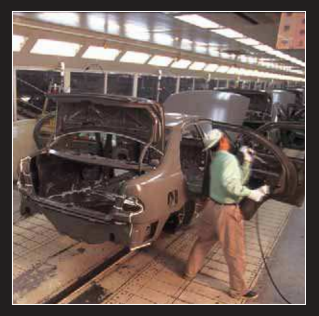
Single Component



Pumps and Packages • Applicators • Accessories









Buyer's Guide and Specifications

 Sealant and Adhesive Solutions for Industrial and Automotive Applications

Catalog Reference Guide

Graco® products can be found in the following catalogs:

Title	Form Number
Accessories	303119
Finishing Equipment	303252
Process Equipment	300435
Protective Coatings Equipment	303253
Sanitary Equipment	300299

Accessories

Graco Trademarks and Products

Graco catalogs are designed to provide you with a selection of equipment for use in our primary industries and applications. Below is a listing of our most commonly used trademarks and product names. Find the product you are interested in, then refer to the appropriate catalog(s). See each catalog's table of contents for more detailed information. For Technical Data Reference and Compatibility Charts, see form number 321123.

Name	Catalog(s)	Name	Catalog(s)
510 Gun	Protective Coatings	LSR TM	Accessories
950 Series Sealant Gun	Sealants and Adhesives	MMV [™] (Micro Metering Valve)	Sealants and Adhesives
8900 Proportioner	Sealants and Adhesives	Monark [®]	Finishing, Process, Protective
1:1 Extruder	Sealants and Adhesives		Coatings, Sealants and Adhesives,
2K Mix Manifold	Sealants and Adhesives		Sanitary
2K Monitor	Finishing, Protective Coatings,	PlasmaCoat™ Rods	Finishing, Protective Coatings
	Sealants and Adhesives	Plural Component Mix Gun	Protective Coatings
AA Plus™ Gun	Finishing, Protective Coatings	PrecisionDose [™]	Sealants and Adhesives
AL Plus™ Gun	Finishing	PrecisionFlo™	Sealants and Adhesives
Alpha™ Gun	Finishing	PrecisionMix®	Finishing
Alpha™ Plus Gun	Finishing, Protective Coatings	PrecisionSwirl™	Sealants and Adhesives
AMV™ (Automotive Metering Valve		PrecisionView™ AMR	Finishing
AutoPlus™ Valves	Sealants and Adhesives	Premier®	Finishing, Protective Coatings,
Bin Evacuation System (BES)	Sanitary		Sealants and Adhesives
Batch Dispense System™	Finishing	President®	Finishing, Process, Protective
Bulldog®	Finishing, Protective Coatings,		Coatings
· ·	Sealants and Adhesives	Pressure Pots	Accessories, Finishing
	Sanitary	ProBatch™	Finishing
Check-Mate®	Sealants and Adhesives	ProDispense™	Finishing
Color Change System™	Finishing	ProMix [™]	Finishing
CycleFlo™	Process	PRO™ Xs Electrostatic Guns	Finishing
DDV™ (Diaphragm Dispense Valve)	Sealants and Adhesives	Regulus®	Finishing
Delta Spray®	Finishing	Senator®	Finishing, Sanitary, Protective
Duo-Flo®	Sealants and Adhesives		Coatings
Dura-Flo™	Finishing, Protective Coatings,	Silver Plus™	Finishing, Protective Coatings
	Sealants and Adhesives	Standard 2:1	Finishing, Process, Sealants and
DynaMite™ Dispense Valve	Sealants and Adhesives		Adhesives
EnDure™ Dispense Valve	Sealants and Adhesives	SuperCat®	Protective Coatings
Falcon™ .	Finishing	Therm-O-Flow®	Sealants and Adhesives
Fast-Flo®	Process	Triton®	Finishing
Foam Cat®	Protective Coatings	Triumph®	Finishing
Gear Meters	Finishing and Sealants and	Tuff-Stack™	Accessories, Protective Coatings
	Adhesives	Twistork®	Accessories
The Glutton®	Finishing	Ultra-Lite™ Flow Gun	Sealants and Adhesives
High-Flo®	Finishing	UniDrum™ Bulk Supply	
Husky™	Finishing, Process, Sealants and	System	Sealants and Adhesives
,	Adhesives	ValueMix®	Finishing
Hydra-Cat®	Finishing, Protective Coatings,	Viscon®	Accessories, Finishing, Protective
,	Sealants and Adhesives		Coatings
Hydra-Clean®	Protective Coatings	Viscount®	Finishing, Protective Coatings
Hydra-Mate™	Sealants and Adhesives	Xtreme®	Finishing, Protective Coatings
Imperial™	Finishing	Xtreme Seal Packings	Finishing, Protective Coatings
Informer®	Finishing		3,
King™	Finishing, Protective Coatings		

Table of Contents (1K) Single Component

Introduction

There are a number of basic pump styles which are used for transferring sealant and adhesive material. The following pages detail Graco's selections for sealant and adhesive transfer.

What we concentrate on in this document are ram-fed pumps. Ram-fed pumps are used for medium to high viscosity material. The ram provides force to a follower plate, which in turn drives the material to the pump opening. There are two basic styles of ram pumps: priming piston pumps and 2-ball pumps. In general, this is how they are applied:

Pump Style	Priming Piston	2-Ball
Graco brand	Check-Mate	Dura-Flo
Choose for	Adhesives and Sealants which do not flow well on their own (i.e. are not self-leveling) (approx. 50,000 cps or greater)	Low to medium viscosity adhesives and sealants
	, , ,	 High flow applications, such as
	 Filled adhesives and sealants which are abrasive to pump components 	PVC sealer in automotive plants
		 Spray applications,
		e.g. in the HVAC industry
		 Waterborne and petroleum solvent sound deadener and very abrasive coatings and sealants for industrial and automation applications

Other pumps, such as diaphragm pumps, are also used for moving lower viscosity sealants and adhesives. A representative sample from our family of transfer pumps is included in this catalog. If you don't see a transfer pump which meets your needs, please see the Graco Process Equipment Catalog, form number 300435.

Pressure Drop Calculation

In order to correctly size a pump, you should know the desired dispense rate and the viscosity of the material you are working with. The following example shows how to apply this information:

Pressure drop or $\triangle P$ $\triangle P = \underline{.0273 \ Q \ V \ L}$ D^4

For Flow Rate Pressure Drop

Bead Size Diameter in. (mm)	Gallons (Ls) per 1000 Lineal Ft.	Feet (Meters) per Lineal Gallon
1/16 (1.7)	0.16 (0.1)	6000 (1829)
3/32 (2.4)	0.36 (0.3)	2700 (823)
1/8 (3.2)	0.64 (0.5)	1500 (457)
3/16 (5)	1.44 (1.2)	675 (206)
1/4 (6.3)	2.55 (2.1)	375 (114)
5/16 (8.3)	3.98 (3.3)	240 (73)
3/8 (9.5)	5.74 (4.8)	165 (50)
1/2 (12.7)	10.20 (8.5)	95 (29)
5/8 (15.8)	15.92 (13.3)	50 (15)
3/4 (19)	22.95 (19.1)	35 (11)
1 (25.4)	40.80 (34)	19 (6)

WHERE:

P = Pressure drop in psi (bar, MPa)

V = Viscosity in poise (PS)

D = Diameter in inches (mm)

Q= How rate in gpm (lpm)

L = Length in ft (m)

OTHER AP CONSIDERATIONS:

- 0.094 diameter nozzle = 300 psi (21 bar, 2.1 MPa)
- Gun drop △P

Ultra-Lite 6000 = 400 psi (28 bar, 2.8 MPa) Ultra-Lite 4000 = 400 psi (28 bar, 2.8 MPa)

- Mastic Regulator △P = 400 psi (28 bar, 2.8 MPa)
- Straight Swivel 1/2 in (12.7 mm) = 200 psi (14 bar, 1.4 MPa)
- Z Swivel 1/2 in (12.7 mm) = 200 psi (14 bar, 1.4 MPa)
- Filters = 100-400 psi (7-28 bar, 0.7-2.8 MPa)

Example

Material is 2000 poise (200,000 cps) non-thixotropic acrylic latex sealant. Includes 5 gallon (4.2 l) pail, one manual gun, 25 ft x 3/8 in (7.6 m x 9.5 mm) I.D. hose, 1/4 in (6.3 mm) bead. The part is 6 in (152 mm) in diameter. Need to do 3 parts per minute. Need swivel at the gun.

- 6 in (152 mm) diameter to circumference ∏D or 3.14 x 6 in (152 mm) = 18.84 in (479 mm) (total) per part
- 18.84 in (479 mm) x 3 (3 parts) = 57 in (1448 mm) of bead per minute
- How rate (gpm/lpm) = Area bead x Length bead = 0.049 in² (∏r²) x 57 in (1448mm) = 2.77 in³ = 0.01 gpm (231 in³ = 1 gal)

$$\Delta P = \underline{(0.0273) (0.01) (2000) (25)} = \underline{13.65} = 689 \text{ PSI}$$
(.375) 4

 $\begin{array}{lll} \text{Nozzle} & & \Delta P = 300 \\ \text{Ultra-Lite 6000 Flow Gun} & & \Delta P = 400 \\ \text{Fittings \& Swivel} & & \Delta P = 400 \\ \end{array}$

$$\Delta P_{\text{Total}} = \Delta P_{\text{Nozzle}} + \Delta P_{\text{Gun}} + \Delta P_{\text{Swivel}} + \Delta P_{\text{Hose}}$$

= $(300 + 400 + 400 + 689) = 1789 \text{ psi} (123.4 \text{ bar, } 12.34 \text{ MPa})$

From the chart, we selected a 46:1 President with a 3 in (76.2 mm) single post ram. Since the material is an acrylic, use SST wetted parts or part no. 231169. A 46:1 pump at 90 psi (6.2 bar, 0.6 MPa) of air will produce 4140 psi (285 bar, 28.5 MPa) [46 x 90 psi (6.2 bar, 0.6 MPa)] of pressure. Calculated pressure loss is only 1789 psi (123 bar, 12.3 MPa), so this selection will be fine for the application.

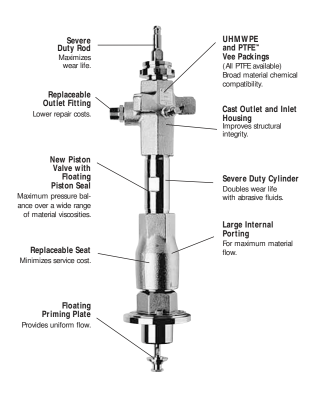
Checkmate Pump Selection Chart

To select the proper pump for agiven sealant or adhesive material, you must know:

- 1) Material viscosity (cps)
- 2) Material type (urethane, epoxy, acrylic, silicone, etc.)
- 3) Flow rate

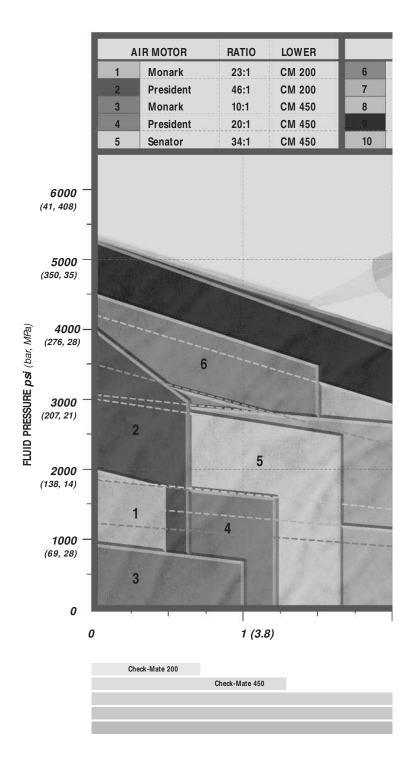
After obtaining the above information, use the pump selection chart to find the recommended pump. The chart on the right gives the air motor name, pressure ratio and lower type.

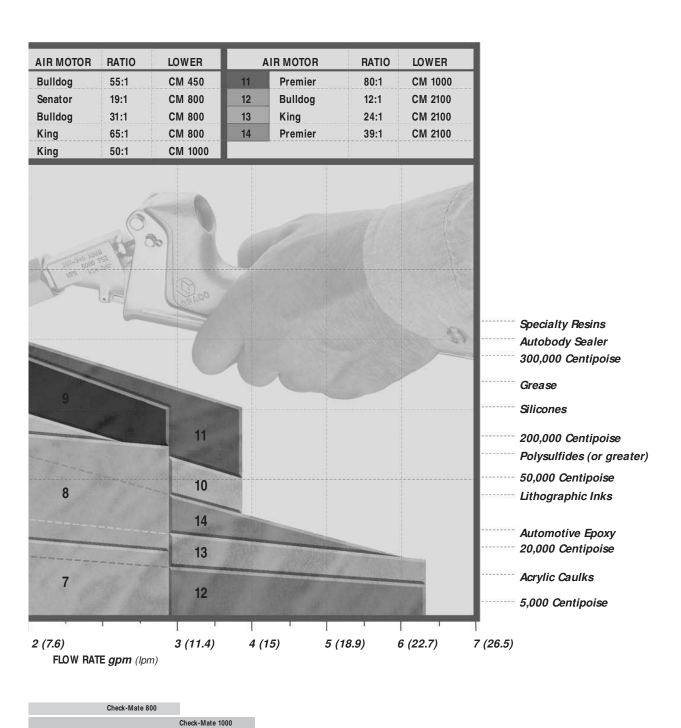
Check-Mate Features



Use this chart as a guide only. Contact your local Graco representative for further details.

Registered trademarks mentioned herein are the property of their respective owners.





Check-Mate 2100



Check-Mate 200

Priming Piston Fluid Pumps

Check-Mate 200 pumps provide fluid flow to 0.75 gpm (2.84 lpm) and operating pressures to 4600 psi (320 bar, 32 MPa).

Features and Benefits

- Severe Duty rod and cylinder for increased durability; Graco's Severe Duty is a stainless steel, hard chrome cylinder and rod which prolongs the life of the pump and packings
- · SST models for waterborne compatibility
- · Large internal porting for maximum flow
- Hoating piston seal and priming plate improve balance and performance

Typical Applications

- · Dispensing of silicone, latex or acrylic sealants
- Feed pumps for 2-component epoxy or urethane materials
- · Dispensing of greases and other lubricants

Typical Fluids Handled

- Sealants
- Adhesives
- Inks
- Mastics
- Lubricants



231117 23:1 Monark

Technical Specifications

23:1 Monark

Maximum fluid outlet pressure . . 4140 psi (285 bar, 28.5 MPa) Maximum fluid flow @ 60 cpm0.5 gpm (1.9 lpm) Maximum air inlet pressure180 psi (12.5 bar, 1.25 MPa) Rod and cylinder Severe Duty (chrome over SST) **Packings** Piston (CS) UHMWPE Piston (SST) PTFE Instruction manual Cart mounted pumps

46:1 President

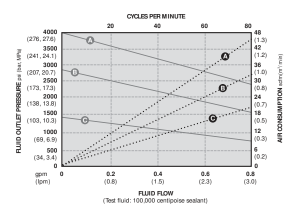
Maximum fluid outlet pressure . . 4600 psi (320 bar, 32.0 MPa) Maximum fluid flow @ 60 cpm 0.6 gpm (2.3 lpm) Maximum air inlet pressure 108 psi (7.5 bar, 0.75 MPa) Rod and cylinder Severe Duty (chrome over SST) **Packings** ThroatUHMWPE/ PTFE Piston (CS) UHMWPE Piston (SST) PTFE Instruction manual

Performance Chart: 23:1 Monark

CYCLES PER MINUTE **4000** (276, 27.6) (1.4)3500 (241, 24.1) **42** (1.2) Δ 3000 (207, 20.7) **36** (1.0) 2500 E (173, 17.3) 2000 E (138, 13.8) **30** (0.8) 24 (0.7) 1500 (103, 10.3) 18 (0.5) 1000 (69, 6.9) **12** (0.3) 500 (34, 3.4) (0.2) **0.5** (1.9) 0.6 (2.3) FLUID FLOW (Test fluid: 11,000 centipoise

AIR PRESSURES	LEGEND
A = @ 180 psi (12.4 bar, 1.2 MPa)	Air Consumption
B = @ 100 psi (7 bar, 0.7 MPa)	Ruid Row
©= @ 70 psi (4.8 bar, 0.5 MPa)	

Performance Chart: 46:1 President



AIR PRESSURES	LEGEND
A = @ 100 psi (7 bar, 0.7 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Fluid Flow
©= @40 psi (2.8 bar, 0.3 MPa)	

Check-Mate 200 Ram Packages **Priming Piston Fluid Pumps**

Ordering Information

Cart-Mounted, Single-Post Inductor, Elevator Packages for 5 Gallon (20 I) Pails

231135 23:1 Monark pump with carbon steel lower, 5 gal (20 I) inductor assembly, air regulator, cart, 3/8 npt(mbe) x 25 ft (7.6 m) nylon-lined hose (H53825), an NBR seal 5 gal (20 I) carbon steel follower plate (222812), and Ultra-Lite 6000

(235628).

231134 Same as 231135, but without hose or gun.

231171 23:1 Monark pump with stainless steel lower, 5 gal (20 I) inductor assembly, air regulator, cart, 3/8

npt(mbe) x 15 ft (4.6 m) PTFE hose (222934), a PTFE seal 5 gal (20 I) stainless steel follower plate (222909), and Ultra-Lite 6000 (235628).

Note: Not assembled at factory.

231170 Same as 231171, but without hose or gun.

Note: Not assembled at factory.

231137 46:1 President pump with carbon steel lower, 5 gal

> (20 I) inductor assembly, air regulator, cart, 3/8 npt(mbe) x 25 ft (7.6 m) nylon-lined hose (H53825), an NBR seal 5 gal (20 I) carbon steel follower plate (222812), and Ultra-Lite 6000

(235628).

231136 Same as 231137, but without hose or gun.

231173 46:1 President pump with stainless steel lower, 5

> gal (20 I) inductor assembly, air regulator, cart, 3/8 npt(mbe) x 15 ft (4.6 m) PTFE hose (222934), a PTFE seal 5 gal (20 I) stainless steel follower plate (222909), and Ultra-Lite 6000 (235628).

Note: Not assembled at factory.

231172 Same as 231173, but without hose or gun.

Note: Not assembled at factory.

Stationary, 3-in Dual Post RAM Packages for 55 Gallon (200 I) Pails

234121 23:1 Monark pump with carbon steel lower, 55 gal

(200 I) 3-in dual post ram, air regulator, and a 55 gal (200 I) aluminum follower plate with hose

wipers (235929).

247155 Same as 234121 with a stainless steel lower and a

55 gal (200 I) PTFE coated follower plate with hose

wipers (C56135).

234120 46:1 President pump with carbon steel lower, 55

gal (200 L) 3-in dual post ram, air regulator and

plate.

247156 Same as 234120 with a stainless steel lower and a

55 gal (200 I) PTFE coated follower plate with hose

wipers (C56135)

Stationary, Single-Post Ram Packages for 5 Gallon (20 I) Pails

231117 23:1 Monark pump with carbon steel lower, 5 gal

> (20 I) single-post ram assembly with air regulator and an NBR seal 5 gal (20 I) carbon steel follower

plate (222812).

231168 Same as 231117 but with 23:1 Monark pump with

stainless steel lower and a PTFE seal 5 gal (20 I) stainless steel follower plate (222909).

234953 23:1 Monark pump with carbon steel lower, 5 gal

(20 I) single post ram assembly with air regulator and ram plate with THE coated seals (235516).

231118 46:1 President pump with carbon steel lower, 5 gal

(20 I) single-post ram assembly with air regulator and an NBR seal 5 gal (20 I) carbon steel follower

plate (222812).

231169 Same as 231118 but with 46:1 President with

> stainless steel lower and a PTFE seal 5 gal (20 I) stainless steel follower plate (222909).

232105 Same as 231118 but including a cart.

233030 46:1 President single-post ram assembly; no

ram plate.

234954 46:1 President pump with carbon steel lower, 5 gal

> (20 I) single-post ram assembly with air regulator and ram plate with THE coated seals (235316).

Bare Pump Modules

222782 23:1 Monark, Carbon Steel Lower
222839 23:1 Monark, Stainless Steel Lower
237205 46:1 President, Carbon Steel Lower, threaded displacement rod
222907 46:1 President, Stainless Steel Lower
222783 46:1 President, Carbon Steel Lower, used on 231135 and 231137 only

Check-Mate 200 Displacement Pump

237202 Carbon Steel Lower with threaded displacement rod
222814 Stainless Steel Lower
222771 Carbon Steel Lower, used on 222783

Accessories 222781 Single-Post, 5 gal (20 I) Pail Ram Includes pail ram and extender kit (223889). Use with Wiper Plate (222812 or 222909). 224137 **Pneumatic Inductor Elevator Cart** Uses air pressure to raise pump from 5 gal (20 I) pail. Use with wiper plate (222812 or 222909). Cart accessory kit (224376) required. 224376 5 gal (20 I) Inductor Lift/ Blow Off Kit Mounts a Check-Mate 200 pump on pneumatic elevator cart (224137). 222812 5 gal (20 I) Wiper Plate (CS) 222909 5 gal (20 I) Wiper Plate (SST) For use with pail ram or pneumatic cart. 223689 Plastic Shields, 5 gal (20 I) size 10 per pack. Protects plate and simplifies clean-up. 207279 55 gal (200 I) Ram For 23:1 Monark and 46:1 President. Requires

224829 Mounting Kit, Pump to Ram Plate
 To mount 23:1 Monark and 46:1 President pumps on a 55 gal (200 l) ram.

 223881 Air Hose Kit

mounting kit (224829).

Provides air hose and air line fittings to connect 23:1 Monark and 46:1 President on 55 gal (200 l) ram.

238272 Air Regulator Kit

For 55 gal (200 I) ram or with 5 gal (20 I) Inductor Lift/Blow Off Kit. Required to mount in 23:1 Monark or 46:1 President on 55 gal (200 I) ram.

C50260 5 gal (20 I) Inductor Wiper Plate

243775 Tapered Needle Kit

Provides a tapered needle option for the Ultra-Lite

6000 gun to improve fluid control.

237557 Bare Cart

Mounts a 5 gal (20 I) ram on a cart.

Repair Kits

222784 Seal Repair Kit 222972 Seal Repair Kit (for SST lowers) Includes all pump seals and O-rings, except throat packings. 222785 Throat Packing Repair Kit UHMWPE/ PTFE. Includes V-packings and glands. 222798 Intake Seat Repair Kit (for CS) 222908 Intake Seat Repair Kit (for SST) 222786 **Throat Packing Conversion Kit** To convert pump throat to all-PTFE packings. V-packing and glands.

Air Motor Service Kits

206728 For Monark 207385 For President



Check-Mate 450

Priming Piston Transfer Pumps

Check-Mate 450 provides flow rates to 1.7 gpm (6.44 lpm) and operating pressures to 5000 psi (345 bar, 34.5 MPa).

Features & Benefits

- Severe Duty rod and cylinder for increased durability; Graco's Severe Duty is a stainless steel, hard chrome cylinder and rod which prolongs the life of the pump and packings
- · Large internal porting for maximum flow
- Hoating piston seal and priming plate improve balance and performance
- · Maintains balance over a wide viscosity range
- Minimal bead distortion for critical dispensing of expensive materials

Typical Applications

- Dispensing of silicone, latex or acrylic sealants
- Feed pumps for 2-component epoxy or urethane materials
- Dispensing of greases and other lubricants

Typical Fluids Handled

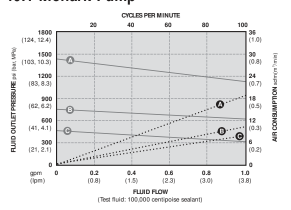
- Sealants
- · Adhesives
- Mastics
- Lubricants



Technical SpecificationsMaximum fluid output pressure

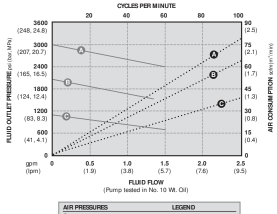
Maximum fluid output pressure
10:1 Monark
20:1 President
34:1 Senator
55:1 Bulldog
Maximum fluid flow @ 60 cpm
10:1 Monark
20:1 President
34:1 Senator
55:1 Bulldog
Maximum air input pressure
10:1 Monark, President 20:1
34:1 Senator
55:1 Bulldog
Fluid outlet size
10:1 Monark, 20:1 President, 34:1 Senator, 55:1 Bulldog
237208 55:1 Bulldog, 237779 55:1 Quiet Bulldog, 237492 34:1 Senator,
237780 34:1 Quiet Senator
Air inlet size (bare pump)
10:1 Monark
20:1 President
34:1 Senator, 55:1 Bulldog
Packings
Throat
Piston
Piston
Rod and cylinder Severe Duty (chrome over stainless steel)
Pod and cylinder
Pod and cylinder
Pod and cylinder
Pod and cylinder Severe Duty (chrome over stainless steel) Other wetted parts CS; Delrin®; 304, 316 and 17-4 PH SST; ductile iron; zinc and nickel plating Overall length (bare pump) 10:1 Monark 46.25 in (119 cm)
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Pod and cylinderSevere Duty (chrome over stainless steel)Other wetted parts.CS; Delrin®; 304, 316 and 17-4 PH.SST; ductile iron; zinc and nickel platingOverall length (bare pump)46.25 in (119 cm)10:1 Monark.49.25 in (125 cm)20:1 President.49.25 in (125 cm)20:1 President Compact.44 in (112 cm)
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Rod and cylinder Severe Duty (chrome over stainless steel) Other wetted parts .CS; Delrin®; 304, 316 and 17-4 PH .SST; ductile iron; zinc and nickel plating Overall length (bare pump) 46.25 in (119 cm) 20:1 President 49.25 in (125 cm) 20:1 President Compact 44 in (112 cm) 34:1 Senator 55 in (140 cm) 34:1 Senator Compact 52 in (133 cm)
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Rod and cylinder Severe Duty (chrome over stainless steel) Other wetted parts .CS; Delrin®; 304, 316 and 17-4 PH .SST; ductile iron; zinc and nickel plating Overall length (bare pump) 46.25 in (119 cm) 20:1 President 49.25 in (125 cm) 20:1 President Compact 44 in (112 cm) 34:1 Senator 55 in (140 cm) 34:1 Senator Compact 52 in (133 cm) 55:1 Bulldog 55 in (140 cm) 55:1 Bulldog Compact 52 in (133 cm) Weight (pump only) 52 in (130 cm) 10:1 Monark 45 lbs (21.0 kg) 20:1 President 50 lbs (22.7 kg)
Rod and cylinder Severe Duty (chrome over stainless steel) Other wetted parts .CS; Delrin®; 304, 316 and 17-4 PH SST; ductile iron; zinc and nickel plating Overall length (bare pump) 46.25 in (119 cm) 20:1 President 49.25 in (125 cm) 20:1 President Compact 44 in (112 cm) 34:1 Senator 55 in (140 cm) 34:1 Senator Compact 52 in (133 cm) 55:1 Bulldog 55 in (140 cm) 55:1 Bulldog Compact 52 in (133 cm) Weight (pump only) 52 in (133 cm) 10:1 Monark 45 lbs (21.0 kg) 20:1 President 50 lbs (22.7 kg) 34:1 Senator .100 lbs (45.5 kg)
Rod and cylinder Severe Duty (chrome over stainless steel) Other wetted parts .CS; Delrin®; 304, 316 and 17-4 PH .SST; ductile iron; zinc and nickel plating Overall length (bare pump) 46.25 in (119 cm) 20:1 President 49.25 in (125 cm) 20:1 President Compact 44 in (112 cm) 34:1 Senator 55 in (140 cm) 34:1 Senator Compact 52 in (133 cm) 55:1 Bulldog 55 in (140 cm) 55:1 Bulldog Compact 52 in (133 cm) Weight (pump only) 52 in (130 cm) 10:1 Monark 45 lbs (21.0 kg) 20:1 President 50 lbs (22.7 kg)
Rod and cylinder Severe Duty (chrome over stainless steel) Other wetted parts .CS; Delrin⊕; 304, 316 and 17-4 PH SST; ductile iron; zinc and nickel plating Overall length (bare pump) 46.25 in (119 cm) 10:1 Monark 49.25 in (125 cm) 20:1 President Compact 44 in (112 cm) 34:1 Senator 55 in (140 cm) 34:1 Senator Compact 52 in (133 cm) 55:1 Bulldog 55 in (140 cm) 55:1 Bulldog Compact 52 in (133 cm) Weight (pump only) 52 in (130 cm) 10:1 Monark 45 lbs (21.0 kg) 20:1 President 50 lbs (22.7 kg) 34:1 Senator 100 lbs (45.5 kg) 55:1 Bulldog 100 lbs (45.5 kg)
Rod and cylinder Severe Duty (chrome over stainless steel) Other wetted parts .CS; Delrin⊕; 304, 316 and 17-4 PH SST; ductile iron; zinc and nickel plating Overall length (bare pump) 10:1 Monark .46.25 in (119 cm) 20:1 President .49.25 in (125 cm) 20:1 President Compact .44 in (112 cm) 34:1 Senator .55 in (140 cm) 55:1 Bulldog .55 in (140 cm) 55:1 Bulldog Compact .52 in (133 cm) Weight (pump only) .52 in (133 cm) 10:1 Monark .45 lbs (21.0 kg) 20:1 President .50 lbs (22.7 kg) 34:1 Senator .100 lbs (45.5 kg) 55:1 Bulldog .100 lbs (45.5 kg) 15:1 Bulldog .100 lbs (45.5 kg) 15:1 Bulldog .100 lbs (45.5 kg) 15:1 Bulldog .100 lbs (45.5 kg) 10:1 Monark .100 lbs (45.5 kg) 20:1 President .308017 10:1 Monark .308017
Pod and cylinder Severe Duty (chrome over stainless steel) Other wetted parts .CS; Delrin®; 304, 316 and 17-4 PH .CS; Delrin®; 304, 316 and 17-4 PH SST; ductile iron; zinc and nickel plating Overall length (bare pump) 46.25 in (119 cm) 10:1 Monark 49.25 in (125 cm) 20:1 President Compact 44 in (112 cm) 34:1 Senator 55 in (140 cm) 34:1 Senator Compact 52 in (133 cm) 55:1 Bulldog 55 in (140 cm) 55:1 Bulldog Compact 52 in (133 cm) Weight (pump only) 52 in (133 cm) 10:1 Monark 45 lbs (21.0 kg) 20:1 President 50 lbs (22.7 kg) 34:1 Senator 100 lbs (45.5 kg) 55:1 Bulldog 100 lbs (45.5 kg) 55:1 Bulldog 100 lbs (45.5 kg) 10struction manual 20:10 mounted pump Cart mounted pump 308017 Cart mounted pump 308087
Rod and cylinder Severe Duty (chrome over stainless steel) Other wetted parts .CS; Delrin⊕; 304, 316 and 17-4 PH SST; ductile iron; zinc and nickel plating Overall length (bare pump) 10:1 Monark .46.25 in (119 cm) 20:1 President .49.25 in (125 cm) 20:1 President Compact .44 in (112 cm) 34:1 Senator .55 in (140 cm) 55:1 Bulldog .55 in (140 cm) 55:1 Bulldog Compact .52 in (133 cm) Weight (pump only) .52 in (133 cm) 10:1 Monark .45 lbs (21.0 kg) 20:1 President .50 lbs (22.7 kg) 34:1 Senator .100 lbs (45.5 kg) 55:1 Bulldog .100 lbs (45.5 kg) 15:1 Bulldog .100 lbs (45.5 kg) 15:1 Bulldog .100 lbs (45.5 kg) 15:1 Bulldog .100 lbs (45.5 kg) 10:1 Monark .100 lbs (45.5 kg) 20:1 President .308017 10:1 Monark .308017

Performance Chart for 10:1 Monark Pump

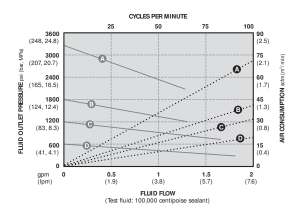


AIR PRESSURES	LEGEND
A = @ 180 psi (12.4 bar, 1.2 MPa)	Air Consumption
B = @ 100 psi (7 bar, 0.7 MPa)	Ruid Row
©= @ 70 psi (4.8 bar, 0.5 MPa)	

Performance Chart for 34:1 Senator Pump

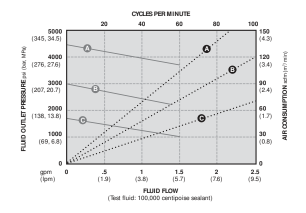


Performance Chart for 20:1 President Pump



AIR PRESSURES	LEGEND
A = @ 180 psi (12 bar, 1.2 MPa)	Air Consumption
B = @ 100 psi (7.0 bar, 0.7 MPa)	Ruid Row
©= @ 70 psi (4.8 bar, 0.5 MPa)	
(D= @ 40 psi (2.8 bar, 0.3 MPa)	

Performance Chart for 55:1 Bulldog Pump



AIR PRESSURES	LEGEND
A = @ 90 psi (6.2 bar, 0.6 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row
©= @ 40 psi (2.8 bar, 0.3 MPa)	

Ordering Information

3 in (7.6cm) Dual-Post Ram Packages for 55 Gallon (200 I) Drums

970022 Tandem 55:1 Bulldog Ram Pumps with Pneumatic Crossover, a 55 gal (200 l) aluminum follower plate with EPDM hose wipers (238929), outlet check valves and supply hoses with shutoff valves.

970023 Tandem 55:1 Bulldog Ram Pumps with Electric Crossover, a 55 gal (200 I) aluminum follower plate with EPDM hose wipers (238929), drum empty light kit, outlet check valves and supply hoses with shutoff valves.

970024 Single 55:1 Bulldog Ram Pump with Pneumatic Low-Level Shutoff, a 55 gal (200 I) aluminum follower plate with EPDM hose wipers (238929) follower plate, outlet check valve and supply hose with shutoff valve.

223816

10:1 Monark pump with air regulator, 55 gal (200 l) dual-post ram with air-regulator, a 55 gal (200 l) aluminum follower plate with EPDM hose wipers (238929), and drum clamps.

Note: Not assembled at factory.

223817 20:1 President pump with air regulator, 55 gal (200 I) dual-post ram with air regulator, a 55 gal (200 I) aluminum follower plate with EPDM hose wipers (238929), and drum clamps.

223818 34:1 Senator pump with air regulator, 55 gal (200 I) dual-post ram with air regulator, a 55 gal (200 I) aluminum follower plate with EPDM hose wipers (238929), and drum clamps.

223819 55:1 Bulldog pump with air regulator, 55 gal (200 l) dual-post ram with air regulator, a 55 gal (200 l) aluminum follower plate with EPDM hose wipers (238929), and drum clamps.

224661 Same as 223818 with quiet air motor. Note: Not assembled at factory.

224662 Same as 223819 with quiet air motor. Note: Not assembled at factory.

C57940 55:1 Bulldog pump with air regulator, 55 gal (200 l) dual-post ram, a 55 gal (200 l) aluminum follower plate with EPDM hose wipers (238929), drum clamps and bleed handle, and riser tube.

233090 Same as 223818 with a 15 ft PTE hose (511381) and an Ultra-Lite 6000 gun (235628)

234122 Same as 223868 except including 6.5 dual post 55 gal (20 l) ram.

Cart-Mounted Single-Post Inductor, Elevator Packages for 5 Gallon (20 I) Pails

231144 Includes 10:1 Monark pump with an NBR seal 5 gal (20 I) carbon steel follower plate (222812) 5-gal (20 I) inductor plate, air regulator and cart.

231146 Includes 20:1 President pump with 5 gal (20 I) ram plate, inductor regulator, an NBR seal 5 gal (20 I) carbon steel follower plate (222812) and cart

231145 Same as 231144 with hose (H53825) and Ultra-Lite 6000 (235628).

231147 Same as 231146 with hose (H53825) and Ultra-Lite 6000 (235628).

C50256 Includes 20:1 President pump, cart, PTFE hose, 3 ft (10.9 m) extension wand, a 5 gal (20 l) carbon steel follower plate with NBR Seals (C50260), applicator nozzle and pistol grip gun (C27020).

Stationary, Single-Post Ram Packages for 5 Gallon (20 I) Pails

231113 10:1 Monark pump, an NBR seal 5 gal (20 l) carbon steel follower plate (222812) and air regulator.
231111 20:1 President pump, an NBR seal 5 gal (20 l) carbon steel follower plate (222812) and air regulator.
231112 34:1 Senator pump, an NBR seal 5 gal (20 l) carbon steel follower plate (222812) and air regulator.
231115 55:1 Bulldog pump, an NBR seal 5 gal (20 l) carbon steel follower plate (222812) and air regulator.
231167 Same as 231115 with quiet air motor.
231166 Same as 231112 with quiet air motor.

231166 Same as 231112 with quiet air motor.233028 20:1 President pump on single-post ram; no ram plate.

233029 55:1 Bulldog pump on single-post ram; no ram plate.

233091 Same as 231111 but includes 15 ft PTE hose (511 381) and Ultra-Lite 6000 gun (235628)

3 in (7.6cm) Dual-Post Ram Packages for 5 Gallon (20 I) Drums or 30 I (8 gal) Pails

970249 55:1 Quiet Bulldog with 30 I ram plate with polyethylene seals (241081) outlet hose and ball

valve (241083 base unit)

241083 55:1 Quiet Bulldog with 30 I ram plate with polyethylene seals (241081), outlet check valves.

55:1 Quiet Bulldog with 5 gal (20 I) plate with

polyethylene seals (918409), with Check Valves. **C57939**55:1 Bulldog with 55 gal (200 I) 3 in dual post ram

55:1 Bulldog with 55 gal (200 l) 3 in dual post ram, and 5 gal (20 l) carbon steel follower plate with

polyethylene seals (918409).

Bare Pump Modules

222770	10:1 Monark
222768	20:1 President

918386

237207 20:1 President Compact (6.4 in. tie rods)

222769 34:1 Senator

224660 34:1 Senator with RIQ*

237492 34:1 Senator Compact (6.4 in. tie rods)

237780 34:1 Senator Compact with RIQ (6.4 in. tie rods)

222778 55:1 Bulldog

222813 55:1 Bulldog with RIQ

237208 55:1 Bulldog Compact (6.4 in. tie rods)

237779 55:1 Bulldog Compact with RIQ (6.4 in. tie rods)

241570 55:1 Bulldog* with offset fluid outlet

242046 55:1 Bulldog with riser tube

965322 Viscount Hydraulic pump with CM 450 lower

Check-Mate 450 Lowers

222790	CS Lower with UHMWPE and PTFE packings
235540	CS Lower with PTFE
237206	Compact CS Lower with UHMWPE and PTFE packings (for President Compact)
237450	Compact CS Lower with UHMWPE and PTFE packings (Senator and Bulldog Compact)

Accessories

Repair Kits

222773 Seal Repair Kit
Includes all UHMWPE pump seals and
O-rings, except throat packings.

222774 Throat Packing Repair Kit

22774 Throat Packing Repair Kit
UHMWPE/ PTFE. Includes V-packings and glands.

222793 Intake Seat Repair Kit Valve body and seals.

222775 Throat Packing Conversion Kit

To convert pump throat to all-PTFE packings,

V-packing and glands.

184302 Alternative Leather Throat Packing

Requires 5 per pump.

237916 Throat Packing Conversion Kit

Leather and UHMWPE packings.

Air Motor Repair Kits

206728 Monark
207385 President
218122 Senator
206734 Bulldog
243421 President Muffler Kit
For noise levels under 80 dBA.

222780 Floor Stand Includes ball valve and mounting kit (222776).

207279 55 gal (200 l) Ram

Mounting Accessories

Includes follower plate. Requires pump

mounting kit.

222776 Mounting Kit

Includes bolts, lugs and gasket for mounting pump to floor stand, ram or inductor.

222812 5 gal (20 I) Carbon Steel Wiper Plate 222909 5 gal (20 I) Stainless Wiper Plate

237557 Bare Cart

191991

Mounts a 5 gal (20 l) ram on a cart.

55 gal (200 I) Aluminum Plate

Plate Shields

10 per pack. Protects plate and simplifies clean-up.

223689 5 gal (20 l) 222792 55 gal (200 l)

^{*}RIQ = reduced icing quiet



Check-Mate 800

CS and SST Priming Piston Fluid Pumps

Check-Mate 800 pumps provide flow rates to 2.8 gpm (10.6 lpm) and operating pressures to 5850 psi (403 bar, 40.3 MPa).

Features and Benefits

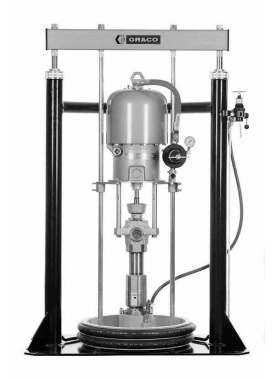
- Severe Duty rod and cylinder for increased durability; Graco's Severe Duty is a stainless steel, hard chrome cylinder and rod which prolongs the life of the pump and packings
- · Available in Carbon Steel and Stainless Steel models
- 55 gal (200 l) or 5 gal (20 l) ram systems available
- 19:1 Senator, 31:1 Bulldog, and 65:1 King fluid power ratios
- · High flow and pressures increase production
- High output per cycle reduces wear for longer life and lower repair costs
- Floating piston seal and flow-through priming plate improves pump loading of high viscosity materials

Typical Applications

- Feeding applicators, meters or proportioners directly from pails or drums
- Transferring sealants or adhesives to one or more operator dispensing stations
- Transferring viscous chemicals in the formulation of high viscosity materials
- Packaging drums, pails, caulking tubes or chubs

Typical Fluids Handled

- Acrylics
- PVC Sealers
- Butyl
- · Silicones
- Epoxy
- Urethanes
- Lubricants



236472 65:1 King

Check-Mate 800 CS and SST Priming Piston Fluid Pumps

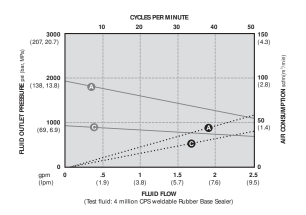
Technical SpecificationsMaximum fluid outlet pressure:

Maximum fluid outlet pressure:	
65:1 King Check-Mate	
31:1 Bulldog Check-Mate	
19:1 Senator Check-Mate	2280 psi (157 bar, 15.7 MPa)
Ruid flow at 60 cpm	2.8 gpm (10.6 lpm)
Volume per cycle	11.7 in ³ (192 cm ³)
Pump cycles per 1 gal (3.8 l)	21
Maximum operating temperature	150°F (66°C)
Maximum air inlet pressure:	
65:1 King Check-Mate	90 psi (6.2 bar, 0.62 MPa)
31:1 Bulldog Check-Mate	
19:1 Senator Check-Mate	
Ruid outlet size	1 npt(f)
Air inlet size	3/4 npsm(f)
Wetted parts	*Carbon steel; chrome; zinc; and nickel-plating;
	304, 316, 440, and 17-4 PH grades of SST;
al	loy steel; ductile iron; PTFE; glass-filled PTFE; UHMWPE
Stroke length	4.75 in (120 mm)
Displacement pump effective area	1.24 in² (8 cm2)
Weight	160 lbs (73 kg)
Displacement pump weight	
Instruction manual	
Carbon steel	
Stainless steel	
3 in (7.6 cm), 55 gal (200 l) ram modules	
Ram mounted, 5 gal (20 l), 30 l (8 gal) pumps	
6.5 in (16.5 cm), ram modules, 55 gal (200 l)	
5.5 (15.5 Gir), rain inoduito, 65 gai (2001)	

^{*} Not included in Stainless Steel Pump.

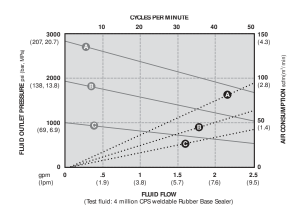
Check-Mate 800 CS and SST Priming Piston Fluid Pumps

Performance Chart for 19:1 Senator Check-Mate 800 Pump



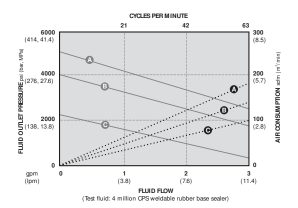
AIR PRESSURES	LEGEND
A = @ 120 psi (8.3 bar, 0.8 MPa)	Air Consumption
B = @ 100 psi (7 bar, 0.7 MPa)	Ruid Row
C = @ 70 psi (4.8 bar, 0.5 MPa)	

Performance Chart for 31:1 Bulldog Check-Mate 800 Pump



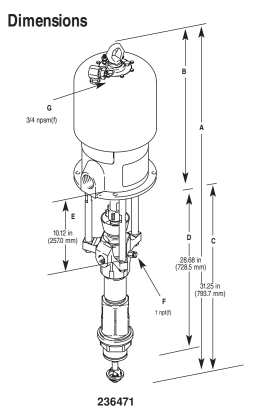
AIR PRESSURES	LEGEND
A = @ 100 psi (6.2 bar, 0.6 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row
©= @ 40 psi (2.8 bar, 0.3 MPa)	

Performance Chart for 65:1 King Check-Mate 800 Pump



AIR PRESSURES	LEGEND
A = @ 90 psi (6.2 bar, 0.6 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row
C = @ 40 psi (2.8 bar, 0.3 MPa)	

Check-Mate 800 CS and SST Priming Piston Fluid Pumps



Model	Α	В
236471	54.20 in	22.95 in
65:1 King, CS	(1377 mm)	(583 mm)
237265	54.33 in	23.21 in
65:1 King, RIQ, CS	(1383 mm)	(590 mm)
240945	54.33 in	23.21 in
65:1 Quiet King, CS	(1383 mm)	(590 mm)
237261	52.68 in	21.42 in
31:1 Bulldog, CS	(1338 mm)	(544 mm)
237274	54.65 in	23.43 in
31:1 Bulldog, RIQ, CS	(1388 mm)	(595 mm)
237264	52.80 in	21.57 in
19:1 Senator, CS	(1341 mm)	(548 mm)

RIQ = Reduced Icing Quiet

Check-Mate 800 **CS and SST Priming Piston Fluid Pumps**

Ordering Information 55 Gallon (200 I) with 6.5 in (16.5 cm) Dual-Post Ram

918313 65:1 King Ram Pump

> 55 gal (200 I) aluminum follower plate with PVC seals (241251), air controls, SST lower.

918314 65:1 Quiet King Ram Pump

55 gal (200 I) aluminum follower plate with EPDM seals (238929), air controls and SST lower.

918597 65:1 King Ram Pump

> 55 gal (200 I) aluminum follower plate with PVC seals (241251) air controls, CS lower.

970086 Tandem 65:1 King Ram Pumps (PVC) with

Pneumatic Crossover

(2) 55 gal (200 l), 6.5 in (16.5 cm) dual-post rams; 55 gal (200 I) aluminum follower plate with PVC seals (241251), and pneumatic crossover control; outlet check valves and (2) 1-1/4 in (31.8 mm) x 10 ft (3 m) supply hoses with shutoff valves.

970088 Single 65:1 King Ram Pump (PVC) with Pneumatic Low-Level Shutoff

> 55 gal (200 I), 6.5 in (16.5 cm) dual-post ram with low-level shutoff; 55 gal (200 I) aluminum follower plate with PVC seals (241251, outlet check valve, and (1) 1-1/4 in (31.8 mm) x 10 ft (3 m) supply hose with shutoff valve.

Tandem 65:1 Quiet King Ram Pumps (EPDM) 970204 with Pneumatic Crossover

> (2) 55 gal (200 I), 6.5 in (16.5 cm) dual-post rams; 55 gal (200 I) aluminum follower plate with EPDM seals (238929), and pneumatic crossover control; outlet check valves, and (2) 1-1/4 in (31.8 mm) x 10 ft (3 m) supply hoses with shutoff valves.

970205 Tandem 65:1 Quiet King Ram Pumps (EPDM) with Electric Crossover

> (2) 55 gal (200 l), 6.5 in (16.5 cm) dual-post rams; 55 gal (200 I) aluminum follower plate with EPDM seals (238929), and electric crossover control with drum empty light kit; outlet check valves and (2) 1-1/4 in (31.8 mm) x 10 ft (3 m) supply hoses with shutoff valves.

970206 Single 65:1 Quiet King Ram Pumps (EPDM) with Pneumatic Low-Level Shutoff

(1) 55 gal (200 I), 6.5 in (16.5 cm) dual-post ram with low-level shutoff; 55 gal (200 I) aluminum follower plate with EPDM seals (238929), outlet check valve and (1) 1-1/4 in (31.8 mm) x 10 ft (3 m) supply hose with shutoff valve.

687105 Single 65:1 King CS Pump

With outlet check valve, applicator hand. "Road Hog" package.

246967 Single 65:1 King CS Pump

> (1) 55 gal (200 l), 6.5 in (16.5 cm) dual-post ram; 55 gal (200 I) aluminum follower plate with EPDM seals (238929), drum clamps and air controls.

246966 Single 31:1 Bulldog CS Pump

(1) 55 gal (200 l), 6.5 in (16.5 cm) dual-post ram; 55 gal (200 I) aluminum follower plate with EPDM seals (238929), outlet check valve and air controls.

55 Gallon (200 I) with 3 in (7.6 cm) **Dual-Post Ram**

236472 65:1 King Ram Pump

> 55 gal (200 I) aluminum follower plate with EPDM seals (238929), air controls, CS lower.

65:1 King Ram Pump C59521

> 55 gal (200 I) aluminum follower plate with EPDM seals (238929) CS lower, check valve kit on pump outlet, enhanced bleed handle and blow off.

918552 31:1 Bulldog Ram Pump

> 55 gal (200 I) aluminum follower plate with PVC seals (241251), air controls, CS lower.

686537 31:1 Bulldog Ram Pump

55 gal (200 I) aluminum follower plate with EPDM seals (238929), air controls, CS lower.

970019 Tandem 65:1 King Ram Pumps (EPDM) with **Pneumatic Crossover**

> (2) 55 gal (200 I), 3 in (7.6 cm) dual- post rams; 55 gal (200 I) aluminum follower plate with EPDM seals (238929), and pneumatic crossover control; outlet check valves and (2) 1-1/4 in (31.8 mm) x 10 ft (3 m) supply hoses with shutoff valves.

31:1 SST Bulldog Ram Pump 234979

55 gal (200 I) aluminum follower plate with EPDM seals, air controls, SST lower.

Tandem 65:1 King Ram Pumps (EPDM) with 970020 **Electric Crossover**

> (2) 55 gal (200 I), 3 in (7.6 cm) dual- post rams; 55 gal (200 I) aluminum follower plate with EPDM seals (238929), and electric crossover control with drum empty light kit; outlet check valves and (2) 1-1/4 in (31.8 mm) x 10 ft (3 m) supply hoses with shutoff valves

970021 Single 65:1 King Ram Pump (EPDM) with Pneumatic Low-Level Shutoff

> (1) 55 gal (200 l); 3 in (7.6 cm) dual- post ram with low-level shutoff; 55 gal (200 I) aluminum follower plate with EPDM seals (238929), outlet check valve and (1) 1-1/4 in (31.8 mm) x 10 ft (3 m) supply hose with shutoff valve.

Check-Mate 800 Ram Packages CS and SST Priming Piston Fluid Pumps

Ordering Information, continued 55 Gallon (200 I) with 3 in (7.6 cm) Dual-Post Ram

970074 Single 65:1 King Ram Pump/ Hose/ Gun

55 gal (200 I); 65:1 King 3 in (7.6 cm) dual-post ram pump with 1/2 in (12.7 mm) x 15 ft (4.6 m) fluid dispense hose; straight swivel, 55 gal (200 I) aluminum follower plate with EPDM seals (238929) and Ultra-Lite 6000 manual dispense gun with

248785 Tandem 65:1 Pump Function Module

970019 with J-Box for pump function control.

$55/\,5$ Gallon (200/ 20 I) with 55 Gallon (200 I) 3 in (7.6 cm) Dual-Post Ram

970025 Tandem 65:1 King Ram Pumps with

Pneumatic Crossover

(2) 55 gal (200 I) 3 in (7.6 cm) dual-post rams; 5 gal (20 I) aluminum follower plate with PVC seals (658391), and pneumatic crossover control; outlet check valves and (2) 1-1/4 in (31.8 mm) \times 10 ft (3 m) supply hoses with shutoff valves.

970026 Tandem 65:1 King Ram Pumps with Electric Crossover

(2) 55 gal (200 l), 3 in (7.6 cm) dual-post rams; 5 gal (20 l) aluminum follower plate with PVC seals (658391), and electric crossover control with drum empty light kit; outlet check valve, and (2) 1-1/4 in (31.8 mm) x 10 ft (3 m) supply hoses with shutoff valves

970027 Single 65:1 King Ram Pumps with Pneumatic Low-Level Shutoff

55 gal (200 I), 3 in (7.6 cm) dual post ram with low-level shutoff; 5 gal (20 I) aluminum follower plate with PVC seals (658391); outlet check valve and (1) 1-1/4 in (31.8 mm) x 10 ft (3 m) supply hose with shutoff valve.

5 Gallon (20 I) with 3 in (7.6 cm) Dual-Post Ram

970018 65:1 King Ramp/ Pump/ Hose/ Gun

5 gal (20 l); 65:1 King, 3 in (7.6 cm) dual-post ram pump on casters; 1/2 in (12.7 mm) x 15 ft (4.6 m) fluid dispense hose; straight swivel; 5 gal (20 l) aluminum plate with PVC seals (C58391), and Ultra-Lite 6000 manual dispense gun with nozzle.

970031 65:1 King Ram Pump

5 gal (20 I), 3 in (7.6 cm) dual- post ram; 5 gal (20 I) aluminum plate with PVC seals (C58391), outlet check valve and (1) 1-1/4 in (31.8 mm) \times 10 ft (3 m) supply hose with shutoff valve.

918372 65:1 King Ram Pump

5 gal (20 l) aluminum plate with PVC seals (C58391), air control, CS lower, outlet check

valve assembly.

253293 65:1 King Ram Pump

5 gal (20 l) aluminum plate with polyethylene seals,

air control, CS lower (237702).

237263 31:1 Bulldog Ram Pump

5 gal (20 I) aluminum plate with polyethylene

seals (237702), air control, CS lower.

918371 Single 31:1 Bulldog Ram Pump

5 gal (20 l) aluminum plate with PVC seals (C58391), plate, air control, CS lower.

5 Gallon (20 I) with 3 in (7.6 cm) Dual-Post Ram

234977 Quiet King 65:1 Ram Pump

5 gal (20 I) CS follower plate with PVC seals (C58391) PVC plate

8 Gallon (30 I) with Dual-Post Ram

241082 Quiet King 65:1 Ram Pump

Includes 8 gal (30 I) follower plate and air

controls.

970247 Same as 241082 except includes 4 ft hose

(238715), Ultra-Lite 6000 gun (235628) and

casters.

970248 Same as 241082 except includes ball valve

(118854) and 10 ft hose (521973).

234051 65:1 King (200 I) Ram Pump

3 in 55 gal (200 I) Dual-Post Ram with 8 gal

(30 I) follower plate and air controls.

234117 Same as 234051 but includes 10 ft hose (521973), ball valve (118854) and low

level shut off.

Check-Mate 800 CS and SST Priming Piston Fluid Pumps

Orderi	ng Information, continued	Access	ories
Bare P	ump Modules	235417	Conversion Kit Includes tie rods and parts necessary to connect displacement pump to existing Bulldog air motor.
236471	65:1 King Carbon steel, Severe-Duty	208804	Air Motor Silencer for Bulldog and King Encloses motor to reduce exhaust noise.
686997	Floor Stand Mounted 31:1 Bulldog Ball valve, pump adapter, mounting kit,	222780	Floor Stand Base
237265	236471 pump. 65:1 King	233087	6.5 in (16.5 cm) Bare Dual-Post Ram Module
240945	Carbon steel, Severe-Duty, RIQ* 65:1 Quiet King Quiet air motor, carbon steel lower	918309	Pump and Plate Mounting Kit Includes tie rods and motor mounting for 55 gal ram mounting
236462	65:1 King Stainless steel, Severe-Duty	222864	Pump Repair Kit, Carbon Steel Pumps UHMWPE/ PTFE throat and intake packages.
237261	31:1 Bulldog Carbon steel, Severe Duty	237945	Pump Repair Kit PTFE throat and intake packages.
237274	31:1 Quiet Bulldog Carbon steel, Severe-Duty, RIQ*	222866	Pump Repair Kit, SST Pumps
234978	31:1 Bulldog Stainless steel, Severe-Duty	241901	PTFE throat and intake packages.
237264	19:1 Senator Carbon steel, Severe-Duty	241901	31:1 Bulldog with elbow.
* RIQ = Redu	ced Icing Quiet	241519	65:1 Quiet King Quiet air motor, stainless steel lower.
Displac	ement Pumps	198475	65:1 Quiet King
236611	Carbon Steel Module		Quiet air motor, carbon steel, Severe Duty, carbon steel intake housing.
236612 198469	Stainless Steel Module Carbon Steel Lower with Carbon Steel intake housing.	198466	Viscount II Hydraulic powered motor, carbon steel intake housing.



Check-Mate 1000

Priming Piston Fluid Pumps

Check-Mate 1000 provides flow rates to 3.8 gpm (14.4 lpm) and operating pressures to 5850 psi (404 bar, 40.4 MPa).

Features and Benefits

- Available in Severe Duty carbon steel and stainless steel models
- 55 gal (200 I) ram systems available in 50:1 King and 80:1 Premier fluid power ratios
- · High flow and pressures increase production
- High output per cycle reduces wear for longer life and lower repair costs
- Exclusive air valve design decreases pump changeover time and minimizes icing
- Hoating piston seal and flow-through priming plate improves pump loading of high viscosity materials

Typical Applications

- Transferring sealants and adhesives to multiple operator dispensing stations
- Transferring viscous chemicals in the formulation of high viscosity materials
- · Packaging drums, pails, caulking tubes or chubs
- Feeding high volume applicators, multiple meters or proportioners

Typical Fluids Handled

· Acrylics

· PVC Sealers

Butyl

- · Silicones
- Caulking Compounds
- Urethanes

Ероху



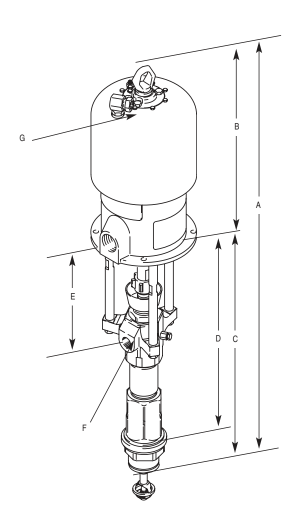
686965 50:1 King

Technical Specifications

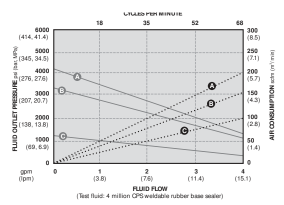
Maximum fluid outlet pressure:	
50:1 King	4500 psi (311 bar, 31.1 MPa)
80:1 Premier	5850 psi (404 bar, 40.4 MPa)
Ruid flow at 60 cpm	3.8 gpm (14.4 lpm)
Volume per cycle	14.7 in³ (240 cm³)
Pump cycles per 1 gal (3.8 ls)	16
Maximum operating temperature	150°F (66°C)
Maximum air inlet pressure:	
50:1 King	90 psi (6.2 bar, 0.62 MPa)
80:1 Premier	
Ruid outlet size	1 npt(f)
Air inlet size	
50:1 King	3/4 npsm(f)
80:1 Premier	1 npt(f)
Wetted parts	
Carbon steel	
	plating; 304, 316, 440, and 17-4 PH grades of SST; alloy
	steel; ductile iron; PTFE; glass-filled PTFE; UHMWPE
Stainless steel	Chrome; zinc and nickel plating;
	304, 316, 440, 440C, PH 13-8 MO, and 17-4 PH grades of
	stainless steel; PTFE; glass-filled PTFE and UHMWPE
Stroke length	4.75 in (120 mm)
Displacement pump effective area	1.55 in² (10 cm²)
Weight	160 lbs (73 kg)
Displacement Pump weight	
Instruction manuals	
Carbon steel	308355
	308356
Ram modules	

Dimensions

Model	Motor	Α	В	С	D	Е	F	G
237707 237708	King	54.20 in (1377 mm)	22.95 in (583 mm)	31.25 in (794 mm)	25.61 in (651 mm)	10.12 in (257 mm)	1 npt(f)	3/4 npsm(f)
237518 237520	Premier	53.06 in (1349 mm)	16.88 in (429 mm)	36.18 in (919 mm)	30.75 in (781 mm)	15.26 in (387 mm)	1 npt(f)	1 npsm(f)

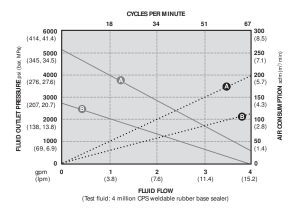


Performance Chart for 50:1 King Pump



AIR PRESSURES	LEGEND
A = @ 90 psi (6.2 bar, 0.6 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row
©= @ 40 psi (2.8 bar, 0.3 MPa)	

Performance Chart for 80:1 Premier Pump



AIR PRESSURES	LEGEND
A = @ 73 psi (5 bar, 0.5MPa)	Air Consumption
B = @ 40 psi (2.8 bar, 0.3 MPa)	Ruid Row

Ordering Information

55 gal (200 I) with 6.5 in (16.5 cm) Dual Post Ram

918315 50:1 King

55 gal (20 I) aluminum plate with EPDM seals

(238929), air controls, CS lower.

918316 80:1 Premier

55 gal (20 I) aluminum plate with EPDM seals

(238929), air controls, CS lower.

970187 Single 80:1 Premier

55 gal (20 I) aluminum plate with EPDM seals

(238929), air controls, CS lower.

970185 Tandem 80:1 Premier

55 gal (20 I) aluminum plate with EPDM seals (238929), air controls, pneumatic crossover,

CS lower.

55 gal (200 I) with 3 in (7.6 cm) Dual Post Ram

686965 50:1 King

 $55~\mbox{gal}$ (200 l) aluminum follower plate with EPDM

seals (238929), air controls, CS lower.

5 gal (20 I) with 3 in (7.6 cm) Dual Post Ram

918378 50:1 King (EDPM wiper plate, air controls)

5 gal (20 I) aluminum plate with polyethylene

seals, air control, CS lower (237702).

918379 50:1 King (PVC wiper plate, air controls)

5 gal (20 I) aluminum plate with PVC seals

(C58391), air control, CS lower.

918380 50:1 King (EDPM wiper plate, air controls)

5 gal (20 l) aluminum plate with polyethylene seals, air control, SST lower (237702).

Bare Pump Modules

237707 50:1 King Check-Mate Pump, Severe Duty, CS

237708 50:1 King Check-Mate Pump, Severe Duty, SST

237518 80:1 Premier Check-Mate Pump,

Severe Duty, CS

237520 80:1 Premier Check-Mate Pump, Severe Duty, SST

Displacement Pumps

222954 Carbon Steel Model 236613 Stainless Steel Model

Repair Kits

222869 Pump Repair Kit, CS Pumps

UHMWPE/ PTFE throat and intake seals.

222871 Pump Repair Kit, SST Pumps

All PTFE throat and intake seals.



Check-Mate 2100

Priming Piston Fluid Pump

Check-Mate 2100 provides flow rates to 7.5 gpm (28.4 lpm) and operating pressures to 3900 psi (269 bar, 26.9 MPa).

Features and Benefits

- Available in Severe Duty Carbon Steel and Stainless Steel models
- · High flow and fluid pressures increase production
- High output per cycle reduces wear for longer life and lower repair costs
- Exclusive air valve design decreases changeover time and minimizes icing
- Hoating piston seal and priming plate improve pump loading of high viscosity materials

Typical Applications

- Transferring sealants or adhesives to multiple operator dispensing stations
- · Transferring viscous chemicals
- Feeding high volume applicators, multiple meters or proportioners
- · Transferring offset inks to printing presses

Typical Fluids Handled

- Acrylics
- Lubricants
- Butyl
- PVC sealers
- · Caulking compounds · Silicones
- Epoxy
- Urethanes



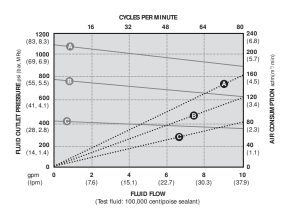
235836 24:1 King

Technical Specifications

Maximum air inlet pressure, Bulldog, Premier	
Maximum air inlet pressure, King	
Air inlet	3/4 npsm(f)
Ruid outlet	1-1/2 npt(m)
Packings	
Throat and intake	UHMWPE and PTFE
Piston	UHMWPE
Wetted parts	
CS lower	. CS, zinc, nickel, SST, iron, Delrin $^{\! \circ},$ PTFE, UHMWPE
SST lower	
Maximum flow at 60 cpm	7.5 gpm (28.4 lpm)
Air motor piston diameter	
Weight	
Premier CM 2100	248 lbs (113 kg)
King CM 2100	160 lbs (73 kg)
Bulldog CM 2100	142 lbs (65 kg)
Check-Mate 2100 instruction manuals	
All CS models	
All SST models	
All 6.5 in (16.5 cm) ram modules	
All 3 in (7.6 cm) ram modules	

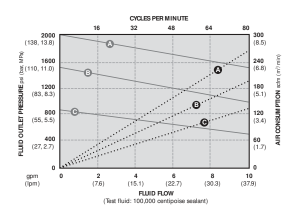
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Performance Chart for 12:1 Bulldog Pump



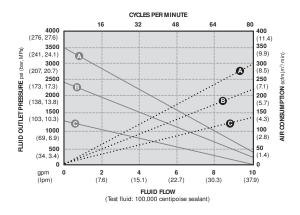
AIR PRESSURES	LEGEND
A = @ 100 psi (7.0 bar, 0.7 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Fluid Flow
©= @ 40 psi (2.8 bar, 0.3 MPa)	

Performance Chart for 24:1 King Pump

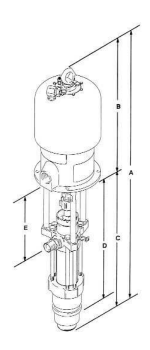


AIR PRESSURES	LEGEND
A = @ 90 psi (6.2 bar, 0.6 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row
©= @ 40 psi (2.8 bar, 0.3 MPa)	

Performance Chart for 39:1 Premier



AIR PRESSURES	LEGEND		
A = @ 100 psi (7 bar, 0.7 MPa)	Air Consumption		
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row		
©= @40 psi (2.8 bar, 0.3 MPa)			



Dimensions - Bare Pumps

Model	Motor	Α	В	С	D	E
222940	39:1 Premier	60.31 in (1531 mm)	16.89 in (429 mm)	43.41 in (1102 mm)	26.17 in (665 mm)	22.26 in (565 mm)
222835	24:1 King	54.18 in (1376 mm)	22.95 in (583 mm)	31.22 in (793 mm)	26.17 in (665 mm)	10.11 in (257 mm)
222828	12:1 Bulldog	53.11 in (1349 mm)	21.89 in (556 mm)	31.22 in (793 mm)	26.17 in (665 mm)	10.11 in (257 mm)
222905	24:1 King	54.55 in (1386 mm)	23.33 in (592 mm)	31.22 in (793 mm)	26.17 in (665 mm)	10.11 in (257 mm)
222902	Viscount Hydraulic, SST	55.72 in (1415 mm)	24.5 in (622 mm)	31.22 in (793 mm)	26.17 in (665 mm)	10.11 in (257 mm)

Ordering Information

Ram Pump Modules

918303 39:1 Pump and 6.5 in (16.5 cm) Ram Assembly 39:1 Premier CS pump, 6.5 in (16.5 cm) dual-post

ram, ram and motor air control, 55 gal (200 l) follower plate and dual PVC seals (241251).

235836 King 24:1 and 3 in (7.6 cm) Ram Assembly

24:1 King CS pump, 3 in (7.6 cm)dual-post ram, ram and motor control, 55 gal (200 l) follower

plate and dual EPDM seals (238929).

235835 Bulldog 12:1 and 3 in (7.6 cm) Ram Assembly

12:1 Bulldog CS pump; 3 in (7.6 cm)dual-post ram; ram and motor control; 55 gal (200 l) follower plate and dual EPDM seals (238929).

686892 Quiet Bulldog 12:1 and 3 in (7.6 cm) Ram

Assembly

12:1 Quiet Bulldog CS pump; 3 in (7.6 cm) dual-post ram; ram and motor control; 55 gal (200 l) follower plate and dual EPDM seals (238929).

Bare Pump Modules

222828 12:1 Bulldog Check-Mate Pump, CS

222829 12:1 Quiet Bulldog, CS

222903 12:1 Quiet Bulldog Check-Mate Pump, SST/ RIQ

222835 24:1 King Check-Mate Pump, CS

222901 24:1 Quiet King, CS

222836 24:1 King Check-Mate Pump, SST

222905 24:1 Quiet King Check-Mate Pump, SST/ RIQ

222940 39:1 Premier Check-Mate Pump, CS

222902 Viscount II Hydraulic, CS

Displacement Pumps

222810 Carbon Steel222811 Stainless Steel

Repair Kits

222860 Repair Kit, CS and SST Pumps

Includes: UHMWPE/PTFE throat and intake seals.

222974 Intake Valve Repair Kit, CS and SST Pumps

222861 PTFE Packing Conversion Kit, CS and SST Pumps

222862 Leather Packing Conversion Kit



Dura-Flo 600 Ram Pumps

5, 30, and 55 Gallon (19, 120 and 200 I) Supply Packages

Dura-Ho 600 pumps provide flow rates to 2.3 gpm (8.7 lpm) and operating pressures to 2500 psi (172 bar, 17.2 MPa).

Features and Benefits

- Heavy-duty stainless steel pump, rod and cylinder for long life and durability
- High flow and fluid pressures for increased production
- High output per cycle reduces wear for longer life and lower repair costs
- Exclusive air valve and shroud design decreases pump changeover time and minimizes icing

Typical Fluids Handled

- PVC sealers
- · Plastisol-based sealants
- Howable epoxy
- · Howable inks
- · Howable lubricants

Typical Applications

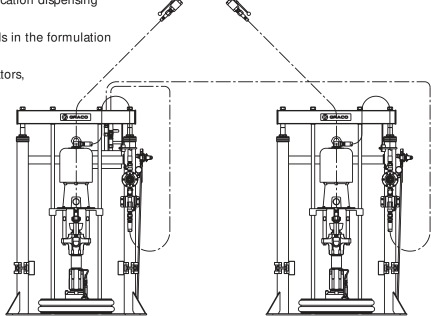
Transferring to multiple application dispensing stations

 Transferring viscous chemicals in the formulation of sealants and adhesives

 Feeding high volume applicators, multiple meters or proportioners

 Packaging drums, pails, caulking tubes or chubs

970056 Tandem Dura-Flo Ram Pump



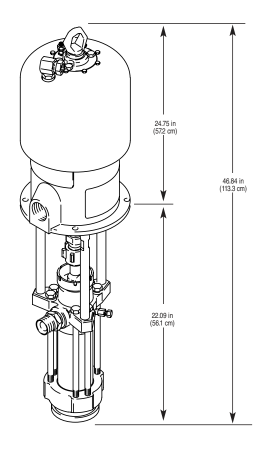
Dura-Flo 600 Ram Pumps

5, 30, and 55 Gallon (19, 120 and 200 I) Supply Packages

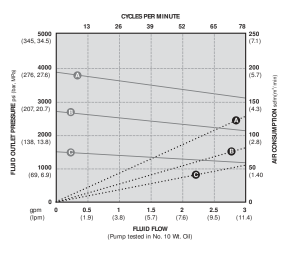
Technical Specifications

Maximum fluid outlet pressure	
Huid flow at 60 cpm	2.3 gpm (8.7 lpm)
Volume per cycle	4.89 oz. (144.7 cc)
Maximum air inlet pressure	100 psi (7 bar, 0.7 MPa)
Maximum operating temperature	180°F (82°C)
Ruid outlet size	3/4 npt(f)
Air inlet size	3/4 npsm(f)
Weight	
Instruction manuals	
Senator air motor (217540)	307592
Bulldog air motor	307049
Dura-Ho lower, SST (236458)	308350

Dimensions



Performance Chart for 25:1 Senator Pump



AIR PRESSURES	LEGEND
A = @ 100 psi (7 bar, 0.7 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row
© = @ 40 psi (2.8 bar, 0.3 MPa)	

Dura-Flo 600 Ram Pumps 5, 30, and 55 Gallon (19, 120 and 200 I) Supply Packages

Ordering Information

55 Gal (200 I) Ram Packages with 3 in (7.6 cm) Dual-Post Ram

970056 Tandem SST 25:1 Senator Ram Pumps, Pneumatic Crossover

(2) 55 gal (200 l), 3 in (7.6 cm) dual-post rams; 55 gal (200 l) THE-coated follower plates and pneumatic crossover control; outlet check valves and (2) 10 ft (3 m) supply hoses with SST shutoff valves.

234980 Single SST 41:1 Bulldog Ram Pump

55 gal (200 I), 3 in (7.6 cm) dual-post ram and 55 gal (200 I) THE-coated follower plates (C56135).

55 Gal. (200 I) Ram Packages

970071 Tandem SST 25:1 Senator Ram Pumps,

Pneumatic Crossover

(2) 55 gal (200 l); 3 in (7.6 cm) dual-post rams; 30 gal (120 l) CS follower plates and pneumatic crossover control; outlet check valves; and (2) 10 ft (3 m) supply hoses with SST shutoff valves.

970073 Single SST 25:1 Senator Ram Pump

55 gal (200 I), 3 in (7.6 cm) dual-post ram with low-level shutoff; 30 gal (120 I) CS follower plate; outlet check valve and (1) 10 ft (3 m) supply hose with SST shutoff valve.

247149 SST 41:1 Bulldog Ram Pump,

5 gal (20 l), 3 in dual-post ram and 5 gal (20 l) SST follower plate with PTFE wiper.

C59530 SST 25:1 Senator Ram Pump

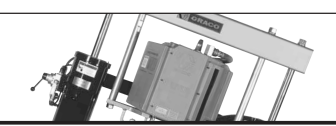
55 gal (200 l), 3 in (7.6 cm) dual-post ram and 55 gal (200 l) PTFE coated follower plate (C56155).

Pump Modules

686615 25:1 Senator Air Motor, SST 237634 41:1 Bulldog Air Motor, SST 236464 41:1 Bulldog Air Motor, SST

Dura-Flo 600 Displacement Pumps

236458 Stainless Steel for 41:1 Models 241177 Stainless Steel for 686615



Dura-Flo 900 Ram Pumps

5 Gallon (20 I), 30 I and 55 Gallon (200 I) Supply Packages

Dura-Ro 900 pumps provide flow rates to 3.4 gpm (13 lpm) and operating pressures to 5000 psi (345 bar, 34.5 MPa).

Features and Benefits

- Heavy-duty stainless steel pump rod and cylinder for long life and durability
- High flow and fluid pressures for increased production
- High output per cycle reduces wear for longer life and lower repair costs
- Exclusive air valve and shroud design decreases pump changeover time and minimizes icing

Typical Fluids Handled

- PVC sealers
- · Plastisol-based sealants
- Howable epoxy
- · Howable inks
- · Howable lubricants

Typical Applications

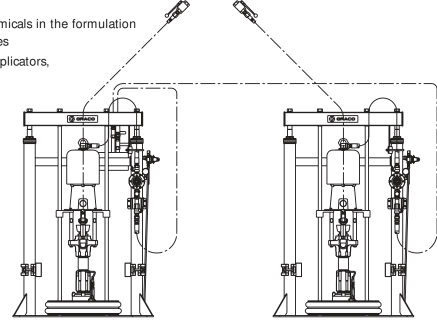
Transferring to multiple application dispensing stations

Transferring viscous chemicals in the formulation of sealants and adhesives

 Feeding high volume applicators, multiple meters or proportioners

 Packaging drums, pails, caulking tubes or chubs

> 970056 Tandem Dura-Flo Ram Pump

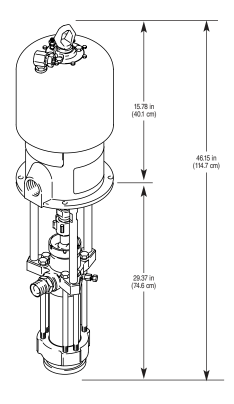


Dura-Flo 900 Ram Pumps 5 Gallon (20 I), 30 I and 55 Gallon (200 I) Supply Packages

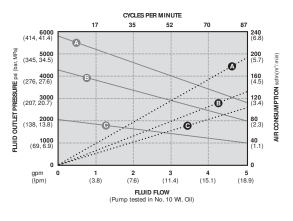
Technical Specifications

Maximum fluid outlet pressure	1
Huid flow at 60 cpm	1
Volume per cycle)
Maximum air input pressure	1
Maximum operating temperature 180°F (82°C)	j
Huid outlet size 1 npt(f)	1
Air inlet size)
Weight)
Instruction manual	
SST models	ŀ

Dimensions



Performance Chart for 56:1 King Pump



AIR PRESSURES	LEGEND
A = @ 100 psi (7.0 bar, 0.7 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row
©= @40 psi (2.8 bar. 0.3 MPa)	

Dura-Flo 900 Ram Pumps 5 Gallon (20 I), 30 I and 55 Gallon (200) Supply Packages

Ordering Information

55 Gal. (200 I) Ram Packages with 3 in (26 cm) Dual-Post Ram

970161 Tandem 56:1 King Ram Pumps, Pneumatic

(2) 55 gal (200 l) 3 in (7.6 cm) dual-post rams, 55 gal (200 l) follower plates, pneumatic crossover control, outlet check valves (859427), and (2) 10 ft (3 m) fluid dispense hoses with shutoff valves.

970164 Single 56:1 King Ram Pump, Pneumatic Low-Level Shutoff

55 gal (200 I) 3 in (7.6 cm) dual-post ram with low-level shutoff, 55 gal (200 I) follower plate, outlet check valve (259427) and (1) 10 ft (3 m) fluid dispense hose with shutoff.

970259 Tandem 56:1 Quiet King Ram Pump, Pneumatic Crossover

(2) 55 gal (200 l) 3 in (7.6 cm) dual-post ram with low-level shutoff; 55 gal (200 l) follower plate; outlet check valve; 10 ft (3 m) outlet hose and ball valve, manual depressurization and filter stand and EPDM wipers.

241203 Single 56:1 Quiet King Left hand unit for 970259

241216 Single 56:1 Quiet King Ring hand unit for 970259

241645 Single 56:1 Quiet Ram Pump

55 gal (200 l) 3 in (7.6 cm) dual-post ram, 55 gal (200 l) follower plate with EPDM seals and drum clamps

55/ 5 Gal. (200/ 20 I) Ram Packages

C59797 Single 56:1 King Ram Pump

55 gal (200 l), 3 in (7.6 cm) dual-post ram; 5 gal (20 l) follower plate.

Ram Modules

241630 5 gal (20 I) Dura-Flo with 56:1 Quiet King motor

CE marked pump. 3 in (76 mm).

C59777 5 gal (20 I) Dura-Flo with 56:1 Quiet King

Includes outlet valve.

C59427 55 gal (200 I) Dura-Flo with 56:1 Quiet King

Includes outlet check valve.

Pump Modules

237286 56:1 King, RIQ, SST Lowers

237280 17:1 Senator 237287 28:1 Bulldog

245172 56:1 King, SST Lowers

245173 56:1 Quiet King, SST Lowers

248817 Viscount

With outlet check valve.

Dura-Flo 900 Displacement Pump

236470 Stainless Steel Model

With leather and THE packings, and SST balls

236897 Stainless Steel Model

With THE packings and SST balls

248816 Stainless Steel Model

With PE and THE packings

Booster Modules

970121 56:1 King Booster Module

Includes (2) 56:1 King Dura-Ro pumps (245172)

970122 56:1 King Booster Module

Includes (3) 56:1 King Dura-Ro pumps (245172)



Dura-Flo 1200 Ram Pumps

55 Gallon (200 I) Supply Packages

Dura-Ro 1200 pumps provide flow rates to 4.8 gpm (18.2 lpm) and operating pressures to 5000 psi (345 bar, 34.5 MPa).

Features and Benefits

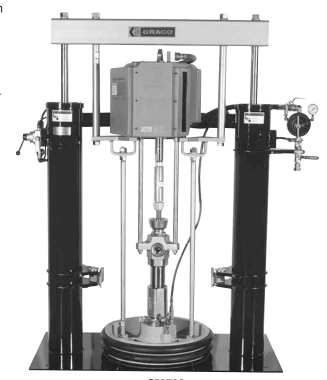
- Heavy-duty stainless steel pump, rod and cylinder for long life and durability
- High flow and fluid pressures for increased production
- High output per cycle reduces wear for longer life and lower repair costs
- Exclusive air valve and shroud design decreases pump changeover time and minimizes icing

Typical Applications

- Transferring to multiple application dispensing stations
- Transferring viscous chemicals in the formulation of sealants and adhesives
- Feeding high volume applicators, multiple meters or proportioners
- Packaging drums, pails, caulking tubes or chubs

Typical Fluids Handled

- PVC sealers
- · Plastisol-based sealants
- · Howable epoxy
- · Howable inks
- · Howable lubricants



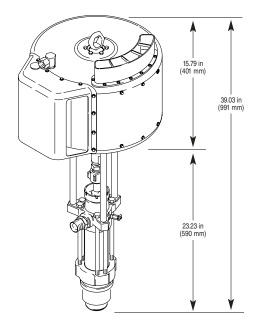
C59702 Dura-Flo Ram Pump

Dura-Flo 1200 Ram Pumps 55 Gallon (200 L) Supply Packages

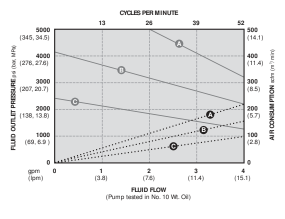
Technical Specifications

Maximum fluid outlet pressure	5000 psi (345 bar, 34.5 MPa)
Huid flow at 60 cpm	4.8 gpm (18.2 lpm)
Volume per cycle	
Maximum air input pressure	
Ruid outlet size	1 npt(f)
Air inlet size	1 npsm(f)
Weight	195 lb (88.5 kg)
Instruction manual	

Dimensions



Performance Chart for 67:1 Premier Pump



AIR PRESSURES	LEGEND
A = @ 100 psi (7.0 bar, 0.7 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row
©= @40 psi (2.8 bar, 0.3 MPa)	

Dura-Flo 1200 Ram Pumps 55 Gallon (200 I) Supply Packages

Ordering Information

55 Gal. (200 I) Ram Packages with 6.5 in (16.5 cm) Dual-Post Ram

970067

Tandem 67:1 Premier Ram Pumps, Pneumatic

(2) 55 gal (200 l) 6.5 in (16.5 cm) dual-post rams, 55 gal (200 l) follower plates, pneumatic crossover control, outlet check valves and (2) 10 ft (3 m) fluid dispense hoses with shutoff valves.

Ram Modules

C59702

67:1 Premier Single Ram Module 6.5 in (165 mm) dual-post ram and outlet check valve.

Pump Modules

237517 13:1 Senator 237516 21:1 Bulldog 245174 67:1 Premier

245171 67:1 Premier, left hand245175 67:1 Premier, right hand

Dura-Flo 1200 Displacement Pump

237514 Stainless Steel Model PTFE/ Leather packings.

237515 Stainless Steel Model

PE/ Leather packings.

236490 Stainless Steel Model

PTFE packings.



Dura-Flo 1800 Ram Pumps

55 Gallon (200 L) Supply Packages

Dura-Ro 1800 pumps provide flow rates to 6.9 gpm (26.1 lpm) and operating pressures to 4500 psi (310 bar, 31 MPa).

Features and Benefits

- High flow and fluid pressures for increased production
- High output per cycle reduces wear for longer life and lower repair costs
- Exclusive air valve and shroud design decreases pump changeover time and minimizes icing
- · Stainless steel and carbon steel versions available

Typical Applications

- Transferring to multiple application dispensing stations
- Transferring viscous chemicals in the formulation of sealants and adhesives
- Feeding high volume applicators, multiple meters or proportioners
- · Packaging drums, pails, caulking tubes or chubs

Typical Fluids Handled

- PVC sealers
- · Plastisol-based sealants
- · Howable epoxy
- · Howable inks
- · Howable lubricants
- · Liquid applied sound deadener



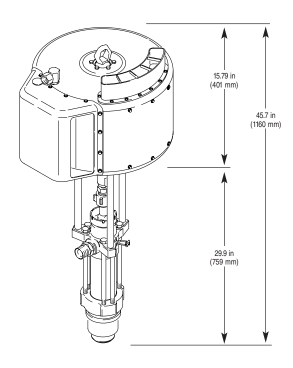
918481 Dura-Flo Ram Pump

Dura-Flo 1800 Ram Pumps 55 Gallon (200 L) Supply Packages

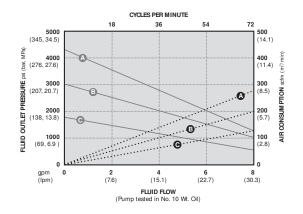
Technical Specifications

Maximum fluid outlet pressure	4500 psi (310 bar, 31 MPa)
Ruid flow at 60 cpm	6.9 gpm (26.1 lpm)
Volume per cycle	14.7 oz (434.6 cc)
Maximum air input pressure	
Ruid outlet size	1-1/2 npt(m)
Air inlet size	3/4 npsm(f)
Weight	240 lb (109 kg)
Instruction manual	
CS models	308147
SST models	

Dimensions



Performance Chart for 45:1 Premier Pump



AIR PRESSURES	LEGEND
A = @ 4100 psi (283 bar, 28.3MPa)	Air Consumption
B = @ 3000 psi (207 bar, 20.7 MPa)	Ruid Row
©= @ 1800 psi (124 bar, 12.4 MPa)	

1

Dura-Flo 1800 Ram Pumps 55 Gallon (200 L) Supply Packages

Ordering Information

55 Gal. (200 I) Ram Packages with 6.5 in (16.5 cm) Dual-Post

970196

Tandem 45:1 Premier Ram Pumps, Pneumatic

(2) 55 gal (200 l) 6.5 in (16.5 cm) dual-post rams, 55 gal (200 l) follower plates, pneumatic crossover control, outlet check valves, (2) 10 ft (3 m) fluid dispense hoses with shutoff valves, and (2) SST Extended Life Lowers (246987).

Ram Module

918481

Single 45:1 Premier Ram Pump

6.5 in (165 mm) dual-post ram and outlet check valves, and SST Extended Life Lower (246987).

Booster Module

234675

45:1 Premier Booster Module

Includes: (2) 45:1 Premier with Extended Life Lowers (246987).

Pump Module

241490 45:1 Premier with CS Lower

C59792 45:1 Premier with SST Lower (C59703) 233070 45:1 Premier with SST Lower (222805)

234824 45:1 Premier with SST Extended Life Lower

(246987)

234667 45:1 Premier with SST Extended Life Lower

246987)

For use with 234675 Booster Module

Dura-Flo 1800 Displacement Pump

222796 Carbon Steel Model

C59703 Stainless Steel Model with carbide balls 222805 Stainless Steel Model with SST balls

PE/ PTFE packings

241956 Stainless Steel Model with carbide balls and

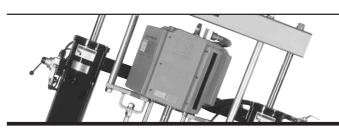
ceramic rod PE/ PTFE packings

246925 Stainless Steel Model with carbide balls

PE/leather packings

246987 Stainless Steel Extended Life Model

Designed for LASD applications



Dura-Flo 2400 Ram Pumps

55 Gallon (200 L) Supply Packages

Dura-Ro 2400 pumps provide flow rates to 9.2 gpm (34.8 lpm) and operating pressures to 3400 psi (230 bar, 23 MPa).

Features and Benefits

- High flow and fluid pressures for increased production
- High output per cycle reduces wear for longer life and lower repair costs
- Exclusive air valve and shroud design decreases pump changeover time and minimizes icing
- Stainless steel and carbon steel models available

Typical Applications

- Transferring to multiple application dispensing stations
- Transferring viscous chemicals in the formulation of sealants and adhesives
- Feeding high volume applicators, multiple meters or proportioners
- · Packaging drums, pails, caulking tubes or chubs

Typical Fluids Handled

- PVC sealers
- · Plastisol-based sealants
- · Howable epoxy
- Flowable inks
- · Howable lubricants



918481 Dura-Flo Ram Pump

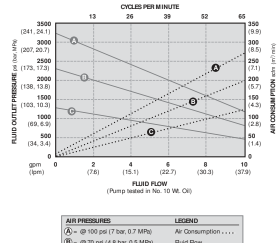
Dura-Flo 2400 Ram Pumps 55 Gallon (200 L) Supply Packages

Technical Specifications (34:1 Premier models)

Maximum fluid outlet pressure	3400 psi (230 bar, 23 MPa)
Huid flow at 60 cpm	9.2 gpm (34.8 lpm)
Volume per cycle	19.6 oz (579 cc)
Maximum air input pressure	
Ruid outlet size	1-1/2 npt(m)
Air inlet size	3/4 npsm(f)
Weight	240 lb (109 kg)
Instruction manuals	
Carbon steel	308151
Stainless steel	

Dimensions

Performance Chart for 34:1 Premier Pump



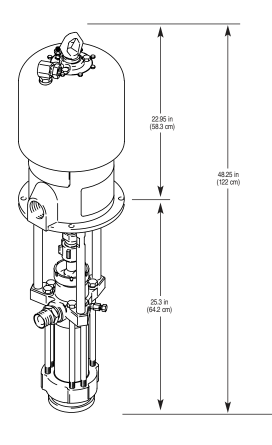
AIR PRESSURES	LEGEND
A = @ 100 psi (7 bar, 0.7 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row
C = @ 40 psi (2.8 bar, 0.3 MPa)	

Dura-Flo 2400 Ram Pumps 55 Gallon (200 L) Supply Packages

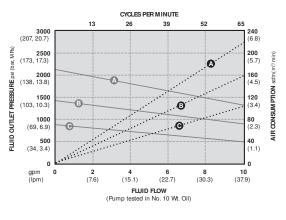
Technical Specifications (20:1 King models)

Maximum fluid outlet pressure	1800 psi (126 bar, 12.6 MPa)
Ruid flow at 60 cpm	7.7 gpm (29.1 lpm)
Volume per cycle	19.7 oz (582.5 cc)
Maximum air input pressure	
Ruid outlet size	1-1/2 npt(m)
Air inlet size	3/4 npsm(f)
Weight	152 lb (69 kg)
Instruction manuals	
Carbon steel	308151
Stainless steel	308152

Dimensions



Performance Chart for 20:1 King Pump



AIR PRESSURES	LEGEND
A = @ 90 psi (6.2 bar, 0.6 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row
©= @ 40 psi (2.8 bar, 0.3 MPa)	

Dura-Flo 2400 Ram Pumps 55 Gallon (200 L) Supply Packages

Ordering Information

55 gal (200 I) Ram Packages

970159 Tandem 20:1 King Ram Pumps, Pneumatic Crossover

(2) 55 gal (200 l) 3 in (7.6 cm) dual- post rams; 55 gal (200 l) follower plates and pneumatic crossover control; outlet check valves and (2) 10 ft (3 m) supply hoses with shutoff valves.

970260 Tandem 34:1 Premier Ram Pumps, Pneumatic Crossover (LH: 241460, RH: 241461)

(2) 55 gal (200 I) 6.5 in (16.5 cm) dual post rams, 55 gal (200 I) follower plates, pneumatic crossover control, outlet check valves, (2) 10 ft (3 m) supply hoses with shutoff valves, and depressurization.

970199 Tandem 34:1 Premier Ram Pumps, Pneumatic Crossover

55 gal (200 I) 6.5 in (16.5 cm) dual post ram, (2) 55 gal (200 I) follower plates, pneumatic crossover control, outlet check valves and (2) 34:1 Premier CS

970250 Single 20:1 King Package

10 ft (3 m) outlet hose and ball valve and 3 in (7.6 cm) dual post ram. CE marked.

pumps with SST check balls (241506)

Ram Module

C59769 Single 55 Gallon (200 I) 20:1 King Quiet Ram Pump

Outlet check valves and 3 in (7.6 cm)

dual-post ram.

918469 Single 55 Gallon (200 I) 34:1 Premier Ram Pump

Outlet check valves and 6.5 in (16.5 cm) dual-post ram.

241084 Single 7.9 Gallon (30 I) 20:1 King

3 in (7.6 cm) dual post ram.

Pump Module

222832 20:1 King, Carbon Steel

222833 20:1 King, Quiet Air Motor, Carbon Steel

241506 34:1 Premier, Carbon Steel

Dura-Flo 2400 Displacement Pump

222801 Carbon Steel Module SST check balls

15F298 Extended Life Pump, SST

241645 SST Module with PE and Tuff Stack



Ram Pump Accessories

Air Con 104266	Air Regulator For President and Monark pumps 1/2 npt(fbe).	210657	Fluid Drain Valve Relieve fluid pressure in hose and valve, 1/4 npt(m).
106149	Air Line Filter 1/2 npt(f) for President and Monark pumps.	210658	Fluid Drain Valve Relieve fluid pressure in hose and valve, 3/8 npt(m).
106150	Air Line Filter 3/4 npt(f) for Senator, Bulldog and King pumps.	210659	Fluid Drain Valve Relieve fluid pressure in hose and valve,
107142	Air Valve Relieves trapped air pressure at pump inlet. For President and Monark pumps. 1/2 npt(m) inlet x	214848	1/4 npt x 3/8 npt(m). Air Line Lubricator 1/2 npt(fbe).
107141	1/2 npt(f) outlet. Air Valve	214849	Air Line Lubricator 3/4 npt(fbe).
	Relieves trapped air pressure at pump inlet. For Senator, Bulldog and King pumps. 3/4 npt(m) inlet x 3/4 npt(fbe) outlet.	223815	Air Pressure Regulator Kit For Monark and President pumps. Includes a
110146	Air Filter 1 oz. (28.4 ml) bowl. 1/4 npt.		regulator and gauge, air valve and manifold swivel inlet. 3/4 npt(fbe).
110148	Air Lubricator	223894	Pump Tube Repair Kit
	1 oz. (28.4 ml) bowl. 1/4 npt	224040	Pump Runaway Valve
200033	Neoprene Core Air Hose 1/4 npt x 6 ft (182.9 cm).	918306	3/4 npt(f) both ends. 2-Regulator
205712	Air Pressure Regulator Kit For Senator and Bulldog pumps. Includes air		For Premier air motors. Max. working pressurange: 0 to 125 psi (0 to 8.8 bar, 0 to 0.88 N
	regulator and gauge, air valve and manifold with swivel inlet. 3/4 npt(fbe).	C32438	2-Regulator For King, Bulldog and Senator air motors.
206197	Air Regulator For President and Monark pumps. 1/2 npt(fbe).		Max. working pressure range: 0 to 125 psi (0 to 8.8 bar, 0 to 0.88 MPa).

207651

Air Regulator Kit For King air motors.

	Relieve fluid pressure in hose and valve, 1/4 npt(m).
210658	Fluid Drain Valve Relieve fluid pressure in hose and valve, 3/8 npt(m).
210659	Fluid Drain Valve Relieve fluid pressure in hose and valve, 1/4 npt x 3/8 npt(m).
214848	Air Line Lubricator 1/2 npt(fbe).
214849	Air Line Lubricator 3/4 npt(fbe).
223815	Air Pressure Regulator Kit For Monark and President pumps. Includes air regulator and gauge, air valve and manifold with swivel inlet. 3/4 npt(fbe).
223894	Pump Tube Repair Kit
224040	Pump Runaway Valve 3/4 npt(f) both ends.
918306	2-Regulator For Premier air motors. Max. working pressure range: 0 to 125 psi (0 to 8.8 bar, 0 to 0.88 MPa)
C32438	2-Regulator For King, Bulldog and Senator air motors.

Ram Pump Accessories

Miscellaneous Fluid Accessories

C59518 Pump Outlet Check Valve Kit

Includes: elbow, check valve and union.

Floor stand for all pumps

Includes 222776 mounting kit.

C59547 High Pressure Filter

Includes: 6000 psi filter, filter element size 30 mesh

(515222) and (2) pressure gauges.

Ball Valves

Part No.	Fitting Ends	psi (bar, MPa)	Seals and Seats
C07063	3/4 npt(f)	4500 (305, 30.5)	Delrin Ball Seal, Viton Spindle Seal
C07048	1/2 npt(f)	5800 (395, 39.5)	Acetal Ball Seal, Viton Spindle Seal

Check Valves

Part No.	Fitting Ends	psi (bar, MPa)	Body Material	
C07070	1 npt(f)	5000 (340, 34.0)	Carbon Steel	

Rams and Ram Plates

5 gal (20 I) Rams

.,
Bare Single-Post Ram
Single-Post Ram With support for Bulldog and Senator pumps.
Single-Post Ram With support for short versions of Monark and President pumps.
Single-Post Ram With support for high pressure pumps.
Single-Post Ram With support for CM 200 and CM 450 pumps.
Dual-Post Ram With air control assembly.
Dual-Post Ram Without air controls.
00 I) Rams
3 in (7.6 cm) DP Ram, EPDM Wipers
3 in (7.6 cm) DP Ram, Neoprene T-Wipers
6.5 in (16.5 cm) DP Ram Order ram plate and air controls separately.
3 in (7.6 cm) DP Ram, PTFE Coated Plate
tes
CS, 5 gal (20 I) Ram Plate With Buna-N wipers.
SST, 5 gal (20 I) Ram Plate With PTFE-coated wipers.
CS, 5 gal (20 I) Ram Plate With PTFE-coated wipers.
CS, 5 gal (20 I) Ram Plate With Buna-N wipers used for Dura-Ro 900 and Bulldog 55:1 packages.
CS, 5 gal (20 I) Ram Plate With PVC hose wipers used with CM 800 and CM 1000.
30 I (7.9 gal) CS Ram Plate With Buna-N wipers.
Bare 55 gal (200 I) CS Ram Plate
Bare 55 gal (200 I) CS Ram Plate with Fittings
55 gal (200 I) Ram Plate with PVC Wipers
55 gal (200 I) Ram Plate with EPDM Wipers
55 gal (200 I) Ram Plate, PTFE Coated

Ram Pump Accessories

Includes limit switch, valves and mounting brackets for 55 gal (200 l) 3 in (7.6 cm) dual-post ram.

Includes limit switches and air horn for 3 in (7.6 cm)

947518 Low Level Warning Kit

dual-post ram.

Wipers and Wiper Kits for Ram Plates		206537	Drum Clamp Kit For 3 in (7.6 cm) dual-post ram.
5 gal (20 I) Plates		918468	Dual Ram Changeover Control
	Flat-Style Wiper, Buna-N		For 3 in (7.6 cm) dual-post ram includes limit
184421	Polyethylene Lower Wiper		switches and controls.
184552	PTFE-Coated Nitrile, Flat Wiper	918393	Dual Ram Changeover Control For 6.5 in (16.5 cm) dual-post rams. All pneumatic
184551	Polyethylene Back-Up for 184420, 184552		controls.
C03064	PVC Hose Wiper Kit	C32463	Drum-Centering (Saddle) Clamp for 6.5 in (16.5 cm) Dual-Post Ram
30 L (7.9	gal) Plates	918395	Heavy-Duty Drum Hold-Down Clamp
194146	Flat-Style Wiper, Buna-N		Attaches to 6.5 in (16.5 cm) dual-post ram.
194147	Polyethylene Lower Wiper	918397	"Clam Shell" Drum Holder Reinforces fiber drums attached to 6.5 in (16.5 cm) dual-post ram.
55 Gal (2	200 I) Plates	918461	Hose Support Kit
C03059	Includes Hose Wipers and Bands		Includes large spring and bracket. Attaches to crossbar
918312	Includes EDPM Hose Wipers and Bands	040000	of 6.5 in (16.5 cm) dual-post ram. Low Level Shut-Off Kit
C 03228	Includes Buna-N (Neoprene) Hose Wipers and Bands	918396	Shuts off air motor when drum is empty. Attaches to 6.5 in (16.5 cm) dual-post ram.
236726	Neoprene T-Wiper Kit for Ambient Plates	243785	Air Control Kit for 6.5 in (16.5 cm) Dual-Post Ram.
165601	White Neoprene Bandless Wiper	223689	Plastic Shields, 5 Gal (20 I) Size 10 per pack. Protects plate and simplifies clean-up.
Ram A	Accessories	222792	Plastic Shields, 55 Gal (200 I) Size
918439	Ram Repair Kit for 5 Gal (20 I) Dual-Post Ram		10 per pack.
918430	Low-Level Kit for 5 Gal (20 I) Dual-Post Ram Includes beacon light.	222776	Mounting Kit Used to mount CM 450 through CM 2100 to floor
918414	Mobile Platform Kit		stand, ram or inductor.
C31197	Hose Support Kit for 5 Gal (20 I) Dual-Post Ram	224829	Mounting Kit for CM 200 Used to mount CM 200 to floor stand, ram or
224137	Pneumatic Elevator Cart		inductor.
918478	Pneumatic Low-level Shut-Off Kit for 3 in (7.6 cm) Dual-Post Ram		



UniDrum 1200

300 Gallon (1200 I) Tote Containers

UniDrum 1200 packages supply sealants from bulk containers.

Features and Benefits

- · Minimizes drum change-over time
- Reduces ram pump and tote container floor space requirement
- Reduces material waste with a flat bottom surface follower plate
- · Provides fast tote changes and guarantees drum alignment
- Extended pump life construction to handle highly abrasive materials such as liquid applied sound deadener

Ram Plate Features and Benefits

- Neoprene rubber wiper rings: Durable wiper is assembled to the ram plate by 3/4 in (19.1 mm) banding strap that keeps the wiper firmly and securely attached to the plate.
- Strategically located vent valves: Allow the ram plate to exit the drum in a smooth and trouble-free operation while remaining clean and maintenance-free.
- **Shock-absorbing exhaust restrictors:** Maintain smooth exit of the ram plate.
- Specially designed pump mounting collar: Designed to anchor the pump to the ram plate to assure trouble-free operation of the pumps and the plate. Also allows for quick pump change-out during routine maintenance.
- Manual bleed valves: Located near the pump inlet to assist in quick priming of the pumps.
- Vent valve reservoir: Allows compatible solution or water for water-based materials, to cover the vent valve and prevent drying of materials.

Typical Application

· Feed system for high-volume sealant applications



C59784 20:1 King



Technical Specifications

Outline man pulling.	
Cycles per gallon:	
20:1 King/ Dura-Flo 2400	
56:1 King/ Dura-Ho 900	
65:1 King/ Check-Mate 800	
34:1 Premier/ Dura-Ro 2400	
45:1 Premier/ Dura-Ro 1800	
67:1 Premier/ Dura-Ro 1200	
Maximum operating temperature	
Maximum air inlet pressure, Premier	
Maximum air inlet pressure, King	
Huid outlet size:	
Standard UniDrum	
Air inlet size	
Physical dimensions of ram assemblies	
Ram down	
Pam up	
Ram stroke	
Weight	
Pump Assembly Specifications	
Air motor	
King	
Premier*	
Stroke length	
Instruction manual	

*Requires C58-472 Shroud Kit

20:1 King

Maximum fluid outlet pressure: 1800 psi (126 bar, 12.6 MPa) Maximum fluid flow @ 50 cpm: 7.7 gpm (29.1 lpm) Single Units: C59784 LH Unit; C59785 RH Unit

56:1 King

Maximum fluid outlet pressure: 5000 psi (345 bar, 34.5 MPa) Maximum fluid flow @ 60 cpm: 3.4 gpm (13 lpm) Single Units: C58607 LH Unit; C58608 RH Unit

34:1 Premier

Maximum fluid outlet pressure: 3400 psi (235 bar, 23.5 MPa) Maximum fluid flow @ 60 cpm: 9.2 gpm (34 lpm)

45:1 Premier

Maximum fluid outlet pressure: 4500 psi (310 bar, 31.0 MPa) Maximum fluid flow @ 60 cpm: 6.9 gpm (26 lpm)

45:1 Premier with Carbide Lower

Maximum fluid outlet pressure: 4500 psi (310 bar, 31.0 MPa) Maximum fluid flow @ 60 cpm: 6.9 gpm (26 lpm) Single Units: C59793 LH Unit; C59794 RH Unit

67:1 Premier

Maximum fluid outlet pressure: 4690 psi (323 bar, 32.3 MPa) Maximum fluid flow @ 60 cpm: 4.6 gpm (17.2 lpm) Single Units: C58338 LH Unit; C58601 RH Unit:

Ordering Information

970152 Tandem 20:1 King Ram Pumps,

Pneumatic Crossover
Includes: (2) 300 gal (1200 l) UniDrums (RH: C59785, LH: C59784) with pneumatic crossover control, mastic regulator, manifold and ball valve on inlet.

970157 Tandem 20:1 King Ram Pumps, Pneumatic Crossover and Enhanced Depressurization

Includes: (2) 4-post UniDrum rams, (RH: C59785, LH: C59784), 300 gal (1200 l) follower plates, pneumatic crossover control, outlet check valves, 10 ft (3 m) fluid dispense hoses with shutoff valves and automatic depressurization.

970153 Tandem 56:1 King Ram Pumps, Pneumatic Crossover

Includes: (2) 4-post UniDrum rams, (RH: C58608, LH: C58607), 300 gal (1200 l) follower plates, pneumatic crossover control, mastic regulator, manifold and ball valve on inlet.

970158 Tandem 56:1 King Ram Pumps, Pneumatic Crossover and Enhanced Depressurization

Includes: (2) 4-post UniDrum rams, 300 gal (1200 l) follower plates (RH: C58608, LH: C58607), pneumatic crossover control, outlet check valves with 10 ft (3 m) fluid dispense hoses and automatic depressurization.

970123 Tandem 34:1 Premier Ram Pumps, Pneumatic Crossover and Enhanced Depressurization

Includes: (2) 4-post UniDrum rams (RH: C58462, LH: C58461), 300 gal (1200 l) follower plates, pneumatic crossover control, outlet check valves, 10 ft (3 m) fluid dispense hoses with shutoff valves and automatic depressurization.

970151 Tandem 34:1 Premier Ram Pumps, Pneumatic Crossover

Includes: (2) 4-post UniDrum rams (RH: C58462, LH: C58461), 300 gal (1200 I) follower plates, pneumatic crossover control, outlet check valves and 10 ft (3 m) fluid dispense hoses with shutoff valves

970156 Tandem 34:1 Tandem Premier Ram Pumps, Pneumatic Crossover with Tungsten Carbide Check Balls

Includes (2) 4-post UniDrum rams (RH: C59808, LH: C59807).

249152 Single 34:1 Premier Left Hand Extended Life Pumps with 120V PLC Interface and Enhanced

Depressurization

Includes: (1) 4-post UniDrum ram, 300 gal (1200 l) follower plate, enhanced depressurization, "Y" manifold, and 120V PLC interface connection.

249153 Single 34:1 Premier Right Hand Extended Life Pumps with 120V PLC Interface

Includes: (1) 4-post UniDrum ram, 300 gal (1200 l) follower plate, enhanced depressurization, "Y" manifold, and 120V PLC interface connection.

249341 Single 34:1 Premier Left Hand Extended Life Pumps with 24V PLC Interface

Includes: (1) 4-post UniDrum ram, 300 gal (1200 I) follower plate, enhanced depressurization, "Y" manifold, and 24V PLC interface connection.

249342 Single 34:1 Premier Right Hand Extended Life Pumps with 24V PLC interface

Includes: (1) 4-post UniDrum ram, 300 gal (1200 l) follower plate, enhanced depressurization, "Y" manifold, and 24V PLC interface connection.

234971 Tandem 34:1 Premier Extended Life Pumps, Pneumatic Crossover, and Enhanced

Depressurization

Includes: (2) 4-post UniDrum rams, (RH: 234975, LH: 234974), 300 gal (1200 I) plate, enhanced depressurization, "Y" manifold, and pneumatic crossover control.

232730 Single 45:1 Premier Right Hand Pumps with 120V PLC Interface and Enhanced Depressurization

Includes: (1) 4-post UniDrum ram, 300 gal (1200 I) plate, enhanced depressurization and 120V PLC interface.

232729 Single 45:1 Premier Left Hand Pumps with 120V PLC Interface and Enhanced Depressurization

Includes: (1) 4-post UniDrum ram, 300 gal (1200 I) plate, enhanced depressurization and 120V PLC interface.

232839 Single 45:1 Premier Left Hand Pumps with 120V PLC Interface, Enhanced Depressurization, and

Ceramic Piston Rod

Includes: (1) 4-post UniDrum ram, 300 gal (1200 l) plate, enhanced depressurization and 120V PLC interface.

234972	Single 34:1 Premier Left Hand Extended Life Pumps with 24V PLC Interface, Enhanced Depressurization, and SST Fittings Includes: (1) 4-post UniDrum ram, 300 gal (1200 I) plate, enhanced depressurization, SST fittings and valves, and 24V PLC interface.
234973	Single 34:1 Premier Right Hand Extended Life Pumps with 24V PLC Interface, Enhanced Depressurization, and SST Fittings Includes: (1) 4-post UniDrum ram, 300 gal (1200 I) plate, enhanced depressurization, SST fittings and valves, and 24V PLC interface.
232840	Single 45:1 Premier Right Hand Pumps with 120V PLC Interface, Enhanced Depressurization, and Ceramic Piston Rod Includes: (1) 4-post UniDrum ram, 300 gal (1200 I) plate, enhanced depressurization and 120V PLC interface.
246986	Tandem 45:1 Premier Extended Life Pumps with Enhanced Depressurization Includes: (2) 4-post UniDrums (RH: 246984, LH: 246983), 300 gal (1200 I) ram plate, enhanced depressurization, no pneumatic crossover controls.
246985	Tandem 45:1 Premier Extended Life Pumps with Pneumatic Crossover, Enhanced Depressurization, and Timer Includes: (2) 4-post UniDrums (RH: 246984, LH: 246983), 300 gal (1200 I) ram plate, enhanced depressurization, and pneumatic crossover controls.
248306	Single 45:1 Premier Left Hand Extended Life Pumps with Enhanced Depressurization, and 120V PLC Ready Interface Includes: (1) 4-post UniDrum, 300 gal (1200 I) follower plate, 120V PLC ready interface, enhanced depressurization.
248307	Single 45:1 Premier Right Hand Extended Life Pumps with Enhanced Depressurization, and 120V PLC Ready Interface Includes: (1) 4-post UniDrum, 300 gal (1200 I) follower plate, 120V PLC ready interface, enhanced depressurization.
249339	Single 45:1 Premier Left Hand Extended Life Pump with Enhanced Depressurization, and 24V PLC Ready Interface Includes: (1) 4-post UniDrum, 300 gal (1200 l) follower plate, 24V PLC ready interface, enhanced

depressurization.

249340 Single 45:1 Premier Right Hand Extended Life Pump with Enhanced Depressurization, and 24V **PLC Ready Interface** Includes: (1) 4-post UniDrum, 300 gal (1200 l) follower plate, 24V PLC ready interface, enhanced depressurization. 970188 Tandem 34:1 Premier Ram Pumps, Pneumatic Crossover and Enhanced Depressurization with Tungsten Carbide Check Balls Includes: (2) 4-post UniDrum rams (RH: C59808, LH: C59807), 300 gal (1200 I) follower plates, pneumatic crossover control, outlet check valves and 10 ft (3 m) fluid dispense hose with shutoff valves and enhanced depressurization. 970140 Tandem 45:1 Premier Tungsten Carbide Ram Pumps, Pneumatic Crossover and Enhanced Depressurization Includes: (2) pump lowers with carbide balls and seats, (RH C59794, LH: C59793), 4-post UniDrum rams, 300 gal (1200 I) follower plates, pneumatic crossover control, outlet check valves, 10 ft (3 m) fluid dispense hoses with shutoff valves and enhanced depressurization. 970141 Tandem 45:1 Premier Tungsten Carbide Ram Pumps, Pneumatic Crossover Includes: (2) pump lowers with carbide balls and seats, (RH C59794, LH: C59793), 4-post UniDrum rams, 300 gal (1200 I) follower plates, pneumatic crossover control, outlet check valves and 10 ft

970065 Tandem 67:1 Premier Ram Pumps, Pneumatic Crossover Includes: (2) 4-post UniDrum rams, 300 gal

970154

Includes: (2) 4-post UniDrum rams, 300 gal (1200 l) follower plates, pneumatic crossover control and outlet check valves with 10 ft (3 m) fluid dispense hoses with shutoff valves.

Tandem 67:1 Premier Ram Pumps, Pneumatic

(3 m) fluid dispense hoses with shutoff valves.

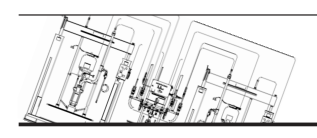
Crossover and Enhanced Depressurization
Includes: (2) 4-post UniDrum rams, 300 gal
(1200 I) follower plates, pneumatic crossover
control, outlet check valves, 10 ft (3 m) fluid
dispense hoses with shutoff valves and enhanced
depressurization.

Pumps

249157

34:1 Premier, LH, Extended Life 249158 34:1 Premier, RH, Extended Life 233463 34:1 Premier, LH, Tungsten Carbide Check Balls C59806 34:1 Premier, RH, Tungsten Carbide Check Balls 233460 34:1 Premier, LH, Stainless Steel Check Balls 233461 34:1 Premier, RH, Stainless Steel Check Balls 246989 45:1 Premier, LH, Extended Life 246990 45:1 Premier, RH, Extended Life 246923 45:1 Premier, LH, Tungsten Carbide Check Balls 246924 45:1 Premier, RH, Tungsten Carbide Check Balls 241957 45:1 Premier, LH, Ceramic Rod and Check Balls 243689 45:1 Premier, RH, Ceramic Rod and Check Balls

Lowers	
15F298	Dura-Flo 2400, Extended Life For use with highly abrasive materials such as liquid applied sound deadeners
246987	Dura-Flo 1800, Extended Life For use with highly abrasive materials such as liquid applied sound deadeners
C59798	Dura-Flo 2400, Tungsten Carbide Check Balls
222801	Dura-Flo 2400, SST Carbide Check Balls
246925	Dura-Flo 1800, Tungsten Carbide Check Balls
237514	Dura-Flo 1200, SST, PTFE and Leather Packings, SST Balls
222796	Dura-Flo 1800, CS, PTFE and Leather Packings
241956	Dura-Flo 1800, SST, Ceramic Rod, Carbide Balls



UniDrum 1000

1000 Liter Tote Containers

UniDrum 1000 are designed to work with 1000 liter bulk supply containers.

Features and Benefits

- Tandem station each ram with 2 cylinder, 1 limit switch, 1 pump and 1 flat follower plate
- · Pneumatic crossover in a cabinet
- · Double filter station
- Automatic switch-off if low pressure is detected (pipe leakage)
- · Manual depressurization at the pump and the filter

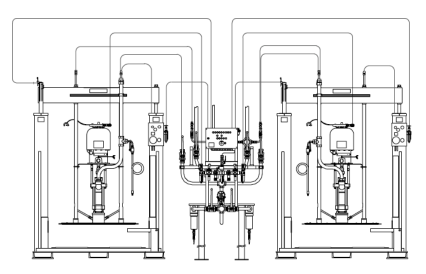
Typical Fluids Handled

· Medium viscous materials, typically PVC

Typical Application

· For systems where underbody material is sprayed and sealing beads are applied to a car body

970252 Tandem 20:1 King UniDrum 1000



UniDrum 1000 **1000 Liter Tote Containers**

Technical Specifications

Part No.	Pump Model	Displacement Pump Model	Ratio	Maximum Fluid Working Pressure	Maximum Pump Air Input Pressure
970252	Quiet King 1000 liter size	Dura-Ro 2400	20:1	1800 psi (122 bar, 12.2 MPa)	90 psi (6.1 bar, 0.6 MPa)
970253	Quiet King 1000 liter size	Severe Duty Displacement Pump	10:1	900 psi (61 bar, 6 MPa)	90 psi (6.1 bar, 0.6 MPa)
970254	Premier 1000 liter size	Dura-Ro 2400	34:1	3400 psi (231 bar, 23 MPa)	100 psi (7 bar, 0.7 MPa)
241608 (left outlet) 241607 (right outlet)	Quiet King 1000 liter size	Dura-Ro 2400	20:1	1800 psi (122 bar, 12.2 MPa)	90 psi (6.1 bar, 0.6 MPa)
241606 (center outlet)	Quiet King 1000 liter size	Severe Duty Displacement Pump	10:1	900 psi (61 bar, 6 MPa)	90 psi (6.1 bar, 0.6 MPa)
241598 (left outlet) 241498 (right outlet)	Premier 1000 liter size	Dura-Ro 2400	34:1	3400 psi (231 bar, 23 MPa)	100 psi (7 bar, 0.7 MPa)

UniDrum 1000 1000 Liter Tote Containers

Ordering Information

970252 Tandem 20:1 King Ram Pumps, Pneumatic Crossover and Manual Depressurization

Includes: (2) dual-post rams, 1000 I follower plates, pneumatic crossover control, manual depressurization, outlet check valves, dual filter bank and fluid control valving. CE marked. Single units: 241498 LH unit, 241598 RH unit.

970253 Tandem 10:1 King Ram Pumps with

junction box components.

Pneumatic Crossover and Manual Depressurization and Roller Conveyor Includes: (2) dual-post rams, 1000 I follower plates, pneumatic crossover control, manual depressurization, outlet check valves, dual filter bank, fluid control valving and roller conveyor for end loading. CE marked. Single units: 241608 LH, 241607 RH unit.

970254 Tandem 34:1 Premier Ram Pumps with Pneumatic Crossover and Manual Depressurization

Includes: (2) dual-post rams, 1000 I follower plates, pneumatic crossover control, manual depressurization, outlet check valves, dual filter bank and fluid control valving. CE marked. Single unit 241606 (center outlet).

Accessories for UniDrum 1200 and UniDrum 1000 Supply Units

C58581	Manual Depressurization Module Includes: electrical and pneumatic controls for depressurization, return valves and hoses.	241596	Filter Module for UniDrum 1000 CE marked. Filter station with manual depressurization.
970126	Filter Bank, 5000 psi (345 bar, 34.5 MPa) Includes: (2) HP filter assemblies for by-pass with	516715	Replacement Filter For part number 970126.
	frame and stand assembly; inlet and outlet pressure gauges and isolation shut-off valves.	515221	Replacement Filter For part number 241596.
233085	Follower Plate Kit Conversion Kit to upgrade existing 300 gallon (1135 I) UniDrum 1200 follower plate. Includes plate assembly with wipers, vent valves and	C57693	Replacement Filter For part number 970125.



DynaMite 190

Single Component Mini Extruders

DynaMite 190 is ideal for dispensing viscous materials from small containers.

Features and Benefits

- Extrudes viscous material from their original, 1 qt (0.95 l) or 1 gal (3.79 l) source
- · Compact and lightweight
- · Highly precise fluid delivery
- · Built tough for rugged conditions

Typical Applications

- · Dispensing viscous fluids and pastes
- · Manual or automatic valve applications
- · Small manufacturing workcells
- · Industrial workbench applications

Typical Fluids Handled

- · Adhesives
- · Potting compounds
- Encapsulants
- Sealants
- Greases
- Inks
- Colorants



DynaMite 190 235871 with 224908 Wiper Plate

DynaMite 190 Single Component Mini Extruders

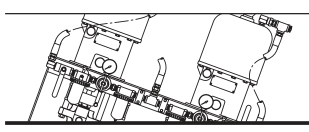
Technical Specifications

Maximum fluid outlet pressure	850 psi (58.4 bar, 5.8 MPa)
Maximum fluid flow	
Ruid viscosity range	10,000 to 600,000 cps
Volume per stroke	0.17 oz (5.0 cc)
Pump cycles per 1 gal (3.8 l)	
Maximum recommended pump speed	
Intermittent duty	
Continuous duty	40 cpm
Maximum operating temperature	140°F (60°C)
Maximum air inlet range	25 to 100 psi (1.8 to 7 bar, 0.18 to 0.7 MPa)
Ruid inlet size	
Ruid outlet size	1/4 npt(f)
Air inlet size	1/4 npt(f)
Wetted materials	304 and 17-4 pH SST, PTFE, Viton®, acetal
Weight	16.1 lbs (7.2 kg)
Width	14.0 in (356 mm)
Depth	
Maximum height	26.5 in (673 mm) with ram cylinder extended
Instruction manual	308302

Accessories

Ordering Information

235871	DynaMite 190 Pump unit without wiper plate.	235877 DynaMite 190 Dispense Valve Pistol grip style.
224923	Order wiper plate separately. Wiper Plate 1 qt (1 kg), rubber	235871 DynaMite 190 Dispense Valve Without handle for fixture mounting
	For DynaMite 190 Pump Unit.	For information on dispense valves, see section 2.
224908	Wiper Plate 1 gal (3 kg), rubber For DynaMite 190 Pump Unit	Wiper Plate Poly Shields (sets of 10) 223948 For 1 gal (3 kg)



Booster Modules

Features and Benefits

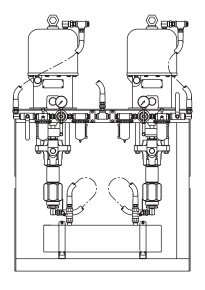
- Increases fluid pressure from bulk-feed systems for consistent performance
- · Choice of pressure/flow output
- · Redundant pump for back-up or to feed dual lines

Typical Applications

· Automotive paint shops

Typical Fluids Handled

- PVC sealers
- · Sound deadeners



970121

Booster Modules

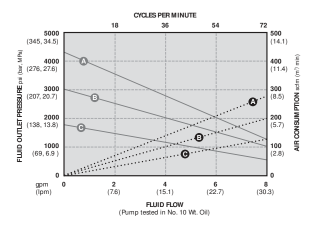
Ordering Information

970122 Booster with 45:1 Premier Pump, SST Includes Triple pumps, air motor controls and ball valve on inlet.

970121 Booster with 56:1 King Pump, SST
Dual pump system includes air motor controls.

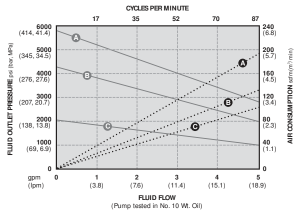
Performance Charts

45:1 Premier

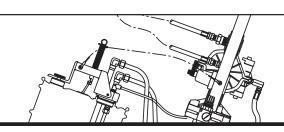


AIR PRESSURES	LEGEND
A = @ 4100 psi (283 bar, 28.3MPa)	Air Consumption
B = @ 3000 psi (207 bar, 20.7 MPa)	Ruid Row
©= @ 1800 psi (124 bar, 12.4 MPa)	

56:1 King



AIR PRESSURES	LEGEND
A = @ 100 psi (7.0 bar, 0.7 MPa)	Air Consumption
B = @ 70 psi (4.8 bar, 0.5 MPa)	Ruid Row
©= @ 40 psi (2.8 bar, 0.3 MPa)	



Primer Modules

Bulk Supply and Manual Brush

Features and Benefits

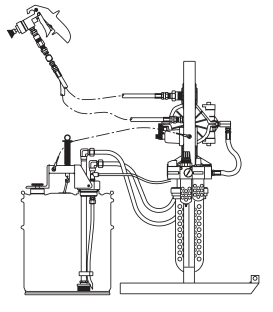
- Brush-applicator or gun-apply kits available
- Protects primers from moisture and premature curing
- · Circulates primer to prevent settling

Typical Applications

· Windshield urethane primer

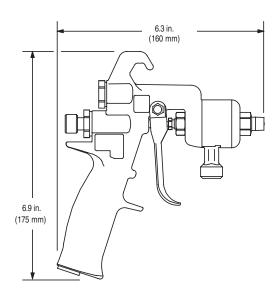
Typical Fluids Handled

· Moisture-cure black primer for windshields



970246 shown Primer Module

Primer Modules Bulk Supply and Manual Brush



Primer Gun 241778

Maximum Working Fluid Pressure	100 psi (7 bar, 0.7 MPa)
Ruid Operating Temperature Range	32°F to 140°F (0°C to 60°C)
Weight	17.1 oz. (485 g)
Huid Inlet	sm (R1/4-19) compound thread
l	316 and 17–4 PH Stainless Steel, Polyetheretherketone (P⊞K), Ultra High Molecular Weight Polyethylene

Primer Modules Bulk Supply and Manual Brush

Ordering Information

970246 Manual APS 100 Dispense Package

Includes: 5 gal (20 I) pail cover with siphon and return tubes, desiccant air dryer, diaphragm pump, pump/filter mounting stand, 25 ft (7.5 m) dual hose kit for dispense and return and pistol grip manual flow gun with brush nozzle.

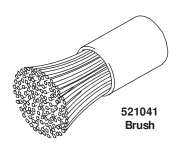
Accessories

241778 Primer Gun Assembly for 970180 and 970246

521041 Brush for 970180 and 970246

518891 Filter

239663 Swivel, Huid, 1/4-npsm (f) x 1/4-npt (m)





2:1 Standard

Air-Operated Piston Transfer Pump

Features and Benefits

- · Air-powered for high reliability and low cost
- Delivery up to 2.5 gpm (9.46 lpm)
- Divorced-style drum for leak-free operation
- Mountings available for wall mount configuration

Typical Applications

- · Foam chemical supply
- · Spray gun supply
- · Dispensing valve supply
- · Cleaning chemical supply
- · Huid transfer

Typical Fluids Handled

- · Solvents
- Adhesives
- Resins
- Catalysts
- Chemicals



2:1 Standard 226040 Drum length, bung mounted

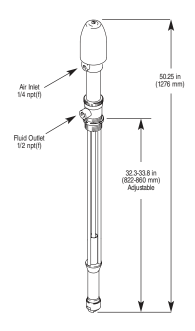
2:1 Standard

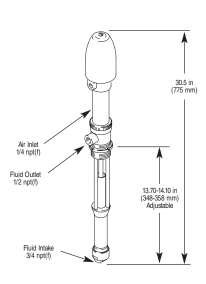
Air-Operated Piston Transfer Pump

Technical Specifications

Maximum fluid outlet pressure	
Maximum pump speed	100 cpm
Pump cycles per gallon (3.8 l)	40
Maximum air input pressure	180 psi (12.6 bar, 1.26 MPa)
Maximum operating temperature	280°F (138°C)
Typical sound level	60 dBa
Ruid outlet	1/2 npt
Air inlet size	1/4 npt
Weight	11.5 lbs (5.22 kg)
Instruction Manual	

Dimensions

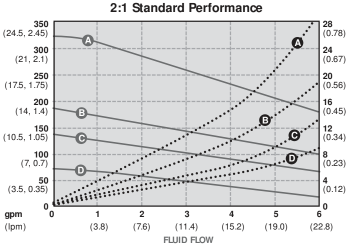




2:1 Standard

Air-Operated Piston Transfer Pump

Dimensions



AIR PRESSURES

(A) = at 170 psi (8 bar, 0.8 MPa)

(B) = at 100 psi (7 bar, 0.7 MPa)

(C) = at 70 psi (4.8 bar, 0.48 MPa)

(D) = at 35 psi (2.4 bar, 0.24 MPa)

(Pump tested in No. 10 weight oil with inlet submerged)

How to use this chart:

- Step 1: Locate the required fluid flow rate along bottom axis of chart.
- Step 2: Follow vertical line to the intersection with the solid curve (A, B, C or D based on your air inlet pressure).
- **Step 3:** Follow to left axis to read fluid outlet pressure.
- Step 4: From Step 2, follow vertical line up or down to the intersection with the dotted line (A, B or C or D— based on your air inlet pressure) then follow to right axis to read air consumption.

I di t i tullibei	OOTISKI GOLIOTI	i acking
223954	Stubby/SST	T/PE
226040	Drum/SST	Т
N = Neoprene	SST = 304 Stainless Steel	

SIZE AND MATERIALS OF CONSTRUCTION

 $\begin{array}{lll} N &= \mbox{Neoprene} & \mbox{SST} = 304 \ \mbox{Stainless Steel} \\ L &= \mbox{Leather} & \mbox{CS} = \mbox{Carbon Steel} \\ T &= \mbox{PTE} & \mbox{PE} = \mbox{Polyethylene} \\ \end{array}$

AIR CONSUM PTION

Example

To obtain 3 gpm (11.4 lpm) at approximately 150 psi (10.3 bar, 1.0 MPa) you will need 100 psi (7 bar, 0.7 MPa) of air pressure. The air consumption will be approximately 7 scfm.



Transfer Pumps

Air-Operated Piston 5:1, 10:1, and 15:1 Pumps

Features and Benefits

- Handles applications ranging from cleaning to corrosive fluid transfer
- Air-powered for high reliability and low cost
- Delivery up to 2.5 gpm (9.46 lpm) at up to 900 psi (62 bar, 6.2 MPa)
- Stainless steel or carbon steel models to suit every production application

Typical Applications

- · Huid transfer and supply for application equipment
- · Paint circulating
- · Cleaning chemical supply

Typical Fluids Handled

- · Solventborne paints (CS models)
- · Waterborne paints (SST models)
- Texture coatings
- · Cleaning fluids
- · Adhesives and sealants



5:1 Monar 218956

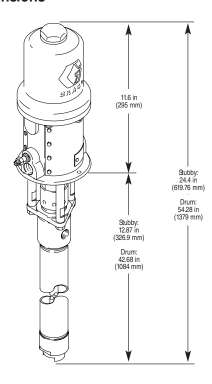
Transfer Pumps

Air-Operated Piston 5:1, 10:1, and 15:1 Pumps

Technical Specifications Maximum fluid working pressure

Maximum fluid working pressure	
5:1 Monark	600 psi (41 bar, 4.1 MPa)
10:1 President	
Maximum pump speed	66 cpm
Pump cycles per gal (3.8 l)	28
Maximum air input pressure	
5:1 Monark	
10:1 President	
Maximum operating temperature	180°F (82°C)
Typical sound level	
Air inlet	
Ruid outlet	3/4 in (19.05 mm) Drum
	1/2 in (12.7 mm) Stubby
Weight	30 lbs (13.61 kg) Drum
	20 lbs (9.07 kg) Stubby
Instruction Manuals	307044 Drum
	308117 Stubby
	-

Dimensions



5:1 Monark

Air-Operated Piston Transfer Pump

Performance Chart

How to use this chart:

- **Step 1:** Locate the required fluid flow rate along bottom axis of chart, below.
- Step 2: Follow vertical line to the intersection with the solid curve (A, B, C or D based on your air inlet pressure).
- **Step 3:** Follow to left axis to read fluid outlet pressure.
- Step 4: From Step 2, follow vertical line up or down to the intersection with the dotted line (A, B or C or D based on your air inlet pressure) then follow to right axis to read air consumption.

Example

To obtain 2 gpm (7.5 lpm) at approximately 325 psi (22.4 bar, 2.2 MPa) you will need 100 psi (7 bar, 0.7 MPa) of air pressure. The air consumption will be approximately 8 scfm.

Ordering Information

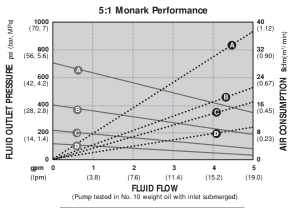
	SIZE AND MATERIALS OF CONSTRUCTION	
Part Number	Construction	Packing
218956	Drum/CS	Т
224343	Stubby/SST	UHMWPE/T
224345	Stubby/SST	UHMWPE/ N
224350	Drum/SST	UHMWPE/T
247147	Stubby/SST	Т

N = Neoprene SST= 304 Stainless Steel L = Leather CS= Carbon Steel T = PTFE PE= Polyethylene

President Options

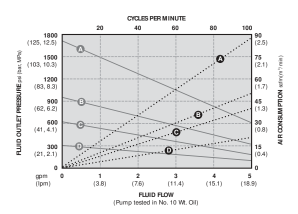
247146 10:1 President, Stubby, SST, PTFE287886 15:1 President, Stubby, PTFE

Performance Chart for 5:1 Monark



AIR PRESSURES		LEGEND
A = at 180 psi (12	bar, 1.2 MPa)	Air Consumption • • • •
B = at 100 psi (7	bar, 0.7 MPa)	Ruid Row —
C = at 70 psi (4.8	bar, 0.48 MPa)	
(D) = at 40 psi (2.7	bar, 0.27 MPa)	

Performance Chart for President 10:1



AIR PRESSURES	LEGEND
A = @ 180 psi (12 bar, 1.2 MPa)	Air Consumption
B = @ 100 psi (7.0 bar, 0.7 MPa)	Ruid Row
©= @ 70 psi (4.8 bar, 0.5 MPa)	
D= @ 40 psi (2.8 bar, 0.3 MPa)	

Lower Viscosity Adhesive Packages

Features and Benefits

- Xtreme pump packages combine superior performance and ease of service to reduce downtime and maintenance costs
- Husky double diaphragm pump packages offer Graco's patented lube free air valve and rugged construction for fewer breakdowns
- Graco's pressure pot packages offer a PTFE coated interior for easy clean up
- Glutton pump packages incorporate bellow seals to protect the rod and piston, preventing material from curing on wetted surfaces, extending packing life
- Delta XT spray gun provides superior pattern control and easy maintenance
- Extrude adhesive with the Ultra-Lite 6000 that offers an easy pull triggger and ergonomic handle

Typical Applications

- Furniture
- · Panel coating
- · Product assembly

- · White glues
- · Yellow glues
- · Contact cement
- Urethanes



33:1 Xtreme Pump Medium Viscosity Package 253004

Lower Viscosity Adhesive Packages

Ordering Information

Medium Viscosity Packages

Part Number	Pump Type	Ratio	Material	Application
253004	Xtreme Pump	33:1	CS	Extrusion (Bead)
253005	Xtreme Pump	41:1	CS	Extrusion (Bead)

All medium viscosity packages include: Cart (244530), 25 ft high pressure nylon hose (215226), and Ultra-Lite 6000 applicator (235628).

Low Viscosity Packages

Part Number	Pump Type	Siphon Size	Material	Application
253216	Husky 515	55 gal	acetal	Spray
253217	Husky 515	5 gal	acetal	Spray
253364	Monark 5:1	55 gal (bung)	SST	Spray

All low viscosity packages include: 2 air regulators (116513), 25 ft coupled fluid/air spray hose (233498), and a Delta XT air assist spray gun (234788).

Very Low Viscosity Packages

Part Number	Pump Type	Size	Material	Application
253006	Pressure Pot	2 gal	SST	Spray
253007	Pressure Pot	5 gal	SST	Spray

All low viscosity packages include: 2 air regulators (116513), 25 ft coupled fluid/air spray hose (233498), and a Delta XT air assist spray gun (234788).

Urethane Packages

Ideal for moisture sensitive transfer.

Part Number	Pump Type	Ratio	Material	Application
253009	Glutton	4:1	CS	Transfer
253010	Glutton	12:1	CS	Transfer

All urethane packages include two Moisture-Lok hoses, 6 ft (947086) and 10 ft (947087).



Delta XT 253004



Pressure Pot 253006



Ultra-Lite 6000 253628

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Ultra-Lite 4000 and 4000 SD

150° Severe-Duty Pistol Grip Flow Guns

Ultra-Lite 4000 guns feature ergonomic design and operating pressure to 4000 psi (276 bar; 27.6 MPa).

Features and Benefits

- · Precise control of low-to-medium viscosity materials
- Designed for light trigger pull and easy handling
- · Changeable tips for a variety of dispensing needs

Typical Application

Industrial and automotive single component sealant dispensing

- · Low abrasive fluids
- · PVC sealer
- Waterborne adhesives (with abrasive fillers for SD)
- Silicone and solvent-borne materials (with abrasive fillers for SD)



235627 Ultra-Lite 4000 with C00047 nozzle (not included)

Ultra-Lite 4000 and 4000 SD Severe-Duty Pistol Grip Flow Guns

Technical Specifications

Maximum fluid outlet pressure	
How rate @ 1000 psi (70 bar; 7.0 MPa)	332 gpm*
Maximum trigger force	
@ 0 psi (0 bar; 0 MPa)	1.5 lbs (0.68 kg)
@ 1000 psi (70 bar; 7.0 MPa)	4 lbs (1.8 kg)
Ruid outlet size	Hange or 1/4 npt(f)
Ruid inlet size	1/4 npt(f)
Weight	15.5 oz (439 gm)
Dimensions	8.05 in x 1.2 in x 5.9 in (20.5 cm x 3.0 cm x 15.0 cm)
Pressure tube	Stainless steel
Pressure tube I.D	
Valve seat diameter	0.200 in (50.8 mm)
Needle seat type	Titanium nitride SST, 6.5° tapered
Needle seat type (SD)	
Head/handle angle	150°
Wetted materials	Aluminum, SST, polyurethane, Viton®
Instruction manual	308253

^{*} This flow rate was achieved using PVC sealer dispensed through a 0.030 in diameter orifice nozzle. Actual flow rates will vary depending on material type, fluid pressure and nozzle size.

Ordering Information

Ultra-Lite 4000 Flow Guns

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.

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

235875 **Ultra-Lite PTFE Packing**

For use with fluids which are not compatible with polyurethane or Viton® packings. Contains PTFE seals and O-rings.

235869 20° Taper Needle (for low abrasives)

For higher flow with controlled opening. Includes seat, 20° tapered needle, O-ring for seat and needle seal.

Ultra-Lite 4000 Repair Kit 235658

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.

Viton® is a registered trademark of DuPont



Ultra-Lite 6000

150° Pistol Grip Flow Gun

Ultra-Lite 6000 is an operator-friendly gun for dispensing high viscosity material at operating pressures to 6000 psi (414 bar; 41.4 MPa).

Features and Benefits

- · Precise control of highly viscous material
- 150° head/handle angle is more comfortable for operator
- · Changeable tips for a variety of dispensing needs
- · Lightweight with convenient trigger pull

Typical Applications

- Automotive or industrial sealant and adhesive applications
- · High flow rate requirements
- · Abrasive fluid requirements

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



235628 Ultra-Lite 6000 with C00009 nozzle (not included)

Ultra-Lite 6000 Pistol Grip Flow Gun

Technical Specifications

Maximum fluid outlet pressure	. 6000 psi (414 bar; 41.4 MPa)
Ruid inlet size	
Ruid outlet size	• ,
Pressure tube	Stainless steel
Pressure tube I.D.	0.332 in (8.1 mm)
Valve seat diameter	0.187 in (4.7 mm)
Needle seat type	Carbide ball
Head/handle angle	150°
Weight	22 oz (620 gm)
Dimensions	i.9 in (20.5 cm x 3 cm x 15 cm)
Wetted materials	· • •
Instruction manual	308253

Viton® is a registered trademark of Du Pont

Ordering Information

Ultra-Lite 6000 Flow Guns

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.

C59619 Ultra-Lite Dispense Kit

Includes Ultra-Lite 6000, straight swivel, 15 ft x 0.51 in (4.5 m x 1.2 cm) neoprene high pressure hose and 1-1/4 in x 1/2 in fitting.

Repair Kits

235829 Ultra-Lite 6000 Repair Kit

Repair kit for 235628. Includes carbide seat,

and urethane seal.

237596 Ultra-Lite 6000 Repair Kit

Repair kit for 243775. Includes needle, 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.

Pistol and Palm Grip **Dispense Guns**

Pistol Grip Flow Guns

Graco manufactures a number of pistol grip flow guns to meet the needs of a variety of end-users.

Features and Benefits

- · Dispenses on demand
- · Lightweight, rugged design
- · Numerous design selections for internal cut-off
- · 120° head/handle or 90° head/handle angle

Typical Applications

- · Automotive and industrial adhesives and sealants
- Low-to-high flow rate requirements
- · In-line handle requirements

Typical Fluids Handled

- · Rubber-based fluids
- Caulks
- Sealants
- Adhesives





Includes 161505 nozzle and 161506 adapter

Pistol Grip Dispense Guns Pistol Grip Flow Guns

Technical Specifications - In-line Guns

	240199 - In-line gun	204355 - In-line gun
Maximum working pressure	3400 psi (235 bar; 23.5 MPa)	3000 psi (210 bar; 21.0 MPa)
Needle Seat Type	Carbide ball	Carbide ball
Huid flow at 2000 psi (138 bar; 13.8 MPa)	158 oz/min (4.5 lpm)	176 oz/min (4.8 lpm)
Valve seat diameter	0.125 in (3.2 mm)	0.187 in (4.75 mm)
Trigger force at 2000 psi (138 bar; 13.8 MPa)		
Breakaway	2.2 lbs (1.0 kg)	_
Sustaining	3.2 lbs (1.45 kg)	_
Huid outlet size	flange and 1/4 npt(f)	flange and 1/8 npt(f)
		or 3/8 in npsm (f)
Ruid inlet size	1/4 npt(f)	3/8 npt (f)
<i>W</i> eight	11.6 oz (328 gm)	2 lbs. (900 gm)
Dimensions	5.9 in x 2.6 in	9.25 in x 5.25 in
	(15.0 cm x 6.6 cm)	(23.5 cm x 13.3 cm)
Wetted parts	Carbide, aluminum, SST, polyethylene, Viton®	Carbide, aluminum
Key feature	Lowest trigger pull and weight in	Rugged, lightweight design

Ordering Information and Technical Specifications – Pistol Grip Guns

Part No.	Description	Inlet npt(f)	Outlet npt (m)	Working Pressure	Manual
C27020	Hardened Ball and Seat Repair Kit: C27028	0.5 in	.25 in or flange	2500 psi (172 bar; 17.2 MPa)	309739
C27031	2-Stage Trigger for lighter pull Repair Kit: C27028	0.5 in	.25 in or flange	2500 psi (172 bar; 17.2 MPa)	309739
C27067	Advanced Piston Design/ Controlled Row Repair Kit: C27070	0.5 in	.25 in or flange	2500 psi (172 bar; 17.2 MPa)	309739
207945	Carbon Steel Housing Repair Kit: 210532	0.5 in	.25 in or flange	6000 psi (414 bar; 41 MPa)	307004
915507	90º Head/Handle Angle	0.25 in flange	flange only	5000 psi (345 bar; 34 MPa)	308987
C27078	Tip Seal	0.5 in	.093	2500 psi (172 bar; 17.2 MPa)	309739

In-Line Palm Grip Repair Kits

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

For use with Ultra-Lite In-Line Row 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.



1K Ultra-Lite

Precision Dispense Valve for Quality Bead Dispensing

1K Ultra-Lite valves are top-of-the-line, lightweight valves designed for long service.

Features and Benefits

- · Lightweight and compact
- · Lubricated packings for longer seal life
- · Severe-Duty needle and seat
- · Biminates snake-head and material drip
- Adjustable forward travel to reduce material surge
- · Manual and automatic versions available
- Pistol grip version provides pilot on/off signal to control pump

Typical Applications

- · Railcar sealing
- · Truck trailer sealing
- · Marine container sealing
- Product assembly for wood windows and doors
- Automatic bead laying with robot or XY table

Typical Fluids Handled

- Epoxies
- Silicones
- · Polysulfides
- Urethanes
- Butyl





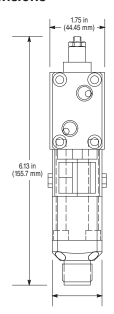


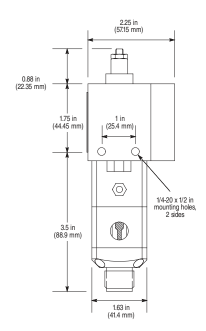
Machine Mount 965766 SST 965786 Aluminum

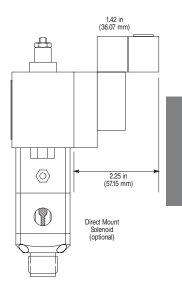
1K Ultra-Lite

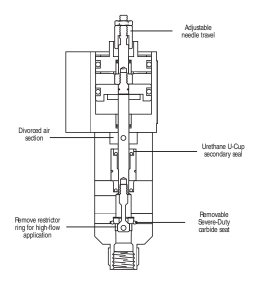
Precision Dispense Valve for Quality Bead Dispensing

Dimensions









Technical Specifications

Maximum fluid outlet pressure4000 psi (276 bar; 28 MPa)	
Ruid viscosity range	
Maximum cylinder air pressure120 psi (8.4 bar; 0.84 MPa)	
Ruid inlet size	
Ruid outlet size	
Air inlet size	
Shaft sealing fluid section dual seal isolation chambers	
with Zirk fittings	
Air cylinder divorced	
Wetted materials	
Aluminum Aluminum, 303 SST, 17-4 ph SST,	
C2 carbide, hard chrome, ethylene propylene,	
Parker Polymite™, PTFE	
SST 303 SST, 17-4 ph SST, C2 carbide, hard chrome,	
ethylene propylene, Parker Polymite™, Du Pont PTFE	
Weight	
Aluminum	
SST	
Handle kit	
Instruction manual	
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1K Ultra-Lite

Precision Dispense Valve for Quality Bead Dispensing

Hand-held Information

965767 Hand-held with Internal Air Switch

Aluminum Wetted Parts

965768 Hand-held valve with Electric

Switch for Remote Operation

Aluminum wetted parts

Machine Mount Information

965766 Machine Mount 1K Ultra-Lite

Dispense Valve SST wetted parts

965786 Machine Mount 1K Ultra-Lite

Dispense Valve
Aluminum wetted parts

243482 Machine Mount 1K Ultra-Lite

Dispense Valve

SST wetted parts, includes 45° outlet for use

with PrecisionSwirl orbiter.

243666 Machine Mount 1K Ultra-Lite Straight

Connection for PrecisionFlo Applications

(Non-Swirl)

SST wetted parts, non-adjusting fluid needle

Air Signal Accessories

104661 Quick Exhaust Valve

1/8 npt(f) inlet and outlet, 1/4 npt(f) exhaust. Used to speed up opening or closing action

of the 1K Ultra-Lite

104632 Pump Pilot Valve

1/2 npt(f) line ports, 1/8 npt(f) pilot port. 3-way air piloted air valve to turn air powered proportioning pump on with hand gun signal

4-Way Solenoids and Solenoid Accessories

626144 Manifold

To direct mount solenoid to 1K

Ultra-Lite Valve.

551317 24 Volt dc Solenoid

For use with 626144 Manifold

551348 24 Volt dc Solenoid

Remote mount, 1/8 npt(f) ports

551350 24 Volt dc Din Plug

With screw terminals for above solenoids

Plastic Tube Fittings to Connect Air Signals

Tube OD	1/8 npt(m) Straight	1/8 npt(m) 90° Swivel	
1/8 in	598329		
5/32 in	104172	598140	
1/4 in		597151	

Tube OD	1/4 npt(m) Straight	1/4 npt(m) 90° Swivel	
5.32 in	598252	598327	
5/32 in	104165	598156	

Plastic Tubing for Air Signal Lines

513063 1/8 O.D. Nylon **514607** 5/32 O.D. Nylon **513231** 1/4 O.D. Nylon

Kits

949631 Conversion Kit

Pneumatic 4-way valve with housing, handle, and trigger and other parts necessary to convert 965766 automatic valve to a hand-

held valve

949632 Conversion Kit

⊟ectric switch style handle kit to convert

965766 to a hand-held valve

570267 Seal Kit

Polymite main packing (standard)

570268 Rebuild Kit (includes 570267 Seal Kit)

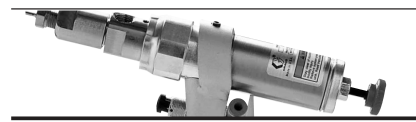
Polymite main packing (standard)

570299 Seal Kit

PTFE main packing (optional)

570300 Rebuild Kit (includes 570299 Seal Kit)

PTFE main packing (optional)



DynaMite

Manual Dispense Valve

DynaMite valves are used with DynaMite 190 for small-scale assembly operations.

Features and Benefits

- Precise bead/ dot diameter and positioning for improved quality and less rework in manual or automated applications
- Wetted parts are made of SST, PTFE, and acetal to provide wide fluid compatibility
- Valve can be converted from manual trigger (pistol grip) actuation to fixtured automated actuation

Typical Applications

- · Crack sealing and joint filling
- · Assembly of small parts

- · Colorants
- · Potting compounds
- Greases
- Encapsulants
- Inks
- Adhesives
- Sealants



235877 DynaMite Pistol Grip, Manual (needle not included)

DynaMite Manual Dispense Valve

Technical Specifications

Ruid inlet size	
Huid outlet size	1/8 npt(f)
Air inlet size	
Bare unit	1/8 npt(f)
For pistol grip	10-32 unc(f)
Both include 5/32 in (4 mm) diameter tube fitting	
Maximum air inlet pressure range	40 to 100 psi (2.8 to 7 bar; 0.28 to 0.7 MPa)
Maximum fluid inlet pressure	900 psi (62 bar; 6.2 MPa)
Wetted parts	302 and 17-4 passivated SST, PTFE, acetal
Maximum length, w/o dispense needle	6.75 in (171.5 mm)
Weight	
Bare unit	13 oz (37 g)
With pistol grip	18 oz (51 g)
Instruction manual	

Ordering Information

235877 DynaMite Pistol Grip Manual Dispense Valve

224906 DynaMite Dispense Valve Automatic



950 Series

Sealant Guns

950 series sealant guns replace caulk guns in high-volume operations.

Features and Benefits

- · All metal rugged construction
- · Knob is permanently captured onto the gun body
- · Pistol grip or palm grip
- · Air-powered or manual-operated

Typical Applications

Dispensing sealants from
2.5, 6 and 12 oz. (73.9, 177.4 and 354.8 ml) cartridges

- · Silicones
- · Acrylics



Palm Grip with 6 oz. Cartridge



Pistol Grip with 6 oz. (177.4 ml) Cartridge

950 Series Sealant Gun

Technical Specifications

Maximum fluid outlet pressure	
Huid outlet size	1/4 npt(f)
Wetted parts	Polyethylene

2

Ordering Information

 C04074
 2.5 oz. (73.9 ml) Palm Grip Gun

 C04076
 2.5 oz. (73.9 ml) Pistol Grip Gun

 C04087
 6 oz. (177.4 ml) Palm Grip Gun

 C04090
 6 oz. (177.4 ml) Pistol Grip Gun

 C04068
 12 oz. (354.8 ml) Pistol Grip Gun

Manual-Operated Sealant Gun Kits

C05213 Gun Kit

For 2.5 oz. (73.9 ml) and 6 oz. (177.4 ml)

cartridges.

C05212 Gun Kit

For 2.5 oz., 6 oz. or 12 oz. (73.9, 177.4

and 354.8 ml) cartridges.

Accessories

Hansen Brand Inlet Connectors

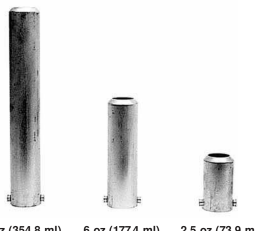
C04038 0.125 in ID x 5 ft. (1.52 m) air hose with

male Q.D. inlet

C04026 0.125 in ID x 10 ft. (3.04 m) air hose with

male Q.D. inlet

C04079 Trigger Assembly



12 oz (354.8 ml) Retainer

6 oz (177.4 ml) Retainer

2.5 oz (73.9 ml) Retainer



Power Caulk

Model 12020-M

Features and Benefits

- Trigger-actuated, fast shut-off prevents dripping
- · For use with plastic or fiber cartridges
- · Converts for use with aluminum cartridges

Typical Application

 Dispensing sealants from 10 oz. (295.7 ml) and 29 oz. (857.6 ml) cartridges

- Silicones
- Acrylics
- Urethanes



C27098 Model 12020-M

Power Caulk Model 12020-M

Technical Specifications

Maximum air operating pressure	
Size	1/10th gal (378.5 ml)
Cartridge	10 oz. (0.29 l)
Construction	Aluminum
Air inlet size	1/4 npt(m)
Air hose	10 ft. (3 m) long

Ordering Information

C27098 Model 12020-M

1/10th gal (378.5 ml) Power Caulk Gun

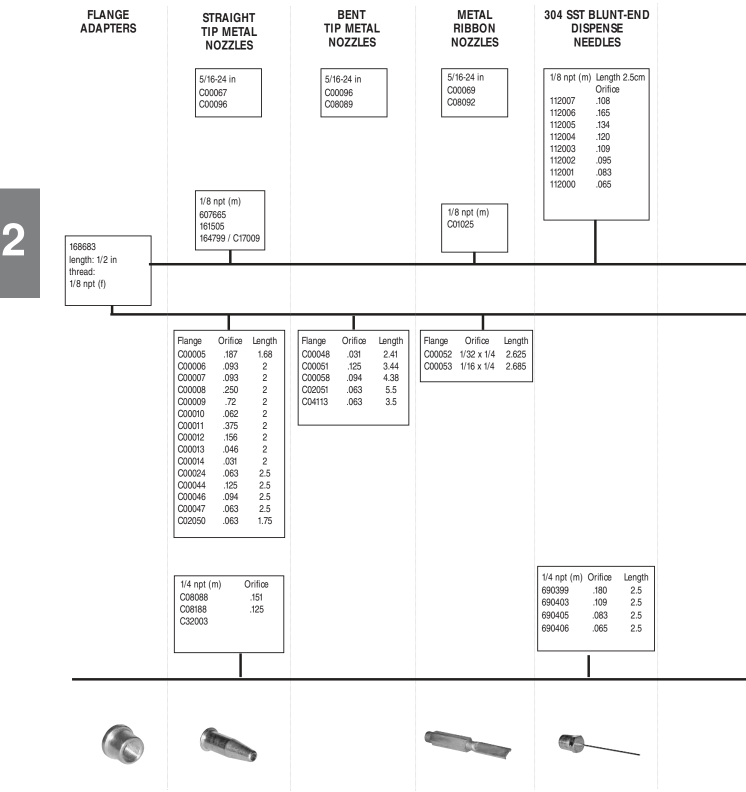
Repair Kits

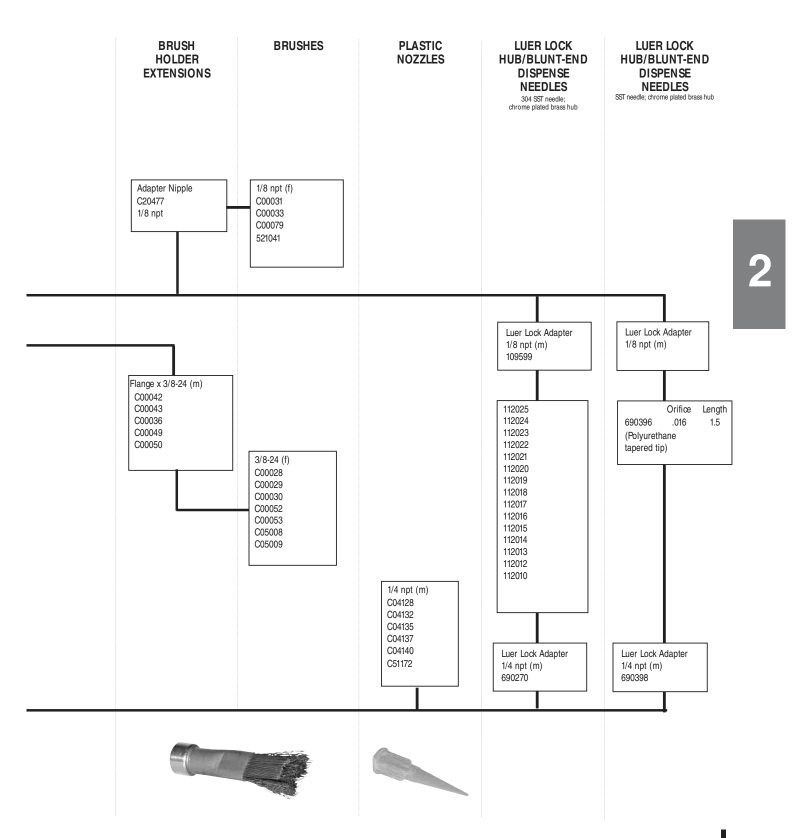
C27100 For model 12020-M Seal Kit

Note: Handles or barrels are not available individually as repair items.

Notes

Tip and Needle Selection Chart





Silicone Sealant Applicator

948065 Includes 1/4 turn shut-off valve, 4.5 ft. wand, joint-ball tip (0.125" diameter outlet), and 3/4 in nps (m) swivel inlet

Straight-Tip Metal Nozzles

Used for general purpose bead or drop dispensing applications with manual or automatic flow guns. Hange nozzles fit Ultra-Lite and Pyles flow guns with standard nuts provided unless an adapter is noted in the following table. Note: not recommended for use with hot melt guns except where noted.

Part Number	Inlet Size	Length	Orifice	Adapter needed or other note
C00005	flange	1.656 in (42.06 mm)	0.187 in (4.75 mm)	5. 55
C00006	flange	2 in (50.08 mm)	0.125 in (3.17 mm)	
C00007	flange	2 in	0.093 in (2.3 mm)	
C00008	flange	2 in	0.25 in (6.3 mm)	
C00009	flange	2 in	0.172 in (4.3 mm)	
C00010	flange	2 in	0.062 in (1.5 mm)	
C00011	flange	2 in	0.375 in (9.5 mm)	
C00012	flange	2 in	0.156 in (3.9 mm)	
C00013	flange	2 in	0.046 in (1.1 mm)	
C00014	flange	2.5 in (63 mm)	0.031 in (0.7 mm)	
C00024	flange	2.5 in	0.062 in (1.5 mm)	
C00044	flange	2.5 in	0.062 in (1.5 mm)	
C00046	flange	2.5 in	0.093 in (2.3 mm)	
C00047	flange	2.5 in	0.125 in (3.17 mm)	
C00080	flange	3.5 in (88 mm)	0.125 in (3.17 mm)	
C02050	flange	5.5 in (140 mm)	0.062 in (1.5 mm)	
C00067	5/16-24 (m)	1.72 in (43 mm)	0.064 in (1.62 mm)	
C00096	5/16-24 (m)	1.97 in (50 mm)	0.113 in (2.8 mm)	
C08182	1/4 npt (m)	1.73 in (43.94 mm)	0.079 in (2 mm)	OK with hot melt gun
C08176	1/4 npt (m)	1.73 in (43.94 mm)	0.098 in (2.5 mm)	OK with hot melt gun
C08088	1/4 npt (m)	3 in (76 mm)	0.157 in (4 mm)	OK with hot melt gun
C08188	1/4 npt (m)	2 in (50 mm)	0.125 in (3.17 mm)	OK with hot melt gun
C32003	1/4 npt (m)	3 in (76 mm)	0.125 in (3.17 mm)	OK with hot melt gun
607665	1/8 npt (m)	2 in (50 mm)	0.125 in (3.17 mm)	168683 OK with hot melt gun
161505	1/8 npt (m)	2 in (50 mm)	0.09 in (2.28 mm)	168683
164799	1/8 npt (m)	2.125 in (52.97 mm)	0.055 in (1.39 mm)	168683 OK with hot melt gun
C17009	1/8 npt (m)	1.121 in (28.47 mm)	0.125 in (3.17 mm)	168683 OK with hot melt gun

Bent-tip nozzles

For bead or drop dispensing where target area is more difficult to reach. Flange connections require no adapter. Other fittings require the adapter noted below. None of the nozzles in the following table should be used with hot melt guns.

Part Number	Inlet Size	Length	Orifice	Tip Angle	Adapter
C00048	flange nozzle	2.41 in (61.21 mm)	0.32 in (8.13 mm)	30⁰	
C00051	flange nozzle	3.44 in (87.38 mm)	0.125 in (3.17 mm)	30⁰	
C00058	flange nozzle	4.38 in (111.25 mm)	0.093 in (2.36 mm)	30⁰	
C02051	flange nozzle	5.25 in (133.35 mm)	0.062 in (1.57 mm)	15º	
C04113	flange nozzle	3.5 in (88.9 mm)	0.062 in (1.57 mm)	30⁰	
C08089	5/16-24 (m)	1.94 in (49.28 mm)	0.046 in (1.17 mm)	45º	

Ribbon nozzles

For dispensing ribbon beads with manual or automatic flow guns. Flange inlets require no adapter; otherwise use the adapter noted. Do not use with hot melt guns except where noted.

Part Number	Inlet size	Length	Orifice	Tip Angle	Adapter or comment
C01025	1/8 npt (m)	2.44 in (62 mm)	0.093 x 0.38 in 2.36 x 9.65 mm	straight	168683 Can be used with hot melt guns
C08092	5/16-24 (m)	2.62 in (66.55 mm)	0.06 x 0.22 in 0.15 x 5.59 mm	straight	C00060

Stainless Steel Blunt-End Dispense Needles

For precision bead or drop deposit. All are 2.35 in (59.69 mm) in length and are constructed of 304 stainless steel. Do not use with hot melt guns.

Part Number	Inlet Size	Inner Diameter (wire gauge)	Outer Diameter	Adapter
112007	1/8 npt (m)	0.150 in (3.81 mm) (7)	0.180 in (4.57 mm)	168683
112006	1/8 npt (m)	0.135 in (3.43 mm) (8)	0.165 in (4.19 mm)	168683
112005	1/8 npt (m)	0.106 in (2.69 mm) (10)	0.134 in (3.40 mm)	168683
112004	1/8 npt (m)	0.094 in (2.39 mm) (11)	0.120 in (3.05 mm)	168683
112003	1/8 npt (m)	0.085 in (2.16) mm (12)	0.109 in (2.77 mm)	168683
112002	1/8 npt (m)	0.071 in (1.80) mm (13)	0.095 in (2.41 mm)	168683
112001	1/8 npt (m)	0.063 in (1.60 mm) (14)	0.083 in (2.11 mm)	168683
112000	1/8 npt (m)	0.047 in (1.19 mm) (16)	0.065 in (1.65 mm)	168683
690399	1/4 npt (m)	0.150 in (3.81 mm) (7)	0.180 in (4.57 mm)	
690403	1/4 npt (m)	0.085 in (2.16 mm) (12)	0.109 in (2.77 mm)	
690405	1/4 npt (m)	0.063 in (1.60 mm) (14)	0.083 in (2.11 mm)	
690406	1/4 npt (m)	0.047 in (1.19 mm) (16)	0.065 in (1.65 mm)	

Straight-Tip Disposable Plastic Nozzles

For bead or drop dispensing of fast-curing material. These nozzles can be trimmed to different lengths to meet specific requirements. Do not use with hot melt. No adapter needed; all have 1/4 npt (m) inlet.

Part <u>number</u>	Length	Orifice
C04128	4 in (101.6 mm)	1/8 in (3.17 mm)
C04137	2.5 in (63.50 mm)	1/8 in (3.17 mm)
C04140	2.5 in (63.50 mm)	1/16 in (1.59 mm)
C04132	4 in (101.60 mm)	1/16 in (1.59 mm)
C04135	4 in (101.60 mm)	1/32 in (0.79 mm)
C51172	3 in (76.20 mm)	0.45 in (11.43 mm)

Brush Extensions

Hange inlet extensions extend the reach of brushes. All have 1/4 npt (m) (6.35 mm) orifice and 30° extension angle. To use with brushes with 1/8 npt (f) inlet, use pipe nipple C20477 between adapter and brush.

Part number	Length
C00042	4 in (101.6 mm)
C00043	6 in (152.4 mm)
C00036	10 in (254 mm)
C00050	5-13/15 in (147.64 mm)
C00049	10 in (254 mm)

Luer Lok Hub/Blunt-End Dispense Needles

For dispensing drops of adhesive. Luer Lock hubs and needles are quick-disconnect and are used instead of threaded needles when fast-drying or fast-curing material is being dispensed.

The following tips are used with either 1/8 npt (m) adapter 109599 or 1/4 npt (m) adapter 690270, depending upon the valve outlet connection. Tips are 2 in (50.8 mm) long:

Part	Outer	Inner
Number	Diameter (inches)	diameter (inches)
112009	0.018	0.010
112010	0.022	0.012
112012	0.028	0.016
112013	0.032	0.020
112014	0.036	0.023
112015	0.043	0.027
112016	0.050	0.033
112017	0.059	0.041
112018	0.065	0.047
112019	0.072	0.054
112020	0.083	0.063
112021	0.095	0.071
112022	0.109	0.085
112023	0.120	0.094
112024	0.134	0.106
112025	0.165	0.135

The following tips are used with 1/4 npt (m) adapter 690398.

690396 0.016 ID x 1.5 in long. This tip has a polyethylene tapered tip.

Brushes

For applying wet films of lower viscosity material using manual flow guns. Do not use with hot melt guns.

-			
-	2	r	ľ

number	Material	Inlet size	Length	Orifice	Dimensions	Adapter
C00028	horse hair	3/8-24 (f)	1.5 in (38.1 mm)	0.125 in (3.17 mm)	5/8 x 7/8 in	
					(15.88 x 22.23 mm)	brush extension
C00029	horse hair	3/8-24 (f)	1.75 in (44.45 mm)	0.125 in (3.17 mm)	5/8 x 7/8 in (15.88 x 22.23 mm)	brush extension
C00030	nylon bristle	3/8-24 (f)	1.75 in (44.45 mm)	0.125 in (3.17 mm)	5/8 x 7/8 in (15.88 x 22.23 mm)	brush extension
C00031	crimped nylon	1/8 npt (f)	1.75 in (44.45 mm)	0.125 in (3.17 mm)	5/8 x 7/8 in (15.88 x 22.23 mm)	168683
C00033	horse hair	1/8 npt (f)	1.75 in (44.45 mm)	0.188 in (4.78 mm)	5/8 x 7/8 in (15.88 x 22.23 mm)	168683
C00079	crimped SST	3/8-24 (f)	1.5 in (38.1 mm)	0.125 in (3.17 mm)	3/4 x 7/8 in (19.05 x 22.23 mm)	brush extension
C02052	nylon bristle	3/8-24 (f)	3.25 in (82.55 mm)	0.188 in (4.78 mm)	1-3/8 x 1-3/8 in (34.92 x 34.92 mm)	brush extension
C05008	nylon bristle	3/8-24 (f)	1.75 in (44.45 mm)	0.125 in (3.17 mm)	1-1/2 x 1 in (28 x 24.5 mm)	brush extension
C05009	horse hair	3/8-24 (f)	1.75 in (44.45 mm)	0.125 in (3.17 mm)	5/8 x 5/8 in (15.88 x 15.88 mm)	brush extension
521041	horse hair	1/8 npt (f)	1.88 in (47.75 mm)	0.125 in (3.17 mm)	5/8 x 7/8 in (15.88 x 22.23 mm)	168683

Swivels

C20838 Straight Swivel

Zinc-plated steel, Viton packings. Maximum working pressure: 3000psi (207 bar, 20.7MPa), 3/4 npt (f) x 3/4 npt (m).

207947 Straight Swivel

Zinc-plated steel, urethane packings. Maximum working pressure: 6000 psi (414 bar; 41.4 MPa). 1/2 npt(f) x 1/2 npt(m).

223341 Straight Swivel

Zinc-plated steel, PTFE packings. Maximum working pressure: 3600 psi (248 bar; 24.8 MPa). 1/4 npt(f) x 1/4 npt(m).

207948 Z-Swivel

Zinc-plated steel, urethane packings. Maximum working pressure: 6000 psi (414 bar; 41.4 MPa). 1/2 npt(f) x 1/2 npt(m).

202577 Z-Swivel

Zinc-plated steel, leather packings. Maximum working pressure: 8000 psi (552 bar; 55.2 MPa). 1/4 npt(f) x 1/4 npt(m).

223340 Z-Swivel

Zinc-plated steel, PTFE packings. Maximum working pressure: 8000 psi (552 bar, 55.2 MPa). 1/4 npt(f) x 1/4 npt(m).

Note: Z-Swivels are not intended for use with abrasive materials.

RACO

Automatic Dispense Valve Selection Guide

Valve Style	Part Number	Working Pressure	Fluid Inlet	Fluid Outlet	Air to Open	Air to Close (6)	Description	Replaces	Service Manual
EnDure (1)	244910 (2)	3500 psi 238 bar	1/2" npt (f)	5/8-18 (m) retainer nut with 1/8 npt (f)	1/8" npt (f)	1/8" npt (f)*	Ambient or water-circulated tem- perature conditioning, 200°F (95°C) max. operating temperature	918512, C27340	309376
	244961 (2)	3500 psi 238 bar	1/2" npt (f)	5/8-18 (m) retainer nut with 1/8 npt (f)	1/8" npt (f)	1/8" npt (f)*	120 volt electrically heated, 6 pin round connection. 200°F (95°C) max. operating temperature	194485 (Precision Ro systems)	
	244962 (2)	3500 psi 238 bar	1/2" npt (f)	5/8-18 (m) retainer nut with 1/8 npt (f)	1/8" npt (f)	1/8" npt (f)*	240 volt electrically heated, 8 pin square connection. 200°F (95°C) max. operating temperature	243694, 243696 hot melt valves where operating temper- ature is less than 200°F	
	244908 (3)	3500 psi 238 bar	1/2" npt (f)	5/8-18 (m) retainer nut with 1/8 npt (f)	1/8" npt (f)	1/8" npt (f)*	120 volt electrically heated, 6 pin round connection. 400°F (204°C) max. operating temperature	C34068, 918483 hot melt valves	
	244909 (3)	3500 psi 238 bar	1/2" npt (f)	5/8-18 (m) retainer nut with 1/8 npt (f)	1/8" npt (f)	1/8" npt (f)*	240 volt electrically heated, 8 pin square connection. 400°F (204°C) max. operating temperature	243694, 243696 hot melt valves where operating temperature is between 200° and 400°F	
	245184 (4)	3500 psi 238 bar	1/2" npt (f)	1/2 npt (m)	1/8" npt (f)	1/8" npt (f)*	120 volt electrically heated, 6 pin round connection. 400°F (204°C) max. operating temperature	C34079 hot melt valves	
	244951 (4)	3500 psi 238 bar	1/2" npt (f)	1/2 npt (m)	1/8" npt (f)	1/8" npt (f)*	240 volt electrically heated, 8 pin square connection. 400°F (204°C) max. operating temperature	243695 hot melt valve	
Auto Plus (1)	233670	4000 psi 276 bar	3/8" npt (f) on manifold	7/8-14 with tip nut	1/8" npt (f)	spring	Compact valve designed for streaming or spray applications. Ambient or temperature conditioned. 140°F (60°C) max. operating temperature	918623	308813
Ultra Lite (1)	965766	4000 psi 276 bar (5)	1/4" npt (f)	1/4" npt (f) or 3/4 - 16 flange	1/8" npt (f)	1/8" npt (f)	Snuff-back valve with SST body. Adjustable-opening needle for Precision Dispense	n/a	308876
(1)	965786	4000 psi 276 bar (5)	1/4" npt (f)	1/4" npt (f) or 3/4 - 16 flange	1/8" npt (f)	1/8" npt (f)	Snuff-back valve with aluminum body. Adjustable-opening needle for precision dispense	n/a	
	243482	4000 psi 276 bar (5)	1/4" npt (f)	1/4" npt (f) or 3/4 - 16 flange	1/8" npt (f)	1/8" npt (f)	Stainless steel wetted parts. 45° outlet, for use with Precision Swirl orbiter. Non-adjusting needle.	n/a	
	243666	4000 psi 276 bar (5)	1/4" npt (f)	1/4" npt (f) or 3/4 - 16 flange	1/8" npt (f)	1/8" npt (f)	Precision Ho control valve, machine mount applications. Non-adjusting needle	n/a	



Automatic Dispense Valve Selection Guide

Valve Style	Part Number	Working Pressure	Fluid Inlet	Fluid Outlet	Air to Open	Air to Close (6)	Description	Replaces	Service Manual
High Pressure	918533*	4000 psi 276 bar	1/4" npt (f)	1/4"	1/8" npt (f)	1/8" npt (f)	Ball seat valve with multiple mounting options	n/a	310549
Dispense	918535*	4000 psi 276 bar	1/4" npt (f)	1/4" - 16 (m)	1/8" npt (f)	1/8" npt (f)	Snuff-back valve. Includes C04137 nozzle. Multiple mounting options	n/a	310549
	918537*	5000 psi 345 bar	1/2" npt (f)	1/2"	1/4" npt (f)	1/4" npt (f)	Ball seat valve. Mounts to 3/4" square bar.	n/a	310550
	918539*	5000 psi 345 bar	3/4" npt (f)	3/4"	1/4" npt (f)	1/4" npt (f)	Ball seat valve. Mounts to 1" square bar	n/a	310551
	918623*	3700 psi 255 bar	1/4" npt (f)	1/4"	1/8" npt (f)	1/8" npt (f)	Ball seat valve. Light weight (< 1 lb.). 275°F (135°C) maximum operating temperature.	n/a	310557
	918625*	3700 psi 255 bar	1/4" npt (f)	7/8 - 14	/8" npt (f)	1/8" npt (f)	Ball seat valve. Accepts spray nozzle assembly and tip. 275°F (135°C) maximum operating temperature.	n/a	310557
	918512	3500 psi 241bar	1/2" npt (f)	1/8" or 3/4 - 16 (m)	1/8" npt (f)	1/8" npt (f)*	Snuff-back valve for ambient appli- cations. Adaptable for streaming	n/a	310538
	918483	3500 psi 241bar	1/2" npt (f)	5/8" - 18 thread	1/8" npt (f)	1/8" npt (f)*	Snuff-back valve for warm melt and hot melt applications. 400°F (204°C) maximum operating tem- peratures. 120 VAC	n/a	310538
	C34068	3500 psi 241bar	1/2" npt (f)	1/8" or 3/4 - 16 (m)	1/8" npt (f)	1/8" npt (f)*	Ball-seat valve for hot melt applica- tions. 400°F (204°C) maximum operating temperature. 120 VAC	with 6-pin round connector n/a	310538
	C34079	3500 psi 241bar	1/2" npt (f)	1/2 npt (m)	1/8" npt (f)	1/8" npt (f)*	Ball-seat valve for hot melt applica- tions. 400°F (204°C) maximum operating temperature. 120 VAC with 6-pin round connector	n/a	310538
	243694	3500 psi 241bar	1/2" npt (f)	1/8" or 3/4 - 16 (m)	1/8" npt (f)	1/8" npt (f)*	Ball-seat valve for hot melt applica- tions. 400°F (204°C) maximum operating temperature. 240 VAC with 8-pin square connector	n/a	310538
	243695	3500 psi 241bar	1/2" npt (f)	1/2 npt (m)	1/8" npt (f)	1/8" npt (f)*	Ball-seat valve for hot melt applications. 400°F (204°C) maximum operating temperature. 240 VAC with 8-pin square connector.	n/a	310538

Automatic Dispense Valve Selection Guide

Valve Style	Part Number	Working Pressure	Fluid Inlet	Fluid Outlet	Air to Open	Air to Close (6)	Description	Replaces	Service Manual
Standard Duty	205435	3000 psi 210 bar	3/8" npt (m)	3/8" npt (m)	1/4" npsm(m)	spring Stainless steel	tip seal gun, includes tip and needle.	n/a	306715
	207440	3000 psi 210 bar	3/8" npt (m)	3/8" npt (m)	1/4" npsm(m)	spring	205435 with carbide ball and seat	n/a	306715
	205612	3000 psi 210 bar	3/8" npt (m)	3/8" npt (m)	1/4" npsm(m)	spring	205435 without tip and needle	n/a	306715
12000 Series	C27130	2400 psi 165 bar	1/4"	1/4" orifice	1/8" npt (f)	1/8" npt (f)	Snuff-back valve with EPDM seals	n/a	n/a
	C27134	2400 psi 165 bar	1/4"	1/4" orifice	1/8" npt (f)	1/8" npt (f)	Snuff-back valve with Viton seals	n/a	n/a
	C27151	2400 psi 165 bar	1/4"	1/4" or flange	1/8" npt (f)	spring	Base seal valve	n/a	n/a
	C27340	2400 psi 165 bar	1/4"	1/4" or flange	1/8" npt (f)	1/8" npt (f)	Larger inlet	n/a	n/a
	C27142	2400 psi 165 bar	1/4"	.093 in orifice	1/8" npt (f)	spring	Tip seal gun, includes nozzle	n/a	n/a

Notes:

- (1) EnDure and AutoPlus valves are used with mounting manifold, which includes all fluid and electrical connections. Mounting manifold for AutoPlus valve is 244930. EnDure valves are shipped with mounting manifold. See Graco instruction manual 309376 for details.
- (2) Base valve (fluid and air section) for these models is 244535
- (3) Base valve for these models is 244907
- (4) Base valve for these models is 244937
- (5) Maximum outlet pressure for Ultra-Lite valves is 2000 psi. Using above these pressures could cause premature needle/seat failure. See Graco manual 308876.
- (6) Valves marked with * in this column have redundant spring closure. If air supply is lost valve will close.



EnDure Valves

Automatic Dispense Valves

EnDure Valves offer high reliability for high pressure, high flow sealant and adhesive dispensing applications

Features and Benefits

- Dual Seal design means that 2 seals need to fail before leakage occurs
- Primary seal is harder than typical snuff-back valve for use with abrasive materials
- Snuff-back style for non-drip performance and less rework
- Air operated with spring-assisted closing means no leakage if air supply is lost
- · Manifold mounted for easy repositioning after service

Typical Applications

- · Structural bonding
- · Anti-Hutter mastics
- · Glass bonding
- · Interior/Exterior seam sealing
- · Window manufacturing

- PVC
- Ероху
- Silicone
- · Anti-Flutter Mastic



244910 EnDure Automatic Dispense Valve

EnDure Valves Automatic Dispense Valves

Technical Data

Maximum working fluid pressure
(241 bar; 24.1 MPa)
Maximum static fluid pressure5000 psi
(345 bar; 34.5 MPa)
Maximum working dry air pressure120 psi
(8.3 bar; 0.83 MPa)
Maximum working temperature: standard seals in models
$244535, 244910, 244961, 244962 \dots200°F (95°C)$
high-temp. seals in models
244907, 244908, 244909, 244937,
244951, 245184
Material inlet on inlet manifold:1/2 npt(f)
Air inlets (open and closed)
Weight (automatic dispense
valve plus manifold)

Ordering Information

EnDure Valve complete with mounting manifold

244910 Ambient or Temperature Conditioned Applications

Used for temperatures to 200°F (95°C) in ambient applications or where water-circulated temperature conditioning is used. Outlet connection is either 5/8-18 male thread or retainer nut with 1/8 npt (f).

244961 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).

244962 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).

244908 120V Electric Heat Model, temperatures to 400°F (204°C)

Same as 244961 with higher temperature seal kit.

244909 240V Electric Heat Model, temperatures to 400°F (204°C)

Same as 244962 with higher temperature seal kit.

245184 120V Electric Heat Model with 1/2 npt (m) outlet Same as 244908 with different outlet connection.
 244951 240V Electric Heat Model with 1/2 npt (m) outlet Same as 244909 with different outlet connection.

EnDure base valves and manifolds

244535 Base valve for models 244910, 244961, and 244962
244907 Base valve for models 244908 and 244909
244937 Base valve for models 244951 and 245184
198235 Mounting manifold for ambient/temperature conditioned valve
198236 Bectrical manifold for electrically heated models (Note: additional hardware needed for connection. See manual 309376)
197843 Mounting block for electrically heated models

Adapters and Repair Kits

197504 Alternate nosepiece for valve outlet, to fit inlet swivel of PrecisionSwirl orbiter. To mount the orbiter also requires the following parts: 197842 (45º nosepiece), 198323 (orbiter nut), and 198324 (fitting between nosepiece and orbiter.

617585 Streaming adapter: to allow outlet nut to retain 270xxx stream tips or 182xxx fan tips.

245195 Repair kit: includes standard duty seals, needle, and seat.

245196 Repair kit for high temperature (400°F) valves: includes high temperature seals, needles, and seat.



AutoPlus[™] Valves

For Sealant Streaming, Spray and Extrusion Applications

Less maintenance and more system uptime! With its longer life needle and seat construction, the AutoPlus is specifically designed for demanding sealant and adhesive applications.

Features and Benefits

- Durable stainless steel construction handles the toughest materials
- · Lightweight, versatile and compact rounded gun design
- · Capable of handling high production speeds
- · Fewer parts means an overall lower cost of repair
- · Wide range tip line for a variety of applications
- Capable of handling multiple nozzle sizes for any application

Typical Applications

- Streaming
- Spraying
- Extrusion

Typical Fluids

- Polyvinyl Chloride (PVC)
- Epoxies
- Slicone
- Urethane



288554 AutoPlus Dispense Valve

AutoPlus Valves

For Sealant Streaming, Spray and Extrusion Applications

Technical Specifications

Maximum fluid pressure 4000 psi (276 bar, 27.6 MPa)
Maximum working air pressure 100 psi (7 bar, 0.7 MPa)
Maximum cylinder air pressure 100 psi (7 bar, 0.7 MPa)
Min. air cylinder actuating pressure70 psi (4.9 bar, 0.5 MPa)
Maximum working fluid temperature140°F (60°C)
Triggering speed 50-70 msec (fully open or close)
Wetted parts stainless steel, carbide, UHMPWPE,
acetal, PEEK, PTFE
Gun weight
Dimensions 5.2 in L x 3.0 in H x 2.0 in W
135 mm L x 76 mm H x 51 mm W
Instruction manual

Ordering Information

Airless Spray Gun

288554 AutoPlus Gun

Manifolds (required for gun installation)

241161 Standard 1/4 in npsm inlets244930 High flow ambient manifold

Accessories and Repair Kits

198316 Accessory nut which allows AutoPlus valve to accept

extrusion tips

239896 Huid seal repair kit288171 Air seal repair kit

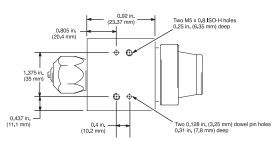
253886 Fluid needle assembly

233671 Valve seat

210500 In-line fluid filter

288553 Upgrade kit

Dimensions



Sealer Application Tip Selection

Orifice Size

For Model 233670 with Tip Nut 198391

Spray Tips

Part No.	Part No.	inches (mm)
182421	8-10 in (200-250 mm)	0.021 in (0.533 mm)
182521	10-12 in (250-300 mm)	
182621	12-14 in (300-350 mm)	
182721	14-16 in (350-400 mm)	
182821	16-18 in (400-450 mm)	
182423	8-10 in (200-250 mm)	0.023 in (0.584 mm)
182523	10-12 in (250-300 mm)	
182623	12-14 in (300-350 mm)	
182723	14-16 in (350-400 mm)	
182823	16-18 in (400-450 mm)	
182425	8-10 in (200-250 mm)	0.025 in (0.635 mm)
182525	10-12 in (250-300 mm)	
182625	12-14 in (300-350 mm)	
182725	14-16 in (350-400 mm)	
182825	16-18 in (400-450 mm)	
182427	8-10 in (200-250 mm)	0.027 in (0.686 mm)
182627	12-14 in (300-350 mm)	
182429	8-10 in (200-250 mm)	0.029 in (0.737 mm)
182629	10-12 in (250-300 mm)	
182829	12-14 in (300-350 mm)	
182431	8-10 in (200-250 mm)	0.031 in (0.787 mm)
182631	10-12 in (250-300 mm)	
182831	12-14 in (300-350 mm)	
182435	8-10 in (200-250 mm)	0.035 in (0.889 mm)
182535	10-12 in (250-300 mm)	
182635	12-14 in (300-350 mm)	
182439	8-10 in (200-250 mm)	0.039 in (0.991 mm)
182539	10-12 in (250-300 mm)	
182639	12-14 in (300-350 mm)	
182443	8-10 in (200-250 mm)	0.043 in (1.041 mm)
182543	10-12 in (250-300 mm)	
182643	12-14 in (300-350 mm)	
182943	18-20 in (450-500 mm)	
182947	18-20 in (450-500 mm)	0.047 in (1.194 mm)

Streaming Tips

Shower Tips

Part No.	Orifice Size inches (mm)	Part No.	Orifice Size inches (mm)	No. of Orifices
270025	0.025 (0.635)	C08224	0.021 (0.533)	6
270027	0.027 (0.686)			
270029	0.029 (0.736)			
270031	0.031 (0.787)			
270035	0.035 (0.889)			
270037	0.037 (0.940)			
270039	0.039 (0.991)			
270041	0.041 (1.041)			
270043	0.043 (1.092)			
270059	0.059 (1.500)			



Automatic Dispense Valves

Features and Benefits

- Automatic valves use ball needle/ seat design or snuff-back design
- Available in a variety of sizes and pressure ranges to fit your application requirements
- Double acting valves provide fast cycling and positive shut-off
- · Spring-close valves will shut if air pressure is lost
- Snuff-back valves prevent dripping by pulling material back into tip

Typical Applications

- · Structural bonding
- Anti-flutter mastic
- · Glass bonding
- · Interior/exterior seam sealing
- · Underbody/rocker spray coating
- · Robot or pedestal mount

- Ероху
- PVC
- Urethane
- Sealants
- · Structural adhesives



918539 Automatic Dispense Valve

Automatic Dispense Valves Ordering Information | Technical Specifications

918533 - Ambient Extrusion Valve, 1/4 npt(f)

Typical Application: Extruding sealer; anti-flutter mastic

The round body design of this valve allows multiple mounting options for robotic and automated applications. This valve accepts a yoke style bracket or 3/8 in (10 mm) diameter rod. The one-piece body ensures repeatability in nozzle positioning when removing and reinstalling the dispense valve. The nozzle and seat are all metal construction for long life dispensing low abrasive materials. The valve accepts a wide variety of threaded extrusion

Maximum working pressure 4000 psi (276 bar; 27.6 MPa)
Material inlet
Air inlet
Wetted parts SST, aluminum, Viton®
Repair kit
Instruction manual
Viton® is a registered trademark of Du Pont.

918535 - Ambient Snuff Back Extrusion Valve

Typical Application: Extruding sealer; anti-flutter mastic

The round body design of this valve allows multiple mounting options for robotic and automated applications. This valve accepts a yoke style bracket or 3/8 in (10 mm) diameter rod. The one-piece body ensures repeatability in nozzle positioning when removing and reinstalling the dispense valve. The nozzle and seat are all metal construction for long life dispensing low abrasive materials. The valve accepts a wide variety of threaded extrusion nozzles.

Maximum working pre	essure4000 psi (276 bar; 27.6 MPa)
Maximum air inlet pre	essure150 psi (10.4 bar; 1.04 MPa)
Ruid inlet size	1/4 npt(f)
Ruid outlet size	3/4-16 (m)
Air cylinder ports	(2) 1/8 npt(f)
Weight	1.5 lbs (0.68 kg)
Temperature	140°F (60°C)
Dimensions	5.19 in x 2.2 in
	(132 mm x 56 mm)
Depth	Round
Wetted parts	CS, aluminum, polymite, Viton
Mounting	(3) #10-24 holes
	(1) 3/8 in (9.5 mm) diameter rod
Instruction Manual	



918533



918535

Automatic Dispense Valves Ordering Information | Technical Specifications

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

Typical Application: Dispense valve for automatic depressurization

The body of this fluid valve is slotted to mount to a 3/4 in (19 mm) square bar using two 1/4 in (6.4 mm) socket head screws. The valve's large porting design allows high flow rate of viscous materials such as PVC sealers and heat cure epoxy.

Maximum working pressure 5000 psi (345 bar; 34.5 MPa)
Material inlet
Air inlet
Wetted partsSST, aluminum, Viton
Repair kit
Instruction manual

918539 - Automatic Dispense Valve, 3/4 npt(f)

Typical Application: Applying urethane sealant to glass

The body of this fluid valve is slotted to mount to a 1 in (25 mm) square bar using two 5/16 in (7.9 mm) socket head screws. The valve's large porting design allows high flow rates of high viscosity materials such as urethane sealant.

Maximum working pressure 5000 psi (345 bar; 34.5 MPa)
Material inlet
Air inlet
Wetted parts stainless steel, aluminum, Viton
Repair kit
Instruction manual

918623 - Automatic Extrusion Valve, 1/4 npt(f) outlet

Typical Application: Extruding sealer; anti-flutter mastic

The square body design of this valve allows multiple mounting options for robotic and automated applications. The one-piece body ensures repeatability in nozzle positioning when removing and reinstalling the dispense valve. The nozzle and seat are all metal construction for long life dispensing low abrasive materials. The valve accepts a wide variety of threaded extrusion nozzles.

Maximum working pressure 3700 psi (255 bar; 25.5 MPa)
Maximum air inlet pressure 150 psi (10.3 bar; 1.03 MPa)
Maximum operating temperature275°F (135°C)
Huid inlet size
Huid outlet size
Air inlet size (2 ports)
Weight 0.92 lbs (0.42 kg)
Wetted parts Aluminum, carbon steel, tungsten carbide,
chrome plate, Viton rubber, thermoplastic polyester
Repair kit
Instruction manual 310557



918537



918539



918623

Automatic Dispense Valves Ordering Information | Technical Specifications

918625

Automatic Spray Valve, 7/8-14 UNF-2A(m) outlet

Typical Application:

Streaming or spraying coating materials

The square body design of this valve allows multiple mounting options for robotic and automated applications. The one-piece body ensures repeatability in nozzle positioning when removing and reinstalling the dispense valve. The nozzle and seat are all metal construction for long life dispensing low abrasive materials. The valve accepts a 7/8-14 RAC spray nozzle assembly and tip.



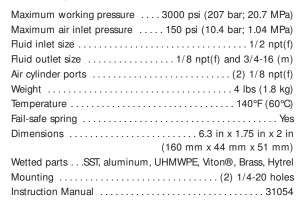
918625

918512

Ambient Snuff Back Extrude/ Streaming Valve

Typical Application: Streaming adhesives

This unique valve is designed for streaming most low-to-medium viscosity materials up to 350,000 cps. The square body valve is divorced design and easily mounts to a bracket for interfacing to robot wrists, pedestal mounts and automation fixtures. The cylinder is double acting and spring loaded for fail-safe closing requirements. The nozzle seal is elastomeric for easy maintenance and long life with low abrasive materials. Includes 1/8 npt(f) nozzle adapter. With the addition of a streaming tip adapter (617585) and tip, this valve is adaptable for streaming.





918512

Automatic Dispense Valves Ordering Information | Technical Specifications

918483

Heated Snuff Back Extrude/ Stream Dispense Valve

Typical Application: Extruding and streaming heated adhesives

This unique valve is designed for extruding most low-to-medium viscosity hot melt materials up to 350,000 cps. The square body valve is divorced design and easily mounts to a bracket for interfacing to robot wrists, pedestal mounts and automation fixtures. The cylinder is double acting and spring loaded for fail-safe closing requirements. The nozzle seal is elastomeric for easy maintenance and long life with low abrasive materials. Includes 1/8 npt(f) nozzle adapter. With the addition of a streaming tip adapter (617585) and tip (270xxx), this valve is adaptable for streaming.

Maximum working pressure 3500 psi (241 b	ar; 24.1 MPa)
Maximum air inlet pressure 150 psi (10.4 b	ar; 1.04 MPa)
Ruid inlet size	1/2 npt(f)
Fluid outlet size $\dots 1/8 \text{ npt(f)}$ are	nd 3/4-16 (m)
Air cylinder ports	(2) 1/8 npt(f)
Weight	4 lbs (1.8 kg)
Temperature	400°F (205°C)
Fail-safe spring	Yes
Dimensions 6.0 in \boldsymbol{x}	4.5 in x 2.1 in
(152 mm x 114 r	,
Wetted parts SST, aluminum, PTFE,	Viton®, Brass
Mounting(2)	1/4-20 holes
Sensor	100 ohm, RTD
Heater	watt, 120 volt
Instruction Manual	310538



Automatic Dispense Valves Ordering Information | Technical Specifications

Standard-Duty Dispense Valves

Maximum working pressure: 3000 psi (210 bar; 21.0 MPa). Orifice tip: 1/8 in (3.1 mm). Other tips available from 1/16 to 1/3 in (1.5 to 8.4 mm). Fluid inlet: 3/8 npt(m). Optional fluid inlet (plugged): 1/4 npt(f). Air inlet: 1/4 npsm(m). Fluid outlet: 3/8 npt(m). Includes 0.125 in (3.1 mm) tip and needle. Instruction Manual: 306715.

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.

Packings

181524 UHMWPE packings for 205435 and 205612
 164116 Leather packings for 205435 or 205612
 Choose either (2) 181524 and (1) 164116 (standard) or (3) 164116
 181520 UHMWPE packings for 207440
 166250 Leather packings for 207440
 Choose either (2) 181523 and (1) 166258 or (3)

116258 Needle/ Seat Sets for 205435 and 205612

Needle/Seat Options

Size	Seat	Needle
0.062 in	164746	181525
0.125 in	164747	181525
0.187 in	164748	181526
0.250 in	164749	181526
0.312 in	164750	181526

Ordering Information

12000 Series Base Seal Dispensing Valves

Maximum working pressure : 2400 psi Inlet: 1/4 npt except where noted

Outlet: See table

Nozzle not included

C27151 Single, Air-Actuated Valve
C27146 Seal Repair Kit
C27340 Double, Air-Operated Valve

Material inlet: 1/2 in (12.6 mm)

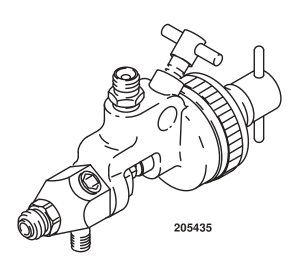
C27342 Seal Repair Kit

Nozzle included

C27142 Single, Air-Actuated Valve
Orifice nozzle: 0.093 in
C27146 Seal Repair Kit

Nozzle Mounted Gun for Automation

C27130Double, Air-Operated Valve
Orifice nozzle: 0.25 in EP seals, snuff backC27131Seal Repair KitC27134Same as C27-130 except with Viton seals.C27133Seal Repair Kit



Accessories For Automatic Valves

Accessories

C20023 Mounting Bolt

7/16-20 x 3/4 long

Nozzles See Manual Applicator Accessory Section

513468 Foot Switch

Four way air valve, foot-actuated, safety-guarded.

Air inlet: 1/4 npt(f).

Normally open outlet: 1/4 npt(f). Normally closed outlet: 1/4 npt(f).

104658 Quick Exhaust Valve

Optimizes no drip shut-off. Inlet 10-32 unf. Outlet 10-

32 un(m).

Solenoids Kits

These kits are used to allow double-acting automatic valves to be opened using a remote signal, e.g., from a robot or X-Y table.

C58942 120 VAC

Includes air tubes, fittings and muffler.

C59038 24 VAC Solenoid Kit 243703 240 VAC Solenoid Kit



DDV

Diaphragm Dispense Valve

Features and Benefits

- Reverse-acting design provides no-drip shut-off
- Diaphragm rear seal allows for completely leak-free operation
- Compact size makes the unit adaptable for installation in even the most confined areas, or ganging of multiple valves

Typical Applications

- · Apply moisture cure materials precisely
- Bectrical potting applications
- · Product assembly
- Encapsulation

Typical Fluids Handled

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



692022 Diaphragm Dispense Valve

DDV

Diaphragm Dispense Valve

Technical Specifications

Max. fluid inlet pressure 1000 psi (7 MPa, 70 bar)
Max. air inlet pressure
Min. air inlet pressure 60 psi (0.4 MPa, 4 bar)
Ruid inlet
Air inlets (requires 4 way air valve)(2) 10-32 un(f)
Dimensions 3.11 in L x 1.38 in W x 1.38 in D
(80 mm L x 35 mm W x 35 mm D)
Weight14 oz (0.4 kg)
Mounting(2) 0.27 in (7 mm) diameter thru holes
Wetted parts

Ordering Information

692022 Diaphragm Dispense Valve

Accessories

104658 Quick Exhaust Valve

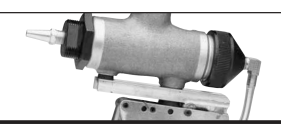
Optimizes no-drip shut-off feature. Inlet: 10-32 un(f). Outlet: 10-32 un(m).

513468 Foot Switch

Four way air valve, foot-actuated, safety-guarded.

Air inlet: 1/4 npt(f).

Normally open outlet: 1/4 npt(f). Normally closed outlet: 1/4 npt(f).



AMV

Automatic Metering Valve

AMV provides accurate dispensing on a repetitive basis. Shot size range is 0.2 - 4.0 cc.

Features and Benefits

- · Air-operated, single-acting metered shot valve
- Dispenses up to 60 shots per minute or more
- · Change shot size quickly and easily
- · Special snuffer action prevents dripping
- · Numerous models to select from

Typical Applications

• Dispensing of adhesives and other fluids where a precise amount needs to be deposited

Typical Fluids Handled

- Urethanes
- Epoxies
- Silicones



AMV

Automatic Metering Valve

Technical Specifications

 Maximum operating fluid pressure
 3200 psi (220 bar; 22.0 MPa)

 Minimum operating fluid pressure
 50 psi (3.4 bar; 0.34 MPa)

 Material inlet
 1/4 npt(f)

 Air supply inlet
 1/8 npt(f)

 Material outlet
 1/8 npt(f)

 Most models
 1/4 npt(f)

 Mounting hold
 7/16 - 20 unf-2B

 Minimum air supply pressure
 .50 psi (3.4 bar; 0.34 MPa)

 Shot size
 0.2 cc to 4 cc per shot

 Manual number
 .310543



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

Repair Kits

C02023 Seal Repair Kit for all models except C02078

C02080 Seal Repair Kit for C02078

3 Piece Matched Needle Sets

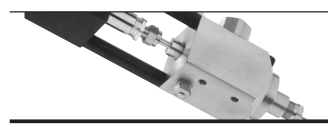
C02036 Fits C02021, C02022, C02025, C02026, C02027, C02078



C02-022 Model 482-C Nozzle not included



C02078 Model 482-DA Nozzle not included



MMV

Micro Metering Valve

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

Features and Benefits

- Positive displacement design provides high accuracy and repeatability, regardless of viscosity and fluid inlet pressure variations
- Threaded stroke limiter on the back of the air cylinder makes shot size easily adjustable
- Simple, all-pneumatic operation
- Minimal retained volume in dispense chamber assures fluid inventory exchange

Typical Applications

- · Apply beads and drops for assembly applications
- Bectrical potting and encapsulation

Typical Fluids Handled

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



MMV Micro Metering Valve

Technical Specifications

Max. fluid inlet pressure 100 psi (7 bar; 0.7 MPa)
Max. air inlet pressure 100 psi (7 bar; 0.7 MPa)
Huid inlet
Ruid outlet
Air inlets (requires 4 way air valve) (2) 1/8 npt(f)
Dimensions 9.25 in L x 1.75 in W x 2.9 in D
(235 mm L x 44.5 mm W x 73.7 mm D)
Weight 2.9 lbs (1.32 kg)
Mounting (2) 1/4-20 LINC threaded 5 in (12.5 mm) deep

Ordering Information

692-125 MMV 125

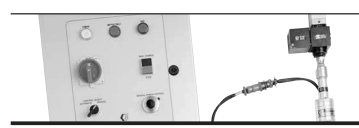
Shot range: 0.025-0.201 cc

692-250 MMV 250

Shot range: 0.100-0.804 cc

692-500 MMV 500

Shot range: 0.400-3.21 cc



PrecisionSwirl

Orbital Applicator Module

Features and Benefits

- · Provides a circular loop "swirl" bead pattern
- Swirl pattern has uniform bead profile and consistent edges
- · Increased tip standoff simplifies robot programming
- · Swirl pattern can be varied along the bead path
- · Swirl orbital applicator has no dynamic seals
- · Dispenses open or closed, wide or narrow pattern
- · Defined edge control
- · Tool-mounted and gun-mounted options available
- Add to PrecisionFlo XL to build a complete fluid handling system

Typical Applications

- · Hem flange adhesive bonding
- · Structural adhesive bonding
- · Body panel reinforcement
- · PVC seam sealing
- · After hem sealing
- · Liquid mask sealing
- · Underbody sound-deadeners

Typical Fluids Handled

- · Heat cure epoxy
- · PVC plastisol
- Expandable sealers
- Liquid-applied sound deadeners (LASD)



21.3 m (69.88 ft) Cable Set (241658, 234029)



^{*} Dispense valves not included. See ordering information on page 121.

Technical Specifications

Control Panel	
Input power	
Output power	proprietary PWM voltage to the motor, less than 24V
Automatic control analog input (speed adjustment)	0-10 Vdc or 0-5 Vdc
Auto control relay contact rating	3 amps at 30 VDC
Weight	10.7 kg
Swirl Orbital Applicator	
Input power	proprietary PWM voltage to the motor, less than 24V
Motor torque	
Maximum motor speed	24,000 rpm
Maximum operating pressure	3500 psi (241 bar; 24.1 MPa)
Ruid inlet	3/4-16 37° JIC female swivel
Nozzle attachment	#10-32 proprietary connection
Wetted parts	. stainless steel, nickel alloy, brazing alloy, epoxy, EPDM rubber
Noise level	sound pressure level – 67 dBa
Weight	
Temperature Conditioned Dispense Valve	
Maximum fluid working pressure	3500 psi (241 bar; 24.1 MPa)
Maximum working dry air pressure	144 psi (10 bar; 1 MPa)
Material inlet (to conditioning manifold)	1/2 npt
Air inlet	1/8 npt(m)
Conditioning fluid inlet/outlet	(2 ports) 1/4 npt
(4 ports) 1/8 npt	
Wetted parts	stainless steel, aluminum, UHMWPE, Viton®,
black oxide coated CS, Hytrel elastomer	
Maximum temperature rating	60°C (140°F)
Weight	
Instruction manuals	, , , , , , , , , , , , , , , , , , ,
	310554
Temperature Conditioned Dispense Valve	310539

Viton® is a registered trademark of DuPont.

PrecisionSwirl Applications

Select various bead profiles in the corner and on the straightaways with PrecisionSwirl. Note: these are just a few of the many applications that can be accomplished with PrecisionSwirl.



Consistent width



Swirl pattern narrowing in the corner

SWIRL PATTERNS



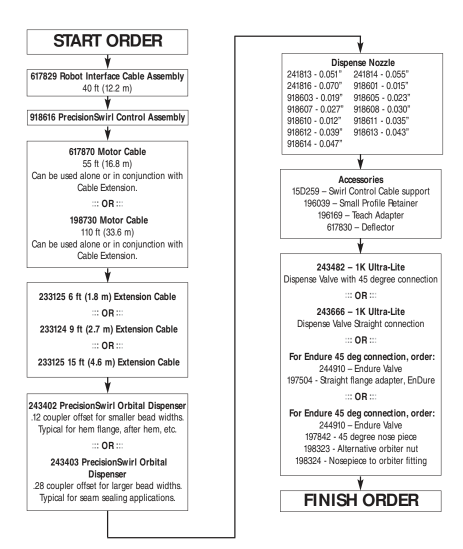
Width and thickness of swirl are controlled with flow rate, analog signal, or application speed.



Narrow Pattern

Wide Pattern

Ordering Information



Ordering Information

241658 Orbital Applicator Module Kit (wide pattern)

Swirl orbiter (243403), motor cable (617870), extension motor cable (233123), control panel (918616) and Robot Interface Cable Assembly (617829)

234029 Orbital Applicator Module (narrow pattern)

Swirl orbiter (243402), motor cable (617870), extension motor cable (233123), control panel (918616) and Robot Interface Cable Assembly (617829)

Accessories

Swirl Dispense Tips

Part No.	Size	Part No.	Size	
918610	0.012	918611	0.035	
918601	0.015	918612	0.039	
918603	0.019	918613	0.043	
918605	0.023	918614	0.047	
918607	0.027	241813	0.051	
918608	0.031	241814	0.055	
		241816	0.070	

Dispense Valves

For 1K Ultra-Lite straight connection

243482 1K Ultra-Lite Dispense Valve, 45 deg

For 1K Ultra-Lite 45 deg connection

244910 Endure (ambient or water conditioned)

For Endure straight connection

197504 Straight flange adapter, EnDure

For Endure straight connection

For Endure 45 deg connection, order:

244910 Endure (ambient or water conditioned)

198323 Alternative orbiter nut

197842 45 deg nose piece

198324 Nosepiece to orbiter fitting

Swirl Dispenser

243402 Tool-Mounted Dispensers

With narrow pattern coupler (0.012 in [0.3 mm])

243403 Tool-Mounted Dispensers

With narrow pattern coupler (0.028 in [0.7 mm])

Motor Extension Cable

233123 15 ft (4.6 m) 233124 9 ft (2.7 m) 233125 6 ft (1.8 m)

Connects PrecisionSwirl orbital applicator to

motor cable.

Motor Cable

617870 Motor Cable, 55 ft (16.8 m)

Connects PrecisionSwirl control panel to extension cable or directly to orbital applicator.

198730 Motor Cable, 110 ft (33.6 m)

Connects PrecisionSwirl control panel to extension cable or directly to orbital applicator.

Controller

918616 PrecisionSwirl Control Assembly

Bare model only. Order appropriate cables to connect to dispenser.

617829 Robot Interface Cable, 40 ft (12.2 m)

Connects PrecisionSwirl control panel to robot control panel. Accepts a 0-10 volt signal to adjust RPM.

Swirl Dispenser Accessories

617830 Deflector

196039 Small Profile Retainer

Replaces standard nozzle guard. Allows easier access to tight locations.

196160 Teach Adapter

Replaces nozzle guard during robot path teaching.

15D259 Swirl Control Cable Support

Add to the orbiter assembly if extreme stresses are being applied to the motor control cable.

Repair Kits

241479 Swirl Motor Assembly

Order bearing and coupler separately

918620 Swirl Tube

241569 Tool Kit

Includes various tools required for servicing the Swirl applicator and tube bearing.

241466 Tube Bearing Coupler Assembly

Wide pattern tool kit (241569) required for replacement.

243256 Tube Bearing Coupler Assembly

Narrow pattern tool kit (243256) required for replacement

246292 Tube Support Bearing Repair Kit

With wide-pattern coupler. Includes 241466, O-ring, seal, and tube assembly.

246293 Tube Support Bearing Repair Kit

With narrow-pattern coupler. Includes 243256, O-ring, seal, and tube assembly.

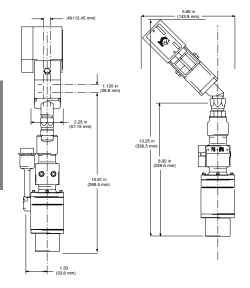
15B619 Bellows Seals

Qty: 1 - Viton

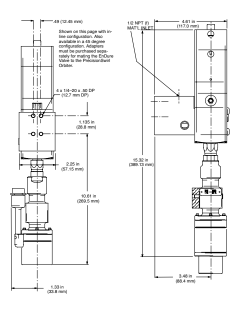
246290 Bellows Seal Kit

Qty: 12 - Viton

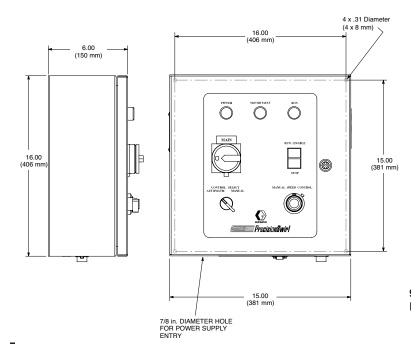
PrecisionSwirl Dimension Drawing



243482 Ambient Snuff-Back Dispense Valve (45 deg) 243403 Orbital Dispenser



244910 EnDure Dispense Valve 243403 Orbital Dispenser 197504 Straight Flange Adapter, EnDure



918616 PrecisionSwirl Control Assembly

Table of Contents Accessories, Single Component

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Regulators

Features and Benefits

- The air pilot regulator can be mounted directly onto the diaphragm actuator or remotely, as most convenient to the operation.
- Controls the pressure to dispensing devices or protects the components from excessive pressure which may be developed by the supply pumps.
- Accepts up to 5000 psi (345 bar; 34.5 MPa) upstream pressure and will regulate from 500 to 3500 psi (34 to 241 bar; 3.4 to 24.1 MPa) downstream pressure.
- Provides simple on-off robotic interface with constant flow rate.
- · Ambient and heated models available

Typical Applications

- Body Shop Structural Adhesive Bonding, Body Sealing
- Stamping Plant Anti-Hutter (extrude or mastic drop), Hem Hange Bonding
- Paint Shop Seam sealing Underbody, Interior, Exterior, Underbody Deadener Spray, Anti-Chip Spray
- Industrial

Application Methods

- Extrude
- Shower
- Stream
- Swirl
- Spray

Typical Fluids Handled

- · Silicone
- PVC
- Epoxy



Stainless Steel, Waterbase-Compatible, High Pressure Fluid Regulators

	Models: 238890, 238889	Models: 238892, 238891	Models: 238894, 248090, 238893	Model: 244734
Туре	238890: spring-operated with fluid pressure gauge 238889: spring-operated with EZ Flush plug	238892: spring-operated with fluid pressure gauge 238891: spring-operated with EZ Rush plug	238894 and 248090: air-operated with fluid gauge 238893: air-operated with EZ Rush plug	Air-operated with pressure sensor ports
Maximum fluid inlet pressure	6000 psi (41 MPa, 414 bar)	6000 psi (41 MPa, 414 bar)	6000 psi (41 MPa, 414 bar)	6000 psi (41 MPa, 414 bar)
Regulated fluid outlet pressure range Maximum inbound	500–3000 psi (3.4–21 MPa, 34–207 bar)	3000–5000 psi (21–34 MPa, 207–345 bar)	500–4000 psi (3.4–28 MPa, 34–276 bar) 100 psi (0.7 MPa, 7 bar)	500–4000 psi (3.4–28 MPa, 34–276 bar) 100 psi (0.7 MPa, 7 bar)
air pressure Maximum operating temperature	120° F (50° C)	120° F (50° C)	120° F (50° C)	120° F (50° C)
Wetted Parts	238889 – 304, 316, 17-4 passivated stainless steel, nickel- and cobalt-bound tungsten carbide, PTFE 248090 - ceramic	304, 316, 17-4 passivated stainless steel, nickel- and cobalt-bound tungsten carbide, PTFE	304, 316, 17-4 passivated stainless steel, nickel- and cobalt-bound tungsten carbide, PTFE	304, 316, 17-4 passivated stainless steel, nickel- and cobalt-bound tungsten carbide, PTFE
Inlet/outlet	3/8 npt (f)	3/8 npt (f)	3/8 npt (f) 1/2 npt (f) for 248090	3/8 npt (f)
Huid pressure gauge (models 238890, 238892, and 238894)	0-3000 psi (0-21 MPa, 0-207 bar)	0-5000 psi (0-34 MPa, 0-345 bar)	0-5000 psi (0-34 MPa, 0-345 bar)	
Maximum flow in 65 cp material	2 gpm (7.6 lpm)	2 gpm (7.6 lpm)	2 gpm (7.6 lpm)	2 gpm (7.6 lpm)
Maximum fluid viscosity	Up to 15,000 cp	Up to 15,000 cp	Up to 15,000 cp	Up to 15,000 cp
Weight Adjustment tool	7.0 lb (3.2 kg) 6 mm hex wrench	7.0 lb (3.2 kg) 6 mm hex wrench	11.7 lb (5.3 kg)	11.7 lb (5.3 kg)
Instruction Manual	308647	308647	308647	308647

Air Requirements for Air-Operated Regulators (Models 238893, 238894 and 248090)

The following table shows the approximate air pressure needed to regulate the air-operated regulator to a given fluid outlet pressure.

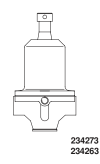
AIR PRESSURE REGULATED		FLUID O	JTLET PRES	SURE	
psi	MPa	bar	psi	MPa	bar
28	0.19	1.9	1000	7	69
49	0.34	3.4	2000	14	138
70	0.48	4.8	3000	21	207
90	0.62	6.2	4000	28	276

Air- and Spring-Operated, High Pressure Mastic Fluid Regulators

	Models: 961635, C58318, 244740	Models: 243700, C07220, 918447	Models: 246642, 246687	Models: 246643, 246688	Model: 903958
Туре	ambient, air-operated	246700 & 918447: temperature conditioned/heated, air-operated C07220: ambient, air-operated	ambient, air-operated	temperature conditioned/heated, air-operated	ambient, spring- operated high range
Regulated fluid pressure range	250 – 4500 psi (1.7 – 31.0 Mpa, 17 – 310 bar)	250 – 3500 psi (1.7 – 24.1 Mpa, 17 – 241 bar)	100 – 4500 psi (0.7 – 31.0 Mpa, 7 – 310 bar)	100 – 3500 psi (0.7 – 24.1 Mpa, 7 – 241 bar)	High range (standard): 1000 to 4500 psi (70 to 310 bar) with low range spring kit: 400 to 1000 psi (28 to 70bar)
Maximum fluid	5000 psi	5000 psi	5000 psi	5000 psi	5000 psi
inlet pressure	(34.4 MPa, 344 bar)	(34.4 MPa, 344 bar)	(34.4 MPa, 344 bar)	(34.4 MPa, 344 bar)	(34.4 MPa, 344 bar)
Maximum fluid temperature	140° F (60° C)	400° F (202° C)	140° F (60° C)	400° F (202° C)	140° F (60° C)
Pressure drop (at 400 psi inlet pressure and 1.5 gpm)	Viscosity of 25,000 CPS, 10 PSID Viscosity of 80,000 CPS, 10 PSID	Viscosity of 25,000 CPS, 10 PSID Viscosity of 80,000 CPS, 10 PSID	Viscosity of 25,000 CPS, 10 PSID Viscosity of 80,000 CPS, 10 PSID	Viscosity of 25,000 CPS, 10 PSID Viscosity of 80,000 CPS, 10 PSID	Viscosity of 25,000 CPS, 10 PSID Viscosity of 80,000 CPS, 10 PSID
Wetted parts	961635, 244740 – zinc-plated carbon steel, brass, stainless steel, Viton, tungsten carbide C58318: 303, 304, 316 stainless steel, tungsten carbide, UHMWPE, ethylene propylene, PTFE	zinc-plated carbon steel, brass, stainless steel, Viton, tungsten carbide	zinc-plated carbon steel, brass, stainless steel, Buna-N, urethane tungsten carbide	zinc-plated carbon steel, brass, stainless steel, Viton, tungsten carbide	steel, brass, stainless
Inlet (one)	3/4 npt (f) at side	3/4 npt (f) at side	3/4 npt (f) at side	3/4 npt (f) at side	3/4 npt (f) at side
Outlet	3/4 npt (f) at	3/4 npt (f) at	3/4 npt (f) at	3/4 npt (f) at	3/4 npt (f) at side
	side and bottom	side and bottom	side only	side only	and bottom
Weight	17.75 lb (7.9 kg)	17.75 lb (7.9 kg)	17.75 lb (7.9 kg)	17.75 lb (7.9 kg)	13.5 lb (6.1)
Instruction Manual	307517	307517	307517	307517	307517

Mechanically Adjustable Fluid Regulators, Low and Medium Pressure

	Model: 234273	Model: 234263
Inlet/Outlet	3/8 npt(f) 3/8 npt(f)	3/8 npt(f) 3/8 npt(f)
Gauge Port	1/8 BSPP	1/8 BSPP
Max Inbound Ruid		
psi/bar/MPa	580/40/4	580/40/4
Regulated Pressure		
psi/bar/MPa	14.5-145/1-10/0.1-1	14.5-290/ 1-20/ 0.1-2
Max Delivery		
gpm/lpm	7/ 27	7/27
Wetted Parts	SST, Viton,	SST, Viton,
	Carbide Valve	Carbide Valve
Instruction Manual	309474	309474



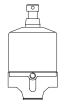
Pneumatically Adjustable Fluid Regulators, Low and Medium Pressure

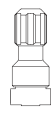
	Model: 234272	Model: 234256
Inlet/Outlet	3/8 npt(f) 3/8 npt(f)	3/8 npt(f) 3/8 npt(f)
Gauge Port	1/8 BSPP	1/8 BSPP
Max Inbound Ruid		
psi/bar/MPa	580/40/4	580/40/4
Regulated Pressure		
psi/bar/MPa	5.8-145/0.4-10/0.04-1	5.8-145/0.4-10/0.04-1
Max Delivery		
gpm/lpm	7/ 27	7/27
Wetted Parts	SST, Viton,	SST, Viton,
	Carbide Valve	PEEK Valve
Instruction Manual	309474	309474



Mechanically Adjustable Fluid Regulators, High Pressure

	Model: 234267	Model: 234260	Model: 234264	Model: 234265
Inlet/ Outlet	3/8 npt(f) 3/8 npt(f)			
Gauge Port	1/8 BSPP	-	-	-
Max Inbound Fluid				
psi/bar/MPa	1015/70/7	2611/180/18	5221/360/36	5221/360/36
Regulated Pressure				
psi/bar/MPa	145-725/10-50/1-5	580-1450/40-100/4-10	1305-2901/90-200/9-20	1305-3916/90-270/9-27
Max Delivery				
gpm/lpm	10/38	8/30	8/30	9/34
Wetted Parts	SST, Viton,	SST, Viton,	SST, Viton,	SST, Viton,
	Carbide Valve	Carbide Valve	Carbide Valve	Carbide Valve
Instruction Manual	309474	309475	309475	309475





234264

Pneumatically Adjustable Fluid Regulators, High Pressure

	Model: 234266	Model: 234270	Model: 234259	Model: 234271
Inlet/ Outlet	3/4 npt(f) 3/4 npt(f)	3/4 npt(f) 3/4 npt(f)	3/4 npt(f) 3/4 npt(f)	3/4 npt(f) 3/4 npt(f)
Gauge Port	1/4 BSPP	1/4 BSPP	-	1/4 BSPP
Max Inbound Fluid				
psi/bar/MPa	5221/360/36	5221/360/36	5221/360/36	5221/360/36
Regulated Pressure				
psi/bar/MPa	72-870/5-60/.05-6	280-2175/20-150/0.2-15	580-3625/40-250/4-25	580-4640/40-320/0.4-32
Max Delivery				
gpm/lpm	11/42	11/42	11/42	12/45
Wetted Parts	SST, Viton,	SST, Viton,	SST, Viton,	SST, Viton,
	Carbide Valve Acetal	Carbide Valve Acetal	Carbide Valve	Carbide Valve Acetal
Instruction Manual	309475	309475	309475	309475





Regulators

Ordering Information

Air-Operated Ambient Carbon Steel and Stainless Steel Regulators

238894	3/8 npt(f) Ported Regulator with Stainless Steel Body
	Regulated pressure 500 to 4000 psi (34 to 276 bar;
	3.4 to 27.6 MPa). Includes fluid regulator gauge.

238893 Same as 238894 with EZ Rush Plug (238896) instead of fluid gauge.

244734 Same as 238893 with 1/2 npt(f) inlet and outlet. Includes ports for pressure sensors.

961635 3/4 npt(f) Ported Regulator with Carbon Steel Body Regulated pressure 500 to 4500 psi (34 to 310 bar; 3.4 to 31 MPa). Includes fluid pressure gauge (102814).

C58318 Same as 961635 with stainless steel body.

244740 3/4 npt(f) regulator with SST body and parts for pres-

Air-Operated Heated Carbon Steel Regulators

918447 120 VAC Heated Regulator

Includes: 300W heater and 6-pin round plug. 3/4

npt(f) ports.

243700 240 VAC Heated Regulator

Includes: 400W heater and 8-pin square connector.

Spring-Operated Carbon Steel Regulator

903958 3/4 in. npt(f) Regulator with Carbon Steel Body Regulated pressure 1000 to 4500 psi (69 to 310 bar;

7 to 31 MPa).

Accessories and Repair Kits

238747 Huid Diaphragm Repair Kit for 238893, 238894 and 244734

238748 Cartridge Repair Kit for 238893, 238894 and 244704918448 Repair Kit for Ambient Mastic Regulators 961635 and

233131 Repair Kit for Heated Mastic Regulators 243700 and 918447

113654 Ruid Pressure Gauge

Maximum pressure 5000 psi (345 bar; 34.5 MPa);

1/4 in. npt(m); requires bushing 100615.

521079 Low-Range Conversion Spring
Replaces spring in 903958 to allow regulated pressure
from 400 to 1000 psi (28 to 69 bar; 2.8 to 7 MPa).

915587 Spring to Air Conversion Kit
Converts 903958 from spring to air-operated regulator.

C06234 Bleed Valve

Adjustable air regulator bleed for improved fluid pressure accuracy.

C59588 Mounting Bracket for 961635, 918447, 243700, 903958 and C58318. Requires (2) 100133 lock washers, (2) 100307 3/8 in. nuts and C20458 U-Bolt.



Compensators

Heated and Ambient

Pressure compensating valves are designed to operate in conjunction with the displacement pump to eliminate material flow variances caused by piston pump changeover and unbalanced lowers.

Features and Benefits

- Bead Control Graco pressure compensating valves provide consistent bead control even during stall-out conditions, which helps eliminate the initial surge of material at the point of dispense.
- Viscosity Flexibility Graco pressure compensating valves are available in two pressure ratio ranges (23:1 and 51:1), satisfying a wide range of mediumto-high viscosity material applications.
- Rugged Reliability Key wear points are hard chrome coated for maximum useful life. A good choice for abrasive materials.
- · Ambient and heated models available.

Typical Applications

· Automated Bead Dispense

Typical Fluids Handled

- Silicone
- · Butyl Mastics
- Urethanes



243206

3

Compensators Heated and Ambient

Technical Specifications

•
Mounting
Ruid inlet
Maximum fluid inlet pressure
Maximum recommended pressure drop
Ruid outlet
Air inlets
Maximum air inlet pressure 100 psi (7 bar; 0.7 MPa)
Fluid Repair Kit
Instruction Manual

Ordering Information

All models include mounting brackets and regulators Ambient Pressure Compensating Valve

243655 23:1 Ambient **243654** 51:1 Ambient

Heated Pressure Compensating Valve

Includes 400W Heater and 6-pin electrical connector

243658 23:1 Heated 120V **243206** 51:1 Heated 120V

Includes 400W Heater and 8-pin electrical connector

243656 23:1 Heated 240V **243657** 51:1 Heated 240V

Accessories

233082 Repair kit for all compensating valves ordered after March, 2000
 243464 Upgrade kit for 19:1 compensating valves ordered

before March, 2000

115982 3 oz. (0.09 liter) grease cartridge

551189 Grease gun (for flushing grease out of the packing area)

244021 Connector Accessory Kit

Mates Graco compensator to non-Graco heat control. Note: Control-end connector is provided by and wired by customer.

Part Number	Pressure psi (MPa, bar)	Material	ID inches (mm)	Length feet (m)	Coupling
Buna-N					
115042	2000 (13.8, 138)	Buna-N	1 (25)	6 (1.8)	1M
218986	2000 (13.8, 138)	Buna-N	1 (25)	50 (15.2)	1M
158743	2000 (13.8, 138)	Buna-N	0.5 (13)	6 (1.8)	3/8M
205753	2250 (15.5, 155)	Buna-N	0.375 (10)	40 (12.2)	3/8M
207831	2250 (15.5, 155)	Buna-N	0.375 (10)	50 (15.2)	3/8M
109105	2250 (15.5, 155)	Buna-N	0.75 (19)	6 (1.8)	3/4M
111010	2250 (15.5, 155)	Buna-N	0.75 (19)	10 (3)	3/4M
237865	2250 (15.5, 155)	Buna-N	0.75 (19)	75 (22.9)	1/2M
237866	2250 (15.5, 155)	Buna-N	0.75 (19)	50 (15.2)	1/2M
237867	2250 (15.5, 155)	Buna-N	0.75 (19)	65 (19.8)	1/2M
237863	2750 (19, 190)	Buna-N	0.625 (16)	75 (22.9)	1/2M
109063	3000 (20.7, 207)	Buna-N	0.5 (13)	10 (3)	1/2M
110069	3000 (20.7, 207)	Buna-N	0.5 (13)	15 (4.6)	1/2M
194995	3000 (20.7, 207)	Buna-N	0.5 (13)	26 (7.9)	1/2M
220590	3000 (20.7, 207)	Buna-N	0.5 (13)	10 (3)	1/2M
220591	3000 (20.7, 207)	Buna-N	0.5 (13)	6 (1.8)	1/2M
220592	3000 (20.7, 207)	Buna-N	0.5 (13)	16 (4.9)	1/2M
220593	3000 (20.7, 207)	Buna-N	0.5 (13)	20 (6.1)	1/2M
220594	3000 (20.7, 207)	Buna-N	0.5 (13)	25 (7.6)	1/2M
220595	3000 (20.7, 207)	Buna-N	0.5 (13)	20 (6.1)	3/8M
220602	3000 (20.7, 207)	Buna-N	0.5 (13)	50 (15.2)	1/2M
220608	3000 (20.7, 207)	Buna-N	0.5 (13)	25 (7.6)	1/2M
221092	3000 (20.7, 207)	Buna-N	0.5 (13)	40 (12.2)	1/2M
221093	3000 (20.7, 207)	Buna-N	0.5 (13)	50 (15.2)	1/2M
237861	3000 (20.7, 207)	Buna-N	0.5 (13)	75 (22.9)	1/2M
237862	3000 (20.7, 2070	Buna-N	0.5 (13)	65 (19.8)	1/2M
218689	3100 (21.4, 214)	Buna-N	0.75 (19)	50 (15.2)	3/4M
214962	3500 (24.1, 241)	Buna-N	0.5 (13)	15 (4.6)	1/2M
214964	3500 (24.1, 241)	Buna-N	0.5 (13)	50 (15.2)	1/2M
109163	4000 (27.6, 276)	Buna-N	0.375 (10)	6 (1.8)	3/8M
109165	4000 (27.6, 276)	Buna-N	0.375 (10)	15 (4.6)	1/4M
109167	4000 (27.6, 276)	Buna-N	0.375 (10)	25 (7.6)	1/4M
109169	4000 (27.6, 276)	Buna-N	0.375 (10)	40 (12.2)	3/8M
109170	4000 (27.6, 276)	Buna-N	0.375 (10)	50 (15.2)	3/8M
C12383	5000 (34.5, 345)	Buna-N	1 (25)	10 (3)	1 M
51B352	5000 (34.5, 345)	Buna-N	1.25 (32)	15 (4.6)	1 1/4M
521973	5000 (34.5, 345)	Buna-N	1.25 (32)	10 (3)	1 1/4M
109150	5000 (34.5, 345)	Buna-N	0.25 (6)	6 (1.8)	1/4M
109151	5000 (34.5, 345)	Buna-N	0.25 (6)	12 (3.7)	1/4M
109152	5000 (34.5, 345)	Buna-N	0.25 (6)	15 (4.6)	1/4M
109153	5000 (34.5, 345)	Buna-N	0.25 (6)	20 (6.1)	3/8M
109154	5000 (34.5, 345)	Buna-N	0.25 (6)	25 (7.6)1	1/4M
109156	5000 (34.5, 345)	Buna-N	0.25 (6)	35 (10.7)	3/8M
109157	5000 (34.5, 345)	Buna-N	0.25 (6)	40 (12.2)	3/8M

Part Number	Pressure psi (MPa, bar)	Material	ID inches (mm)	Length feet (m)	Coupling
109158	5000 (34.5, 345)	Buna-N	0.25 (6)	50 (15.2)	3/8M
626720	5000 (34.5, 345)	Buna-N	0.5 (13)	5 (1.5)	1/2M
626721	5000 (34.5, 345)	Buna-N	0.5 (13)	10 (3)	1/2M
626722	5000 (34.5, 345)	Buna-N	0.5 (13)	25 (7.6)	1/2M
626723	5000 (34.5, 345)	Buna-N	0.5 (13)	6 (1.8)	1/2M
215238	5000 (34.5, 345)	Buna-N	0.75 (19)	10 (3)	3/4M
215239	5000 (34.5, 345)	Buna-N	0.75 (19)	15 (4.6)	3/4M
215240	5000 (34.5, 345)	Buna-N	0.75 (19)	25 (7.6)	3/4M
215241	5000 (34.5, 345)	Buna-N	0.75 (19)	6 (1.8)	3/4M
626724	5000 (34.5, 345)	Buna-N	0.75 (19)	10 (3)	3/4M
626725	5000 (34.5, 345)	Buna-N	0.75 (19)	15 (4.6)	3/4M
626726	5000 (34.5, 345)	Buna-N	0.75 (19)	25 (7.6)	3/4M
287887	5000 (34.5, 345)	Buna-N	1 (25)	10 (3)	1 npt
287888	5000 (34.5, 345)	Buna-N	1 (25)	15 (4.6)	1 npt
287889	5000 (34.5, 345)	Buna-N	1 (25)	20 (6.1)	1 npt
287890	5000 (34.5, 345)	Buna-N	1 (25)	25 (7.6)	1 npt
215441	5250 (36.2, 362)	Buna-N	0.5 (13)	10 (3)	1/2M
215443	5250 (36.2, 362)	Buna-N	0.5 (13)	25 (7.6)	1/2M
215444	5250 (36.2, 362)	Buna-N	0.5 (13)	50 (15.2)	1/2M
215445	5250 (36.2, 362)	Buna-N	0.5 (13)	5 (1.5)	1/2M
C12380	6015 (41.5, 415)	Buna-N	0.5 (13)	15 (4.6)	1/2M
Neoprene					
116762	3625 (25, 250)	Neoprene	.625 (16)	6 (1.8)	1 1/16F
116763	3625 (25, 250)	Neoprene	.625 (16)	10 (3)	1 1/16F
116760	4000 (27.6, 276)	Neoprene	0.5 (13)	6 (1.8)	7/8F
116761	4000 (27.6, 276)	Neoprene	0.5 (13)	10 (3)	7/8F
C12217	5000 (34.5, 345)	Neoprene	1 (25)	15 (4.6)	1 npt SS
C12218	5000 (34.5, 345)	Neoprene	1 (25)	20 (6.1)	1 npt SS
Nylon					
214697	3300 (22.8, 228)	Nylon	0.1875 (5)	50 (15.2)	1/4F
214698	3300 (22.8, 228)	Nylon	0.1875 (5)	25 (7.6)	1/4F
214699	3300 (22.8, 228)	Nylon	0.1875 (5)	6 (1.8)	1/4F
214981	3300 (22.8, 228)	Nylon	0.1875 (5)	15 (4.6)	1/4F
241812	3500 (24.1, 241)	Nylon	0.1875 (5)	25 (7.6)	1/4F
238712	4100 (28.3, 283)	Nylon	0.1875 (5)	24.6 (7.5)	1/4F
239107	4100 (28.3, 283)	Nylon	0.25 (6)	24.5 (7.5)	1/4F SS
239110	4100 (28.3, 283)	Nylon	0.25 (6)	32.8 (10)	1/4F SS
239111	4100 (28.3, 283)	Nylon	0.25 (6)	49.2 (15)	1/4F SS
H42503	4500 (31, 310)	Nylon	0.25 (6)	3 (0.9)	1/4F
H42506	4500 (31, 310)	Nylon	0.25 (6)	6 (1.8)	1/4F
H42510	4500 (31, 310)	Nylon	0.25 (6)	10 (3)	1/4F
H42525	4500 (31, 310)	Nylon	0.25 (6)	25 (7.6)	1/4F
H42550	4500 (31, 310)	Nylon	0.25 (6)	50 (15.2)	1/4F
H4251X	4500 (31, 310)	Nylon	0.25 (6)	100 (30.4)	1/4F
H43803	4500 (31, 310)	Nylon	0.375 (10)	3 (0.9)	3/8F

Part Number	Pressure	Material	ID	Length	Coupling	
	psi (MPa, bar)		inches (mm)	feet (m)		
H43806	4500 (31, 310)	Nylon	0.375 (10)	6 (1.8)	3/8F	
H43810	4500 (31, 310)	Nylon	0.375 (10)	10 (3)	3/8F	
H43825	4500 (31, 310)	Nylon	0.375 (10)	25 (7.6)	3/8F	
H43850	4500 (31, 310)	Nylon	0.375 (10)	50 (15.2)	3/8F	
H4381X	4500 (31, 310)	Nylon	0.375 (10)	100 (30.4)	3/8F	
H45010	4500 (31, 310)	Nylon	0.5 (13)	10 (3)	1/2F	
H45025	4500 (31, 310)	Nylon	0.5 (13)	25 (7.6)	1/2F	
H45050	4500 (31, 310)	Nylon	0.5 (13)	50 (15.2)	1/2F	
H4501X	4500 (31, 310)	Nylon	0.5 (13)	100 (30.4)	1/2F	
H52503	5600 (38.6, 386)	Nylon	0.25 (6)	3 (0.9)	1/4F	
H52506	5600 (38.6, 386)	Nylon	0.25 (6)	6 (1.8)	1/4F	
H52510	5600 (38.6, 386)	Nylon	0.25 (6)	10 (3)	1/4F	
H52525	5600 (38.6, 386)	Nylon	0.25 (6)	25 (7.6)	1/4F	
H52550	5600 (38.6, 386)	Nylon	0.25 (6)	50 (15.2)	1/4F	
H5251X	5600 (38.6, 386)	Nylon	0.25 (6)	100 (30.4)	1/4F	
H53803	5600 (38.6, 386)	Nylon	0.375 (10)	3 (0.9)	3/8F	
H53806	5600 (38.6, 386)	Nylon	0.375 (10)	6 (1.8)	3/8F	
H53810	5600 (38.6, 386)	Nylon	0.375 (10)	10 (3)	3/8F	
H53825	5600 (38.6, 386)	Nylon	0.375 (10)	25 (7.6)	3/8F	
H53850	5600 (38.6, 386)	Nylon	0.375 (10)	50 (15.2)	3/8F	
H5381X	5600 (38.6, 386)	Nylon	0.375 (10)	100 (30.4)	3/8F	
H55003	5600 (38.6, 386)	Nylon	0.5 (13)	3 (0.9)	1/2F	
H55010	5600 (38.6, 386)	Nylon	0.5 (13)	10 (3)	1/2F	
H55025	5600 (38.6, 386)	Nylon	0.5 (13)	25 (7.6)	1/2F	
H55050	5600 (38.6, 386)	Nylon	0.5 (13)	50 (15.2)	1/2F	
H5501X	5600 (38.6, 386)	Nylon	0.5 (13)	100 (30.4)	1/2F	
H72503	7250 (50, 500)	Nylon	0.25 (6)	3 (0.9)	1/4F	
H72506	7250 (50, 500)	Nylon	0.25 (6)	6 (1.8)	1/4F	
H72510	7250 (50, 500)	Nylon	0.25 (6)	10 (3)	1/4F	
H72525	7250 (50, 500)	Nylon	0.25 (6)	25 (7.6)	1/4F	
H72550	7250 (50, 500)	Nylon	0.25 (6)	50 (15.2)	1/4F	
H7251X	7250 (50, 500)	Nylon	0.25 (6)	100 (30.4)	1/4F	
H73803	7250 (50, 500)	Nylon	0.375 (10)	3 (0.9)	3/8F	
H73806	7250 (50, 500)	Nylon	0.375 (10)	6 (1.8)	3/8F	
H73810	7250 (50, 500)	Nylon	0.375 (10)	10 (3)	3/8F	
H73825	7250 (50, 500)	Nylon	0.375 (10)	25 (7.6)	3/8F	
H73850	7250 (50, 500)	Nylon	0.375 (10)	50 (15.2)	3/8F	
H7381X	7250 (50, 500)	Nylon	0.375 (10)	100 (30.4)	3/8F	
H75010	7250 (50, 500)	Nylon	0.5 (13)	10 (3)	1/2F	
H75025	7250 (50, 500)	Nylon	0.5 (13)	25 (7.6)	1/2F	
H75050	7250 (50, 500)	Nylon	0.5 (13)	50 (15.2)	1/2F	
H7501X	7250 (50, 500)	Nylon	0.5 (13)	100 (30.4)	1/2F	

Part Number	Pressure	Material	ID	Length	Coupling
	psi (MPa, bar)		inches (mm)	feet (m)	
Moisture-Lok					
947096	1500 (10.3, 103)	Polyolefin	1 (25 (6)	1.8 (25)	1 M
947091	1500 (10.3, 103)	Polyolefin	0.75 (19)	6 (1.8)	3/4M
947092	1500 (10.3, 103)	Polyolefin	0.75 (19)	10 (3)	3/4M
947093	1500 (10.3, 103)	Polyolefin	0.75 (19)	15 (4.6)	3/4M
947094	1500 (10.3, 103)	Polyolefin	0.75 (19)	25 (7.6)	3/4M
947086	2000 (13.8, 138)	Polyolefin	0.5 (13)	6 (1.8)	1/2M
947087	2000 (13.8, 138)	Polyolefin	0.5 (13)	10 (3)	1/2M
947089	2000 (13.8, 138)	Polyolefin	0.5 (13)	25 (7.6)	1/2M
947081	2250 (15.5, 155)	Polyolefin	0.375 (10)	6 (1.8)	3/8M
947082	2250 (15.5, 155)	Polyolefin	0.375 (10)	10 (3)	3/8M
947083	2250 (15.5, 155)	Polyolefin	0.375 (10)	15 (4.6)	3/8M
947084	2250 (15.5, 155)	Polyolefin	0.375 (10)	25 (7.6)	3/8M
947085	2250 (15.5, 155)	Polyolefin	0.375 (10)	50 (15.2)	3/8M
947076	2750 (19, 190)	Polyolefin	0.25 (6)	6 (1.8)	1/4F
947077	2750 (19, 190)	Polyolefin	0.25 (6)	10 (3)	1/4F
947078	2750 (19, 190)	Polyolefin	0.25 (6)	15 (4.6)	1/4F
947079	2750 (19, 190)	Polyolefin	0.25 (6)	25 (7.6)	1/4F
947080	2750 (19, 190)	Polyolefin	0.25 (6)	50 (15.2)	1/4F
PTFE					
C12288	1500 (10.3, 103)	PTFE	0.5 (13)	10 (3)	1/2M (npt)
C50262	2500 (17.2, 172)	PTFE	.375 (10)	25 (7.6)	3/8M (npt)
552041	3000 (20.7, 207)	PTFE	.188 (5)	5 (1.5)	1/8M (npt)
552042	3000(20.7, 207)	PTFE	.188 (5)	10 (3)	1/8M (npt)
552043	3000(20.7, 207)	PTFE	.188 (5)	15 (4.6)	1/8M (npt)
552045	3000(20.7, 207)	PTFE	.188 (5)	25 (7.6)	1/8M (npt)
204938	3000(20.7, 207)	PTFE	0.25 (6)	25 (7.6)	1/4F
205349	3000(20.7, 207)	PTFE	0.25 (6)	15 (4.6)	1/4F
206024	3000(20.7, 207)	PTFE	0.25 (6)	50 (15.2)	1/4F
C12423	3000(20.7, 207)	PTFE	1 (25)	15 (4.6)	1 5/16F JIC SS
685612	4000 (27.6, 276)	PTFE	0.25 (6)	6 (1.8)	1/4M SS
685614	4000 (27.6, 276)	PTFE	0.25 (6)	15 (4.6)	1/4M SS
222934	4000 (27.6, 276)	PTFE	0.3125 (8)	15 (4.6)	1/2FSS
685602	4000 (27.6, 276)	PTFE	0.375 (10)	15 (4.6)	3/8M SS
685603	4000 (27.6, 276)	PTFE	0.375 (10)	25 (7.6)	3/8M SS
511387	4000 (27.6, 276)	PTFE	0.75 (19)	25 (7.6)	3/4M SS
685605	4000 (27.6, 276)	PTFE	0.75 (19)	6 (1.8)	3/4M SS
685606	4000 (27.6, 276)	PTFE	0.75 (19)	10 (3)	3/4M SS
685607	4000 (27.6, 276)	PTFE	0.75 (19)	15 (4.6)	3/4M SS
685608	4000 (27.6, 276)	PTFE	0.75 (19)	25 (7.6)	3/4M SS
C12410	5000 (34.5, 345)	PTFE	1 (25)	10 (3)	11/16F UNF JIC 37°
C12433	5000 (34.5, 345)	PTFE	1.25 (32)	10 (3)	15/8F UNF JIC 37°
	(,)	-	(0=)	(0)	

Part Number	Pressure psi (MPa, bar)	Material	ID inches (mm)	Length feet (m)	Coupling
552013*	5000 (34.5, 345)	PTFE	.375 (10)	5 (1.5)	9/16FJIC SS
552014*	5000 (34.5, 345)	PTFE	.375 (10)	10 (3)	9/16F JIC SS
552015*	5000 (34.5, 345)	PTFE	.375 (10)	15 (4.6)	9/16FJIC SS
552016*	5000 (34.5, 345)	PTFE	.375 (10)	20 (6.1)	9/16FJIC SS
552017*	5000 (34.5, 345)	PTFE	.375 (10)	25 (7.6)	9/16FJIC SS
552018*	5000 (34.5, 345)	PTFE	0.5 (13)	5 (1.5)	3/4F JIC SS
552019*	5000 (34.5, 345)	PTFE	0.5 (13)	10 (3)	3/4F JIC SS
552020*	5000 (34.5, 345)	PTFE	0.5 (13)	15 (4.6)	3/4F JIC SS
552021*	5000 (34.5, 345)	PTFE	0.5 (13)	20 (6.1)	3/4F JIC SS
552022*	5000 (34.5, 345)	PTFE	0.5 (13)	25 (7.6)	3/4F JIC SS
552023*	5000 (34.5, 345)	PTFE	0.675 (17)	5 (1.5)	7/8FJICSS
552025*	5000 (34.5, 345)	PTFE	0.675 (17)	15 (4.6)	7/8FJICSS
552026*	5000 (34.5, 345)	PTFE	0.675 (17)	20 (6.1)	7/8FJICSS
552027*	5000 (34.5, 345)	PTFE	0.675 (17)	25 (7.6)	7/8F JIC SS
552028*	5000 (34.5, 345)	PTFE	0.75 (19)	5 (1.5)	1 1/16F JIC SS
552029*	5000 (34.5, 345)	PTFE	0.75 (19)	10 (3)	1 1/16F JIC SS
552030*	5000 (34.5, 345)	PTFE	0.75 (19)	15 (4.6)	1 1/16F JIC SS
552031*	5000 (34.5, 345)	PTFE	0.75 (19)	20 (6.1)	1 1/16F JIC SS
552032*	5000 (34.5, 345)	PTFE	0.75 (19)	25 (7.6)	1 1/16F JIC SS
222935*	5000 (34.5, 345)	PTFE	0.3125 (8)	15 (4.6)	1/2M x 1/2F SS
511381*	5000 (34.5, 345)	PTFE	0.5 (13)	15 (4.6)	1/2M SS
552272*	5000 (34.5, 345)	PTFE	0.75 (19)	1.5 (0.5)	3/4M CS 90°
552033*	5000 (34.5, 345)	PTFE	1 (25)	5 (1.5)	1 5/16F JIC SS
552034*	5000 (34.5, 345)	PTFE	1 (25)	10 (3)	1 5/16F JIC SS
552035*	5000 (34.5, 345)	PTFE	1 (25)	15 (4.6)	1 5/16F JIC SS
552036*	5000 (34.5, 345)	PTFE	1 (25)	20 (6.1)	1 5/16F JIC SS
552037*	5000 (34.5, 345)	PTFE	1 (25)	25 (7.6)	1 5/16F JIC SSc12

The Graco Warranty

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale by an authorized Graco distributor to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

FOR GRACO CANADA CUSTOMERS

The parties acknowledge that they have required that the present document, as well as all documents, notices and legal proceedings entered into, given or instituted pursuant hereto or relating directly or indirectly hereto, be drawn up in English. Les parties reconnaissent avoir convenu que la rédaction du présente document sera en Anglais, ainsi que tous documents, avis et procédures judiciaires exécutés, donnés ou intentés à la suite de ou en rapport, directement ou indirectement, avec les procedures concernées.

Equipment Misuse

General Misuse: Any misuse of Graco equipment or accessories, such as over-pressurizing, modifying parts, using incompatible chemicals and fluids, or using worn or damaged parts, can cause them to rupture. Misuse of equipment can result in fluid injection, splashing in the eyes or on the skin, or other serious bodily injury, or fire, explosion or property damage. NEVER alter or modify any part of Graco equipment; doing so could cause the product to malfunction. CHECK all equipment regularly and repair or replace worn or damaged parts immediately. Always wear protective eye wear, gloves, clothing and respirator as recommended by fluid and solvent manufacturers.

System Pressure: Be sure that all equipment and accessories used are rated to withstand the applicable MAXIMUM WORKING PRESSURE. DO NOT exceed the maximum working pressure of any component or accessory used in a system.

Fluid and Solvent Compatibility: All chemicals used in a Graco sprayer must be compatible with wetted parts. Consult your chemical supplier to ensure compatibility. Do not use 1:1:1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents in this equipment, which contains aluminum and/or zinc parts. Such use could result in a serious chemical reaction, with the possibility of explosion, which could cause death, serious bodily injury and/or substantial property damage.

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 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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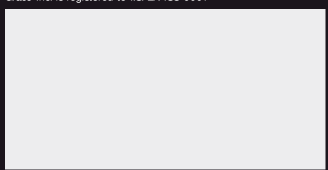
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