

Reactor[®] Hoses, Guns and Accessories

For Spray Foam and Coatings Equipment

PROVEN QUALITY. LEADING TECHNOLOGY.

Even a Small Part Can Make a Critical Difference

Don't risk your reputation with anything less

It's happened before: A critical piece of equipment meets an unfortunate end due to the failure of one, tiny component. That's why Graco doesn't build just any off-the-shelf part into its equipment. We select and manufacture high quality components our customers have come to rely on. Our equipment is superior because its parts are superior – in design, quality and performance.

Designed, tested and built for reliability

Great design is in the details. At Graco, our engineering team designs and specifies every part that's built into our machines, even down to the O-rings. We test and re-test our parts to make sure they provide you with outstanding performance, long life and durability. For example, our new Reactor 2 design went through more than 150 quality tests in our laboratory and sprayed upwards of 30,000 gallons of material before it was approved for production.

Each quality part is dependent on another

Graco equipment is designed as a unified system, not as a collection of stand-alone parts. Every part is designed with a careful eye toward the parts it will interact with, and adjusted accordingly. We may machine a fastener in such a way that increases torque and causes it to clamp harder on its mating parts. We may select a specific compound for manufacturing O-rings because it provides better chemical resistance. When any of a system's parts is replaced with a lower quality, non-Graco part, the result may be a ripple effect that degrades not only its own functionality, but that of other parts throughout the system.

Protect your business with genuine Graco parts

When you need replacement parts, you could purchase cheaper alternatives. But why risk it? Off-the-shelf parts may hinder performance and possibly even damage your Graco equipment. You invest in Graco equipment because it is superior quality. It's what your business depends on. So protect your investment and your future. Trust only genuine Graco parts.

O-RINGS ARE JUST ONE EXAMPLE OF GRACO'S QUALITY



After spending the same amount of time submersed in solvent, the Graco O-ring (left) still fits snugly, protecting the side seal, while the non-Graco O-ring (right) expanded in diameter and swelled in cross section.

Learn more at graco.com/parts.

Build Your Ideal Reactor System

Graco parts are engineered for performance

Once you have determined whether to go with an air-driven, electric or hydraulic Graco Reactor, it is equally important to choose components that will create the most effective system for your needs. This brochure contains the information you need to make those choices.

1 SELECT A SYSTEM

Choose an air, electric or hydraulic model.

KEY FEATURES:

- Optional data reporting capabilities
- Foam models rated at 2000 psi (138 bar, 13.8 MPa)
- Coatings models rated up to 3500 psi (240 bar, 24.0 MPa)

2 SELECT HEATED HOSES

Choose from pressure ratings of 2000 psi or 3500 psi (138 to 240 bar, 13.8 to 24.0 MPa). Choose 3/8 in or 1/2 in ID.

3 SELECT HEATED WHIP HOSE

Choose from pressure ratings of 2000 psi or 3500 psi (138 to 240 bar, 13.8 to 24.0 MPa). Choose 1/4 in or 3/8 in ID.

4 SELECT A GUN

Choose an air-purge, mechanical-purge or liquid-purge gun with a round or flat pattern.

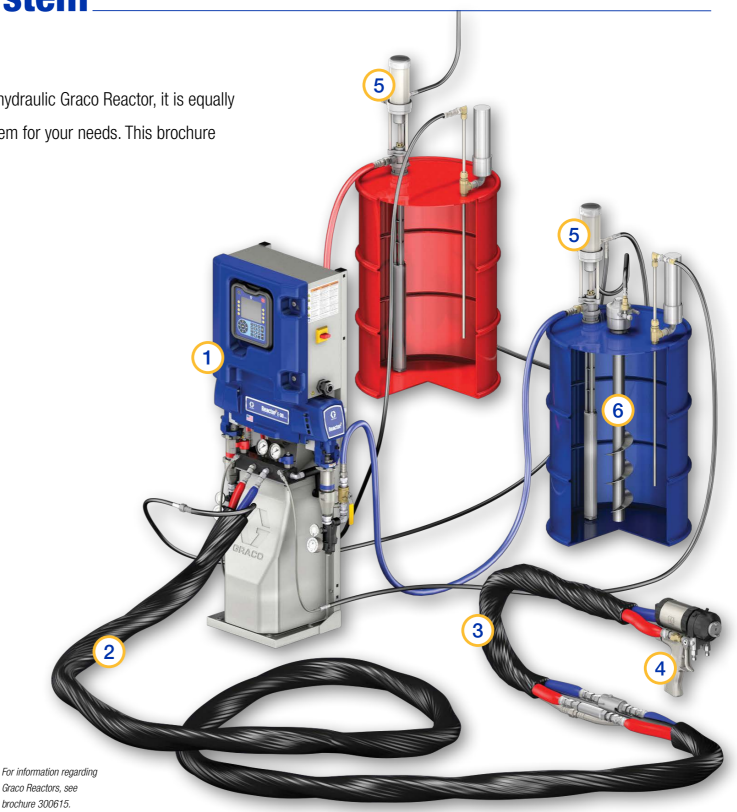
SELECT SUPPLY PROCESSING EQUIPMENT

5 SUPPLY PUMP

Choose from diaphragm or piston pumps for standard materials in drum-mount or wall-mount. Select a 2:1 piston pump for materials with higher viscosities.

6 AGITATOR KITS

Choose a kit to agitate your resin for a consistent coating. Available choices include expandable blade and Twistork.

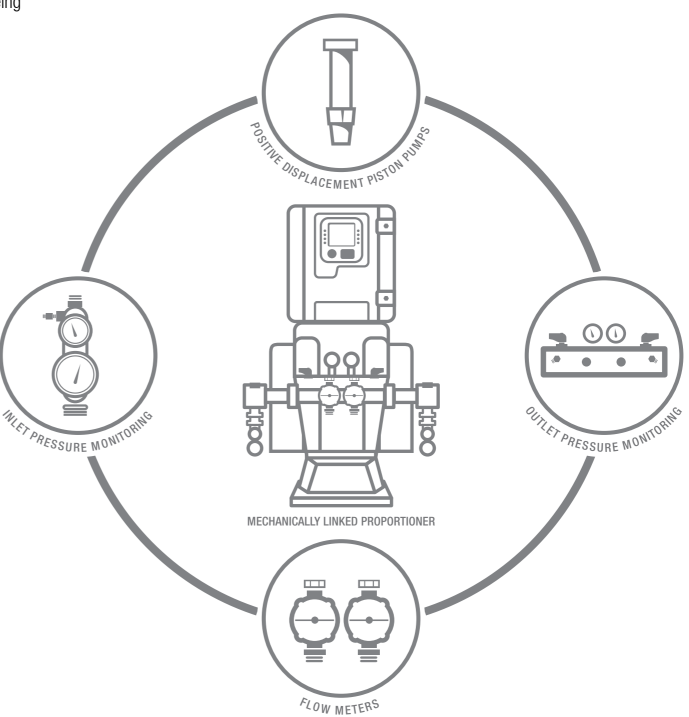


Reactor Ratio Assurance System

Graco has engineered a multi-tiered system for ratio prevention and detection. The Reactor 2 Ratio Assurance System is designed to provide ratio detection so your job is being applied on-ratio and within tolerence. Since no single detection method is best to detect all possible issues it is important to have a robust multi-tiered detection system. The Graco system uses a combination of mechanically linked positive displacement piston pumps, pressure monitoring and flow meters to create a robust system that will provide unsurpassed results in maintaining on-ratio spraying.

Graco's Ratio Assurance System provides industry leading solutions

- Assurance that material was sprayed correctly
- Peace of mind to homeowners and builders
- Eliminate costly repairs and call-backs
- Quick detection of equipment issues and off-ratio material being sprayed
- Confidence for sprayers new to the industry
- Risk mitigation of missapplied material caused by off-ratio spraying



Reactor Ratio Assurance System - continued

Graco has identified the best method of detection for issues that may cause off-ratio foam to be sprayed. These issues are called single-point variables. Utilizing inlet and outlet pressure monitoring and flow meters, the Reactor 2 can monitor for these issues and shut the proportioner down if required. The operator can then make the necessary updates in order to eliminate the off-ratio condition.

Reactor 2 elite models E-30, H-30, H-40, H-50, E-XP2, H-XP2 and H-XP3 now include factory installed flow meters.



View the complete White Paper at www.graco.com/RAWP

Reactor Detection Method Category Single-Point Variables Type Inlet Pressure Sensor * **Outlet Pressure Sensor** Flow Meters Run away feed pump/ NA Better Air in Better Running out of chemical fluid Trapped air in the feed line stream NA Best Good and/or proportioner Too large of a mix chamber Best Good Better being used Undersized Too high of proportioner Best feed Good Better pressure setting pump Too long of a trigger pull Best Good Better Cold material(s) Best Better Good Feed pump pressure set too Best Good Better **\$** 7 low Poor material Damaged feed pump Best Good Better (seals, check ball, air motor) feed to proportioner No feed pump pressure Best Good Better Best Plugging inlet filter Good Better Damaged proportioner Best Good Better pump foot valve ball/seat MX H Proportioner Damaged proportioner NA Better Best pump piston ball/seat pump issue Damaged proportioner NA Better Best pump seal Leak between proportioner NA Best Better Fluid pump and flow meter leaks NA Leak in heated hose Best NA Blockage in heated hose, NA Best NA build-up on ID of hose(s) ** Restriction × after Plugged gun filter ** NA Best NA flow meter Gun impingement NA Best NA port plugging **

SEST SETTER GOOD

Ratio Assurance Ordering Information



Reactor 2 Low-Pressure Flow Meter Hardware Kits

For Reactor E-30 non-elite models (2018 and older)

25N749 Flow Meter kit – includes flow meters, Y-strainers with inlet sensors, Motor Control Module (MCM), all cables and mounting hardware

For Reactor E-30 non-elite models (2019 and newer)

25N786 Flow Meter kit – includes flow meters, inlet sensors, all cables and mounting hardware

For Reactor E-30 elite models

25N913 Flow Meter kit – includes flow meters, Y-strainers with inlet sensors, all cables and mounting hardware

For Reactor E-30i (generation 2)

25N926 Flow Meter kit – includes flow meters, Y-strainers with inlet sensors, all cables and mounting hardware

For Reactor H-30, H-40 and H-50 non-elite models

25N786 Flow Meter kit – includes flow meters, inlet sensors, all cables and mounting hardware

For Reactor H-30, H-40 and H-50 elite models

25N748 Flow Meter kit – includes flow meters, all cables and mounting hardware



Reactor 2 High-Pressure Flow Meter Hardware Kits

For Reactor E-XP2 non-elite models (2018 and older)

25P384 Flow Meter kit – includes flow meters, Y-strainers with inlet sensors, Motor Control Module (MCM), all cables and mounting hardware

For Reactor E-XP2 non-elite models (2019 and newer)

25P385 Flow Meter kit – includes flow meters, inlet sensors, all cables and mounting hardware

For Reactor E-XP2 elite models (2018 and older)

25P386 Flow Meter kit – includes flow meters, Y-strainers with inlet sensors, all cables and mounting hardware

For Reactor E-XP2 elite models (2019 and newer)

25P383 Flow Meter kit – includes flow meters, all cables and mounting hardware

For Reactor E-XP2i (generation 2)

25P387 Flow Meter kit – includes flow meters, Y-strainers with inlet sensors, all cables and mounting hardware

For Reactor H-XP2 and H-XP3 non-elite models

25P385 Flow Meter kit – includes flow meters, inlet sensors, all cables and mounting hardware

For Reactor H-XP2 and H-XP3 elite models

25P383 Flow Meter kit – includes flow meters, all cables and mounting hardware

Reactor With Reactor App Technology.

119

118"

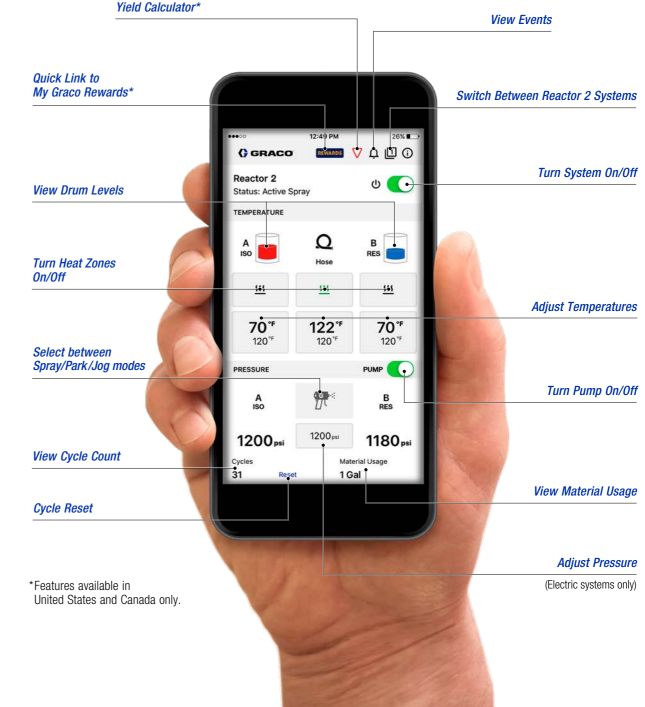
1200

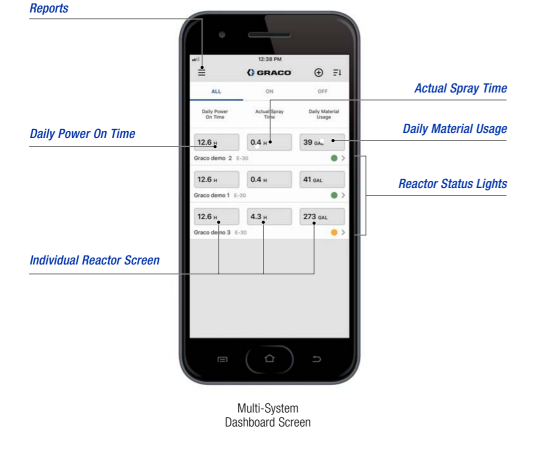
The latest Reactor 2 models come with the Reactor App hardware included. If your Reactor 2 model did not come with the Reactor App hardware, consider adding an app kit to improve your productivity and revenue for your business.

Reactor App.

Take control of your business

The Reactor App features are designed for both Sprayers and Owner/Managers alike. For sprayers you can control your Reactor 2 with your phone allowing you to adjust the Reactor without having to go back to your rig. For owners/managers you can monitor your rigs and crew, troubleshoot an issue quickly, save your spray data, use reports to better understand your business and provide documentation to your customers that their job was done to manufacturers specs.





() GRACO

Reactor App Reports

Generate custom reports by type, date range and Reactors. Reports can be viewed, saved and forwarded from your phone.

Reports Available:

- Ratio Summary Report
- Ratio Detail Report
- Ratio Graph

Job, Material Usage, Productivity and Machine Utilization Reports:

- Reactor Daily Report
- Reactor Summary Report
- Ratio Graph

Reactor Reports:

- Reactor Status Report
- Reactor Alarms Report
- Temperature and Pressure Graphs
- Reactor Data Report (Complete data download by the minute)

Report Examples

EX 1: Reactor Summary Report Sample

IMEI	Reactor Name	Cycle Count	Material Usage (gallons)	Power On Time (hours)	Actual Spray Time (hours)	Productivity (gallons/hour)	Machine Utilization	Days of Use
11111111111111	Graco #1	3206	203.3	29.0	10.5	7.0	36%	5
2222222222222222	Graco #2	3664	100.1	11.6	4.6	8.6	40%	3
333333333333333	Graco #3	2252	142.8	23.1	8.6	6.2	37%	4
44444444444444	Graco #4	2395	177.2	31.7	7.8	5.6	25%	5
555555555555555	Graco #5	1248	92.3	5.7	2.8	16.2	49%	2
Total		12765	715.6	101.1	34.3	7.1	34%	19

EX 2: Ratio Detail Report Sample

IMEI	Reactor Name	Start Date	End Date	Material Usage A+B (gallons)	Avg Ratio	Ratio Range	Ratio Alarm Count	Temp A Setpoint (°F)	Avg Temp A (°F)	Temp B Setpoint (°F)	Avg Temp B (°F)	Temp Hose Setpoint (°F)	Avg Temp Hose (°F)	Pressure Setpoint (psi)	Avg Pressure A and B (psi)
357520072734862	Graco app simulator	1/28/19	1/28/19	116	1.01:1	0.99 - 1.02:1		74 - 75	75	74 - 75	74	84 - 85	84	1,280 - 1,280	1,282
357520076059928	SPFA #1	1/28/19	1/28/19	74	1.00:1	0.95 - 1.04:1		130	130	130	130	130	130	1,200	1,199
357520076060785	SPFA #2	1/28/19	1/28/19	142	0.99:1	0.96 - 1.06:1	1	125 - 125	125	120 - 125	124	125 - 125	124	1,150	1,149

EX 3: Ratio Graph Report Sample

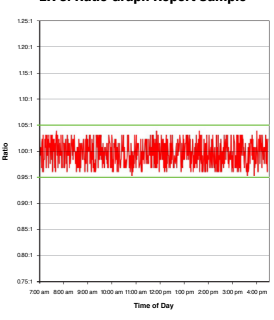
Reactor App Ordering Information

North America Kits (4G cell module)

25E656	Reactor 2 Retrofit Kit – Electric/Hydraulic Systems
25E657	Reactor 2 Retrofit Kit - Integrated Systems (E-30i, E-XP2i)

Worldwide Kits (3G cell module)

- 25D612 Reactor 2 Retrofit Kit Electric/Hydraulic Systems
 25D614 Reactor 2 Retrofit Kit Integrated Systems (E-30i, E-XP2i)
- 25D878 External Use Antenna



Graco Heated Hoses

Why Graco heated hoses

Graco hoses are wrapped with a copper heating element at a precise pitch to achieve accurate, uniform heating. Because knock-off hoses may not heat in the same way, you risk over- or under-heating your hoses. Mixing and matching both Graco and knock-off hoses may be even more serious, you may have a very large difference in temperature between hoses – potentially putting your equipment at risk for damage and creating a possible safety issue for your workers.

Resistance Control Mode – The latest hose control technology

0

Reactor 2 machines can now control hose temperature using resistance control mode. Resistance Control Mode (RCM) is a selection in the controls that allows the hoses to heat and control hose temperature without depending on the hose

RTD cables and FTS for temperature monitoring and control. RCM is new software that uses the electrical resistance of the hose's heating element to monitor and control hose temperature. The benefits of using RCM is a more consistent chemical heating without hot and cold spots due to missing hose insulation or leaving your hose coiled on the hose rack. RCM also eliminates the most common hose heat issue: overheating due to an improperly insulated FTS (missing foam hose insulation at FTS location). RCM is only designed to work with genuine Graco heated hoses. Any Reactor 2 model can utilize resistance mode by updating the Reactor 2 software.(RCM is not available on integrated Reactor models).

Fluid Temperature Sensors – An important safeguard

Before the availability of resistance mode, the traditional way of maintaining consistent chemical temperature and spraying quality foam and coatings was using a fluid temperature sensor FTS. Graco heated hoses are designed to maintain chemical temperatures during spray operations. Graco always recommends placing the FTS as close to the whip hose as possible in order to monitor the material temperature nearest the dispense point. Graco offers FTS using two technologies – resistance temperature detectors (RTD) and thermocouples.

Resistance Temperature Detector – RTD

Graco's Reactor 2 utilizes RTD technology. RTDs offer the highest accuracy and the best day-today repeatability of material temperatures in your hose. RTD technology allows the machine to automatically shut down if the sensor is damaged, which saves wasted time and materials.

Thermocouple – First generation technology

Graco's first generation Reactor models and Gusmer models utilize thermocouple technology. Thermocouples are a very accurate and reliable way to monitor and maintain temperature. Hoses built with thermocouples are not interchangeable with hoses built with RTDs.

Scuff Guard - Protect your investment

Xtreme-Wrap[™] Scuff Guard provides extra protection and prolonged life for your hose. You may choose a hose that comes with Xtreme-Wrap or purchase the kit to retrofit any existing Graco hose.

Heated Hose Ordering Information

Hose Scuff Guard Kits

25M493	Xtreme-Wrap for 50 ft hose section
25M494	Xtreme-Wrap for 10 ft hose section
25M495	Joint Protector
246077	10 ft (3 m) braided polyester mesh scuff guard
246805	25 ft (7.6 m) braided polyester mesh scuff guard
246078	50 ft (15 m) braided polyester mesh scuff guard
OACAEC	E0 ft (1 E m) naturathyland aguiff guard

246456 50 ft (15 m) polyethylene scuff guard

Whip Hoses

 246050
 LP 1/4 in x 10 ft (6.3 mm x 3 m), Xtreme-Wrap Scuff Guard

 26C042
 LP 1/4 in x 20 ft (6.3 mm x 6 m), Xtreme-Wrap Scuff Guard

 246055
 HP 1/4 in x 10 ft (6.3 mm x 3 m), Xtreme-Wrap Scuff Guard

 26C043
 HP 1/4 in x 20 ft (6.3 mm x 6 m), Xtreme-Wrap Scuff Guard

 26C043
 HP 1/4 in x 20 ft (6.3 mm x 6 m), Xtreme-Wrap Scuff Guard

 246056
 HP 3/8 in x 10 ft (9.5 mm x 3 m), scuff guard

 249586
 LP 1/4 in x 3 ft (6.3 mm x , 91 cm), scuff guard

 258701
 XHP 1/4 in x 10 ft (6.3 mm x 3 m), scuff guard

Low Pressure, 2000 psi (138 bar, 13.8 Mpa) 1/4 in (6.3 mm) diameter

 246048
 LP 1/4 in x 25 ft (6.3 mm x 7.6 m), Thermocouple

 249587
 LP 1/4 in x 25 ft (6.3 mm x 7.6 m), Ground Wire

 246045
 LP 1/4 in x 50 ft (6.3 mm x 15 m), Thermocouple

 246074
 LP 1/4 in x 50 ft (6.3 mm x 15 m), Ground Wire

Low Pressure, 2000 psi (138 bar, 13.8 Mpa) 3/8 in (9.5 mm) diameter

246049	LP 3/8 in x 25 ft (9.5 mm x 7.6 m), Thermocouple
261328	LP 3/8 in x 25 ft (9.5 mm x 7.6 m), Ground Wire
246046	LP 3/8 in x 50 ft (9.5 mm x 15 m), Thermocouple
246075	LP 3/8 in x 50 ft (9.5 mm x 15 m), Ground Wire
256549	LP 3/8 in x 50 ft (9.5 mm x 15 m), Ground Wire with scuff guard
24Y549	LP 3/8 in x 50 ft (9.5 mm x 15 m), Ground Wire with Xtreme-Wrap Scuff Guard
246678	LP 3/8 in x 50 ft (9.5 mm x 15 m), Thermocouple with scuff guard
24Y678	LP 3/8 in x 50 ft (9.5 mm x 15 m), Thermocouple with Xtreme-Wrap Scuff Guard
24T839	LP 3/8 in x 50 ft (9.5 mm x 15 m), RTD
24K240	LP 3/8 in x 50 ft (9.5 mm x 15 m), RTD with scuff guard
24Y240	LP 3/8 in x 50 ft (9.5 mm x 15 m), RTD with Xtreme-Wrap Scuff Guard
24K394	LP 3/8 in x 50 ft (9.5 mm x 15 m), RTD and CAN with scuff guard

24Y394 LP 3/8 in x 50 ft (9.5 mm x 15 m), RTD and CAN with Xtreme-Wrap Scuff Guard

Low Pressure, 2000 psi (138 bar, 13.8 Mpa) 1/2 in (12.7 mm) diameter

246047 LP 1/2 in x 50 ft (12.7 mm x 15m), Thermocouple
246076 LP 1/2 in x 50 ft (12.7 mm x 15m), Ground Wire
24N000 LP 1/2 in x 50 ft (12.7 mm x 15m), RTD with scuff guard
24N001 LP 1/2 in x 50 ft (12.7 mm x 15m), RTD and CAN with scuff guard

High Pressure, 3500 psi (240 bar, 24.0 Mpa) 3/8 in (9.5 mm) diameter

High Pressure, 3500 psi (240 bar, 24.0 Mpa) 1/2 in (12.7 mm) diameter

 246054
 HP 1/2 in x 50 ft (12.7 mm x 15m), Thermocouple

 261335
 HP 1/2 in x 50 ft (12.7 mm x 15m), Ground Wire

 256548
 HP 1/2 in x 50 ft (12.7 mm x 15m), Thermocouple with scuff guard

 24N002
 HP 1/2 in x 50 ft (12.7 mm x 15m), RTD with scuff guard

 24N003
 HP 1/2 in x 50 ft (12.7 mm x 15m), RTD and CAN with scuff guard

Extra High Pressure, 5000 psi (345 bar, 34.5 Mpa) 3/8 in (9.5 mm) diameter

 261332
 XHP 3/8 in x 25 ft (9.5 mm x 7.6 mm), Ground Wire

 262203
 XHP 3/8 in x 50 ft (9.5 mm x 15 m), Thermocouple

 248908
 XHP 3/8 in x 50 ft (9.5 mm x 15 m), Thermocouple with no air line

Hose Accessories

- 24K207 FTS Kit with Resistance Temperature Detector
- 24N450 50 ft (15 m) Resistance Temperature Detector Cable
- 261669 FTS Kit with Thermocouple
- 24J523 50 ft (15 m) Thermocouple Cable

Graco Guns - Technical Specifications_











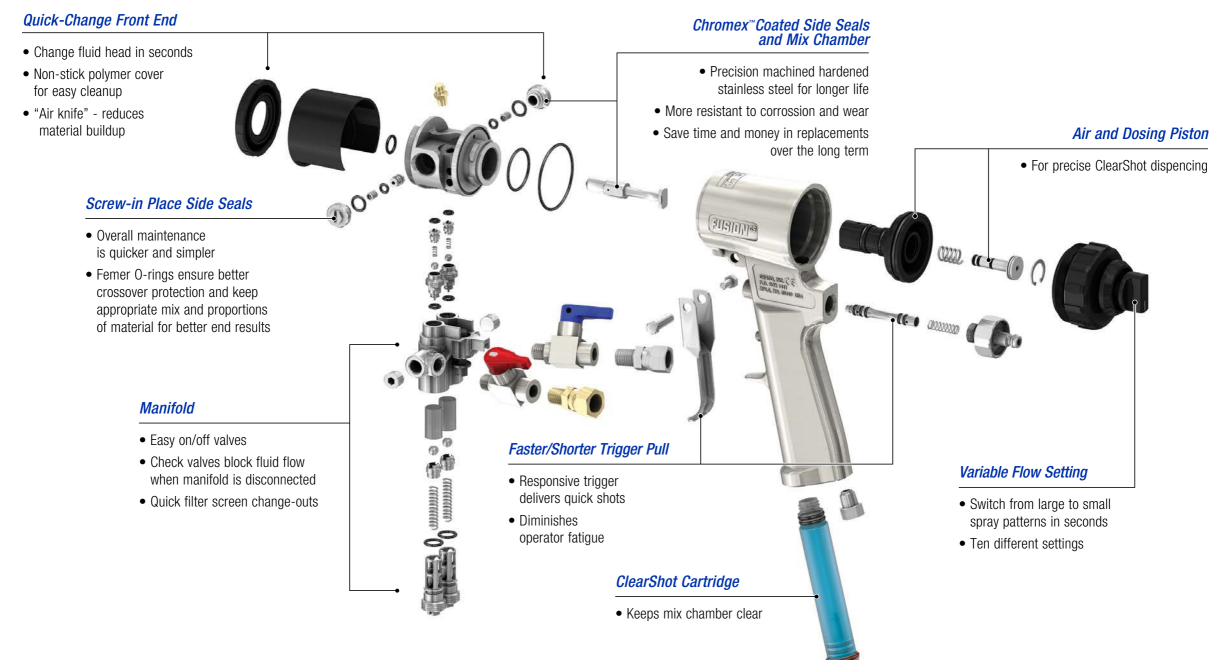


	Liquid-Purge	Air-Purge			Mechanical-Purge					
MODEL	FUSION [®] CS	FUSION [®] AP	P2	GAP PR0 [®]	FUSION [®] MP	GX-7 [®]	GX-7 [®] DI	GX-7 [®] -400	GX-8	D-GUN [®]
Materials Sprayed	Foam and coatings	Foam and coatings	Foam and coatings	Foam and coatings	Foam and coatings	Foam only	Coatings only	Coatings only	Coatings only	Foam only
Max Output	25 lb/min (11.3 kg/min)	50 lb/min (22.7 kg/min)	40 lb/min (18 kg/min)	40 lb/min (18 kg/min)	50 lb/min (22.7 kg/min)	40 lb/min (18 kg/min)	22 lb/min (10.0 kg/min)	8 lb/min (3.6 kg/min)	1.5 lb/min (0.7 kg/min)	16 lb/min (7.2 kg/min)
Min Output	<1 lb/min (<0.45 kg/min)	3 lb/min (1.4 kg/min)	3 lb/min (1.4 kg/min)	3 lb/min (1.4 kg/min)	2 lb/min (0.9 kg/min)	3.5 lb/min (1.6 kg/min)	4 lb/min (1.8 kg/min)	3.5 lb/min (1.6 kg/min)	< 1 lb/min (0.45 kg/min)	2 lb/min (1 kg/min)
Max Working Fluid Pressure	3500 psi (240 bar, 24.0 MPa)	3500 psi (240 bar, 24.0 MPa)	3200 psi (221 bar, 22.1 MPa)	3000 psi (207 bar, 20.7 MPa)	3500 psi (240 bar, 24.0 MPa)	3500 psi (240 bar, 24.0 MPa)	3500 psi (240 bar, 24.0 MPa)	3500 psi (240 bar, 24.0 MPa)	3500 psi (240 bar, 24.0 MPa)	1000 psi (69 bar, 6.9 MPa)
Max Working Air Inlet Pressure	130 psi (9 bar, 0.9 MPa)	130 psi (9 bar, 0.9 MPa)	110 psi (7.6 bar, 0.76 Mpa)	125 psi (8.6 bar, 0.86 MPa)	130 psi (9 bar, 0.9 MPa)	125 psi (8.6 bar, 0.86 MPa)	125 psi (8.6 bar, 0.86 MPa)	125 psi (8.6 bar, 0.86 MPa)	125 psi (8.6 bar, 0.86 MPa)	110 psi (7.6 bar, 0.76 MPa)
Max Fluid Temperature	200°F (93°C)	200°F (93°C)	200°F (93°C)	200°F (93°C)	200°F (93°C)	200°F (93°C)	200°F (93°C)	200°F (93°C)	200°F (93°C)	150°F (65°C)
Weight (with manifold)	2.75 lb (1.25 kg)	3.26 lb (1.48 kg)	2.78 lb (1.265 kg)	2.7 lb (1.2 kg)	3.6 lb (1.635 kg)	4.1 lb (1.9 kg)	4.1 lb (1.9 kg)	4.1 lb (1.9 kg)	3.1 lb (1.4 kg)	3.1 lb (1.4 kg)
Air inlet size	1/4 npt quick disconnect nipple	1/4 npt quick disconnect nipple	1/4 npt	1/4 npt quick disconnect nipple	1/4 npt quick disconnect nipple	1/4 npt quick disconnect nipple	1/4 npt quick disconnect nipple	1/4 npt quick disconnect nipple	1/4 npt quick disconnect nipple	1/8 npt quick disconnect nipple
A Component (ISO) inlet size	-5 JIC; 1/2-20 UNF swivel	-5 JIC; 1/2-20 UNF swivel	-5 JIC; 1/2-20 UNF swivel	-5 JIC; 1/2-20 UNF swivel	-5 JIC; 1/2-20 UNF swivel	-5 JIC; 1/2-20 UNF swivel	-5 JIC; 1/2-20 UNF swivel	-5 JIC; 1/2-20 UNF swivel	-5 JIC; 1/2-20 UNF swivel	-5 JIC; 1/2-20 UNF swivel
B Component (Resin) inlet size	-6 JIC; 9/16-18 UNF swivel	-6 JIC; 9/16-18 UNF swivel	-6 JIC; 9/16-18 UNF swivel	-6 JIC; 9/16-18 UNF swivel	-6 JIC; 9/16-18 UNF swivel	-6 JIC; 9/16-18 UNF swivel	-6 JIC; 9/16-18 UNF swivel	-6 JIC; 9/16-18 UNF swivel	-6 JIC; 9/16-18 UNF swivel	-6 JIC; 9/16-18 UNF swivel
Wetted Parts	Aluminum, stainless steel,plated carbon steel, brass, chemically resistant O-rings	Aluminum, stainless steel, plated carbon steel, brass, chemically resistant O-rings	Aluminum, stainless steel, plated carbon steel, brass, carbide, fluorocarbon O-rings	Aluminum, stainless steel, plated carbon steel, brass, carbide, fluorocarbon O-rings	Aluminum, stainless steel, plated carbon steel, brass, polycarballoy, chemically resistant O-rings	Aluminum, stainless steel, brass, plated carbon steel, fluorocarbon O-rings	Aluminum, stainless steel, brass, plated carbon steel, fluorocarbon O-rings	Aluminum, stainless steel, brass, plated carbon steel, fluorocarbon O-rings	Aluminum, stainless steel, brass, plated carbon steel, fluorocarbon O-rings	Aluminum, stainless steel, plated carbon steel, brass
Gun Dimensions	6.5 x 8.1 x 3.6 in (16.5 x 20.6 x 9.1 cm)	7.5 x 8.1 x 3.3 in (19 x 20.6 x 8.4 cm)	6.9 x 8.7 x 3.5 in (17.5 x 22 x 8.9 cm)	7 x 7 x 4.4 in (17.8 x 17.8 x 11.2 cm)	7.6 x 8.1 x 3.1 in (19.3 x 20.6 x 7.9 cm)	9 x 9.5 x 4.5 in (22.9 x 24.1 x 11.4 cm)	9 x 9.5 x 4.5 in (22.9 x 24.1 x 11.4 cm)	9 x 9.5 x 4.5 in (22.9 x 24.1 x 11.4 cm)	7 x 7.5 x 2.5 in (17.8 x 19 x 6.4 cm)	8 x 9 x 2.25 in (20.3 x 22.9 x 5.7 cm)
Instruction Manual	312666	309550	313213	311322	309856	311321	311321	311321	311338	311320
Applications	Residential foam insulation, roofing, other polyurethane foams and polyurea	Residential foam insu- lation,roofing, concrete, waterproofing and other polyurethane foams and elastomeric coatings	Residential foam insu- lation,roofing, concrete, waterproofing and other polyurethane foams and elastomeric coatings	Residential foam insu- lation,roofing, concrete, waterproofing and other polyurethane foams and elastomeric coatings	Residential foam insu- lation,roofing, concrete, waterproofing and other polyurethane foams and elastomeric coatings	Residential foam insula- tion, roofing, concrete and other polyurethane foams	Medium output fast-set polyurea, polyurethane and hybrid coatings	Low output fast-set polyurea, polyurethane and hybrid coatings	Very low output, fast-set polyurea, polyurethane and hybrid coatings	Low to medium output foam applications

Liquid Purge Gun

Fusion[®] CS with ClearShot[™] Technology

Graco's Fusion CS plural-component spray gun with ClearShot (CS) Technology delivers improved productivity and performance throughout the spray day. The secret of the revolutionary ClearShot Technology is the ClearShot Liquid, which is inserted into the gun's handle. Every time you pull the trigger, ClearShot Liquid is dispensed into the mix chamber and helps remove any built-up chemical, keeping it clean and virtually eliminating drilling of the mix chamber.



{} GRACO

Fusion CS Ordering Information.

Fusion CS Gun, Round

CS20RD	RD2020 (000) round mix chamber (.020 orifice size)
CSOORD	RD0000 (00) round mix chamber (.029 orifice size)
CS01RD	RD0101 (01) round mix chamber (.042 orifice size)
CS02RD	RD0202 (02) round mix chamber (.052 orifice size)
CS03RD	RD0303 (03) round mix chamber (.060 orifice size)

Fusion CS Gun, Wide Round

CS22WD	WD2222 wide mix chamber (.022 orifice size)
CS00WD	WD0000 wide mix chamber (.028 orifice size)
CS01WD	WD0101 wide mix chamber (.039 orifice size)
CS02WD	WD0202 wide mix chamber (.046 orifice size)
CS03WD	WD0303 wide mix chamber (.057 orifice size)

Fusion CS Gun, Flat

CS20F1	FL2020 mix chamber with FT0424 flat tip (.020 orifice size)
	• • • • •
CS20F2	FL2020 mix chamber with FT0438 flat tip (.020 orifice size)
CS00F1	FL0000 mix chamber with FT0424 flat tip (.029 orifice size)
CS00F2	FL0000 mix chamber with FT0438 flat tip (.029 orifice size)
CS00F3	FL0000 mix chamber with FT0624 flat tip (.029 orifice size)
CS00F4	FL0000 mix chamber with FT0638 flat tip (.029 orifice size)
CS00F5	FL0000 mix chamber with FT0838 flat tip (.029 orifice size)
CS00F6	FL0000 mix chamber with FT0848 flat tip (.029 orifice size)
CS01F1	FL0101 mix chamber with FT0424 flat tip (.042 orifice size)
CS01F2	FL0101 mix chamber with FT0438 flat tip (.042 orifice size)
CS01F3	FL0101 mix chamber with FT0624 flat tip (.042 orifice size)
CS01F4	FL0101 mix chamber with FT0638 flat tip (.042 orifice size)
CS01F5	FL0101 mix chamber with FT0838 flat tip (.042 orifice size)
CS01F6	FL0101 mix chamber with FT0848 flat tip (.042 orifice size)
CS02F1	FL0202 mix chamber with FT0424 flat tip (.052 orifice size)
CS02F2	FL0202 mix chamber with FT0438 flat tip (.052 orifice size)
CS02F3	FL0202 mix chamber with FT0624 flat tip (.052 orifice size)
CS02F4	FL0202 mix chamber with FT0638 flat tip (.052 orifice size)
CS02F5	FL0202 mix chamber with FT0838 flat tip (.052 orifice size)
CS02F6	FL0202 mix chamber with FT0848 flat tip (.052 orifice size)

ClearShot Fluid

256385	ClearShot Liquid Cartridges - pack of 25
256386	ClearShot Liquid Cartridges - pack of 50
256387	ClearShot Liquid Cartridges - pack of 100
17X756	Bulk CS Fluid, pack of 4, 16 oz bottles (can fill 100 CS tubes)
17X757	Bulk CS Fluid, pack of 12, 16 oz bottles (can fill 300 CS tubes)

Fusion CS Parts

256385	ClearShot Liquid Cartridges - pack of 25
256386	ClearShot Liquid Cartridges - pack of 50
256387	ClearShot Liquid Cartridges - pack of 100
117773	Fusion grease (248280 - pack of 10)
118665	Fusion lube (248279 - pack of 10)
246357	Gun filter, 40 mesh - pack of 10
246358	Gun filter, 60 mesh - pack of 10
246359	Gun filter, 80 mesh - pack of 10
248132	Fluid housing O-ring, large - pack of 6
248648	Fluid housing O-ring, mix chamber - pack of 6
256414	Cover retainer kit - pack of 5
256415	Front cover, round kit - pack of 5
256416	Front cover, tip kit - pack of 5
256454	Air piston kit
256455	Spool valve kit
256456	Variable flow kit
256457	Front end replacement kit
256459	A Side valve kit
256460	B Side valve kit
256461	Fluid head checks kit
256462	Hose manifold checks kit
256463	Side seal housings kit
256464	Side seals kit
256466	Hose manifold kit
256465	Polycarballoy seals kit, pack of 2
256469	5
256470	Air piston O-ring kit
256471	Fluid head O-ring kit
256472	Back cap O-ring kit
256467	Side seal O-rings - pack of 6
256468	Side seal housing O-rings - pack of 6
256489	Polycarballoy seals kit, pack of 20
256490	Complete O-rings repair kit
256510	Fusion CS solvent flush kit
256526	Fusion CS gun clean out drill kit
256566	Fusion CS recirc manifold kit
256567	Tip retainer kit
256569	Fusion CS TP100 tip kit
256570	Fusion CS stud wall tip kit
256640	O-ring, fluid head checks kit - pack of 6
256641	Fusion CS flush manifold kit

Fusion CS Parts - continued

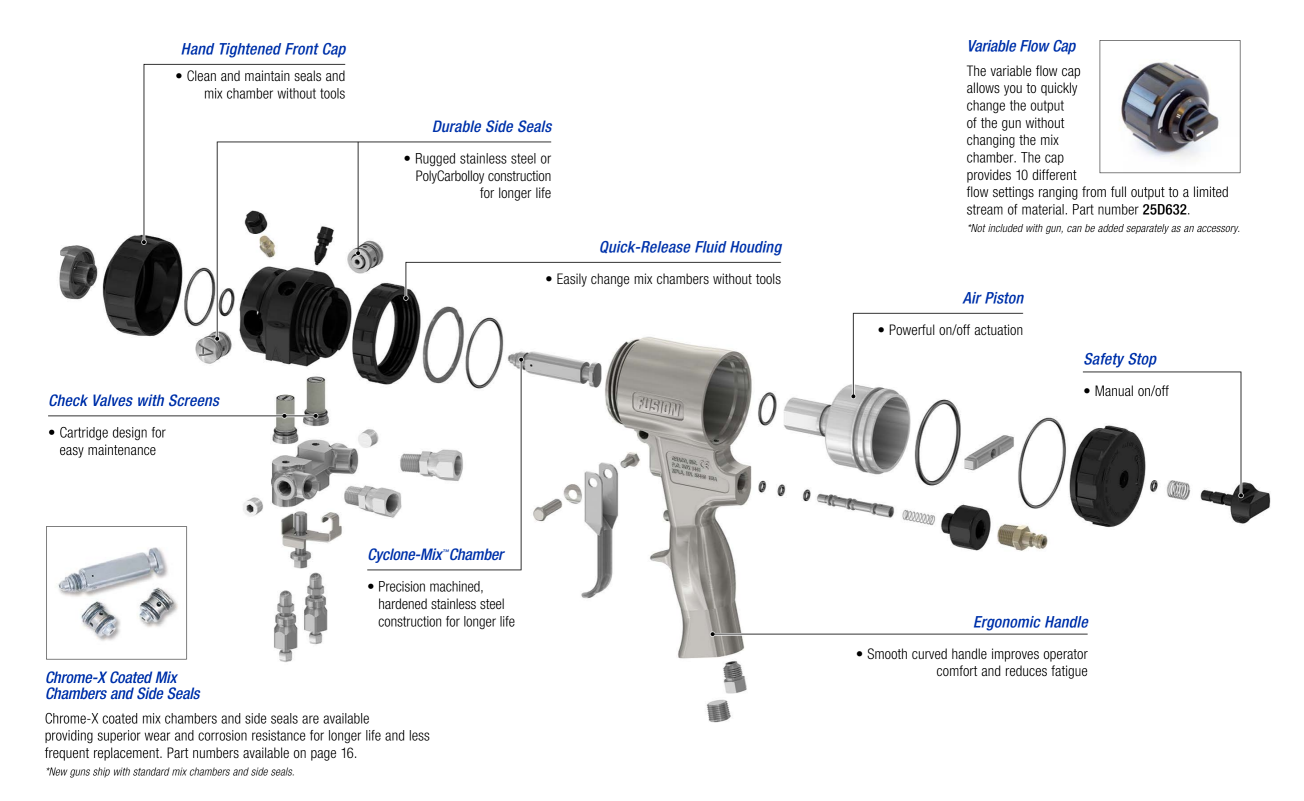
Fusion (5 Parts - continued
258996	CS Adapter Block, used with AP hose manifold
256642	Inlet cover kit
256650	TP100 seals - pack of 5
256651	Stud wall tip seals - pack of 5
256771	Check valve O-ring, radial - pack of 6
256772	Air piston O-ring, small - pack of 6
256773	Fluid housing O-ring, small - pack of 6
256774	Variable flow O-ring - pack of 6
256775	Air piston O-ring, large - pack of 6
256923	Side seal springs - pack of 10
256977	Studwall retainer kit / TP 100
256978	Studwall housing kit / TP 100
257142	Polycarballoy side seal housing kit
257419	Check valve spring - pack of 10
257420	Check ball - pack of 10
257421	Check valve retainer - pack of 10
257422	Check valve kit, Fusion CS (ISO)
257423	Check valve kit, Fusion CS (resin)
257424	Dosing piston with O-rings
257426	Variable flow O-ring kit - pack of 6
257427	Check valve housing (ISO) - pack of 10
257428	Check valve housing (resin) - pack of 10
Fusion (CS Mix Chamber Kits (Includes clean-out tools)
FL2020	Fusion CS 2020 flat mix chamber kit
FL0000	Fusion CS 2929 flat mix chamber kit
FL0101	Fusion CS 4242 flat mix chamber kit
FL0202	Fusion CS 5252 flat mix chamber kit
RD2020	Fusion CS 2020 round mix chamber kit
RD0000	Fusion CS 2929 round mix chamber kit
RD0101	Fusion CS 4242 round mix chamber kit
RD0202	Fusion CS 5252 round mix chamber kit
RD0303	Fusion CS 6060 round mix chamber kit
WD2222	Fusion CS 2222 wide mix chamber kit
WD0000	Fusion CS 2828 wide mix chamber kit
WD0101	Fusion CS 3939 wide mix chamber kit
WD0202	Fusion CS 4646 wide mix chamber kit
WD0303	Fusion CS 5757 wide mix chamber kit
	C Doulo comont Doute Kit

Fusion CS Replacement Parts Kit

24X573 Fusion CS Parts Kit, complete with refillable case

Air Purge Guns

Fusion® Air Purge (AP) Gun – Easy to use, easy to maintain



{} GRACO

Fusion Air Purge (AP) Ordering Information

Fusion AP Guns. Round

246099 246100	AR2020 (000) mix chamber (.020 orifice size) AR2929 (00) mix chamber (.029 orifice size)
248617	AR3737 mix chamber, (.037 orifice size)
246101	AR4242 (01) mix chamber (.042 orifice size)
246102	AR5252 (02) mix chamber (.052 orifice size)
246103	AR6060 (03) mix chamber (.060 orifice size)
246104	AR7070 (04) mix chamber (.070 orifice size)
246105	AR8686 (05) mix chamber .086 orifice size)
24D581	AW2828 (00) wide round pattern
249529	AW3939 (01) wide round pattern
249530	AW4646 (02) wide round pattern
248408	Adhes/spatter gun for fleeceback roofing sys.
249525	Stud wall gun w/AF4242 and FTM979
249526	Stud wall gun w/AF5252 and FTM979

Mix Chambers, Round

Includes clean-out tools

```
AR2020 (000) mix chamber (.020 orifice size)
AR2929 (00) mix chamber (.029 orifice size)
AR3737 Mix chamber (.037 orifice size)
AR4242 (01) mix chamber (.042 orifice size)
AR4747 Mix chamber (.047 orifice size)
AR5252 (02) mix chamber (.052 orifice size)
AR6060 (03) mix chamber (.060 orifice size)
AR7070 (04) mix chamber (.070 orifice size)
AR8686 (05) mix chamber (.086 orifice size)
```

Mix Chambers. Round - Chrome-X

AR20CX	(000) mix chamber (.020 orifice size)
AR29CX	(00) mix chamber (.029 orifice size)
AR37CX	Mix chamber (.037 orifice size)
AR42CX	(01) mix chamber (.042 orifice size)
AR47CX	Mix chamber (.047 orifice size)
AR52CX	(02) mix chamber (.052 orifice size)
AR60CX	(03) mix chamber (.060 orifice size)
AR70CX	(04) mix chamber (.070 orifice size)
AR86CX	(05) mix chamber (.086 orifice size)

Side Seals

25N571	Kit, A cartridge - Chromex
25N572	Kit, B cartridge - Chromex
25N573	Kit, side seal, Qty 2 - Chromex
246348	Side seal kit, incl (2) side seals with O-rings
249990	PolyCarballoy side seals, pack of 2
277298	PolyCarballoy side seals, pack of 50
246349	A (ISO) cartridge assembly, SST, seal and O-rings
246350	B (Poly) crtrg assembly, SST, seal and O-rings

Mix Chambers. Wide Round

Includes clean-out tools

AW2222 50% wider pattern, compares to AR2020 AW2828 50% wider pattern, compares to AR2929 AW3333 50% wider pattern, compares to AR3737 AW3939 50% wider pattern, compares to AR4242 AW4646 50% wider pattern, compares to AR5252 AW5757 50% wider pattern, compares to AR6060 AW6464 50% wider pattern, compares to AR7070 AW8282 50% wider pattern, compares to AR8686

Fusion AP Gun, Flat

247101 AF2020 mix chamber with FT0424 flat tip 247102 AF2020 mix chamber with FT0438 flat tip 247103 AF2020 mix chamber with FT0624 flat tip 247104 AF2020 mix chamber with FT0638 flat tip 247107 AF2020 mix chamber with FT0838 flat tip 247108 AF2020 mix chamber with FT0848 flat tip 247111 AF2929 mix chamber with FT0424 flat tip 247112 AF2929 mix chamber with FT0438 flat tip 247113 AF2929 mix chamber with FT0624 flat tip 247114 AF2929 mix chamber with FT0638 flat tip 247117 AF2929 mix chamber with FT0838 flat tip 247118 AF2929 mix chamber with FT0848 flat tip 247121 AF4242 mix chamber with FT0424 flat tip 247122 AF4242 mix chamber with FT0438 flat tip 247123 AF4242 mix chamber with FT0624 flat tip 247124 AF4242 mix chamber with FT0638 flat tip 247127 AF4242 mix chamber with FT0838 flat tip 247128 AF4242 mix chamber with FT0848 flat tip 247131 AF5252 mix chamber with FT0424 flat tip 247132 AF5252 mix chamber with FT0438 flat tip 247133 AF5252 mix chamber with FT0624 flat tip 247134 AF5252 mix chamber with FT0638 flat tip 247137 AF5252 mix chamber with FT0838 flat tip 247138 AF5252 mix chamber with FT0848 flat tip

Mix Chambers, Flat

Includes clean-out tool and O-ring

AF2020 (000) mix chamber AF2033 Off-ratio mix chamber AF2929 (00) mix chamber AF2942 Off-ratio mix chamber AF4242 (01) mix chamber AF5252 (02) mix chamber

Tips, Flat

FT0424 Low fluid flow, 8 to 10 in tip pattern FT0438 Medium fluid flow, 8 to 10 in pattern FT0624 Low fluid flow, 12 to 14 in tip pattern FT0638 Medium fluid flow, 12 to 14 in tip pattern Tips. Flat - continued

FT0838 Medium fluid flow, 16 to 18 in pattern FT0848 High fluid flow, 16 to 18 in pattern

Fusion AP with PolyCarballoy Options

255201	Fusion AP w/ PolyCarballoy side seal - AR4242(01) mix chamber
255202	Fusion AP w/ PolyCarballoy side seal - -AR5252(02) mix chamber

Fusion Specialty Guns

248408 Fusion AP spatter/adhesive manual gun 248597 Manual Fusion solvent-purge gun

Automatic Fusion

All Auto Fusion kits require 4-way solenoid valves

115807 4-way solenoid valve, 24 volt DC 248376 Auto Fusion AP, round, AR2929 248377 Auto Fusion AP, round, AR4242 248378 Auto Fusion AP, round, AR5252 248379 Auto Fusion AP, round, AR6060 248380 Auto Fusion AP, flat, AF2020, FT0424 248381 Auto Fusion AP, flat, AF2929, FT0438 248382 Auto Fusion MP, round, DI, XR2929, RTM040 248383 Auto Fusion MP, round, DI, XR3535, RTM040 248384 Auto Fusion MP, flat, DI, XF1313, FTM317 248385 Auto Fusion MP, flat, DI, XF1818, FTM424 248386 Auto Fusion MP, round, MR3535, RTM040 248387 Auto Fusion MP, round, MR5757, RTM0702 248647 Auto Fusion - Solvent-Purge

Gun Parts and Accessories

15B772	1/8 in x 18 in air hose, attaches gun to whip hose
15D234	Flat tip cleanout tool
15B210	Air cap, round pattern, for Fusion Air-Purge Gun
15B801	Air cap, flat pattern, for Fusion Air-Purge Gun
15B565	Ball valve
15B817	Gun flush manifold block
15D546	Fusion gun cleaning kit
117509	1/4 npt male quick disconnect, air
117510	1/4 npt female quick disconnect, air
117661	Pin vise, double-ended
117773	Fusion grease, 3 oz crtg (248280-pkg of 10)
117792	Fusion grease gun
118665	Fusion lube, 4 oz tube (248279 – pack of 10)

119386 Drill bit kit, 20 piece, #61 - #81

244914 Air-Purge gun cover kit, pack of 10

246012 Fluid manifold assembly

Gun Parts and Accessories - continued

246347	Side seal O-ring kit, incl (6) O-rings for both crtgs
246348	Side seal kit, incl (2) side seals with O-rings
246351	Check valve seal repair kit
246352	Check valve assembly, B (Poly)
246354	O-ring, clean off air, pack of 6
246355	Gun seal kit, includes all necessary O-rings
246356	Fluid manifold valve repair kit
246357	Gun filter, 40 mesh, pack of 10
246358	Gun filter, 60 mesh, pack of 10
246359	Gun filter, 80 mesh, pack of 10
246360	Flat tip sealing O-ring kit, pack of 3
246361	Quick change front half spray head kit,
246731	Check valve assembly, A (ISO)
246944	Manifold conv kit; Fusion manifold to fit a GX-7
	Fusion manifold 246012 not incl.
246945	Manifold conv kit; GX-7 manifold to fit a Fusion
248129	Check valve O-ring, radial, pack of 6
248130	Side seal housing O-ring kit, pack of 6
248132	O-ring, fluid housing, pack of 6
248133	Check valve O-ring, face, pack of 6
248139	Solvent flush kit, 1 qt (.95 l) for flushing gun
248229	Fusion Gun flush system - 5 gal
248279	Fusion lube for threads, O-rings, pack of 10
248280	Fusion grease, pack of 10
248414	Adhes/spatter kit, Fusion AP to adhes/spatter
248415	Tip for adhes/spatter gun
248528	Fusion Air-Purge pour adapter kit
25D632	Variable flow cap
Evtonci	ion Tin Kite

Extension Tip Kits

248010	Ext tip kit for AR2020/AF2929 mix chamber
248011	Ext tip kit for AR2929/AF2929 mix chamber
248012	Ext tip kit for AR4242/AF4242 mix chamber
248013	Ext tip kit for AR5252/AF5252 mix chamber
248014	Ext tip kit for AR2020/AF2929 mix chamber
248015	Ext tip kit for AR2929/AF2929 mix chamber
248016	Ext tip kit for AR4242/AF4242 mix chamber
248017	Ext tip kit for AR5252/AF5252 mix chamber
248020	Ext tip air cap kit
248018	Flat extension tip seal kit
248019	Round extension tip seal kit
249421	Fusion stud wall kit
24C358	Fusion TP 100 tip kit

Replacement Parts Kit

24W849 Fusion AP Parts Kit, complete - refillable case

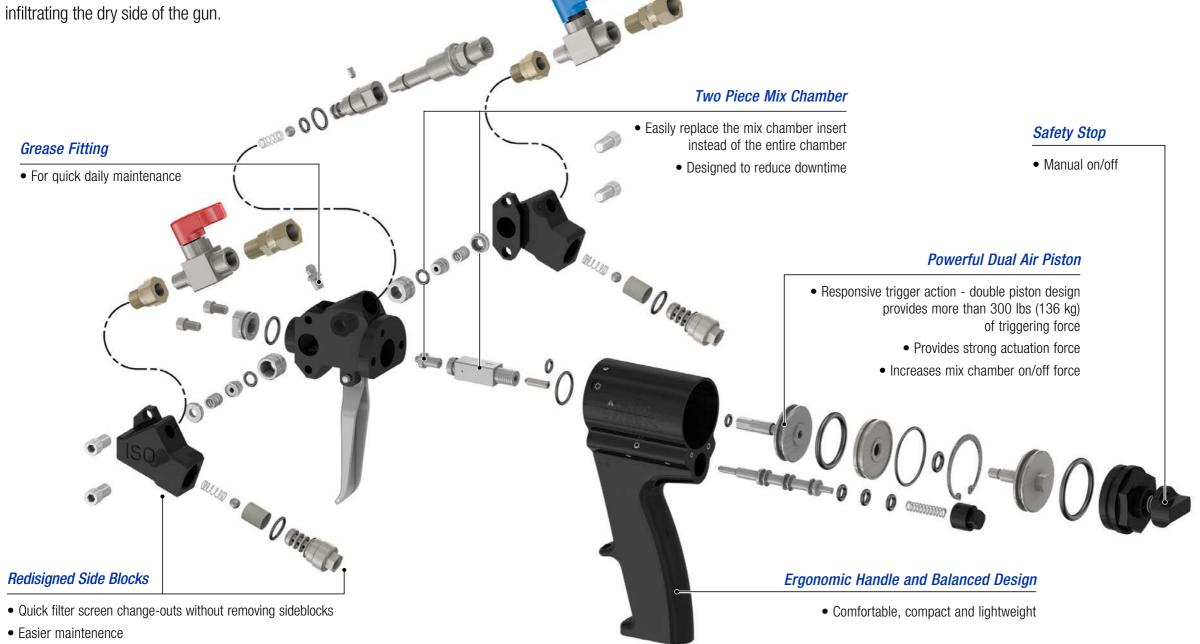
Air Purge Guns

Probler® (P2) Gun – Compact and ergonomic

Recognized by the industry for its superior performance, the P2 gun's light, comfortable design lets you spray and maneuver easily – even in difficult spraying positions.

At the end of the day, maintenance is easy. No cleaning small air passages with tiny drill bits.

The P2 has check valves that prevent the liquid portion from infiltrating the dry side of the gun.



Probler P2 Ordering Information

P2 Guns

GCP2R0	Probler 2 Gun Assembly
GCP2R1	Probler 2 Gun Assembly
GCP2R2	Probler 2 Gun Assembly
GCP2R3	Probler 2 Gun Assembly
GCP2R4	Probler 2 Gun Assembly
GCP2R5	Probler 2 Gun Assembly
GCP2RA	Probler 2 Gun Assembly

P2 Elite Guns

GCP3R0	Probler P2 Elite Gun Assembly
GCP3R1	Probler P2 Elite Gun Assembly
GCP3R2	Probler P2 Elite Gun Assembly
GCP3R3	Probler P2 Elite Gun Assembly
GCP3R4	Probler P2 Elite Gun Assembly
GCP3R5	Probler P2 Elite Gun Assembly
GCP3RA	Probler P2 Elite Gun Assembly

P2 Auto Guns

GCP4R0	Probler 2 Automatic Gun
GCP4R1	Probler 2 Automatic Gun
GCP4R2	Probler 2 Automatic Gun
GCP4R3	Probler 2 Automatic Gun
GCP4R4	Probler 2 Automatic Gun
GCP4R5	Probler 2 Automatic Gun
GCP4RA	Probler 2 Automatic Gun

Probler P2 Gun Parts and Accessories

GC1703	P2 recirculation kit
GC1892	P2 Elite conversion kit
GC1937	P2 standard repair kit
GC1938	P2 flat spray kit
GC1946	Side seal kit
GC1947	P2 00-03 gun hardware kit
GC1948	P2 AA gun hardware kit
GC1949	P2 04-05 gun hardware kit
GC1950	Premium repair kit
GC1952	P2 0.059 jet nozzle
GC1953	P2 0.07 jet nozzle
GC1954	P2 pour cap
GC1955	P2 LP/HP static mixer adapter
GC1956	P2 static mixer assembly (non-nucleated)
GC1957	P2 16-in stud wall spray tip
GC1958	P2 24-in stud wall spray tip
GC1959	P2 delay plug
GC1966	P2 delayed air purge gun assembly
GC1967	P2 dispense counter assembly
GC1968	P2 stroke signal tee counter
GC2494	P2 seal kit
GC2495	P2 seal housing kit
GC2496	P2 40 mesh filter kit
GC2497	P2 100 mesh filter kit
GC2498	P2 side seal kit
GC2499	P2 handle kit

Probler P2 Gun Parts and Accessories - continued

GC2500P2 round 00 mix chamber kitGC2501P2 round 01 mix chamber kitGC2502P2 round 02 mix chamber kitGC2503P2 round 03 mix chamber kitGC2504P2 round 04 mix chamber kitGC2505P2 round 05 mix chamber kitGC2504P2 round 05 mix chamber kitGC2505P2 round 05 mix chamber kitGC2506P2 round 05 mix chamber kitGC2507Mix chamber 00 insert kitGC2510Mix chamber 00 insert kitGC2511Mix chamber 01 insert kitGC2512Mix chamber 03 insert kitGC2513Mix chamber 04 insert kitGC2514Mix chamber 05 insert kitGC2515Mix chamber 05 insert kitGC2514Mix chamber 4A insert kitS7988P2 Elite chopper attachment, B-410S7989P2 Elite chopper attachment, B-510	
---	--

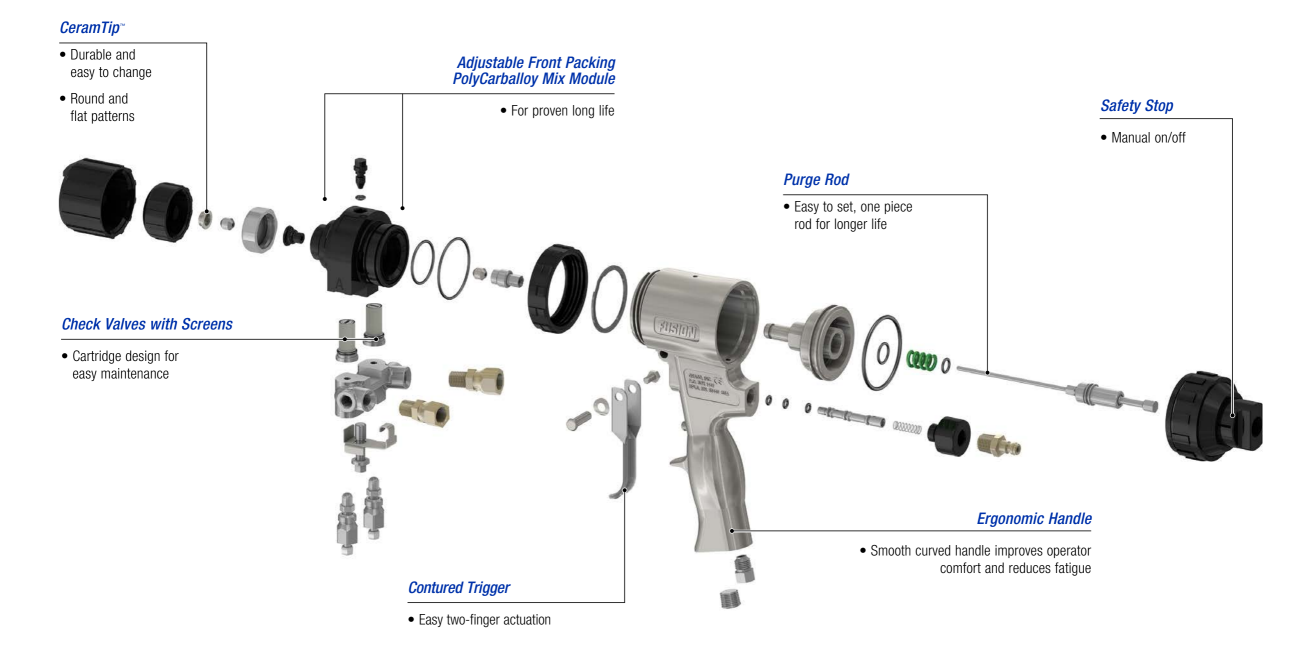
Probler P2 Replacement Parts Kit

24X574 Probler P2 Parts Kit, complete with refillable case

Mechanical Purge Guns

Fusion® Mechanical Purge (MP) Gun – Designed for superior mixing

The advanced mix module and tip design of the Fusion MP gun provide excellent mix and material properties while significantly reducing repair and maintenance costs. It will handle very low output (thin mil applications) to large, high flow, high output applications just by changing the mix module and tip.



Fusion Mechanical Purge (MP) Ordering Information

Fusion MP Guns, DI, Flat

247050	Fusion MP direct impingement, flat pattern XF1313, FTM317
247051	Fusion MP direct impingement, flat pattern XF1313, FTM424
247057	Fusion MP direct impingement, flat pattern XF1818, FTM317
247058	Fusion MP direct impingement, flat pattern XF1818, FTM424
247061	Fusion MP direct impingement, flat pattern XF2323, FTM424
247062	Fusion MP direct impingement, flat pattern XF2323, FTM438
247063	Fusion MP direct impingement, flat pattern XF2323, FTM624
247065	Fusion MP direct impingement, flat pattern XF2929, FTM424
247066	Fusion MP direct impingement, flat pattern XF2929, FTM438
247067	Fusion MP direct impingement, flat pattern XF2929, FTM624
247073	Fusion MP direct impingement, flat pattern XF3535, FTM438
247074	Fusion MP direct impingement, flat pattern XF3535, FTM624
247075	Fusion MP direct impingement, flat pattern XF3535, FTM638
247081	Fusion MP direct impingement, flat pattern XF4747, FTM624
247082	Fusion MP direct impingement, flat pattern XF4747, FTM638
247083	Fusion MP direct impingement, flat pattern XF4747, FTM838
247089	Fusion MP direct impingement, flat pattern XF5757, FTM638
247090	Fusion MP direct impingement, flat pattern XF5757, FTM838
247091	Fusion MP direct impingement, flat pattern XF5757, FTM848
247163	Fusion MP direct impingement, flat pattern XF2332, FTM438

Fusion MP Guns, Standard, Flat

247257	Fusion MP standard, flat pattern MF1818, FTM317	
247258	Fusion MP standard, flat pattern MF1818, FTM424	
247265	Fusion MP standard, flat pattern MF2929, FTM424	
247266	Fusion MP standard, flat pattern MF2929, FTM438	
247267	Fusion MP standard, flat pattern MF2929, FTM624	
247273	Fusion MP standard, flat pattern MF3535, FTM438	
247274	Fusion MP standard, flat pattern MF3535, FTM624	
247275	Fusion MP standard, flat pattern MF3535, FTM638	
247281	Fusion MP standard, flat pattern MF4747, FTM624	
247282	Fusion MP standard, flat pattern MF4747, FTM638	
247283	Fusion MP standard, flat pattern MF4747, FTM838	
247289	Fusion MP standard, flat pattern MF5757, FTM638	
247290	Fusion MP standard, flat pattern MF5757, FTM838	
247291	Fusion MP standard, flat pattern MF5757, FTM848	
Fusion MP Guns, DI, Round		

247003	Fusion MP direct impingement, round pattern XR2323, RTM040
247006	Fusion MP direct impingement, round pattern XR2929, RTM030
247007	Fusion MP direct impingement, round pattern XR2929, RTM040
247011	Fusion MP direct impingement, round pattern XR3535, RTM030
247012	Fusion MP direct impingement, round pattern XR3535, RTM040

Fusion MP Guns, DI, Round - continued

247013	Fusion MP direct impingement, round pattern XR3535, RTM055
247018	Fusion MP direct impingement, round pattern XR4747, RTM040
247019	Fusion MP direct impingement, round pattern XR4747, RTM055
247025	Fusion MP direct impingement, round pattern XR5757, RTM055
247026	Fusion MP direct impingement, round pattern XR5757, RTM070

Fusion MP Guns, Standard, Round

247211	Fusion MP standard, round pattern MR3535, RTM030
247212	Fusion MP standard, round pattern MR3535, RTM040
247213	Fusion MP standard, round pattern MR3535, RTM055
247218	Fusion MP standard, round pattern MR4747, RTM040
247219	Fusion MP standard, round pattern MR4747, RTM055
247225	Fusion MP standard, round pattern MR5757, RTM055
247226	Fusion MP standard, round pattern MR5757, RTM070
247231	Fusion MP standard, round pattern MR6666, RTM070
247232	Fusion MP standard, round pattern MR6666, RTM080
247233	Fusion MP standard, round pattern MR6666, RTM090
247239	Fusion MP standard, round pattern MR8282, RTM090
247240	Fusion MP standard, round pattern MR8282, RTM100
247245	Fusion MP standard, round pattern MR9494, RTM100
247246	Fusion MP standard, round pattern MR9494, RTM110

Fusion MP Mix Modules

MF1818	Standard mix module, flat
MF2929	Standard mix module, flat
MF3535	Standard mix module, flat
MF4747	Standard mix module, flat
MF5757	Standard mix module, flat
MR3535	Standard mix module, round
MR4747	Standard mix module, round
MR5757	Standard mix module, round
MR6666	Standard mix module, round
MR8282	Standard mix module, round
MR9494	Standard mix module, round
XF1313	Direct impingement mix module, flat
XF1318	Direct impingement mix module, flat
XF1818	Direct impingement mix module, flat
XF1824	Direct impingement mix module, flat
XF2323	Direct impingement mix module, flat
XF2332	Direct impingement mix module, flat
XF2929	Direct impingement mix module, flat
XF3535	Direct impingement mix module, flat
XF4747	Direct impingement mix module, flat

Fusion MP Mix Modules - continued

XF5757	Direct impingement mix module, flat
XR2323	Direct impingement mix module, flat
XR2929	Direct impingement mix module, round
XR3535	Direct impingement mix module, round
XR4747	Direct impingement mix module, round
XR5757	Direct impingement mix module, round

Fusion MP Round Tips

RTM024	Kit, round tip, mechanical-purge
RTM030	Kit, round tip, mechanical-purge
RTM040	Kit, round tip, mechanical-purge
RTM055	Kit, round tip, mechanical-purge
RTM070	Kit, round tip, mechanical-purge
RTM080	Kit, round tip, mechanical-purge
RTM090	Kit, round tip, mechanical-purge
RTM100	Kit, round tip, mechanical-purge
RTM110	Kit, round tip, mechanical-purge

Fusion MP Flat Tips

echanical-purge, 6 in (152 mm) pattern, very low flow
echanical-purge, 8 in (203 mm) pattern, low flow
echanical-purge, 8 in (203 mm) pattern, medium flow
echanical-purge, 12 in (305 mm) pattern, low flow
echanical-purge, 12 in (305 mm) pattern, medium flow
echanical-purge, 16 in (406 mm) pattern, medium flow
echanical-purge, 16 in (406 mm) pattern, high flow

Fusion MP Parts and Accessories

244915	Mechanical-Purge gun cover kit, pack of 10
248603	Kit converts Fusion MP gun to Solvent-Purge
248642	Static mixer assembly for Solvent-Purge Gun, 3 in (76 mm)
248682	Fusion Mechanical pour adapter kit
15D546	Fusion gun cleaning kit
119386	Drill bit kit, 20-piece, #61-#81
248000	Kit, complete O-ring, Fusion MP
248001	Kit, purge rod
248003	Kit, front/rear packing, pack of 4

Fusion MP Replacement Parts Kit

24X572 Fusion MP Parts Kit, complete with refillable case

Mechanical Purge Guns

GX-7 Guns

25E217	GX-7 Slab Jacking Gun
295542	GX-7 1/90 Gun
295543	GX-7 10/210 Gun
295544	GX-7 3/70 Gun
295545	GX-7 5/70 Gun
295541	GX-7 DI 4/213 Gun
295540	GX-7-400 Gun

GX-7, GX-7-DI Tips and Accessories

un i, u	
295383	Coupling block
296128	Coupling block gasket, pack of 2
296692	Valving rod, 125
296693	Screen screw seal kit, pack of 2
296694	Round tip 100
296695	Round tip 110
296697	Round tip 125
256388	Single piece valving rod
296698	Fan tip 202
296700	Fan tip 204
296701	Fan tip 206
296702	Fan tip 208
296703	Fan tip 209
296704	Fan tip 210
296705	Fan tip 212
296706	Fan tip 213
296707	Fan tip 215
296708	Round tip 40
296709	Round tip 46
296710	Round tip 70
296711	Round tip 80
296712	Round tip 90
296715	Round tip 210
296716	Round tip 212
296717	Round tip 55, pack of 5
296718	Round tip 70, pack of 5
296719	Round tip 80, pack of 5
296720	Round tip 90, pack of 5
296722	Check valve kit, pack of 10
296723	Screen screw seal kit, pack of 2
296792	Screen screw seal kit, pack of 10
296724	80 mesh screen, package of 50
296829	Rear packing seal, pack of 5
296882	Fan tip 212.5 spec
296883	Fan tip 213.5 spec

GX-7 Mix Module Kits

Module, A5 pour 296868 296869 Module, A5 pour, pack of 12 Module, A5-FS pour 296870 296871 Module, A5-FS pour, pack of 12 296872 Module, A10 pour, pack of 12 296873 Module, A20 pour, pack of 12 296874 Module, A2 pour, pack of 12 (with 2 drills) 296875 Module, A2 pour 296876 Module, A3 pour 296885 Fan module, #402 round 296888 Fan module, #452 fan 296891 Fan module, #453 fan 296901 Ported module, #4 296903 Ported module, #5 296906 Round module, #10 296908 Round module, #1, pack of 12 (with 2 drills) 296909 Round module, #1 296910 Flat module, #12 296915 Round module, #16 296916 Round module, #2 296917 Round module, #22 296919 Round module, ported #3 296921 Round module, ported #4 296923 Round module, ported #5 296924 Round module, ported #53 296925 Fan module, ported #7 flat 296970 Manual valve 296978 Front packing 295868 PCD retainer O-ring

GX-7 DI Mix Module Kits

296900	Fan module #2
296901	Fan module #4
296903	Fan module #5

GX-7 400 Mix Module Kits

296885	Round module 402
296884	Round module 402, pack of 12
296859	Fan module 451
296860	Fan module 451, pack of 12
296888	Fan module 452
296887	Fan module 452, pack of 12
296891	Fan module 453
296890	Fan module 453, pack of 12

296858	Round 40
296852	Fan 210
296853	Fan 212
296854	Fan 212, pack of 5
296855	Fan 213
296856	Fan 213, pack of 5
296857	Fan 214
296892	Fan TOM

D-Gun

295530 D-Gun 55 mix chamber 295531 D-Gun 55 mix chamber recirc 295532 D-Gun 62 mix chamber 295533 D-Gun 70 mix chamber

D-Gun Parts and Accessories

296584 Mix chamber 46, L800 296585 Mix chamber 46, L-810 296586 Mix chamber 55, L 296587 Mix chamber 55, L 296588 Mix chamber 70, L 296594 Mix Chamber 46, N-800 296595 Mix chamber 46, N-810 296597 Mix chamber 55, N 296598 Mix chamber 62, N 296599 Mix chamber 70, N 296600 Mix chamber 78, N 296578 Valving Rod D-Gun 46 296579 Valving Rod D-Gun 55 296580 Valving Rod D-Gun 62 296581 Valving Rod D-Gun 70 296582 Valving Rod D-Gun 78 296634 Air Cap, D-Gun 55/62 296635 Air Cap, D-Gun 70/78 296838 Air Cap, D-Gun 46 296621 Screen screw seal kit, pack of 10 296622 80 mesh screen kit, pack of 10 296623 80 mesh screen kit, pack of 50 296611 Felt wiper kit, pack of 5 296125 Air valve repair kit 296725 Air cylinder seal kit 296614 Check Valve-A, D-Gun, pack of 10 Check Valve-R, D-Gun, pack of 10 296615

GX-8 Gun and Accessories

297898 297832	GX-8 Gun, with 013 module GX-8 Gun with starter and service kit
295377	013 round module, pack of 5
295339	020 round tip
295428	024 round tip
295338	013 fan module
297192	201 fan tip
297841	202 fan tip



Gun Accessories

Choosing the right tips and mix chambers

- 1. Choose a Round or Flat pattern for your tip or mix chamber (typically round for foam, flat for coatings)
- Specify "A" and "B" size for your orifice or chamber
 Specify the desired tip size
- for your application

LEGEND

Fusion CS: RD = Round Mix Chamber WD = Wide Mix Chamber FL = Flat Mix Chamber FT = Flat Tip

Fusion AP:

 $\begin{array}{l} AR = Air \ (purge) \ Round \ Mix \ Chamber \\ AF = Air \ (purge) \ Flat \ Mix \ Chamber \\ AW = Air \ Wide \ Round \ Mix \ Chamber \\ FT = Flat \ Tip \ (air-purge) \end{array}$

Fusion MP:

MR = Mechanical (purge) RoundXR = Direct Impinge RoundRTM = Round Tip Mechanical (purge)MF = Mechanical (Purge) FlatXF = Direct Impinge FlatFTM = Flat Tip Mechanical (purge)

CHAMBER/ORIFICE CONVERSION

Use this conversion chart to convert the Chamber size to the Orifice size.

Chamber Size	Orifice Size
000	.020
00	.029
01	.042
02	.052
03	.060
04	.070
05	.086

n	Mix Chamber/Tip	Pattern at 24 in (61 cm) from target	Polyurea in GPM @ 2000 psi	Foam in lb/min @ 1000 psi
sion CS Round		x in (x mm)	x gpm	x lb/min
CS20RD	RD2020	5 in (127 mm)	0.5 gpm	3 lb/min
CSOORD	RD0000	8 in (203 mm)	1.1 gpm	7 lb/min
CS01RD	RD0101	11 in (279 mm)	1.6 gpm	9 lb/min
CS02RD	RD0202	12 in (305 mm)	2.4 gpm	14 lb/min
CS03RD	RD0303	14 in (356 mm)	NA	19 lb/min
sion CS Wide Round				
CS22WD	WD2222	8 in (203 mm)	0.5 gpm	4.5 lb/min
CS00WD	WD0000	15 in (381 mm)	1.1 gpm	7 lb/min
CS01WD	WD0101	16 in (406 mm)	1.6 gpm	9 lb/min
CS02WD	WD0202	18 in (457 mm)	2.4 gpm	14 lb/min
CS03WD	WD0303	18 in (457 mm)	NA	19 lb/min
ion CS Flat				
CS20F1	FL2020 w/FT0424	10 in (254 mm)	0.5 gpm	3 lb/min
CS20F2	FL2020 w/FT0438	10 in (254 mm)	0.6 gpm	3 lb/min
CS00F1	FL0000 w/FT0424	10 in (254 mm)	1.0 gpm	6 lb/min
CS00F2	FL0000 w/FT0438	10 in (254 mm)	1.2 gpm	7 lb/min
CS00F3	FL0000 w/FT0624	14 in (356 mm)	1.0 gpm	6 lb/min
CS00F4	FL0000 w/FT0638	14 in (356 mm)	1.2 gpm	7 lb/min
CS00F5	FL0000 w/FT0838	18 in (457 mm)	1.2 gpm	7 lb/min
CS00F6	FL0000 w/FT0848	18 in (457 mm)	1.2 gpm	7 lb/min
CS01F1	FL0101 w/FT0424	10 in (254 mm)	1.0 gpm	6 lb/min
CS01F2	FL0101 w/FT0438	10 in (254 mm)	1.3 gpm	9 lb/min
CS01F3	FL0101 w/FT0624	14 in (356 mm)	1.0 gpm	6 lb/min
CS01F4	FL0101 w/FT0638	14 in (356 mm)	1.3 gpm	9 lb/min
CS01F5	FL0101 w/FT0838	18 in (457 mm)	1.3 gpm	9 lb/min
CS01F6	FL0101 w/FT0848	18 in (457 mm)	1.3 gpm	9 lb/min
CS02F1	FL0202 w/FT0424	10 in (254 mm)	1.0 gpm	6 lb/min
CS02F2	FL0202 w/FT0438	10 in (254 mm)	1.3 gpm	9 lb/min
CS02F3	FL0202 w/FT0624	14 in (356 mm)	1.0 gpm	6 lb/min
CS02F4	FL0202 w/FT0638	14 in (356 mm)	1.3 gpm	9 lb/min
CS02F5	FL0202 w/FT0838	18 in (457 mm)	1.3 gpm	9 lb/min
CS02F6	FL0202 w/FT0848	18 in (457 mm)	1.8 gpm	12 lb/min
ion AP Round	160202 W/110040	10 11 (437 1111)	1.0 gpm	12 10/11111
246099	AR2020	5 in (127 mm)	0.5 gpm	3 lb/min
246100	AR2929	8 in (203 mm)	1.1 gpm	7 lb/min
248617	AR3737	9 in (227 mm)	1.3 gpm	8 lb/min
246101	AR4242	11 in (279 mm)	1.6 gpm	9 lb/min
246102	AR5252	12 in (305 mm)		14 lb/min
246102	AR5252 AR6060	14 in (356 mm)	2.4 gpm NA	14 lb/min 19 lb/min
246103			NA	
	AR7070 AR8686	15 in (381 mm)	NA	25 lb/min 35 lb/min
246105	Anouou	18 in (457 mm)	INA	35 lb/min
24D581	V/W2020	15 in (201 mm)	1.1.00m	7 lb/min
24D581	AW2828	15 in (381 mm)	1.1 gpm	7 lb/min
NA	AW3333	15 in (381 mm)	1.3 gpm	8 lb/min
249529	AW3939	16 in (406 mm)	1.6 gpm	9 lb/min
249530	AW4646	18 in (457 mm)	2.4 gpm	14 lb/min
NA	AW5757	18 in (457 mm)	NA	19 lb/min
NA	AW6464	22 in (564 mm)	NA	25 lb/min
NA	AW8282	24 in (610 mm)	NA	35 lb/min

Gun	Mix Chamber/Tip	Pattern at 24 in (61 cm) from target	Polyurea in GPM @ 2000 psi	Foam in Ib/min @ 1000 ps
Fusion AP Flat				
247101	AF2020 (FT0424)	10 in (254 mm)	0.6 gpm	3 lb/min
247112	AF2929 (FT0438)	10 in (254 mm)	1.2 gpm	7 lb/min
247124	AF4242 (FT0638)	14 in (356 mm)	1.3 gpm	9 lb/min
247138	AF5252 (FT0848)	18 in (457 mm)	1.8 gpm	12 lb/mir
Fusion MP Round				
247003	XR2323 (RTM030)	6 in (152 mm)	0.5 gpm	4 lb/min
247007	XR2929 (RTM040)	8 in (203 mm)	0.9 gpm	7 lb/min
247212 / 247012	MR3535 / XR3535 (RTM040)	8 in (203 mm)	1.2 gpm	8 lb/min
247219 / 247019	MR4747 / XR4747 (RTM055)	9 in (227 mm)	1.7 gpm	10 lb/mii
247226 / 247026	MR5757 / XR5757 (RTM070)	10 in (254 mm)	2.7 gpm	15 lb/mii
247232	MR6666 (RTM080)	11 in (279 mm)	NA	24 lb/mii
247239	MR8282 (RTM090)	12 in (305 mm)	NA	30 lb/mi
247246	MR9494 (RTM110)	12 in (305 mm)	NA	39 lb/mi
Fusion MP Flat				
247051	XF1313 (FTM424)	10 in (254 mm)	0.15 gpm	1.5 lb/mi
247258 / 247058	MF1818 / XF1818 (FTM424)	10 in (254 mm)	0.3 gpm	2 lb/min
247061	XF 2323 (FTM424)	10 in (254 mm)	0.4 gpm	2.5 lb/mi
247265 / 247065	MF2929 / XF2929 (FTM424)	10 in (254 mm)	0.6 gpm	3 lb/mir
247275 / 247075	MF3535 / XF3535 (FTM638)	14 in (356 mm)	0.9 gpm	6 lb/mir
247282 / 247082	MF4747 / XF4747 (FTM638)	14 in (356 mm)	1.1 gpm	7 lb/mir
247289 / 247089	MF5757 / XF5757 (FTM638)	14 in (356 mm)	1.3 gpm	8 lb/mir
P2 Gun				
GCP2RA	GC250A w/GC251A	5 in (127 mm)	0.4 gpm	3 lb/min
GCP2R0	GC2500 w/GC2510	9 in (229 mm)	1.1 gpm	8 lb/min
GCP2R1	GC2501 w/GC2511	10 in (254 mm)	1.6 gpm	12 lb/mi
GCP2R2	GC2502 w/ GC2512	12 in (305 mm)	2.5 gpm	16 lb/mi
GCP2R3	GC2503 w/ GC2513	14 in (356 mm)	NA	24 lb/mi
GCP2R4	GC2504 w/ GC2514	15.5 in (394 mm)	NA	29 lb/mi
GCP2R5	GC2505 w/ GC2515	18 in (457 mm)	NA	36 lb/mi
P2 Elite Gun				
GCP3RA	GC250A w/GC251A	5 in (127 mm)	0.4 gpm	3 lb/mir
GCP3R0	GC2500 w/GC2510	9 in (229 mm)	1.1 gpm	8 lb/mir
GCP3R1	GC2501 w/GC2511	10 in (254 mm)	1.6 gpm	12 lb/mi
GCP3R2	GC2502 w/ GC2512	12 in (305 mm)	2.5 gpm	16 lb/mi
GCP3R3	GC2503 w/ GC2513	14 in (356 mm)	NA	24 lb/mi
GCP3R4	GC2504 w/ GC2514	15.5 in (394 mm)	NA	29 lb/mi
GCP3R5	GC2505 w/ GC2515	18 in (457 mm)	NA	36 lb/mi
P2 Auto Gun				
GCP4RA	GC250A w/GC251A	5 in (127 mm)	0.4 gpm	3 lb/mir
GCP4R0	GC2500 w/GC2510	9 in (229 mm)	1.1 gpm	8 lb/mir
GCP4R1	GC2501 w/GC2511	10 in (254 mm)	1.6 gpm	12 lb/mi
GCP4R2	GC2502 w/ GC2512	12 in (305 mm)	2.5 gpm	16 lb/mi
GCP4R3	GC2503 w/ GC2513	14 in (356 mm)	NA	24 lb/mi
GCP4R4	GC2504 w/ GC2514	15.5 in (394 mm)	NA	29 lb/mi
GCP4R5	GC2505 w/ GC2515	18 in (457 mm)	NA	36 lb/mi

PART NUMBER EXAMPLES



Flat Tip Fan Pattern Width = 8 in (double this number)

Tip Orifice Size = .038 in



Second 02 = "B" (RES) Chamber Size



Fusion AP Fiat Mix Chamber First 42 = "A" (ISO) Orifice Size = .042 Second 42 = "B" (RES) Orifice Size = .042



Fan Pattern Width = 8 in (double this number)

Tip Orifice Size = .024 in



al

Tip Orifice Size = .030 in

MR 2929 Fusion MP Mechanical Round Mix Module



First 29 = "A" (ISO) Orifice Size = .029

Second 29 = "B" (RES) Orifice Size = .029

Transfer Pumps and Agitator Kits.

Graco's family of transer pumps maintain performance in any environment. Transfer pumps are required to feed chemical to your

Reactor spray machine or any other equipment requiring fluid transfer. Consider your

material viscosities, desired output rate, interior ceiling height of your rig, and available air pressure when choosing your ideal pump.

Graco's newest transfer pumps:

- T3 pumps are offered in both carbon steel and stainless steel versions
- The T3 pumps are shorter than other pumps making it easier to remove the pump from the drum inside of a spray rig
- The T3 is a 3:1 ratio pump, thereby using less air pressure to provide the same fluid pressure you require
- The T3 is much quieter. T3's decibels are nearly 16 dBa less than the T2. In layman's terms that equates to about 3 times quieter than the T2.
- T3 pumps utilize the proven Merkur air-motor is based on air pilot valve technology, so the air-motor valve switching is purely pneumatic. That means there are fewer parts on T3 to wear, maintain and replace.
- T3 pumps include the updated bung adapter with handles and wrench flats for easy removal from the drum
- T3 carbon steel pumps now include a tapered lower shaft for easy removal in low ceiling height rigs



Transfer Pump Technical Specifications

	Part Number	Ratio	Maximum Output – Continuous	Maximum Input – Air Pressure	Maximum Output – Fluid Pressure	Maximum Ambient Temp	Maximum Fluid Temp	Weight	Height	Manual Number	Wetted Materials
T1	256200	2:1	2.5 gpm (9.5 lpm)	180 psi (12 bar, 1.2 MPa)	360 psi (25 bar, 2.5 MPa)	120°F (49°C)	190°F (88°C)	18 lb (8.4 kg)	51.5 in (131 cm)	312766	Stainless Steel
T2	295616	2.25:1	5.0 gpm (19 lpm)	180 psi (12 bar, 1.2 MPa)	405 psi (28 bar, 2.8 MPa)	120°F (49°C)	190°F (88°C)	21 lb (9.5 kg)	54 in (137 cm)	311882	Stainless Steel
T3 sst	26A304	3:1	4.5 gpm (17 lpm)	100 psi (6.8 bar, 0.68 MPa)	315 psi (21.7 bar, 2.17 MPa)	120°F (49°C)	190°F (88°C)	22 lb (10 kg)	50.3 in (128 cm)	3A5180	Stainless Steel
T3 cs	24Z834	3:1	4.5 gpm (17 lpm)	100 psi (6.8 bar, 0.68 MPa)	315 psi (21.7 bar, 2.17 MPa)	120°F (49°C)	190°F (88°C)	22 lb (10 kg)	50.3 in (128 cm)	3A5180	Carbon Steel

Air Driven Expanding Blade Agitator

Graco's expanding blade agitators are specifically designed to properly mix spray foam and polyurea materials and to maintain suspension. Many chemistries

require agitation to properly mix materials for optimal material properties and yields. The extended center shaft ensures the lower blades reach the bottom of the drum for difficult to mix materials, including emulsions. Designed to fit through a standard drum bung.

CON STATE

000

Part Number	26C150	26C818
Max Working Pressure	100 psi (0.7 MPa, 7 bar)	100 psi (0.7 MPa, 7 bar)
Max Centipoise	2000 cps	1000 cps
Max Recommended Agitator Speed	500 rpm	500 rpm
Air Consumption at 400 rpm with 100 psi (0.7 MPa, 7 bar) air inlet pressure	22 scfm (0.62 m ³ /min)	12 scfm (0.34 m ³ /min)
Weight	13.3 lb (6.0 kg)	9.8 lb (4.5 kg)
Bung Adapter Thread Size	1.5 - 11.5 npsm and 2 - 11.5 npsm	1.5 - 11.5 npsm and 2 - 11.5 npsm
Wetted Parts	303, 18-8 and 304 sst	303, 18-8 and 304 sst

Transfer Pumps and Agitator Kits Ordering Information

Supply Pumps with Drum Riser Tube

- **256200** T1 2:1 ratio piston pump for higher viscosity materials, 360 psi max fluid psi, 2.5 gpm @ 100 cpm
- **295616** T2 2:1 ratio piston pump for higher viscosity materials, 405 psi max fluid psi, 5.0 gpm @ 100 cpm
- 26A304 T3 (stainless steel) 3:1 ratio piston pump for higher viscosity materials, 315 psi max fluid psi, 4.5 gpm @ 100 cpm
- **24Z834** T3 (carbon steel) 3:1 ratio piston pump for higher viscosity materials, 315 psi max fluid psi, 4.5 gpm @ 100 cpm
- **246654** Triton 308 diaphragm pump, aluminum, 3/8 in fluid outlet, 115 psi max air inlet, 2.0 gpm @ 60 cpm, 1.7 cfm per gpm
- 246366 Husky 515 diaphragm pump, acetal bolted design, 100 psi max air inlet, 7.5 gpm @ 60 cpm, 3 cfm per gpm
- **246367** Husky 716 diaphragm pump, aluminum clamped design, 100 psi max air inlet, 7.5 gpm @ 60 cpm, 3 cfm per gpm
- 246368 Husky 1050 diaphragm pump for trailer mounts aluminum, bolted, wall mount, 125 psi max air inlet, 9 gpm @ 60 cpm
- **248825** 5:1 Monark[®] drum pump, for high viscosity materials, 900 psi max fluid psi, 10 ft (3 m) hose, 3/4 npt (m), air regulator, manua

Two Supply Pumps with Fluid Plumbing

- 247956 T1 pumps with supply hoses
- 246898 T2 pumps with supply hoses
- 24Z988 T3 (stainless steel) pumps with supply hoses
- 25D296 T3 (carbon steel) pumps with supply hoses
- **246677** Triton 308 (246654), 10 ft x 3/4 in (3 m x 19 mm) supply hose
- 246481 Husky 515 (246366), 10 ft x 3/4 in (3 m x 19 mm) supply hose
- 246482 Husky 716 (246367), 10 ft x 3/4 in (3 m x 19 mm) supply hose
- **246676** Husky 1050 (246368), 10 ft x 3/4 in (3 m x 19 mm) supply hose, 6 ft x 3/4 in (1.8 m x 19 mm) suction hose

Complete Supply Pump Systems

Includes two pumps, all air and fluid fittings and hoses for both pumps

- 247955 Complete T1 (247956) supply pump system
- 246081 Complete T2 (246898) supply pump system
- 24Z987 Complete T3 (stainless steel) supply pump system
- 25D295 Complete T3 (carbon steel) supply pump system
- 246655 Complete Triton® 308 (246677) supply pump system
- 246369 Complete Husky[™] 515 (246481) supply pump system
- **246375** Complete Husky 716 (246482) supply pump system
- 246376 Complete Husky 1050 (246676) supply pump system

Supply Pump Accessories

- 246419 55 gal (208 l) feed pump tube with inlet ball check
- 246477 3/4 in (19 mm) bung return tube with air dryer port
- 246483 Air distribution kit, 120 psi (8.4 bar, 0.84 MPa) for two feed pumps and a Fusion gun
- 247616 Desiccant dryer kit
- 246978 Reactor manifold circulation kit with return tubes, return fluid lines and dryers
- **15C381** Desiccant replacement
- 24N451 T2/T3 pump tote extender
- 26C589 T3 tapered lower conversion kit
- **26A699PKG** Kit, Bung adapter, easy removal, SST, for use with T2 and T3 pumps

Agitators

- 26C150 Expandable blade mixer, extended shaft, high viscosity, up to 2000 centipoise
- 26C818 Expandable blade mixer, extended shaft, low viscosity, up to 1000 centipoise
- 17V342 Extended shaft and blade kit or retrofit existing agitators
- 224854 Twistork CS, air-operated, 1-1/2 HP, 37.3 in (0.9 m) length
- 235534 Twistork SST, air-operated, 1-1/2 HP, 37.3 in (0.9 m) length
- 236629 Twistork SST, air-operated with built-in return tube, 3/4 HP, 47.5 in (1.2 m) in length
- 248824 Twistork CS, air-operated (224854), 1-1/2 HP, 37.3 in (0.9 m) with air hose
- 24G621 Agitator speed control

Independent Plug-in Heated Hose.

Heated hose solution for portable spray systems

The Graco Independent Plug-in Heated Hose provides hose heat in a stand-alone system that can be plugged into a standard 120V or 240V outlet. Available in 15 m (50 ft), 30 m (100 ft) or 45 m (150 ft) continuous lengths, you now have total control for reliable, fast, controlled heat to meet your application needs. An ideal solution for Graco Reactor E-10, E10hp and E-8p models.



Be More Productive

- At the start of the day, heated hoses get you running quicker without having to recirculate your hose material to get up to temperature.
- Heated hoses maintain chemical temperatures even when you are not spraying, so no need to put the machine in "recirc-mode" every time you set the gun down.
- Eliminates the recirculation hose bundle, removing two hoses from the bundle, making the hose lighter weight and more flexible.



Better Chemical Yield

- Maintains chemical temperature in hose when not spraying reassuring no cold material is being sprayed allowing for better yield.
- Uses a Fluid Temperature Sensor (FTS) to accurately monitor and maintain desired temperature.
- Adjustable temperature control allows you to select the desired temperature up to 160°F.
- 20 degree delta-T for every 50 feet. *Depending on the hose length and voltage, you can get between 20-60°F delta-T while spraying.
- * Delta-T performance is dependant on many factors, actual Delta-T may vary

Extend Your Spray Season

- Heated hoses extend the spray season into the colder months without worrying about alternative ways of keep the chemical warm.
- For chemicals typically sprayed at room temperature (70°F) the heated hose allows you to keep spraying even when ambient temperatures are less than ideal.

Heated Hose Ordering Information

Add the Graco Independent Plug-in Heated Hose as an accessory to your portable system. The hose can be retrofit on any Graco portable system in the field, or can be used independently for other applications where a heated hose may be beneficial.

How to order – two simple steps:

Step 1: Pick your hose length in the desired voltage

Determine length of hose, 50 ft., 100 ft. or 150 ft. and voltage, 120V or 240V. It is important to note that you cannot add hose lengths together. All hoses must be used with a whip hose.

HOSE PART NUMBER	HOSE LENGTH	VOLTS	AMPS	WATTS/FT	DELTA T @ 0.5 GPM*	RATED HOSE PRESSURE
26C013	50 ft	120	12	13	20 F	3000 psi
26C014	100 ft	120	12	6	20 F	3000 psi
26C015	50 ft	240	6	13	20 F	3000 psi
26C016	100 ft	240	12	13	40 F	3000 psi
26C017	150 ft	240	16	13	60 F	3000 psi

* Delta-T performance is dependant on many factors, actual Delta-T may vary.

Step 2: Pick the controller kit that will work with your hose voltage and Graco machine

Determine which sprayer you will be using: E-10, E-10hp, or E-8p, and match the voltage of the controller with the voltage of the hose you choose. (The voltage of the hoses and controller do not have to match the voltage of the machine.)

CONTROLLER KITS	MACHINE	VOLTS	TEMP UNITS
25M750*	E-8p	120	F
25M751*	E-10/E-10hp	120	F
25M752*	E-8p	240	F
25M753*	E-10/E-10hp	240	F
25M754*	E-8p	240	С
25M755*	E-10/E-10hp	240	С

*Kits include: the controller, machine install kit, FTS, and whip hose



() GRACO



GRACO HEADQUARTERS

WORLDWIDE HEADQUARTERS

Graco Inc. 88-11th Avenue N.E. Minneapolis, MN 55413 Tel: 612-623-6000

Graco Has You Covered

Facilities Worldwide for Global Support



Quality First

At Graco we pride ourselves on providing best-in-class products. Engineered solutions are manufactured in our own facilities, with the highest standards in the industry. We provide you with world-class customer support and expertise to help solve your application challenges.



Global Reach

Graco has facilities across the globe to provide you with the products and service you need, where you live. Plus, Graco has dedicated field experts in all areas of the world to support the products we sell.

Product Capabilities

Graco has a broad range of products that are engineered and tested to perform in the harshest environments so you can be certain your equipment is protected and working at peak performance.

Contact us today!

©2020 Graco Inc. ELECTRONIC ONLY 349104 Rev. D 03/20 All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All written and visual data contained in this document are based on the latest product information available at the time of publication. For more information on Graco's Intellectual Property see www.graco.com/patent or www.graco.com/trademarks. Graco reserves the right to make changes at any time without notice.

Call 866-361-5959 to talk with a Graco representative, or visit www.graco.com for more information.