

DISPENSE VALVES

A complete line of manual and automatic 1K valves for a wide variety of sealant and adhesive applications.









PROVEN QUALITY. LEADING TECHNOLOGY.

Dispense Valve Solutions



CHOOSE GRACO'S DISPENSE VALVES FOR YOUR SEALANT AND ADHESIVE APPLICATIONS.

Graco's Dispense Valves are designed to be part of a total solution for dispensing sealants and adhesives in conjunction with CheckMate® or Dura-Flo™ piston pumps. Each valve offers a unique set of features and benefits that allow them to be used in a variety of different applications.

FEATURES

- -DURABLE, LONG-LASTING AND PRECISE
- -EASY TO REBUILD AND MAINTAIN
- -INEXPENSIVE TO PURCHASE, MAINTAIN AND REPAIR
- -DESIGNED FOR EASY MOUNTING

SEALANT AND ADHESIVES APPLICATIONS

AUTOMOTIVE ASSEMBLY

Extrude, stream, or swirl sealant for seam sealing, NVH, hem flange, and body panel reinforcement.

AUTOMOTIVE FEEDER PLANTS

Bonding, sealing and adhering mirror and door panels, wheel covers, sunroofs, weather stripping, and tail lights.

RV LAMINATION

Dispensing hot melt for sidewall, roof, floor, and accessories lamination.

WINDOW MANUFACTURING

Adhering vinyl and aluminum cladding to windows.

CABLE MANUFACTURING

Flooding hot sealant into fiber optics cable.

FURNITURE

Laminating office partitions, feeding of profile wrappers, and assembly.

DOORS

Laminating of stiles and rails to crossbands and faces.

BOOKBINDING

Filling polyurethane adhesive to binding wheels.







Select the product that's right for you!

AUTOMATIC DISPENSING VALVES

AUTO-PLUS AUTOMATIC DISPENSE VALVE

The Auto-Plus valve offers a compact, long-lasting design and low cost of ownership for a wide variety of automotive and industrial applications.

- 4000 psi (276 bar, 27.6 MPa) maximum working pressure
- For use with both ambient and temperature-conditioned applications
- Low-cost repair kits keep the lifetime cost of the valve economical
- Wide choice of streaming and spray tips available for custom applications

- · Manifold mounted for repeatable positioning
- · Low to medium volume
- Medium to high pressure
- Extrusion, streaming and spraying of abrasive materials



KEY APPLICATIONS

-Automotive sealer

KEY MATERIALS

- -PVC sealers
- -Heat-cure epoxies
- -Silicone
- -Urethane

VALVE STYLE

- -Ball and seat
- -Forward closing/near tip shutoff
- -Spring closed failsafe

1K ULTRA-LITE AUTOMATIC PRECISION DISPENSE VALVE

Designed for long life, the 1K Ultra-Lites are top-of-the-line, durable, lightweight and compact.

- 4000 psi (276 bar, 27.6MPa) maximum working pressure
- · Lubricated packings for longer seal life
- Adjustable forward travel reduces material surge (most models)
- Pistol grip version provides on/off signal to control pump
- Severe-Duty needle and seat
- Dual seal design for long life
- · Divorced air and fluid chambers
- · Manual and automatic versions available

KEY APPLICATIONS

- -Railcar sealing
- -Truck trailer sealing
- -Marine container sealing
- -Product assembly of windows and doors

KEY MATERIALS

- -Silicones
- -Epoxies
- -Urethanes
- -Acrylics

VALVE STYLE

- -Snuff back
- -Hardened poppet to carbide seat
- -Adjustable opening "throw"

ENDURE AUTOMATIC DISPENSE VALVE

Reliable Endure valves offer exceptional reliability for high-pressure, high flow sealant and adhesive dispensing.

- 5000 psi (345 bar, 34.5 MPa) maximum working pressure
- Primary seal is harder than typical snuff back valve for use with abrasive materials
- Snuff back style for non-drip performance
- Extrusion, streaming and spraying of abrasive materials
- · Dual seal design means fewer repairs
- · Manifold mounted for repeatable positioning
- Air operated with spring-assisted closing means no leakage if air supply is lost
- Temperature conditioned and heated models available

KEY APPLICATIONS

- -Structural bonding
- -Glass bonding
- -Seam sealing
- -Window manufacturing

KEY MATERIALS

- -PVC
- -Epoxy
- -Silicone
- -Anti-flutter mastics

VALVE STYLE

- -Snuff back
- -Carbide seat
- -Air and spring closed



AUTOMATIC DISPENSING VALVES

STANDARD DUTY DISPENSE VALVE

Graco's standard-duty dispense valve is an economical, high-performance option for a variety of dispensing applications.

- 3000 psi (210 bar, 21.0 MPa) maximum working pressure
- Stainless steel construction is compatible with a wide range of materials
- Variety of needle/seat options available

- Bead dispense and extrusion of non-abrasive adhesives
- Low to medium volume
- Low to medium pressure

KEY APPLICATIONS

- -Dispensing of waterborne materials
- -General product assembly

KEY MATERIALS

- -PVA adhesives
- -Plastisol
- -Greases

VALVE STYLES

- -Ball and seat
- -Tip seal
- -Adjustable retraction
- -Spring closed



AUTOMATIC METERING VALVE (AMV)

AMV provides accurate dispensing of adhesives and other fluids on a repetitive basis with a shot range from 0.2 to 4.0 cc.

- 3200 psi (220 bar, 22.0 MPa) maximum working pressure
- Air-triggered, fluid pressure operated, single-acting metered shot valve
- Dispenses up to 60 shots or more per minute

- Shot size can be changed quickly and easily
- Special snuffer action prevents dripping
- A wide variety of models to choose from

KEY APPLICATIONS

- -Structural bonding
- -Anti-flutter mastic
- -Glass bonding
- -Seam sealing
- -Automatic depressurization

KEY MATERIALS

- -PVC sealers
- -Epoxy
- -Urethane
- -Sealants

VALVE STYLE

-Positive displacement



MICRO METERING VALVE (MMV)

MMV is used for accurate shot metering during small parts assembly and encapsulation.

- 100 psi (7 bar, 0.7 MPa) maximum feed pressure
- Positive displacement design provides high accuracy and repeatability
- Shot size ranges from 0.025 cc to 3.31 cc

- Simple, all pneumatic operation
- Minimal retained volume in dispense chamber assures fluid inventory exchange

KEY APPLICATIONS

- -Assembly applications
- -Electrical potting and encapsulation

KEY MATERIALS

- -Adhesives
- -Potting compounds
- -Encapsulants
- -Plastisols
- -Lubricants
- -Sealants

VALVE STYLE

- -Dual check style
- -Solid rod displacement
- -Carbide outlet check



AUTOMATIC DISPENSING VALVES

EXTRUSION VALVES

Extrusion valves offer a round body design ideal for multiple mounting options of robotic and automated applications.

- 4000 psi (276 bar, 27.6 MPa) maximum working pressure
- · One-piece body gives repeatable nozzle positioning
- Durable all-metal nozzle and seat construction for long-life dispensing of low abrasive materials
- High pressure dispensing
- Non-drip performance
- Accepts a wide variety of threaded extrusion nozzles

KEY APPLICATIONS

- -Structural bonding
- -Anti-flutter mastic
- -Glass bonding
- -Seam sealing

KEY MATERIALS

- -PVC sealers
- -Epoxy
- -Urethane
- -Sealants

VALVE STYLE

- -Ball/needle and seat
- -Snuff back with poppet valve
- -Air open/air close

HIGH VISCOSITY EXTRUSION VALVES

The large porting design of high viscosity valves provides high flow rates for viscous materials such as PVC sealers and heat cure epoxy.

- 5000 psi (345 bar, 34.5 MPa) maximum working pressure
- Durable all-metal nozzle and seat construction for long-life dispensing of low abrasive materials

- High pressure and flow capability
- Non-drip performance
- Large 1/2 npt porting

KEY APPLICATIONS

- -Structural bonding
- -Anti-flutter mastic
- -Glass bonding
- -Seam sealing
- -Automatic depressurization

KEY MATERIALS

- -PVC sealers
- -Epoxy
- -Urethane
- -Sealants

VALVE STYLE

- -Ball seat
- -Air open/air close



HIGH FLOW DISPENSE VALVE

Perfect for applying urethane sealant to glass this valve offers a large porting design and provides high flow rates for high viscosity materials.

- 5000 psi (345 bar, 34.5 MPa) maximum working pressure
- One-piece body design for repeatable positioning
- Stainless steel, aluminum and Viton wetted parts for long-life
- · Compact and lightweight design for easy integration

- · High pressure dispensing
- Non-drip performance
- Accepts a wide variety of threaded extrusion nozzles
- Large 3/4 npt porting

KEY APPLICATIONS

- -Structural bonding
- -Anti-flutter mastic
- -Glass bonding
- -Seam sealing

KEY MATERIALS

-High viscosity urethanes

VALVE STYLE

- -Ball and seat
- -Air open/air close



AUTOMATIC DISPENSING VALVES

COMPACT APPLICATORS

Small and lightweight, these valves are easily integrated into automated extrusion and spray systems.

- 3700 psi (255 bar, 25.5 MPa) maximum working pressure
- Square body design for multiple mounting options
- One-piece body design for repeatable positioning

- Compact design for easy integration into robots or gantry systems
- · All metal construction for long life
- Extrusion, swirl and drops of non-abrasive materials

KEY APPLICATIONS

- -Extruder sealer
- -Anti-flutter mastic

KEY MATERIALS

- -PVC sealers
- -Epoxy
- -Urethane
- -Sealants

VALVE STYLE

-Ball and seat



MANUAL DISPENSING

ULTRA-LITE SEVERE-DUTY PISTOL GRIP FLOW GUN

Operator-friendly Ultra-Lite guns combine ergonomic design with high-operating pressure for dispensing high viscosity industrial and automotive sealants and adhesives.

- 4000 psi (276 bar, 27.6 MPa) or 6000 psi (414 bar, 41.4 MPa) maximum working pressure models
- Tapered needle option for increased control
- · Changeable tips accommodate a variety of dispensing needs
- 150° head/handle angle for operator comfort
- Precise control of highly-viscous materials
- Lightweight with convenient trigger pull

KEY APPLICATIONS

- -Industrial and automotive sealants and adhesive applications
- -Applications requiring high flow rates

KEY MATERIALS

- -Rubber-based sealers
- -Waterborne adhesives
- -Silicone and solvent-borne materials

VALVE STYLE

-Ball/needle and seat



IN-LINE FLOW GUNS

In-Line flow guns provide the ideal solution for dispensing onto horizontal surfaces.

- 2400 psi (235 bar, 23.5 MPa) maximum working pressure
- Selectable trigger lock and hanger slot for operator convenience
- Precise control of low viscosity sealant and adhesive materials
- · Accepts flanged or threaded tips for a variety of dispensing needs
- Rugged, lightweight design
- Lowest trigger force and weight in its class

KEY APPLICATIONS

- -Automotive seam sealing
- -Automotive after-hem sealing
- -Industrial sealant and adhesive bonding

KEY MATERIALS

- -PVC sealers
- -Low to high abrasive fluids
- -Waterborne and solvent-borne materials
- -Most fluids up to 150,000 cps

VALVE STYLE

-Ball and seat



Accessories

Graco valves are designed for customized dispense profiles

All of Graco's automatic and manual valves are designed to accept numerous standard thread nozzles, tips and applications.

To accommodate the desired application profile, Graco also supplies a wide variety of nozzles, needles and brushes.





PrecisionSwirl™ ultimate control for high volume applications

Graco's automatic valves can be used in conjunction with PrecisionSwirl for the most precise application profile in the industry. PrecisionSwirl set the standard for application control and material savings in the automotive industry. PrecisionSwirl has also created significant savings for other industries that dispense sealants and sound deadners (i.e., appliance, truck/bus/RV and fenestration).

SYSTEM COMPONENTS



RAMS/PUMPS



PRECISIONFLO XL



FLOW METERS



REGULATORS

	AutoPlus	1K UltraLite	Endure
Valve style	Ball and seat	Snuff back	Snuff back
Actuation	Air open/spring close	Air open/air close	Air open/air close/spring close
Adjustable operation stroke	No	Yes	No
Max working pressure	4000 psi (276 bar, 27.6 MPa)	4000 psi (276 bar, 27.6 MPa)	5000 psi (345 bar, 34.5 MPa)
Fluid inlet size	3/8 npt(f) on manifold	1/4 npt(f)	1/2 npt(f)
Fluid outlet size	7/8-14 with tip nut for fan, stream, extrusion or shower tips	1/4 npt(f) or 3/4-16 unf(m)	5/8–18 male, 1/4 npt(f) or 1/2 npt(m)
Mounting information	(2) M5 x 0.8 150-H holes, 0.25 in (6.35 mm) deep	(2) 1/4-20 x 1/2 in, 2 sides	Manifold mounted, (4) M 6x1 mounting holes x 0.46 in (11.6 mm) deep full thread depth
Wetted parts	SST, carbide, UHMWP, delrin, PEEK, PTFE chemically-resistant fluroelastomer aluminum	SST, aluminum, 303 SST, 17-4 pH SST, C2 carbide, hard chrome, ethylene propylene, PTFE, parker polymite™	Aluminum, SST, chrome, carbide, acetal, PTFE, viton, polymite
Dimensions	4.8 in L x 2.25 in W x 3.5 in D (12.1 cm L x 5.2 cm W x 8.8 cm D)	Automatic models: 8.31 in L x 2.25 in ' 6.13 in L x 1.75 in W x 2.25 in D (21 cm L x 5.7 cm (15.5 cm L x 4.4 cm W x 5.2 cm D) Handle length 5 in (127 mm)	
Weight	2 lb (0.9 kg)	SST: 2.1 lb (0.94 kg) Aluminum: 1.4 lb (0.65 kg)	4 lb (1.8 kg)
Applications	Extrusion, streaming and spray	Extrusion	Extrusion, streaming and spray
Instruction manual	308813	308876	309376

233670	Auto-Plus Valve for Sealant and Adhesive Dispensing. Flange outlet for accepting stream, fan, and shower tips	Endure \ 244910	/alve complete with mounting manifold Ambient or Temperature Conditioned Applications
244930	Mounting manifold for 233670	211310	Used for temperatures to 200°F (95°C) in ambient applications or
Accessories and Repair Kits			where water-circulated temperature conditioning is used. Outlet
198316	,		connection is either 5/8-18 male thread or retainer nut with 1/8 npt (f).
239896	Fluid Repair Kit: includes gaskets and o-rings for fluid section	244961	120V Electric Heat Model, temperatures to 200°F (95°C)
241480	Air Seal Repair Kit: includes o-rings and gaskets for air section		Used for heat-only applications. Manifold includes a 150W heater
239807	Fluid needle assembly		and a 120V, 6 pin round connection. Outlet connection is either 5/8-18 male thread or retainer nut with 1/8 npt (f).
233671	Valve seat		
Spray, Shower, and Stream Tips		244962	240V Electric Heat Model, temperatures to 200°F (95°C)
C08224	Outlet has 6 holes, 0.020 in orifices		Used in heat-only applications. Manifold includes a 200W heater and a 240V, 8 pin square connector. Outlet connection is either 5/8-18 male thread or retainer nut with 1/8 npt (f).
1K Ultra	Lite Valve Ordering Information	244908	120V Electric Heat Model, temperatures to 400°F (204°C)
965766	Machine Mount 1K Ultra-Lite Dispense Valve		Same as 244961 with higher temperature seal kit.
	SST, automatic	244909	240V Electric Heat Model, temperatures to 400°F (204°C)
965767	Machine Mount 1K Ultra-Lite Dispense Valve		Same as 244962 with higher temperature seal kit.

AutoPlus Automatic Valve Ordering Information

239896 241480 239807 233671 Spray, Sh C08224	Fluid Repair Kit: includes gaskets and o-rings for fluid section Air Seal Repair Kit: includes o-rings and gaskets for air section Fluid needle assembly Valve seat Nower, and Stream Tips Outlet has 6 holes, 0.020 in orifices	244961 244962	nut with 1/8 npt (f). 120V Electric Heat Model, temperatures to 200°F (95°C) Used for heat-only applications. Manifold includes a 150W heater and a 120V, 6 pin round connection. Outlet connection is either 5/8-18 male thread or retainer nut with 1/8 npt (f). 240V Electric Heat Model, temperatures to 200°F (95°C) Used in heat-only applications. Manifold includes a 200W heater and a 240V, 8 pin square connector. Outlet connection is either 5/8-18 male thread or retainer nut with 1/8 npt (f).
1 K Ultra 965766	Lite Valve Ordering Information Machine Mount 1K Ultra-Lite Dispense Valve	244908	120V Electric Heat Model, temperatures to 400°F (204°C) Same as 244961 with higher temperature seal kit.
965767	SST, automatic Machine Mount 1K Ultra-Lite Dispense Valve	244909	240V Electric Heat Model, temperatures to 400°F (204°C) Same as 244962 with higher temperature seal kit.
965768	Aluminum, manual, pneumatic switch Machine Mount 1K Ultra-Lite Dispense Valve	245184	120V Electric Heat Model with 1/2 npt (m) outlet Same as 244908 with different outlet connection.
	Aluminum, manual, electric switch	244951	240V Electric Heat Model with 1/2 npt (m) outlet
965786	Machine Mount 1K Ultra-Lite Dispense Valve Aluminum, automatic		Same as 244909 with different outlet connection.
243482	PrecisionSwirl Control Valve 45° outlet, no travel adjustment		
243666	Machine Mount 1K Ultra-Lite Dispense Valve SST, Precision-Flo control valve, no travel adjustment		

Endure Valve Ordering Information

	Standard Duty	AMV	MMV
Valve style	Ball and seat or needle and seat	Positive displacement	Positive displacement
Actuation	Air open/spring close	Air open/spring close	Air to load/air to dispense
Adjustable operation stroke	Yes	0.2 to 4 cc	Yes
Max working pressure	3000 psi (210 bar, 21.0 MPa)	3200 psi (220 bar, 22 MPa)	100 psi (7 bar, 0.7 MPa)
Fluid inlet size	3/8 npt(m) or 1/4 npt(m)	1/4 npt(f)	3/8 npt(f)
Fluid outlet size	3/8 npt(m)	1/8 npt9f) or 1/4 npt(f)	1/4 npt(f)
Mounting information	0.5 in (12.7 mm) hole	7/16 – 20 unf – 2B	(2) 1/4 – 20 1 in apart
Wetted parts	400 series SST, chrome, nylon, UHMWPE, leather, copper, acetal, tungsten carbide	Carbide steel, stainless steel, aluminum, viton, nylon	303 SST, chrome, UNMWPE, carbide, buna-N
Dimensions	Varies by model, see service manual	Varies by model	9.25 in x 1.75 in x 2.9 in diameter
Weight	2.47 lb (1.1 kg)		2.9 lb (1.32 kg)
Applications	Extrusion	Bonding and sealing	Electronic potting drops
Instruction manual	306715	310543	

Standard Duty Auto Valve Ordering Information

205435 Air controlled. 400 Series SST wetted parts.

For use with non-abrasive material.

207440 Same as 205435 except with Tungsten

carbide ball and valve. For use with abrasive material.

205612 Same as 205435 less tip and needle.

AMV Ordering Information

C02021 AMV Model 482-B

7/8-18 nef externally threaded material inlet boss and 7/16-20 unf mounting hole

C02022 AMV Model 482-C

7/16-20 unf mounting hole only

C02025 AMV Model 482-E

Model 482-C with 1/4 npt(f) fluid outlet

C02026 AMV Model 482-HA

Model 482-C with trigger-actuated

pistol grip handle

C02027 AMV Model 482-MS

Model 482-B with seal fluid reservoir and 7/16-20 mounting bolt for moisture

sensitive fluids

C02078 AMV Model 482-DA

Model 482-C with double-acting (air-open, air-close) air cylinder and 1/4 npt(f) outlet

MMV Ordering Information

692125 MMV 125

Shot range: 0.025-0.201 cc

692250 MMV 250

Shot range: 0.100-0.804 cc

692500 MMV 500

Shot range: 0.400-3.21 cc

	Extrusion	High Viscosity	Large High Flow High Viscosity
Valve style	918533 — Ball seat; 918535 — Snuff Back	918537 – Ball and seat	918539 – Ball and seat
Actuation	Air open/air close – 1/8 npt(f)	Air open/air close – 1/4 npt(f)	Air open/air close - 1/4 npt(f)
Adjustable operation stroke	No	No	No
Max working pressure	4000 psi (276 bar; 27.6 MPa)	5000 psi (345 bar, 34.5 MPa)	5000 psi (345 bar, 34.5 MPa)
Fluid inlet size	1/4 npt(f)	1/2 npt(f)	3/4 npt(f)
Fluid outlet size	1/4 npt(f)	1/2 npt(f)	3/4 npt(m)
Mounting information	3/8 in (10 mm) hole or (3) 10-24 x 0.25 in (6.35 mm) deep holes	3/4 in square bat with (2) 1/4 in socket head cap screws	1 in square bar with (2) 5/16 in (7.9 mm) socket head screws
Wetted parts	Aluminum, carbon steel, tungsten carbide, chrome plate, viton rubber, thermoplastic polyester	Carbon steel, tungsten, carbide, chrome plate, viton, thermoplastic polyester	Carbon steel, tungsten, carbide, chrome plate, viton, thermoplastic polyester
Dimensions	918533: 5.19 in x 2.2 in (13.2 cm x 5.6 cm) 918535: 5.56 in x 2.20 in (14.1 cm x 5.5 cm)	5.90 in x 4.25 in (15.0 cm x 10.7 cm)	6.62 in x 7.91 in (16.8 cm x 20 cm)
Weight	Approximately 1.5 lb (0.68 kg)	6.1 lb (2.8 kg)	10.5 lb (4.8 kg)
Applications	Extrusion	Extrusion	Extrusion
Instruction manual	310549	310550	310551

Extrusion Ordering Information

918533 Ambient Extrusion Valve, 1/4 npt(f) 918535 Ambient Snuff Back Extrusion Valve

High Viscosity Dispense Valves Ordering Information

918537 Automatic Dispense Valve, 1/2 npt(f)

High Flow Dispense Valves Ordering Information

918539 Automatic Extrusion Valve, 3/4 npt(f) inlet and outlet

	Compact (918623)	Compact (918625)
Valve style	Extrusion	Spray
Actuation	Air open/air close with spring – 1/8 npt(f)	Air open/air close with spring – 1/8 npt(f)
Adjustable operation stroke	No	No
Max working pressure	3700 psi (255 bar; 25.5 MPa)	3700 psi (255 bar; 25.5 MPa)
Fluid inlet size	1/4 npt(f)	1/4 npt(f)
Fluid outlet size	1/4 npt(f)	7/8-14 unf(m) for RAC tip
Mounting information	(2) 0.21 in (5.3 mm) throught holes and (2) 0.251 (6.38 mm) x 0.31 in (7.87 mm) deep locating holes	(2) 0.21 in (5.3 mm) throught holes and (2) 0.251 (6.38 mm) x 0.31 in (7.87 mm) deep locating holes
Wetted parts	Aluminum, carbon steel, tungsten carbide, chrome plate, viton, thermoplastic polyester	Aluminum, carbon steel, tungsten carbide, chrome plate, viton, thermoplastic polyester
Dimensions	4 in x 1.5 in x 1.5 in (101.6 mm x 38 mm x 38 mm)	4 in x 1.5 in x 1.5 in (101.6 mm x 38 mm x 38 mm)
Weight	Approximately 0.9 lb (0.4 kg)	Approximately 0.9 lb (0.4 kg)
Applications	Extrusion, swirl, drops	Spray
Instruction manual	310557	310557

Compact Valves Ordering Information

918623 Automatic Extrusion Valve, 1/4 npt(f) outlet 918625 Automatic Spray Valve, 7/8-14 unf-2A(m) outlet

MANUAL DISPENSE VALVE ORDERING INFORMATION

In-Line Flow Guns Ordering Information

240199 Ultra-Lite In-Line Flow Gun With Ball End Needle.

204355 In-Line Flow Gun

In-Line Flow Gun Repair Kits

240206 Ultra-Lite Repair Kit (for ball end gun)

For use with Ultra-Lite In-Line Flow Gun with ball end needle (240199). Includes carbide seat, ball needle, o-ring, seal.

207160 Flow Gun Repair Kit

For use with 204355. Includes packings, gaskets, valve stem and

valve seat.

Ultra-Lite 4000 Flow Gun Ordering Information

235627 Ultra-Lite 4000

Pistol grip flow gun

237607 Ultra-Lite 4000 SD

Severe-Duty pistol grip flow gun

237649 Ultra-Lite 4000 SD with Swivel

Severe-Duty pistol grip flow gun. Inlet thread: 37° SAE; Inlet in-

line swivel: 1/2-20 UNF (m) mounted on gun inlet.

Ultra-Lite 4000 Flow Gun Kits

970167 Pistol Grip Manual Extrude Kit

Includes: 3/4 npt ball valve, 3/8 npt mastic regulator, 3/8 in (9.5 mm) x 25 ft (7.6 m) dispense hose, 1/4 in (6.4 mm) x 6 ft (1.8 m) whip hose, Z-swivel and Ultra-Lite 4000 SD pistol grip flow gun.

Repair Kits

235658 Ultra-Lite 4000 Repair Kit

Includes: seat, 6.5° tapered needle, O-ring for seat,

seal for needle and hex nut.

237596 Ultra-Lite 4000 SD Repair Kit

Includes: seat, 7.5° tapered carbide needle, O-ring for seat, seal for

needle, hex nut.

Ultra-Lite 6000 Flow Gun Ordering Information

235628 Ultra-Lite 6000

Pistol grip flow gun, carbide ball and seat.

243775 Ultra-Lite 6000

Tapered needle and seat for controllable flow.

Ultra-Lite 6000 Kits

970077 Manual Dispense Kit

Designed for use on pipe manifold system for multiple dispensing locations. Maximum working pressure: 5000 psi (345 bar; 34.5 MPa). Includes: 3/4 npt ball valve, 3/4 npt mastic regulator, 1/2 in (12.7 mm) x 10 ft (3 m) and 3/8 in (9.5 mm) x

5 ft (1.5 m) dispense hose, straight swivel, Ultra-Lite 6000 manual

flow gun and 4 mm (0.158 in) nozzle.

Ultra-Lite 6000 Repair Kits

235829 Ultra-Lite 6000 Repair Kit

Repair kit for 235628. Includes carbide seat, and urethane seal.

235875 Ultra-Lite PTFE Packing

For use with fluids which are not compatible with polyurethane or

Viton® packings. Contains PTFE seals and O-rings.

ABOUT GRACO

PROVEN OUALITY. 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 which 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.

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Call today for product information or to request a demonstration.

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