Hoses, Guns and Accessories

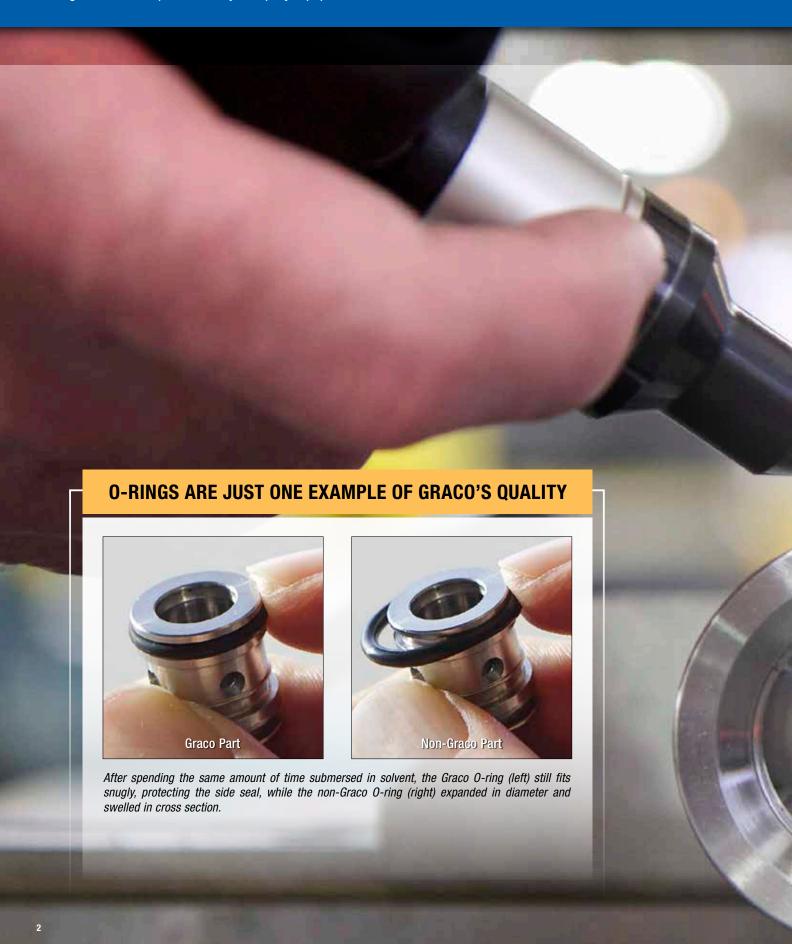


For Reactor® Spray Foam and Coatings Equipment



Even a Small Part Can Make a Critical Difference

Trust genuine Graco parts for all your spray equipment



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. You can't afford your equipment to fail in the field. Neither can we.

Each quality part is dependent on another

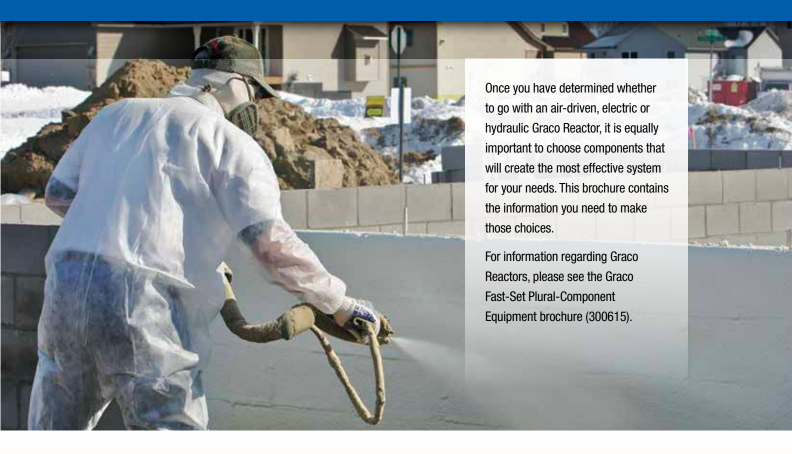
Graco equipment is designed as a unified system, not as a collection of stand-alone parts. Every part is designed with a careful eye toward the parts it will interact with, and adjusted accordingly. We may machine a fastener in such a way that increases torque and causes it to clamp harder on its mating 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.

Build your ideal Reactor® System

Graco parts are engineered for performance



Build a complete system in just a few steps

Graco InSite™ Remote
 Reporting Technology – Pages 5-7
 If your Reactor model does not come with Gr

If your Reactor model does not come with Graco InSite software as a standard feature, consider adding a Graco InSite kit to improve productivity and revenue for your business.

- 2 Heated Hoses Pages 8 & 9
 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 Whip Hoses Pages 8 & 9
 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 Spray Guns Pages 10-21
 Choose an air-purge, mechanical-purge or liquid purge gun with a round or flat pattern. Also choose the tip and mix chamber for your gun. The chart on pages 20 and 21 provides helpful information.

5 Supply Pumps – Pages 22 & 23

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 – Pages 22 & 23



Graco InSite™

Remote Reporting Technology

The power to control your business. Wherever you are.

For contractors who manage more than one jobsite, spend time away from the jobsite or want a better way to record what goes on at the jobsite, Graco InSite is the answer. It transmits data from Graco Reactors to your smart phone, computer or tablet so you can monitor progress from multiple jobsites in real time. It also keeps a log of data from each project, which you can use to make better business decisions and store for support if questions ever arise about a past job.

- Simple friendly, icon-driven software is easy to learn and follow
- Remote transmits real-time job activity you can view on your smart phone, tablet or computer
- Powerful tracks critical job data that can help reduce costs and avoid problems
- **Proactive** logs spray data per job, providing proof of installation parameters



Remote Reporting Technology for Electric and Hydraulic Reactors

Control the direction of your business with Graco InSite.

The kind of information Graco InSite logs for you is data that can save you money, help you bid jobs more accurately and troubleshoot problems more quickly, saving lost overhead and revenue. Most importantly, Graco InSite offers peace of mind that your jobs are running smoothly, your workers are productive, and you can leave the jobsite to pursue other important business matters.

Better fleet and crew management

- Know when your Reactors are off, idling or spraying
- Avoid the errors made and time wasted by manual logging
- · Follow your Reactors with GPS tracking
- · Recognize unauthorized or after-hours use of Reactors or materials
- Receive a daily email summarizing the previous day's performance totals

Ambient Temperature Probe

- Early warning system to alert you if chemicals are getting too cold
 - Available on Reactor 2
 Elite models only



GPS Locator for Fleet

 See the actual GPS location of all spray rigs

GPS Locator

• See the actual GPS location of each spray rig

Job Log, Data Usage Log, Event Log

- Use icons to access and download detailed reports
 - Event log available on Reactor 2 models only

Temperature and Pressure Set-points

• Rest assured that conditions are fine

Volume and Hours of Use

 See how much chemical each crew has sprayed and how long it took

Status Lights

• Red, yellow and green say at a glance if

machines are off, idling or spraying

- Inlet Temperature
- Records temperature and pressures of A and B materials for early troubleshooting diagnosis
 - Available on Reactor 2 Elite models only

Better cost containment and forecasting

- Know when equipment is ready for maintenance by using lifetime cycle logs
- Save lost revenue and downtime by having real-time, factual information at your fingertips

Better customer service

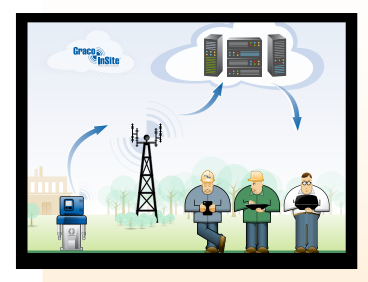
- Help troubleshoot issues remotely and get machines up and running faster
- Provide more accurate job estimates, basing it on actual data from prior jobs

Better protection for your future

- Have documented data showing spray parameters for every job
- Offer a final job report to customers as an additional service
- Recognize when it's time to hire additional crews and expand your fleet
- Schedule appointments with potential customers knowing that you can still check on your jobsites wherever you go

View a demo now!

Graco InSite works by transmitting your data using the local cellular network, where it is stored in the cloud. You can then view the data on your smart phone, tablet or computer via the internet.



Graco InSite is a collaboration between Graco and 2-Track Solutions, LLC, an established leader in web-based vehicle intelligence and asset tracking.

Graco InSite is standard on Reactor 2 Elite models or can be purchased as an accessory kit and installed easily on most existing electric and hydraulic Reactors.

Ordering Information

Graco InSite is standard in all Reactor 2 Elite models. Approximate installation time: 30 minutes to one hour

24T280 Graco InSite Retrofit Kit. Compatible with the following Reactor 2 models: E-30", E-XP2".

24T278 Graco InSite Retrofit Kit. Compatible with the following Reactor models: E-20[™], E-30, E-XP1[™],

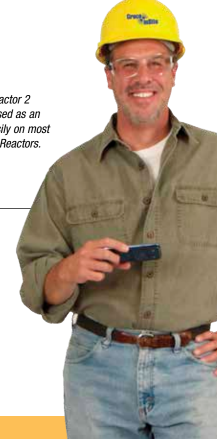
E-XP2. H-25[™]. H-40[™]. H-50[™]. H-XP2[™] and H-XP3[™]

24T279 Graco InSite Retrofit Kit. Compatible with the following first generation integrated Reactor

models: E-30i[™], E-XP2i[™].

16X521 Extension cable, 25 ft (7.5 m)

Graco InSite is a subscription-based service; your subscription can be paid monthly or annually.



Graco Heated Hoses

Designed to achieve accurate, uniform heating

Why Graco copper-heated hoses

We strongly recommend that you use only genuine Graco heated hoses with Reactor equipment. Our machine controls are designed to communicate with the fluid temperature sensors (FTS) and provide the proper electrical power to accurately and safely heat our 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. Depending on the hose into which the FTS is placed, 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.

- · Designed specifically for use with Graco Reactors
- Covered with proprietary butyl cover for protection against moisture sensitive isocyanate
- Covered with foam insulation for heat retention
- Designed with different fitting sizes on the isocyanate and resin hoses to prevent accidental connection of the wrong hoses
- Designed with a custom splice kit to electrically connect hoses without having to run copper under the fittings
- Durable with a helix-design whip hose that uses braided copper wires for added flexibility and longer life

Fluid temperature sensors: An important safeguard

Maintaining consistent chemical temperature is critical in spraying quality foam and coatings. Graco heated hoses are designed to maintain chemical temperatures during spray operations. The use of a fluid temperature sensor (FTS) is the best way to monitor those temperatures. In addition to maintaining fluid temperature, the FTS also provides necessary feedback to the Reactor's controls to accurately and safely control the hose's heating elements. 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 latest advanced controls on Reactor 2 and Integrated Reactor utilize RTD technology. RTDs offer the highest accuracy and the best day-to-day 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

Thermocouples are a very accurate and reliable way to monitor and maintain temperature. Graco will continue to use thermocouple technology on E-20 and E-XP1 electric Reactors, and on all hydraulic and air Reactors. Hoses built with thermocoupoles are not interchangeable with hoses built with RTDs. RTD kit, part 24K207, can be used to convert existing thermocouple hoses to RTD hoses for use on Reactor 2 and Integrated Reactor.

Protect your investment with scuff guard

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 Hoses

Hose Scuff Guard Kits

24T243	10 ft (3 m) Xtreme-Wrap Scuff Guard Kit
241243	10 It (3 III) Alleine-Wiap Scull Guard Kit
24T244	50 ft (15 m) Xtreme-Wrap Scuff Guard Kit
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
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	
246055	HP 1/4 in x 10 ft (6.3 mm x 3 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

LOW I IOU	ouro, 2000 por (100 bar, 10.0 mpa) o/o in (0.0 min) diamotor
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

246053	HP 3/8 in x 50 ft (9.5 mm x 15 m), Thermocouple
249588	HP 3/8 in x 50 ft (9.5 mm x 15 m), Ground Wire
246679	HP 3/8 in x 50 ft (9.5 mm x 15 m), Thermocouple with scuff guard
24Y679	HP 3/8 in x 50 ft (9.5 mm x 15 m), Thermocouple with Xtreme-Wrap Scuff Guard
24U743	HP 3/8 in x 50 ft (9.5 mm x 15 m), RTD
24K241	HP 3/8 in x 50 ft (9.5 mm x 15 m), RTD with scuff guard
24Y241	HP 3/8 in x 50 ft (9.5 mm x 15 m), RTD with Xtreme-Wrap Scuff Guard
24K395	HP 3/8 in x 50 ft (9.5 mm x 15 m), RTD and CAN with scuff guard
24Y395	HP 3/8 in x 50 ft (9.5 mm x 15 m), RTD and CAN with Xtreme-Wrap Scuff Guard

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

Contractors throughout the world prefer Graco guns for their outstanding durability and reliable performance. Graco offers three gun types for spray foam and polyurea applications: liquid-, air- and mechanical-purge.









	Liquid-Purge	Air-Purge		
MODEL >	FUSION® CS	FUSION® AP	P2	GAP PRO®
Materials sprayed	Foam and coatings	Foam and coatings	Foam and coatings	Foam and coatings
Maximum 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)
Minimum 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)
Maximum Fluid Working 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)
Maximum 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)
Maximum Fluid Temperature	200°F (93°C)	200°F (93°C)	200°F (93°C)	200°F (93°C)
Weight (with manifold)	2.6 lb (1.2 kg)	3.1 lb (1.4 kg)	3.0 lb (1.4 kg)	2.7 lb (1.2 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
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
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
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
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)
Instruction manual	312666	309550	313213	311322
Applications	Residential foam insulation, roofing, other polyurethane foams and polyurea	Residential foam insulation, roofing, concrete, waterproofing and other polyurethane foams and elastomeric coatings	Residential foam insulation, roofing, concrete, waterproofing and other polyurethane foams and elastomeric coatings	Residential foam insulation, roofing, concrete, waterproofing and other polyurethane foams and elastomeric coatings















Mechanical-Purge					
FUSION® MP GX-7® GX-7® DI		GX-7 [®] -400	GX-8	D-GUN®	
Foam and coatings	Foam only	Coatings only	Coatings only	Coatings only	Foam only
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)
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)
		3500 psi (240 bar, 24.0 MPa)	3500 psi (240 bar, 24.0 MPa)	1000 psi (69 bar, 6.9 MPa)	
		125 psi (8.6 bar, 0.86 MPa)	110 psi (7.6 bar, 0.76 MPa		
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)	
3.4 lb (1.5 kg) 4.1 lb (1.9 kg) 1/4 npt quick disconnect nipple 1/4 npt quick disconnect nipple 1/4 npt quick disconnect nipple		4.1 lb (1.9 kg)	3.1 lb (1.4 kg)	3.1 lb (1.4 kg)	
		1/4 npt quick disconnect nipple	1/4 npt quick disconnect nipple	1/8 npt quick disconnect nipple	
-5 JIC; 1/2-20 UNF swivel -5 JIC; 1/2-20 UNF swivel -5 JIC; 1/2-20 UNF swivel -5 JIC;		-5 JIC; 1/2-20 UNF swivel	-5 JIC; 1/2-20 UNF swivel	-5 JIC; 1/2-20 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		-6 JIC; 9/16-18 UNF swivel	-6 JIC; 9/16-18 UNF swivel	-6 JIC; 9/16-18 UNF swive	
plated carbon steel, brass, brass, plated carbon steel, brass, plated carbon steel, brass		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	
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)	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)
309856	311321	311321	311321	311338	311320
Residential foam insulation, roofing, concrete, waterproofing and other polyurethane foams and elastomeric coatings	Residential foam insulation, 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

Unprecedented features that will change the way you spray

Fusion® CS with ClearShot™ Technology – A new class of spray gun

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.

Liquid-Purge Gun

- Reduces purge air by 75%, minimizing material blowback
- Gain flexibility and maneuverability to spray in small, tight areas

Patented Quick-Change Front End

- · Change fluid head in seconds
- · Non-stick polymer cover for easy cleanup
 - "Air knife" reduces material buildup

Chromex[™]-Coated Side Seals and Mix Chamber

- Precision machined hardened stainless steel for longer life
- More resistance to corrosion and wear
 - Save time and money in replacements over the long-term

Variable Flow Setting

- Switch from large to small spray patterns in seconds
- · Ten different settings

Air and Dosing Piston

· For precise ClearShot dispensing

Screw-in-Place Side Seals

- Overall maintenance is quicker and simpler
- Fewer O-rings ensure better crossover protection and keep appropriate mix and proportions of material for better end results

Manifold

- · Easy on/off valves
- Check valves block fluid flow when manifold is disconnected
- Quick filter screen change-outs

Faster/Shorter Trigger Pull

- · Responsive trigger delivers quick shots
 - · Diminishes operator fatigue

ClearShot Cartridge

· Keeps mix chamber clear



Fusion CS Gun

Fusion CS	G Gun, Round	256463	Side seal housings kit
CS20RD	RD2020 (000) round mix chamber (.020 orifice size)	256464	Side seals kit
CS00RD	RD0000 (00) round mix chamber (.029 orifice size)	256466	Hose manifold kit
CS01RD	RD0101 (01) round mix chamber (.042 orifice size)	256465	Polycarballoy seals kit, pack of 2
CS02RD	RD0202 (02) round mix chamber (.052 orifice size)	256469	Hose manifold check 0-rings kit
CS03RD	RD0303 (03) round mix chamber (.060 orifice size)	256470	Air piston 0-ring kit
	, ,	256471	Fluid head O-ring kit
Fusion CS	G Gun, Wide Round	256472	Back cap 0-ring kit
CS22WD	WD2222 wide mix chamber (.022 orifice size)	256467	Side seal O-rings - pack of 6
CS00WD	WD0000 wide mix chamber (.028 orifice size)	256468	Side seal housing 0-rings - pack of 6
CS01WD	WD0101 wide mix chamber (.039 orifice size)	256489	Polycarballoy seals kit, pack of 20
CS02WD	WD0202 wide mix chamber (.046 orifice size)	256490	Complete O-rings repair kit
CS03WD	WD0303 wide mix chamber (.057 orifice size)	256510	Fusion CS solvent flush kit
Fusion CS	Gun, Flat	256526	Fusion CS gun clean out drill kit
CS20F1	FL2020 mix chamber with FT0424 flat tip (.020 orifice size)	256566	Fusion CS recirc manifold kit
CS20F1	FL2020 mix chamber with FT0424 hat tip (.020 orifice size)	256567	Tip retainer kit
CS00F1	FL0000 mix chamber with FT0424 flat tip (.029 orifice size)	256569	Fusion CS TP100 tip kit
CS00F2	FL0000 mix chamber with FT0438 flat tip (.029 orifice size)	256570	Fusion CS stud wall tip kit
CS00F3	FL0000 mix chamber with FT0624 flat tip (.029 orifice size)	256640	O-ring, fluid head checks kit - pack of 6
CS00F4	FL0000 mix chamber with FT0638 flat tip (.029 orifice size)	256641	Fusion CS flush manifold kit
CS00F5	FL0000 mix chamber with FT0838 flat tip (.029 orifice size)	258996	CS Adapter Block, used with AP hose manifold
CS00F6	FL0000 mix chamber with FT0848 flat tip (.029 orifice size)	256642	Inlet cover kit
CS01F1	FL0101 mix chamber with FT0424 flat tip (.042 orifice size)	256650	TP100 seals - pack of 5
CS01F2	FL0101 mix chamber with FT0438 flat tip (.042 orifice size)	256651	Stud wall tip seals - pack of 5
CS01F3	FL0101 mix chamber with FT0624 flat tip (.042 orifice size)	256771	Check valve O-ring, radial - pack of 6
CS01F4	FL0101 mix chamber with FT0638 flat tip (.042 orifice size)	256772	Air piston 0-ring, small - pack of 6
CS01F5	FL0101 mix chamber with FT0838 flat tip (.042 orifice size)	256773	Fluid housing 0-ring, small - pack of 6
CS01F6	FL0101 mix chamber with FT0848 flat tip (.042 orifice size)	256774	Variable flow 0-ring - pack of 6
CS02F1	FL0202 mix chamber with FT0424 flat tip (.052 orifice size)	256775	Air piston 0-ring, large - pack of 6
CS02F2	FL0202 mix chamber with FT0438 flat tip (.052 orifice size)	256923	Side seal springs - pack of 10
CS02F3	FL0202 mix chamber with FT0624 flat tip (.052 orifice size)	256977	Studwall retainer kit / TP 100
CS02F4	FL0202 mix chamber with FT0638 flat tip (.052 orifice size)	256978	Studwall housing kit / TP 100
CS02F5	FL0202 mix chamber with FT0838 flat tip (.052 orifice size)	257142	Polycarballoy side seal housing kit
CS02F6	FL0202 mix chamber with FT0848 flat tip (.052 orifice size)	257419	Check valve spring - pack of 10
		257420 257421	Check ball - pack of 10 Check valve rateiner - peak of 10
Fue	sion CS Parts	257421	Check valve retainer - pack of 10 Check valve kit, Fusion CS (ISO)
i us		257423	
256385	ClearShot Liquid Cartridges - pack of 25	257424	Check valve kit, Fusion CS (resin) Dosing piston with 0-rings
256386	ClearShot Liquid Cartridges - pack of 50	257424	Variable flow 0-ring kit - pack of 6
256387	ClearShot Liquid Cartridges - pack of 100	257427	Check valve housing (ISO) - pack of 10
117773	Fusion grease (248280 - pack of 10)	257428	Check valve housing (resin) - pack of 10
118665	Fusion lube (248279 - pack of 10)		
246357	Gun filter, 40 mesh - pack of 10	Fusion CS	S Mix Chamber Kits (Includes clean-out tools)
246358	Gun filter, 60 mesh - pack of 10	FL2020	Fusion CS 2020 flat mix chamber kit
246359	Gun filter, 80 mesh - pack of 10	FL0000	Fusion CS 2929 flat mix chamber kit
248132	Fluid housing 0-ring, large - pack of 6	FL0101	Fusion CS 4242 flat mix chamber kit
248648	Fluid housing 0-ring, mix chamber - pack of 6	FL0202	Fusion CS 5252 flat mix chamber kit
256414	Cover retainer kit - pack of 5	RD2020	Fusion CS 2020 round mix chamber kit
256415	Front cover, round kit - pack of 5	RD0000	Fusion CS 2929 round mix chamber kit
256416	Front cover, tip kit - pack of 5	RD0101	Fusion CS 4242 round mix chamber kit
256454	Air piston kit	RD0202	Fusion CS 5252 round mix chamber kit
256455	Spool valve kit	RD0303	Fusion CS 6060 round mix chamber kit
256456	Variable flow kit	WD2222	Fusion CS 2222 wide mix chamber kit
256457	Front end replacement kit	WD0000	Fusion CS 2828 wide mix chamber kit
256459	A Side valve kit	WD0101	Fusion CS 3939 wide mix chamber kit
256460	B Side valve kit	WD0202	Fusion CS 4646 wide mix chamber kit
256461	Fluid head checks kit	WD0303	Fusion CS 5757 wide mix chamber kit
256462	Hose manifold checks kit		

Air-Purge Guns

Plural-component spraying made easy

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

With convenient features and a smooth, ergonomic handle, the Fusion AP will give you days of spraying without fatigue.

- Air-blast tip cleaning reduces build-up and tip clogging
- Hardened stainless steel mix chambers are built to last
- Longer life side seals reduce maintenance and let you spray a wider range of materials – stainless steel or PolyCarballoy options
- Advanced mix module and tip design improves mixing
- Solvent-resistant components and O-rings let you soak the whole gun without swelling or damage
- · Daily maintenance in a matter of seconds with the quick-shot grease port
- Easy-to-use design makes maintenance quick and easy

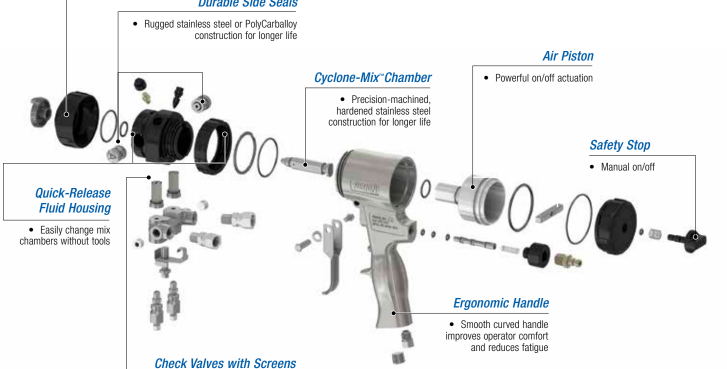


Hand-Tightened Front Cap

· Clean and maintain seals and mix chamber without tools

Durable Side Seals

· Cartridge design for easy maintenance



Fusion AP Gun

247134

AF5252 mix chamber with FT0638 flat tip

117661

Fusion Air	-Purge Guns, Round	Fusion Ai	r-Purge Gun, Flat - continued	Fusion Al	P Gun Parts and Accessories - continued
246099	AR2020 (000) mix chamber (0.020 orifice size)	247137	AF5252 mix chamber with FT0838 flat tip	117773	Fusion grease, 3 oz cartridge (248280 – pack of 10)
246100	AR2929 (00) mix chamber (0.029 orifice size)	247137	AF5252 mix chamber with FT0848 flat tip	117773	Fusion grease gun
246100	AR4242 (01) mix chamber (0.042 orifice size)	247 130	Al 3232 Illix Chambel With 1 10040 hat up	118665	Fusion lube, 4 oz tube (248279 – pack of 10)
246102	AR5252 (02) mix chamber (0.052 orifice size)		r-Purge Mix Chambers,	119386	Drill bit kit, 20 piece, #61 - #81
246103	AR6060 (03) mix chamber (0.060 orifice size)	Flat (incl	udes clean-out tool and O-ring)	244914	Air-Purge gun cover kit, pack of 10
246104	AR7070 (04) mix chamber (0.070 orifice size)	AF2020	(000) mix chamber AF2033 Off-ratio mix chamber	246012	Fluid manifold assembly
246105	AR8686 (05) mix chamber (0.086 orifice size)	AF2929	(00) mix chamber AF2942 Off-ratio mix chamber	246347	Side seal 0-ring kit, includes (6) 0-rings for both
248617	AR3737 mix chamber, sized between AR2929	AF4242	(01) mix chamber		cartridges
	and AR4242	AF5252	(02) mix chamber	246348	Side seal kit, includes (2) side seals with 0-rings
24D581	AW2828 (00) wide round pattern	Fusion Ai	r-Purge Tips, Flat	246349	A (ISO) cartridge assembly, A-side, SST, seal and O-rings
249529	AW3939 (01) wide round pattern	FT0424	Low fluid flow, 8 to 10 in tip pattern	246350	B (Poly) cartridge assembly, B-side, SST, seal
249530 248408	AW4646 (02) wide round pattern Adhesive/spatter gun for fleeceback roofing	FT0438	Medium fluid flow, 8 to 10 in pattern	210000	and 0-rings
240400	systems	FT0624	Low fluid flow, 12 to 14 in tip pattern	246351	Check valve seal repair kit
249525	Stud wall gun w/AF4242 and FTM979	FT0638	Medium fluid flow, 12 to 14 in tip pattern	246352	Check valve assembly, B (Poly)
249526	Stud wall gun w/AF5252 and FTM979	FT0838	Medium fluid flow, 16 to 18 in pattern	246354	O-ring, clean off air, pack of 6
Fusion Air	-Purge Mix Chambers,	FT0848	High fluid flow, 16 to 18 in pattern	246355	Gun seal repair kit, includes all necessary O-rings for the entire gun assembly
	cludes clean-out tools)	Fusion Ai	r-Purge with PolyCarballoy Options	246356	Fluid manifold valve repair kit
AR2020	(000) mix chamber (0.020 orifice size)	255201	AP Fusion w/ PolyCarballoy side seal -	246357	Gun filter, 40 mesh, pack of 10
AR2929	(00) mix chamber (0.029 orifice size)		AR4242(01) mix chamber	246358	Gun filter, 60 mesh, pack of 10
AR3737	Mix chamber with (between 0.029 and 0.042	255202	AP Fusion w/ PolyCarballoy side seal -	246359	Gun filter, 80 mesh, pack of 10
	orifice size)	249990	AR5252(02) mix chamber PolyCarballoy side seals, pack of 2	246360	Flat tip sealing 0-ring kit, pack of 3
AR4242	(01) mix chamber (0.042 orifice size)	277298	PolyCarballoy side seals, pack of 50	246361	Quick change front half spray head kit, includes
AR5252	(02) mix chamber (0.052 orifice size)		, , , ,,		entire spray head assembly less mix chamber. Order mix chamber separately.
AR6060	(03) mix chamber (0.060 orifice size)	Fusion S _l	pecialty Guns	246731	Check valve assembly, A (ISO)
AR7070	(04) mix chamber (0.070 orifice size)	248408	Fusion AP spatter/adhesive manual gun	246944	Manifold conversion kit; converts Fusion
AR8686	(05) mix chamber (0.086 orifice size)	248597	Manual Fusion solvent-purge gun	2.00	manifold to fit a GX-7 gun. Fusion manifold 246012 not included.
Fusion Air-Purge Mix Chambers, Wide Round (Includes clean-out tools)		Automati		246945	Manifold conversion kit; converts GX-7 manifold
			usion kits require 4-way solenoid valves)	240340	to fit a Fusion gun
AW2222	50% wider pattern, compares to AR2020	115807	4-way solenoid valve, 24 volt DC	248129	Check valve O-ring, radial, pack of 6
AW2828 AW3333	50% wider pattern, compares to AR2929 50% wider pattern, compares to AR3737	248376 248377	Automatic Fusion AP, round, AR2929 Automatic Fusion AP, round, AR4242	248130	Side seal housing 0-ring kit, pack of 6
AW3939	50% wider pattern, compares to AR4242	248378	Automatic Fusion AP, round, AR5252	248132	O-ring, fluid housing, pack of 6
AW4646	50% wider pattern, compares to AR5252	248379	Automatic Fusion AP, round, AR6060	248133	Check valve 0-ring, face, pack of 6
AW5757	50% wider pattern, compares to AR6060	248380	Automatic Fusion AP, flat, AF2020, FT0424	248139	Solvent flush kit, 1 qt (.95 l) pressurized
AW6464	50% wider pattern, compares to AR7070	248381	Automatic Fusion AP, flat, AF2929, FT0438	248229	container for solvent flushing gun beofre service 5 gal Fusion Gun flush system
AW8282	50% wider pattern, compares to AR8686	248382	Automatic Fusion MP, round, direct impingement, XR2929, RTM040	248279	Fusion lube for lubricating threads, 0-rings,
Fusion Air	-Purge Gun, Flat	248383	Automatic Fusion MP, round, direct impingement,	248280	components, pack of 10 Fusion grease, pack of 10
247101	AF2020 mix chamber with FT0424 flat tip		XR3535, RTM040	248414	Adhesive/spatter kit, converts Fusion Air-Purge
247102 247103	AF2020 mix chamber with FT0438 flat tip AF2020 mix chamber with FT0624 flat tip	248384	Automatic Fusion MP, flat, direct impingement, XF1313, FTM317		to adhesive/spatter gun
247103	AF2020 mix chamber with FT0624 hat tip AF2020 mix chamber with FT0638 flat tip	248385	Automatic Fusion MP, flat, direct impingement,	248415	Tip for adhesive/spatter gun
247107	AF2020 mix chamber with FT0838 flat tip		XF1818, FTM424	248528	Fusion Air-Purge pour adapter kit
247108	AF2020 mix chamber with FT0848 flat tip	248386	Automatic Fusion MP, round, MR3535, RTM040	Fusion Ai	r-Purge Extension Tip Kits
247111	AF2929 mix chamber with FT0424 flat tip	248387	Automatic Fusion MP, round, MR5757, RTM0702	248010	Extension tip kit for AR2020/AF2929 mix chamber
247112	AF2929 mix chamber with FT0438 flat tip	248647	Auto Fusion - Solvent-Purge	248011	Extension tip kit for AR2929/AF2929 mix chamber
247113	AF2929 mix chamber with FT0624 flat tip			248012	Extension tip kit for AR4242/AF4242 mix chamber
247114	AF2929 mix chamber with FT0638 flat tip	Fusio	n AP Gun Parts and Accessories	248013	Extension tip kit for AR5252/AF5252 mix chamber
247117	AF2929 mix chamber with FT0838 flat tip	15B772	1/8 in (3.18 mm) air hose, 18 in (.46 m) long, use	248014	Extension tip kit for AR2020/AF2929 mix chamber
247118	AF2929 mix chamber with FT0848 flat tip	130112	to attach gun to whip hose	248015	Extension tip kit for AR2929/AF2929 mix chamber
247121	AF4242 mix chamber with FT0424 flat tip	15D234	Flat tip cleanout tool	248016	Extension tip kit for AR4242/AF4242 mix chamber
247122	AF4242 mix chamber with FT0438 flat tip	15B210	Air cap, round pattern, for Fusion Air-Purge Gun	248017	Extension tip kit for AR5252/AF5252 mix chamber
247123	AF4242 mix chamber with FT0624 flat tip	15B801	Air cap, flat pattern, for Fusion Air-Purge Gun	248020	Extension tip air cap kit
247124	AF4242 mix chamber with FT0638 flat tip	15B565	Ball valve	248018 248019	Flat extension tip seal kit Round extension tip seal kit
247127 247128	AF4242 mix chamber with FT0838 flat tip AF4242 mix chamber with FT0848 flat tip	15B817	Gun flush manifold block	249421	Fusion stud wall kit
247126	AF5252 mix chamber with FT0424 flat tip	15D546	Fusion gun cleaning kit	240358	Fusion TP 100 tip kit
247131	AF5252 mix chamber with FT0438 flat tip	117509	1/4 npt male quick disconnect, air		
247133	AF5252 mix chamber with FT0624 flat tip	117510	1/4 npt female quick disconnect, air		

Pin vise, double-ended pin vise, with reversible

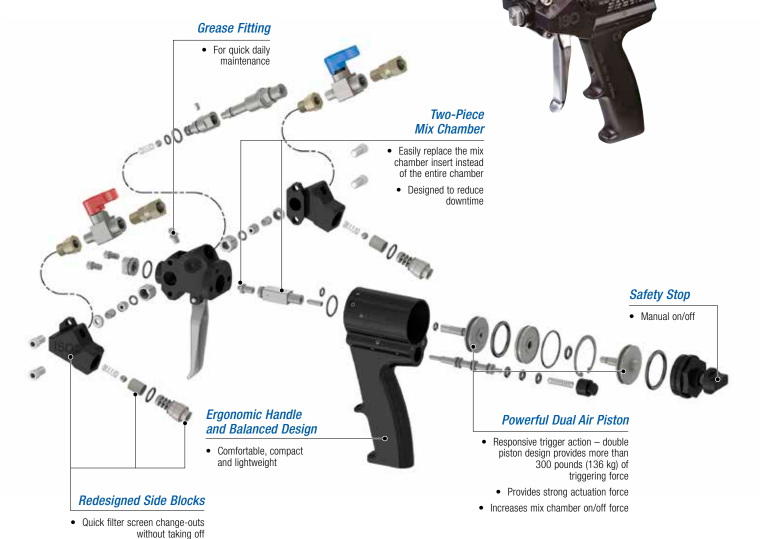
Air Purge Guns

Plural-component spraying made easy

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.



side blocks
• Easier maintenance

P2 ELITE Gun

- Side blocks offer alternate hose routing configurations
- Allows access to ISO and resin filters without removing side blocks
- Allows for use of additional accessories

Probler P2 Guns

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 0	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
Di	robler P2 Gun Parts and Accessories
	ODIOL I E GUILLI GILLI ACCOSSULICS

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

P2 recirculation kit

GC1703

Probler P2 Gun Parts and Accessories - continued

110010112	dan ranto ana ricoccocinco continuou
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
GC2500	P2 round 00 mix chamber kit
GC2501	P2 round 01 mix chamber kit
GC2502	P2 round 02 mix chamber kit
GC2503	P2 round 03 mix chamber kit
GC2504	P2 round 04 mix chamber kit
GC2505	P2 round 05 mix chamber kit
GC250A	P2 round AA mix chamber kit
GC2510	Mix chamber 00 insert kit
GC2511	Mix chamber 01 insert kit
GC2512	Mix chamber 02 insert kit
GC2513	Mix chamber 03 insert kit
GC2514	Mix chamber 04 insert kit
GC2515	Mix chamber 05 insert kit
GC251A	Mix chamber AA insert kit
257988	P2 Elite chopper attachment, B-410
257989	P2 Elite chopper attachment, B-510



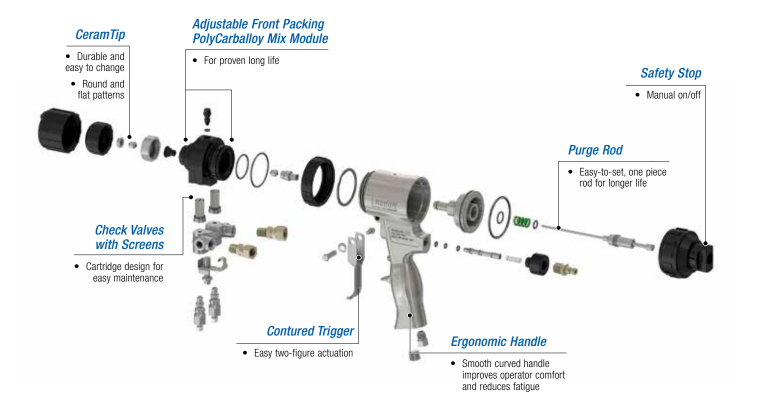
Mechanical-Purge Guns

Best material mix on the market

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

- Handles from very low output, thin mil applications to large, high flow, high-output applications just by changing the mix module and tip
- Easy mechanical cleaning mix modules and tips are cleaned with a drill bit
- · Smoother finish and better atomization
- · Offers more advanced features than all other mechanical-purge guns combined
- Long-lasting mix modules provide excellent mixing
- Advanced mix module and tip design provides excellent mix and material properties, and significantly reduces repair and maintenance costs





Fusion MP Gun

Fusion Mechanical-Purge 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 Mechanical-Purge 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 nattern ME5757 FTM848

Fusion Mechanical-Purge 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
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 Mechanical-Purge 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 Mechanical-Purge 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
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 Mechanical-Purge 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 Mechanical-Purge Flat Tips

FTM317	Kit, flat tip, mechanical-purge, 6 in (152 mm) pattern, very low flow
FTM424	Kit, flat tip, mechanical-purge, 8 in (203 mm) pattern, low flow
FTM438	Kit, flat tip, mechanical-purge, 8 in (203 mm) pattern, medium flow
FTM624	Kit, flat tip, mechanical-purge, 12 in (305 mm) pattern, low flow
FTM638	Kit, flat tip, mechanical-purge, 12 in (305 mm) pattern, medium flow
FTM838	Kit, flat tip, mechanical-purge, 16 in (406 mm) pattern, medium flow
FTM848	Kit, flat tip, mechanical-purge, 16 in (406 mm) pattern, high flow

Fusion Mechanical-Purge 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

Gun Accessories

Choosing the correct mix chambers, modules and tips

Choosing the right tips and mix chambers

- Choose a Round or Flat pattern for your tip or mix chamber (typically round for foam and flat for coatings)
- 2. Specify "A" and "B" size for your orifice or chamber
- 3. 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:

AR = Air (purge) Round Mix Chamber

AF = Air (purge) Flat Mix Chamber

AW = Air Wide Round Mix Chamber

FT = Flat Tip (air-purge)

Fusion MP:

MR = Mechanical (purge) Round

XR = Direct Impinge Round

RTM = Round Tip Mechanical (purge)

MF = Mechanical (Purge) Flat

XF = Direct Impinge Flat

FTM = 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

		Pattern at 24 in	Polyuroa	Foam in	
		(61 cm) from	Polyurea in GPM @	lb/min @	
Gun	Mix Chamber/Tip	target	2000 psi	1000 psi	
Fusion CS Round	DDOOO	x in (x mm)	x gpm	x lb/min	
CS20RD	RD2020	5 in (127 mm)	0.5 gpm	3 lb/min	
CS00RD CS01RD	RD0000	8 in (203 mm)	1.1 gpm	7 lb/min	
CS02RD	RD0101	11 in (279 mm)	1.6 gpm	9 lb/min	
CS03RD	RD0202	12 in (305 mm)	2.4 gpm NA	14 lb/min	
Fusion CS Wide Round	RD0303	14 in (356 mm)	IVA	19 lb/min	
CS22WD	WD2222	8 in (203 mm)	0.5 gpm	4.5 lb/min	
CS00WD	WD2222 WD0000	15 in (381 mm)	1.1 gpm	7 lb/min	
CS01WD	WD0000	16 in (406 mm)	1.6 gpm	9 lb/min	
CS02WD	WD0101 WD0202	18 in (457 mm)		14 lb/min	
CS03WD	WD0202 WD0303	18 in (457 mm)	2.4 gpm NA	19 lb/min	
Fusion CS Flat	WD0303	10 111 (437 111111)	INA	19 10/111111	
CS20F1	FL2020 w/FT0424	10 in (254 mm)	0.5 gpm	3 lb/min	
CS20F2	FL2020 W/FT0438	10 in (254 mm)	0.5 gpm	3 lb/min	
CS00F1	FL0000 w/FT0424	10 in (254 mm)		6 lb/min	
CS00F1	FL0000 W/FT0424 FL0000 W/FT0438	10 in (254 mm)	1.0 gpm 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)	1.0 gpm	7 lb/min	
CS00F5	FL0000 w/FT0838	18 in (457 mm)	1.2 gpm	7 lb/min	
CS00F6	FL0000 W/FT0838	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	
Fusion Air-Purge Round	1 L0202 W/1 10040	10 111 (401 11111)	1.0 gpiii	12 10/111111	
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)	2.4 gpm	14 lb/min	
246103	AR6060	14 in (356 mm)	NA NA	19 lb/min	
246104	AR7070	15 in (381 mm)	NA	25 lb/min	
246105	AR8686	18 in (457 mm)	NA	35 lb/min	
Fusion Air-Purge Wide Round	7110000	To iii (To? Tiiii)	10.0	00 15/11111	
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 NA	19 lb/min	
NA NA	AW6464	22 in (564 mm)	NA NA	25 lb/min	
NA NA	AW8282	24 in (610 mm)	NA	35 lb/min	

		Pattern at 24 in (61 cm) from	Polyurea in GPM @	Foam in lb/min @
Gun	Mix Chamber/Tip	target	2000 psi	1000 psi
Fusion Air-Purge 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/min
Fusion Mechanical-Purge 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/min
247226 / 247026	MR5757 / XR5757 (RTM070)	10 in (254 mm)	2.7 gpm	15 lb/min
247232	MR6666 (RTM080)	11 in (279 mm)	NA	24 lb/min
247239	MR8282 (RTM090)	12 in (305 mm)	NA	30 lb/min
247246	MR9494 (RTM110)	12 in (305 mm)	NA	39 lb/min
Fusion Mechanical-Purge Flat				
247051	XF1313 (FTM424)	10 in (254 mm)	0.15 gpm	1.5 lb/min
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/min
247265 / 247065	MF2929 / XF2929 (FTM424)	10 in (254 mm)	0.6 gpm	3 lb/min
247275 / 247075	MF3535 / XF3535 (FTM638)	14 in (356 mm)	0.9 gpm	6 lb/min
247282 / 247082	MF4747 / XF4747 (FTM638)	14 in (356 mm)	1.1 gpm	7 lb/min
247289 / 247089	MF5757 / XF5757 (FTM638)	14 in (356 mm)	1.3 gpm	8 lb/min
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/min
GCP2R2	GC2502 w/ GC2512	12 in (305 mm)	2.5 gpm	16 lb/min
GCP2R3	GC2503 w/ GC2513	14 in (356 mm)	NA NA	24 lb/min
GCP2R4	GC2504 w/ GC2514	15.5 in (394 mm)	NA	29 lb/min
GCP2R5	GC2505 w/ GC2515	18 in (457 mm)	NA	36 lb/min
P2 Elite Gun		,		
GCP3RA	GC250A w/GC251A	5 in (127 mm)	0.4 gpm	3 lb/min
GCP3R0	GC2500 w/GC2510	9 in (229 mm)	1.1 gpm	8 lb/min
GCP3R1	GC2501 w/GC2511	10 in (254 mm)	1.6 gpm	12 lb/min
GCP3R2	GC2502 w/ GC2512	12 in (305 mm)	2.5 gpm	16 lb/min
GCP3R3	GC2503 w/ GC2513	14 in (356 mm)	NA	24 lb/min
GCP3R4	GC2504 w/ GC2514	15.5 in (394 mm)	NA	29 lb/min
GCP3R5	GC2505 w/ GC2515	18 in (457 mm)	NA	36 lb/min
P2 Auto Gun		()		
GCP4RA	GC250A w/GC251A	5 in (127 mm)	0.4 gpm	3 lb/min
GCP4R0	GC2500 w/GC2510	9 in (229 mm)	1.1 gpm	8 lb/min
GCP4R1	GC2501 w/GC2511	10 in (254 mm)	1.6 gpm	12 lb/min
GCP4R2	GC2502 w/ GC2512	12 in (305 mm)	2.5 gpm	16 lb/min
GCP4R3	GC2503 w/ GC2513	14 in (356 mm)	NA NA	24 lb/min
GCP4R4	GC2504 w/ GC2514	15.5 in (394 mm)	NA NA	29 lb/min
GCP4R5	GC2505 w/ GC2515	18 in (457 mm)	NA NA	36 lb/min

PART NUMBER EXAMPLES

FUSION CS or Fusion AP'

Fan Pattern Width = 8 in (double this number)

Tip Orifice Size = .038 in

RD0202



Fusion CS Round Mix Chamber

First 02= "A" (ISO) Chamber Size

Second 02 = "B" (RES) Chamber Size

AF4242



Fusion AP Flat Mix Chamber

First 42 = "A" (ISO) Orifice Size = .042

Second 42 = "B" (RES) Orifice Size = .042

FTM 424



Fan Pattern Width = 8 in (double this number)

Tip Orifice Size = .024 in

RTM₀₃₀



Fusion MP Round Tip Mechanical

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

Engineered for more output, better performance and great value

T1 and T2 Transfer Pumps – Reliable and Cost Effective

- The T2 design doubles the output from 2.5 to 5.0 gpm able to keep up with high-output proportioners
- The smaller T1 pump allows for lower 2:1 output, ideal for spraying applications
- · Quick-disconnect feature allows easier drum removal and faster change-outs
- Improved fluid intake easily handles higher viscosity materials even in cold conditions

	Part Number	Ratio	Maximum output – continuous	Maximum output – intermittent	Maximum input air pressure	Maximum output fluid pressure	Maximum ambient temperature	Maximum fluid temperature	Weight	Dimensions	Manual Number
T1	256200	2:1	2.5 gpm (9.5 lpm)	4.0 gpm (15 lpm)	180 psi (12 bar, 1.2 MPa)	360 psi (25 bar, 2.5 MPa)	120°F (50°C)	190°F (88°C)	18 lb (8.4 kg)	51.5 in (130.8 cm) length; 2.6 in (66 mm) diameter (cap)	312766
T2	295616	2.25:1	5.0 gpm (19 lpm)	7.5 gpm (28 lpm)	180 psi (12 bar, 1.2 MPa)	405 psi (28 bar, 2.8 MPa)	120°F (50°C)	190°F (88°C)	21 lb (9.5 kg)	54 in (137 cm) length; 3.5 in (89 mm) diameter (cap)	311882



Quick-release Bung Adapter

For easy drum removal without interference from hose connections

Corrosion-resistant Components

Stainless steel wetted parts

PTFE Seals

Improved performance for less maintenance



- Air-operated with a variable-speed, 1.5 HP motor, capable of 100 psi (7 bar, 0.7 MPa) maximum working pressure
- · Available in carbon steel and stainless steel
- · Built for long-life, corrosion-resistance and structural integrity
- Helix-shaped mixing blades are threaded through a closed-head drum's standard bung opening
- Heavy-duty agitator features lube-free assembly, eliminating fluid contamination
- Gentle mixing reduces degradation and splashing, compared to propeller blades
- · Option for agitator speed control



Transfer pumps and agitators

Complete Supply Pump Systems

Includes all air and fluid fittings, and hoses for two pumps
247955 Complete T1 (247956) supply pump system
246081 Complete T2 (246898) supply pump system
246655 Complete Triton® 308 (246677) supply pump system
246369 Complete HuskyTM 515 (246481) supply pump system
246375 Complete Husky 716 (246482) supply pump system
246376 Complete Husky 1050 (246676) supply pump system

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
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
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

Supply Pump Accessories

246419	55 gal (208 I) 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 pump tote extender

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
24C728	Expanding blade mixer, low viscosity, up to 1000 centipoise
24C729	Expanding blade mixer, high-viscosity, up to 2000 centipoise
24G621	Agitator speed control





ABOUT GRACO

PROVEN QUALITY. LEADING TECHNOLOGY.

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

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