

FRP Systems

Proportioners and Guns for Gel Coat and Chop Applications



Industry-leading solutions for FRP ___



Raising the bar for high-performance FRP equipment

Engineered with industry-proven Graco components, Graco FRP (Fiber-Reinforced Plastic) Systems and RS[™] (resin spray) applicator guns provide you with a system that is technologically advanced, durable and easy to use.

Lower cost of ownership

- Easy maintenance fewer wear parts than competitive models
- More uptime for production—longer periods between scheduled maintenance

Quality parts — all day, every day

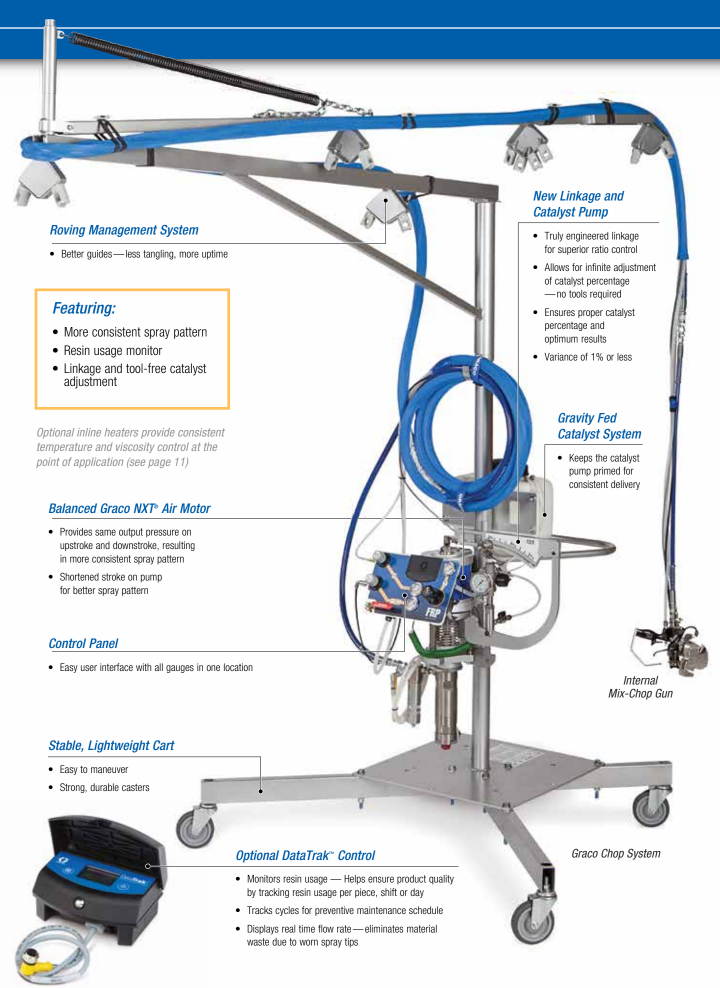
Your reputation rides on the quality of your end products. With Graco FRP equipment, you're assured of a consistent catalyst ratio for a consistent cure—resulting in higher quality, finished products.

A smart future investment: MACT-compliant technology

Graco FRP equipment features MACT (Maximum Achievable Control Technologies)-compliant RS spray guns. As regulations change to require new technologies, Graco promises to be a smart investment for the future of your business.

Here's why. Graco FRP equipment supports MACT requirements with two application tip designs—one for air assisted airless and a second one for impingement spray processes. With Graco, you can switch from air assisted airless to impingement by simply changing the spray tip.





Easy to use, lightweight guns

Graco RS Chop Gun with Cutter

Magnetic Cutter Drum

- Quick and easy blade changes
- Magnet in cutter head holds blades in place

Swivel Feature

(Where the fluid line connects to the gun)

- · Allows smooth movement
- Operator can easily pivot in different directions without kinking the hose

Ergonomic Handle

· Less operator fatigue

Graco RS Gel Coat Gun

and external mix models



Solvent-Safe

 Easy shutdown simply place front end in solvent at end of shift

Quick-Disconnect Front End

- Modular design means it's very easy to get to the specific part you need to replace
- No need to disassemble the entire gun
- Increases productivity, reduces cleanup time

Constant Control

- Adjust glass cutting tension output on the production floor in seconds
- No tools needed to make many adjustments

Lightweight, High-Output Cutter

- Allows you to get the glass output you need with fewer strands of roving
- Fewer strands of roving means less chance of tangling, easier handling and more uptime
- External anvil adjustment lets you quickly and easily adjust anvil tension



Optional Quick-Change Blade Cartridges

- · Change blades in a matter of seconds
- Replace the whole cartridge at once, not individual blades
- Greatly reduces the chance of nicks and cuts
- · Only available from Graco!



Fast switch tip design – A Graco Exclusive



Exclusive Graco Feature

Today's FRP market uses two different technologies. Mechanical Air Atomized (Air Assisted Airless) and Mechanical Non-Air Atomized (Impingement). Using the Graco RS Guns allows you to switch from one technology to the other by simply changing the spray tip. This can be done quickly and cost effectively. Competitive models require time-consuming spray gun head changes and or complete replacement of the spray gun which results in lost time and higher cost conversion.













AAC Spray Control Technology – A Graco Exclusive

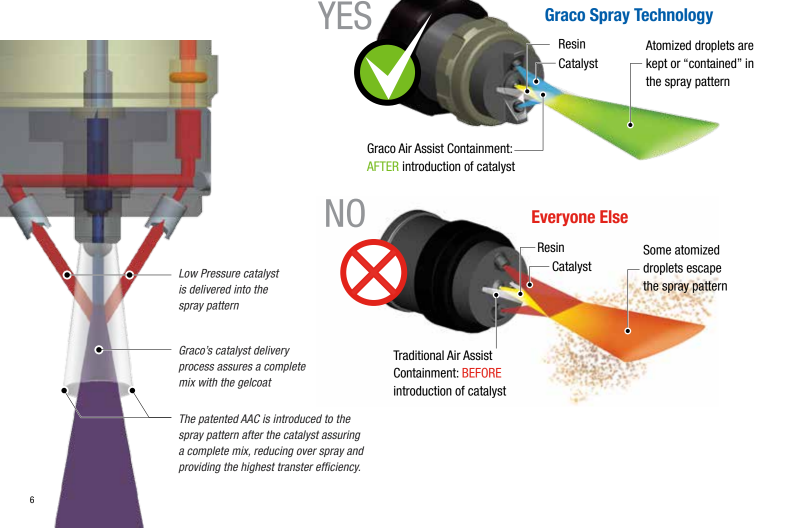


Air Assist Containment® (AAC) – control and contain your spray pattern

When you buy a drum of resin or gelcoat, you pay for every drop of material. Graco will help you put as many of those drops as possible on the mold.

Our exclusive Air-Assist Containment (AAC) wraps the spray pattern in a containment shield of air. This prevents atomized droplets from escaping the spray pattern creating a better working environment. Droplets that escape and end up on the floor, wall or employee's clothing are a waste of money.

AAC creates a spray pattern where the droplets travel to the mold at very low pressure. The low speed or "particle velocity" creates very little turbulence or disturbance in the material when it is applied to the mold. Competitive spray guns with higher "particle velocity", create a great deal of turbulence during the application process. Turbulence, or over-atomization, creates air entrapment which can result in porosity issues.





Systems

			No Cart/Hos Part #	e Length* ft (m)	Cart/Hose Part #	Length * ft (m)	Cart, Mast and Boo Part #	om/Hose Length * ft (m)
	Internal	Gel	16R065 16R068 16R071 16R074	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R002 16R044 16R047 16R050	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R053 16R056 16R059 16R062	25 (7.6) 35 (10.7) 50 (15.2) (None)
13:1 Ratio Max Air Consumption** - 35 SCFM	Mix	Chop	16R135 16R138 16R141 16R144	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R123 16R114 16R117 16R120	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R004 16R126 16R129 16R132	25 (7.6) 35 (10.7) 50 (15.2) (None) 25 (7.6) 35 (10.7)
Max Fluid Output** - 1.5gpm (5.7 lpm)"	External	Gel	16R030 16R033 16R036 16R039	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R001 16R009 16R012 16R015	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R018 16R021 16R024 16R027	` '
	Mix	Chop	16R100 16R103 16R106 16R109	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R088 16R079 16R082 16R085	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R003 16R091 16R094 16R097	25 (7.6) 35 (10.7) 50 (15.2) (None)
17:1 Ratio Max Air Consumption** - 35 SCFM	Internal Mix	Gel	16R205 16R208 16R211 16R214	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R006 16R184 16R187 16R190	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R193 16R196 16R199 16R202	25 (7.6) 35 (10.7) 50 (15.2) (None)
Max Fluid Output** - 1gpm (3.8 lpm)	External Mix	Gel	16R170 16R173 16R176 16R179	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R005 16R149 16R152 16R155	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R158 16R161 16R164 16R167	25 (7.6) 35 (10.7) 50 (15.2) (None)
9:1 Ratio High Output System Max Air Consumption** - 35 SCFM Max Fluid Output** - 2.2gpm (8.4 lpm)"	Internal Mix	Chop	16R300 16R303 16R306 16R309	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R301 16R304 16R307 16R310	25 (7.6) 35 (10.7) 50 (15.2) (None)	16R302 16R305 16R308 16R311	25 (7.6) 35 (10.7) 50 (15.2) (None)
13:1 Ratio with High Flow Gun 24P435 Max Air Consumption** - 35 SCFM Max Fluid Output** - 1.5gpm (5.7 lpm)"	Internal Mix	Chop	24W435 24W436 24W437	25 (7.6) 35 (10.7) 50 (15.2)	24W432 24W433 24W434	25 (7.6) 35 (10.7) 50 (15.2)	24W438 24W439 24W440	25 (7.6) 35 (10.7) 50 (15.2)

^{*} Systems without hoses do not come with guns ** Fluid and air flow rate for 70 cpm

Solvent Flush Kits

16M560 Diaphragm Pump Solvent Flush Kit - 2.5 gal (9.5 l) 16M561 Diaphragm Pump Solvent Flush Kit - 5 gal (19 l) 16M893 Pressure Pot Solvent Flush Kit - 2 gal (7.6 l) 16M894 Pressure Pot Solvent Flush Kit - 5 gall (19 l) 16M874 CE Pressure Pot Solvent Flush Kit - 2 gal (7.6 l)

Optional Kits

16M881 DataTrak Upgrade Kit 24M501 5 gal (19 l) Catalyst Tank Kit

16M896 55 gal (208 I) Drum Cart for Cart, Mast and Boom 16M897 55 gal (208 l) Drum Cart for Pole Cart

16M961 Roving Box Kit 16N918 Wall Mount Bracket Kit

16N761 Boom Kit



Hose Kits

16M718 Internal Gel Hose Extension 25 ft (7.6 m) 16M587 Internal Gel Hose Bundle 25 ft (7.6 m) 16M590 Internal Gel Hose Bundle 35 ft (10.7 m) 16M584 Internal Gel Hose Bundle 50 ft (15.2 m) 16M719 External Gel Hose Extension 25 ft (7.6 m) 16M588 External Gel Hose Bundle 25 ft (7.6 m) 16M591 External Gel Hose Bundle 35 ft (10.7 m) 16M585 External Gel Hose Bundle 50 ft (15.2 m) 16M712 Chop Hose Extension 25 ft (7.6 m) 16M586 Chop Hose Bundle 25 ft (7.6 m) 16M589 Chop Hose Bundle 35 ft (10.7 m) 16M583 Chop Hose Bundle 50 ft (15.2 m)

Replacement Outlet Filters

224458 30 mesh, 2-pack 30 mesh, 25-pack 238436 224459 60 mesh, 2-pack 238438 60 mesh, 25-pack 224468

100 mesh (standard option), 2-pack 238440 100 mesh (standard option), 25-pack

200 mesh, 2-pack 224469 238442 200 mesh, 25-pack

Pump Kits and Parts

W17CFS 17:1 Pump Assembly 75 cc SST W13DFC 13:1 Pump Assembly 100 cc CS WO9DFC 9:1 Pump Assembly 150 cc CS M07LNL 4.5 in FRP NXT Air Motor 16N238 4.5 in FRP NXT Air Motor - Seal Kit LW150A 150 cc FRP Lower 17E098 150 cc FRP Lower - Seal Kit 17E099 150 cc FRP Lower - Connection Kit LW100C 100 cc FRP Lower 16N232 100 cc FRP Lower - Seal Kit 16N243 100 cc FRP Lower - Connection Kit LW075S 75 cc FRP Lower 16N231 75 cc FRP Lower - Seal Kit 16N242 75 cc FRP Lower - Connection Kit 16N740 Internal Mix Catalyst Pump Assembly 16N741 External Mix Catalyst Pump Assembly 16N919 Catalyst Pump Rebuild Kit

RS Guns

258853 RS Internal Mix Gel Coat Gun, CST521 tip
258840 RS External Mix Gel Coat Gun, CST521 tip
258971 RS Internal Mix Chop Gun with Cutter, CST443 tip
258970 RS External Mix Chop Gun with Cutter, CST443 tip
258854 RS Internal Mix Chop Gun without Cutter, CST443 tip
258852 RS External Mix Chop Gun without Cutter, CST443 tip
24P435 RS Internal Mix Chop Gun (High Flow) with Cutter, CST561 tip
24P436 RS Internal Mix Chop Gun (High Flow) w//o Cutter, CST561 tip

RS Gun F	Parts	Gun Kits	
24E512	Cutter assembly	24E415	Solvent AAC assembly fitting kit
24E448	4-Blade Cartridge Kit, 5-pack	24E416	Needle clamp assembly kit
24F602	6-Blade Cartridge Kit, 5-pack	24E417	Complete needle assembly
24E449	8-Blade Cartridge Kit, 5-pack	24E418	Needle repair kit
123672	Anvil - Cartridge Cutter Head	24E419	Needle AAC kit
126995	Anvil - Individual Blade Cutter Head	24E420	Catalyst Seat Kit
16K768	RS RTM and Pour Adapter	24E421	Resin Seat Kit
24H337	Internal Mix High Flow Kit	24E422	Cutter adapter kit
24H336	External Mix High Flow Kit	24E423	Catalyst check valve
24M569	Roving guide, 2-hole feeder bar	24E424	Check valve housing kit
Ontional	Cutter Chutes	24E425	Trigger air valve kit
16K759	Open, Short, Adjustable Chute	24E428	Seat seal, 6-pack
16K760	Closed, Short, Adjustable Chute	24E435	Tip seal kit, 6-pack
16K762	Open, Long, Adjustable Chute	24E436	Needle assembly kit, 6-pack
16K763	Closed, Long, Adjustable Chute	24E443	Front head internal check valve



Airless Composites Spray Tips - For example: CST521

1. The first three letters (CST) = Composite Spray Tip.

125883 Closed, Long, Wide Chute

24E426 External Mix Horizontal Front Head Kit

24E427 External Mix Vertical Front Head Kit

24E442 Internal Mix Chop Front Head Kit

24G615 Internal Mix Gel Front Head Kit

125884 Closed, Narrow Chute

Head Assemblies

- The 4th digit indicates pattern width code.
 Double this number to get the pattern width at 12 inches.
 In this case, 5 equals a 10-inch spray pattern width at a 12-inch spraying distance.
- 3. The last two digits indicates orifice size. In this case, 21 is equivalent to a .021" diameter orifice.

- **Impingement Composite Spray Tips For example: CSTS75**1. The first three letters (CST) = Composite Spray Tip.
- 2. The 4th digit indicates S for stainless steel or T for tool steel.
- 3. The 5th digit indicates spray pattern width code. Double the number to get pattern width at 18 inches. In this case, 7 equals a 14-inch pattern width at an 18-inch spraying distance.

Airless Composite Spray Tips (CSTXXX)

							ORIF	ICE SIZE - IN	ICHES					
	IN	(MM)	0.015	0.017	0.019	0.021	0.023	0.027	0.031	0.035	0.043	0.051	0.061	0.071
_	4	102	215	217	219	221	223	227	231	235				
ţġ.	6	152	315	317	319	321	323	327	331	335	343	351		
>	8	203	415	417	419	421	423	427	431	435	443	451	461	471
<u>ra</u>	10	254	515	517	519	521	523	527	531	535	543	551	561	571
	12	305	615	617	619	621	623	627	631	635	643	651	661	671

24E444 Internal spring check valve kit

Chopper Air Shutoff Valve

Front head external check valve kit

Front head external check valve repair kit

24E445 Internal mixer kit

16N889 Carbide seat kit

24Y928 RS Gun ratio check kit

24E446

24E447

24F706

Impingement Composite Spray Tips (CSTXXX)

					ORIFICE SI	ZE - INCHES				
	IN	(MM)	0.018	0.021	0.036	0.042	0.052	0.062	0.070	0.081
	6	152	S31	S32	S33	S34	S35	S36, T36	S37, T37	
=	8	203	S41	S42	S43	S44	S45	S46, T46	S47, T47	
2	10	254	S51	S52	S53	S54	S55	S56, T56	S57, T57	S58
3	12	305	S61	S62	S63	S64	S65	S66, T66	S67, T67	S68
-	14	356	S71	S72	S73	S74	S75	S76, T76	S77	S78
	16	406	S81	S82	S83	S84	S85	S86, T86	S87	S88
	18	457	S91	S92						





FRP Accessories

Heavy Duty Drum Agitator

- · Heavy duty gearbox mixes high viscosity materials
- Leak-free and oil-less gearbox prevents material contamination
- Stainless steel agitator and cover for corrosion resistance
- Twin paddles thoroughly mix finishing materials
- · Siphon option allows material transfer through agitator shaft
- Access port for easy sampling and inspection of material during operation

				Length		
Part No.	Descripiton	Drive	HP	in (cm)	Material	Manual
231414	Heavy-duty back-geared agitator with elevator, drum cover and siphon kit	Air	1/2	32 (81.25)	SST	<u>308609</u>
231413	Same as 231414, except without siphon capability	Air	1/2	32 (81.25)	SST	<u>308609</u>
238157	Heavy-duty back-geared agitator	Air	1/2	32 (81.25)	SST	308609
240209	Same as 238157 with siphon kit	Air	1/2	32 (81.25)	SST	308609
238250	Siphon tube kit; fits 238157 agitator			43 (109)	SST	<u>308609</u>

In-line Air Filter and Coalescers

- Reusable filter removes particles down to 5 microns
- Coalescer removes contaminants down to 0.01 microns
- Auto-drain eliminates manual emptying of filters
- Built-in filters change indicator signals replacement to ensure optimal efficiency



Part No.	Description	Air Inlet in	Air Outlet in	Air Flow Capacity	Maximum Inlet Pressure
234405	Air filter/coalescer assembly (both with auto drain)	1/2 npt (f)	1/2 npt (f)	70 CFM	175 psi (1.2 MPa, 12 bar)
234406	Stage 1 - Air filter with auto drain removes contaminants to 5 microns	1/2 npt (f)	1/2 npt (f)	108 CFM	175 psi (1.2 MPa, 12 bar)
234407	Stage 2 - Coalescer with auto drain removes particles to 0.01 microns	1/2 npt (f)	1/2 npt (f)	70 CFM	175 psi (1.2 MPa, 12 bar)
234408	Air filter with auto drain removes contaminants to 5 microns	3/4 npt (f)	3/4 npt (f)	300 CFM	175 psi (1.2 MPa, 12 bar)
234409	Coalescer with auto drain removes particles to 0.01 microns	3/4 npt (f)	3/4 npt (f)	115 CFM	175 psi (1.2 MPa, 12 bar)

Instruction Manual: 309919

Pail Cover Agitator

- Lift handles for easy moving and color changes
- Locking bolts to secure cover and reduce spills
- Ideal for wall mount pumps or spray packages



					Length		6	
Part No.	Size	Description	Drive	HP	in (cm)	Material	Manual	Notes
222695	5 gal (18 l)	Round prop	Air	1/4	13.25 (33.6)	SST	307968	224571 Agitator and hose
204536	5 gal (18 l)	Round prop (3 blade)	Air	1/4	13.25 (33.6)	SST	<u>306565</u>	224571 Agitator and metal tube
226086	5 gal (18 l)	Pail cover, round prop	Air	1/4	13.25 (33.6)	CS	306670	224571 Agitator and CS pail cover
243340	5 gal (18 l)	SST pail cover with SST agitator	Air	1/4	13.25 (33.6)	SST	<u>306565</u>	224571 Agitator and SST pail cover
245081	5 gal (18 l)	SST pail agitator kit for Triton pkgs	Air	1/2	13.25 (33.6)	SST	309305	
245895	5 gal (18 l)	CS pail cover with SST agitator	Air	1/4	13.25 (33.6)	CS	<u>306565</u>	
224572	10 gal (37 l)	Single round prop (3 blade)	Air	1/4	17.25 (43.8)	SST	306565	

Fluid Heater Kit

- Variable heating levels for consistent viscosity control
- Approved for hazardous locations
- 7250 psi (500 bar) maximum working pressure
- Stainless steel construction is compatible with polyester resins and coats

Part No.	Description	
16N014	Viscon Heater Kit - 120V	
16N015	Viscon Heater Kit - 240V	2

Part No.	Description
16N018	Viscon HP Heater Kit – 120V
16N019	Viscon HP Heater Kit – 240V
16N016	Viscon HP Hazardous Location Heater Kit – 120V
16N017	Viscon HP Hazardous Location Heater Kit – 240V
16N119	Heater Mount Kit



ABOUT EnDiSys

PROVEN QUALITY. LEADING TECHNOLOGY. OUTSTANDING SERVICE.

Since 1998, EnDiSys has provided customer-driven solutions to fluid delivery challenges in an ever-changing market. As products become increasingly high tech, and adhesives replace fasteners, EnDiSys consistently invests in research and development to maintain their position as an industry leader for spray and pumping equipment, and other fluid delivery systems. Whether their products are used for coating chewing gum tablets in Bangkok, Thailand, evacuating 250-gallon bins of caramel at a Pennsylvania food processing plant, or striping roads on Minnesota highways, EnDiSys is meeting the demand for quality fluid delivery systems.

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