DISTRIBUTION/ SERVICE

Graco Ohio
Customer Service
800-746-1334
Fax 330-966-3006



Dispense Technologies 7036 Kensington Road Brighton, MI 48116

www.dispensetech.com