

GM Gas-Powered Airless Sprayers



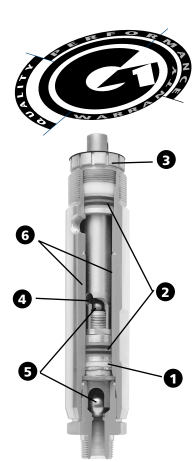
High Production

Sprayers for the

Professional

Painting

Contractor



Exclusive Pump Lower Design

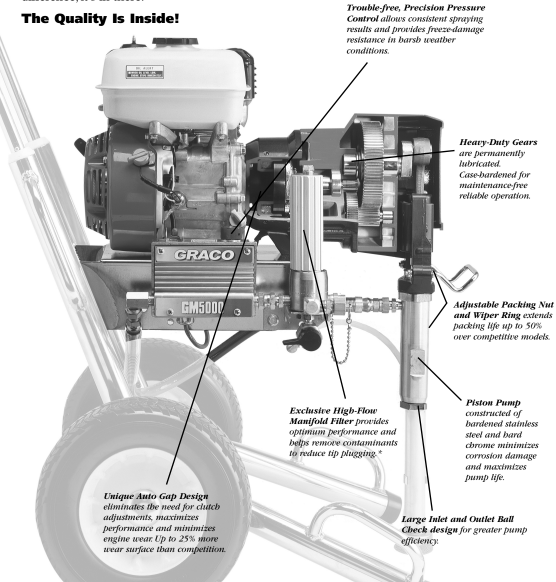
- The wiper ring packing "wipes" clean the inside of the pump section, extending pump life up to 50%.
- 2 Ultra High Molecular Weight Polyethylene and impregnated leather packings with ten sealing surfaces offer unmatched packing life.
- An adjustable packing nut extends pump packing life by allowing periodic tightening of the packing.
- 4 Fluid passages are designed to maximize fluid flow and sprayer performance while minimizing wear and pressure loss.
- Rotating ball checks keep inlet and outlet checks free of debris to reduce downtime and prevent pump losing prime when operating.
- 6 Sleeved pump section* reduces replacement parts cost.

* Available on GM3500 and larger.

The Quality Difference.

Graco's quality difference for over 70 years has been to exceed the industry standard in design and manufacturing of every component. Our 49+ person engineering staff is progressively designing technologically superior products on sophisticated Computer-Aided Design equipment and performing extensive field tests. Once field tests are complete; each component then goes through rigorous testing to ensure each and every sprayer performs to its maximum life and performance.

In addition, our manufacturing staff ensures all sprayers pass intensive quality tests. In fact, our expansive manufacturing facility is equipped with state-of-the-art computerized machinery for exact tolerances and consistent quality so nothing leaves the factory until it's in perfect working condition. So even though you can't always see the Graco quality difference, it's in there.



^{*} High-Flow filter available on GM5000, GM7000 and GM10000. Standard filter on GM3000 and GM3500. NOTE: Quality features are common to all GM models. Cart configurations may vary by model.

The Warranty Difference.

We build it. We back it. Period.

Because Graco leads the industry in quality design and performance, we're able to offer the best overall warranty. This allows you to buy with confidence and gives you the lowest, long-term cost of operation, highest resale value and maximum performance.

Our warranty is also easy to use - there's no complicated paperwork. This extended warranty is in addition to the standard Graco Warranty* described in the instruction manual. What you see is what you get!

2-Year Bumper-to-Bumper Warranty

For 2 years, Graco will repair or replace any defective or worn out bare sprayer component for the original owner. Each fluid pump component is limited to a one-time wear replacement. This warranty does not cover consumable items such as filters, cup liners, TSL, etc.

Lifetime Warranty on Gear Train

The original owner is promised a lifetime warranty on the gear train.

30-Day "Just Add Paint" Satisfaction Guarantee

If you're dissatisfied with the performance of a Graco Sprayer, simply return it within 30 days to the place of purchase. You can exchange it for an identical unit. Or, if you'd prefer, trade-up to a larger unit, requiring an additional cost.

Highest Resale Value

When you purchase a new sprayer, it's important to consider the long-term resale value. Clearly, you'll see a difference with Graco equipment. Graco Sprayers typically offer a 20% to 30% higher resale value than the closest competitive brand.

Downtime Eliminator™ Program

Graco's large distributor network offers you parts or service in almost every city throughout North America. If the warranty part you need is not in your distributor's stock, Graco offers FREE overnight, next business day delivery, when your distributor orders by 2 p.m. Central Standard Time. Plus, our Quik-Parts Plus Program offers over 250 parts 100% in stock at all times.

Large Distributor Network

440+ conveniently located, authorized and certified service centers and 5400+ distributor locations stand behind Graco products. Trust these experts to provide quick, reliable service with genuine Graco parts, accessories and sprayers in stock.

Assistance is just a phone call away

1-800-690-2894 for Customer Service



"It's nice to know that there are still some people who believe in their product enough to stand behind it.
Graco spray equipment has always given me excellent trouble-free service, even when I was working under some very brutal commercial production situations. I have always found that Graco machines and replacement parts deliver what they promise and beyond."

Tom Epperson FineLine Painting Co. Sullivan's Island, SC

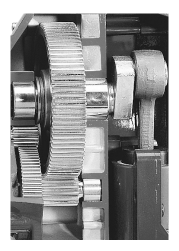


^{*} Outside of the United States and Canada, not all conditions of the extended warranty may apply. Contact your local distributor for complete details.



CLUTCH, GEARS AND DRIVE ASSEMBLY

- High-performance system transfers 95% of the usable borsepower into pumping energy.
- Made of durable casebardened metal and built to withstand rugged conditions.
- Self-adjusting clutch activated drive system maximizes performance and minimizes engine wear.
- Running at slower RPMs than other gas-powered sprayers, GMs use less of the available engine HP to operate at the same flow rate and spraying pressure.

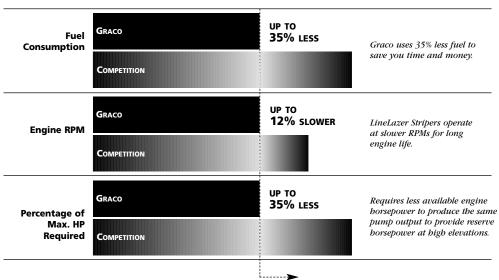


The Performance Difference.

Graco's GM Sprayers are the most rugged, easy-to-operate, top-performing and efficient gas-powered sprayers available. GM Sprayers use Graco's proven pump design so you get the most reliable and longest life pump available.

Graco's self-adjusting clutch activated drive system maximizes the sprayer's performance and minimizes engine wear by transferring 95% of the useable horsepower into pumping energy. Graco GM Sprayers operate at slower RPMs than other gas-powered sprayers and require less engine horsepower to operate at the same flow rate and spraying pressure. This means longer engine life, improved performance at higher elevations and significant savings with up to 35% less fuel consumption.

Energy-Efficiency Provides Optimum Performance



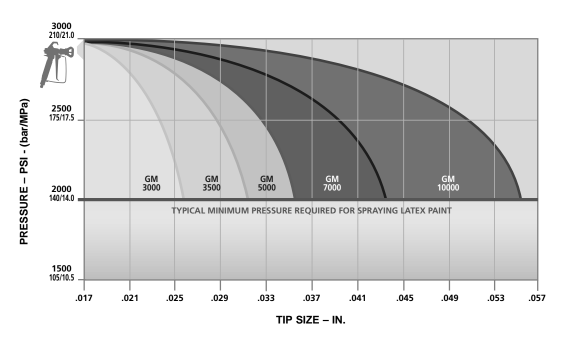
Graco provides optimum spraying performance and minimum engine wear at the same pump output, tip size and spraying pressure.



When it comes to spraying performance, GM Sprayers set the industry standard by delivering the best atomizing pressure for your type of paint. Graco designs sprayers to deliver maximum pressure, measured by spraying with a specific spray tip size and latex paint.

Higher actual spraying pressures can offer these benefits:

- Produce a superior quality finish.
- Higher production with the same tip.
- More consistent mil build to save material and increase performance.
- Save labor time with longer hose lengths.
- Spray a wider range of coatings, expanding your job opportunities.
- Less thinning of coatings required for maximum performance.
- Improved cold weather performance.



Actual spraying performance depends upon your material viscosity, temperature, hose lengths and other factors.

From lacquers to stains, from latex to smooth blockfillers, GM Sprayers provide more constant spraying pressure and material flow.

RELIABLE ENGINE DESIGN

All GM units are designed with a Honda overhead valve engine (OHV) with Oil Alert™ to provide high performance without downtime:

- Oil Alert protects engine by sbutting off if low oil condition exists.
- OHV provides quiet operation and greater fuel efficiency.
- Graco's exclusive engine throttle setting indicator allows you to select the appropriate RPM to provide the best spraying performance while minimizing engine wear and fuel consumption.

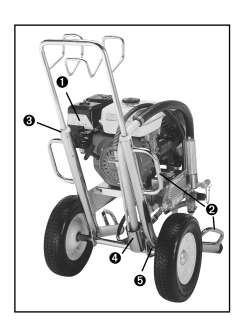


The Features Make the Difference.

Graco's GM Sprayers are the most rugged, easy-to-operate, top performing gas-powered sprayers available. They also offer a wide variety of user-friendly features. That's why Graco is the top choice among painting contractors.

GRACO MEANS VALUE

You're assured of low maintenance and repair costs with your GM Sprayer. The basic maintenance is limited to replacement of normal pump wear parts. No hydraulic filters, boses or hydraulic fluid to replace.



6 Engine Throttle Setting Indicator

 Exclusive feature allows you to select the appropriate RPM for the best spraying performance while minimizing engine wear.

Q Lift Handles

• Provide convenience for lifting by hand or to hoist sprayer.

8 Slide Rail Cart Design

• Allows for easy one-person loading or unloading.

4 Siphon Holder

• Lo-Boy models feature a siphon tube holder for secure, convenient storage and transport.



Heavy-Duty "Reinforced" Frame

• For rugged use on any job site.

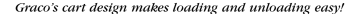
6 Pail Hooks

- Hi-Boy models feature a handle mounted pail hook plus a front pail hook mount to transport one or two 5-gallon containers.
- Lo-Boy models feature a handle mounted pail hook to transport one 5-gallon container.

0 Hose Racks

• Carry up to 100 ft. (30 m) of hose.





- Engine with Oil Alert provides quiet operation and greater fuel efficiency; Oil Alert also protects engine by shutting off if low oil condition exists.
- The unique cart design allows you to easily secure sprayer to deter theft.
- Proven pump design for greater performance with heavier coatings and up to 50% longer packing life.
- Heavy-duty, dependable and efficient drive assembly, gears and self-adjusting clutch.
- Precision pressure control provides more consistent spraying pressures.
- Large high-flow manifold filter helps remove contaminants to reduce tip plugging.



"The GM7000 is a powerful sprayer. There was no pulsing or pressure drops. In fact, we were only running the sprayer at 3/4 throttle which will significantly extend its life."

Roger Johnson

R.L. Johnson Painting Minneapolis, MN



The Product.

Graco's GM Gas-Powered Sprayers are top of the line performers. Choose from a variety of cart configurations.



HELPFUL HINT

Proper filtration belps
prevent downtime, the
more filtration,* the better:

1. Inlet Strainer

In the first stage, the inlet strainer prevents foreign objects from damaging the pump.

2. Manifold Filter

The second stage of the filtering process eliminates larger contaminants to provide a higher quality finish and reduce tip plugging.

3. Gun Filter

During the third stage, the gun filter prevents dried paint particles in the hose or contaminants in the material from settling on your finish.

* Select the specific filter size based upon material being sprayed. Some beavy bodied materials may require filter screen removal. The GM3000 is the perfect gas sprayer for residential and light commercial jobs. Sprays stains, light specialty coatings, latex, enamels and light elastomerics.

231-550 Bare Sprayer, Lo-Boy

231-363 Bare Sprayer, Hi-Boy

GM3000™

231-552 Complete Sprayer, Lo-Boy

231-551 Complete Sprayer, Hi-Boy

Complete sprayers include: 1/4 in. x 50 ft. (6.3 mm x 15.2 m) hose, and Contractor gun with Reverse-A-Clean™ (RAC) IV 517 SwitchTip™ and DripLess™ Tip Guard.

 Tip Size – 1 gun to 0.025 in. tip with latex at 2000 psi (138 bar, 13.8 MPa)

• **Delivery** – 0.62 U.S. gpm (2.35 l/min) max.

Working Pressure – 3000 psi (210 bar, 21.0 MPa) max.

• Hose – Up to 300 ft. (91.4 m) max.

Fuel Tank Capacity – 0.66 gal. (2.5 l)

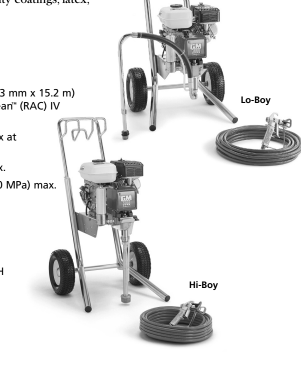
• Engine Size - 4.0 HP Honda

Weight – 94 lbs. (43 kg)

Dimensions – 22 in. W x 28 in. L x 30 in. H
 (559 mm W x 711 mm L x 762 mm H)

Instruction Manual – 308-620

Pump Repair Kit – 235-703



GM3500™

Use the GM3500 on residential and light commercial jobs including office buildings and retail malls. It offers 61% more output than the GM3000. Sprays stains, light specialty coatings, latex, enamels, light elastomerics and lightweight blockfillers.

231-579 Bare Sprayer, Lo-Boy

231-578 Bare Sprayer, Hi-Boy

231-077 Complete Sprayer, Lo-Boy

231-057 Complete Sprayer, Hi-Boy

Complete sprayers include: 1/4 in. x 50 ft. (6.3 mm x 15.2 m) hose, and Contractor gun with Reverse-A-Clean (RAC) IV 517 SwitchTip and DripLess Tip Guard.

 Tip Size – 1 gun to 0.031 in. tip, 2 guns to 0.021 in. tip with latex at 2000 psi (138 bar, 13.8 MPa)

• **Delivery** – 1.0 U.S. gpm (3.8 l/min) max.

• Working Pressure – 3000 psi (210 bar, 21.0 MPa) max.

• Hose – Up to 300 ft. (91.4 m) max.

• Fuel Tank Capacity - 0.66 gal. (2.5 l)

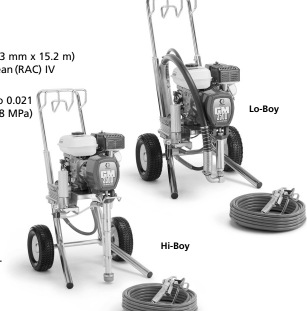
Engine Size – 4.0 HP Honda

Weight – Lo-Boy 114 lbs. (52 kg)
 Hi-Boy 109 lbs. (49 kg)

Dimensions – 22 in. W x 29 in. L x 30 in. H
 (559 mm W x 749 mm L x 762 mm H)

• Instruction Manual - 308-709

Pump Repair Kit – 222-588



GM5000™

Use the GM5000 on medium to large residential and commercial job sites. It offers 25% more output than the GM3500. Sprays stains, light specialty coatings, latex, enamels, light elastomerics and heavy blockfillers.

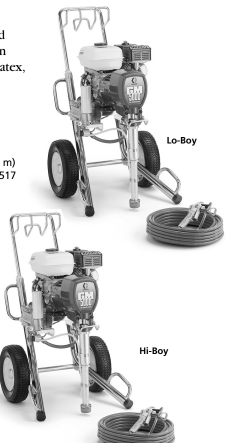
231-577 Bare Sprayer, Lo-Boy **231-576** Bare Sprayer, Hi-Boy

231-085 Complete Sprayer, Lo-Boy

231-052 Complete Sprayer, Hi-Boy

Complete sprayers include: 1/4 in. x 50 ft. (6.3 mm x 15.2 m) hose, and Contractor gun with Reverse-A-Clean (RAC) IV 517 SwitchTip and DripLess Tip Guard.

- Tip Size 1 gun to 0.035 in. tip, 2 guns to 0.025 in. tip, 3 guns to 0.019 in. tip with latex at 2000; (138 bar, 13.8 MPa)
- Delivery 1.25 U.S. gpm (4.7 l/min) max.
- Working Pressure 3000 psi (210 bar, 21.0 MP)
- Hose Up to 300 ft. (91.4 m) max.
- Fuel Tank Capacity 0.95 gal. (3.6 l)
- Engine Size 5.5 HP Honda
- Weight Lo-Boy 145 lbs. (66 kg)
 Hi-Boy 140 lbs. (63 kg)
- Dimensions 23 in. W x 31 in. L x 32 in. H
 (572 mm W x 775 mm L x 803 mm H)
- Instruction Manual 308-708
- Pump Repair Kit 220-877





"My GM5000 has saved me maintenance costs. I've never repaired or replaced a single item on the sprayer. Not even a spark plug! It's paid for itself many times over."

John Millgate

Millgate Painting Townsville, Australia

GM5000™ CONVERTIBLE

Use the GM5000 Convertible on medium to large residential and commercial job sites. Easily converts to a DC electric-powered unit for interior applications. It offers 25% more output than the GM3500. Sprays stains, light specialty coatings, latex, enamels, elastomerics and heavy blockfillers.

231-316 Bare Sprayer, Hi-Boy, Gas-Powered

231-330 Bare Sprayer, Hi-Boy, Gas-Powered with electric motor kit (non CSA)

231-331 Complete Sprayer, Hi-Boy, Gas-Powered (electric motor not included)

236-379 Electric Motor Kit

236-784 Electric Motor Kit (CSA certified)

Complete sprayers include: 1/4 in. \times 50 ft. (6.3 mm \times 15.2 m) hose, and Contractor gun with Reverse-A-Clean (RAC) IV 517 SwitchTip and DripLess Tip Guard.

- Tip Size 1 gun to 0.035 in. tip, 2 guns to 0.025 in. tip, 3 guns to 0.019 in. tip with latex at 2000 psi (138 bar,13.8 MPa)
- **Delivery** 1.25 U.S. gpm (4.7 l/min) max.
- Working Pressure 3000 psi (210 bar, 21.0 MPa) max.
- Hose Up to 300 ft. (91.4 m) max.
- Fuel Tank Capacity 0.95 gal. (3.6 l)
- Engine Size 5.5 HP Honda
- Weight 157 lbs. (71 kg)
- Dimensions 23 in. W x 31 in. L x 32 in. H (572 mm W x 775 mm L x 803 mm H)
- Instruction Manuals 308-327
 2 HP Electric Motor Kit 308-346
- Pump Repair Kit 220-877







GM5000HD UNIQUE PUMP DESIGN

The foundation of the GM5000HD performance is the beavy duty extended length fluid pump. Compared to traditional sprayers, the unique design submerges the pump inlet to the bottom of the material container. This allows the material to easily enter the pump and ensure reliable priming. The pump also features extra large ball check valves with oversized clearances to improve material flow and minimize pressure drop. This combination of features allows you to spray even the most viscous materials with exceptional results.



GM5000HD™

Use the GM5000HD on medium to large residential and commercial job sites for difficult to spray materials. The large porting and fluid passages provide less restriction to minimize pressure drop. Spray a variety of materials including elastomerics, block fillers and gypsum based products. Also spray drywall mud with smooth, even coverage for drywall finishing, joint/nail filling and skim coating.

231-831 Bare Sprayer, Hi-Boy

- Tip Size 1 gun to 0.035 in. tip, 2 guns to 0.025 in. tip, 3 guns to 0.019 in. tip with latex at 2000 psi (138 bar, 13.8 MPa)
- Delivery 1.25 U.S. gpm (4.7 l/min) max.
- Working Pressure 3000 psi (210 bar, 21.0 MPa) max.
- Hose Up to 100 ft. (30.1 m) of hose (max.) for drywall mud and other gypsum based products. Up to 300 ft. (91.4 m) of hose (max.) for architectural coatings such as enamels, acrylics, latex and stains.
- Fuel Tank Capacity 0.95 gal. (3.6 l)
- Engine Size 5.5 HP Honda
- Weight 146 lbs. (66.3 kg)
- Dimensions 23 in. W x 31 in. L x 32 in. H (572 mm W x 775 mm L x 803 mm H)
- Instruction Manual 308-775
- Pump Repair Kit 223-411



The GM7000 is designed for the medium to large painting contractor who sprays large residential, commercial and industrial jobs. It offers 40% more output than the GM5000. Sprays all architectural coatings including heavy mastics.

231-800 Bare Sprayer, Lo-Boy

231-326 Bare Sprayer, Hi-Boy

231-382 Complete Sprayer, Lo-Boy

231-327 Complete Sprayer, Hi-Boy

Complete sprayers include: 3/8 in. x 50 ft. (9.5 mm x 15.2 m) hose, and Contractor gun with Reverse-A-Clean (RAC) IV 517 SwitchTip and DripLess Tip Guard.

- Tip Size 1 gun to 0.043 in. tip, 2 guns to 0.029 in. tip, 3 guns to 0.025 in. tip, 4 guns to 0.021 in. tip with latex at 2000 psi (138 bar, 13.8 MPa)
- **Delivery** 1.75 U.S. gpm (6.6 l/min) max.
- Working Pressure 3000 psi (210 bar, 21.0 MPa) max.
- Hose Up to 300 ft. (91.4 m) max.
- Fuel Tank Capacity 0.95 gal. (3.6 l)
- Engine Size 5.5 HP Honda
- Weight Lo-Boy 164 lbs. (74 kg)
 Hi-Boy 160 lbs. (72 kg)
- Dimensions 23 in. W x 32 in. L x 32 in. H
 (572 mm W x 803 mm L x 803 mm H)
- Instruction Manual 308-398
- Pump Repair Kit 236-982





GM10000™

This unit is designed for large residential, commercial and industrial contractors with typical applications of tract housing, tank farms, bridges and office buildings. It offers 43% more output than the GM7000. Sprays all architectural coatings including heavy mastics.



- Tip Size 1 gun to 0.055 in. tip and up to 5 guns to 0.021 in. tip with latex at 2000 psi (138 bar, 13.8 MPa)
- **Delivery** 2.5 U.S. gpm (9.4 l/min) max.
- Working Pressure 3000 psi (210 bar, 21.0 MPa) max.
- Hose Up to 300 ft. (91.4 m) max.
- Fuel Tank Capacity 1.59 gal. (6.04 l)
- Engine Size 8 HP Honda
- Weight 220 lbs. (100 kg)
- Dimensions (siphon set installed) –
 23 in. W x 36 in. L x 32 in. H
 (572 mm W x 915 mm L x 803 mm H)
- Instruction Manual 308-568
- Pump Repair Kit 220-877







"We only settle for the best. This includes Graco RAC tips which are simple, convenient to use and easy to clean out. There isn't another tip that will last longer, either."

Kay Armatage Armatage Painting West Jordan, Utah



Recommendation Guide

The following is a guide to selecting a gas-powered sprayer. Always make sure the material you are spraying has been tested for compatibility with your sprayer. Consult your supplier for more specific information.

Model	Material	Typical Applications	Volume Output	No. of Guns
GM3000	Stains, light specialty coatings, latex, enamels and light elastomerics.	Residential and light commercial jobs.	• .62 gpm (2.35 l/min)	• 1 gun to .025 tip
GM3500	Stains, specialty coatings, latex, enamels, light elastomerics and lightweight blockfillers.	Residential and light to medium commercial jobs.	• 1.0 gpm (3.8 l/min) • 61% more output than GM3000	• 1 gun to .031 tip • 2 guns to .021 tip
GM5000 or GM5000 Convertible Gas/Electric	Stains, specialty coatings, latex, enamels, elastomerics and heavy blockfillers.	Medium to large residential and commercial jobs.	• 1.25 gpm (4.7 l/min) • 25% more output than GM3500	• 1 gun to .035 tip • 2 guns to .025 tip • 3 guns to .019 tip
GM5000HD	Elastomerics, blockfillers and gypsum based products.	Medium to large residential and commercial jobs.	• 1.25 gpm (4.7 l/min) • 25% more output than GM3500	• 1 gun to .035 tip • 2 guns to .025 tip • 3 guns to .019 tip
GM7000	All architectural coatings including mastics.	Residential, commercial and light industrial jobs.	• 1.75 gpm (6.6 l/min) • 40% more output than GM5000	• 1 gun to .043 tip • 2 guns to .029 tip • 3 guns to .025 tip
GM10000	All architectural coatings including heavy mastics.	Large residential, commercial and industrial jobs.	• 2.5 gpm (9.4 l/min) • 43% more output than GM7000	 1 gun to .055 tip 2 guns to .035 tip 3 guns to .029 tip 4 guns to .025 tip 5 guns to .021 tip

The Accessories.

Airless Tips and Guards

Reversible Tips and Guards

Graco's patented Reverse-A-Clean™ (RAC) Airless SwitchTips™ are designed for quick and easy tip unplugging. To clear a tip plug, simply reverse the SwitchTip from spray to clear and you'll be painting again within seconds! Easily switch from one tip size to another. Using the latex gasket provided, the RAC tip can also be quickly installed on any airless gun without the use of tools.

RAC IV SwitchTip

221-XXX

- Most widely used reversible tip on the market
- Spray lacquers to mastics
- Available in over 100 sizes
- Handles pressures up to 5000 psi (345 bar, 34.5 MPa)



FFR-XXX

- Patented two-stage atomization process creates a soft, feathered spray pattern
- Achieve a smooth, extremely fine finish with more consistent material thickness
- Spray lacquer, varnish, stain, high finish enamel or other fine finish coatings



237-859 For 7/8 in. (22 mm) Thread Size –

Fits Graco and Titan Guns. Replaces 220-422.

237-858 For 11/16 in. (17 mm) Thread Size – Fits Graco Pole Guns (older style) and

Wagner Guns. Replaces 220-542.

- Aerodynamic design directs the material flow, creating a tighter, more consistent pattern while minimizing overspray
- · Virtually eliminates paint build-up, dripping and spitting
- Backed by a 30-Day Satisfaction Guarantee

Heavy-Duty RAC Tips

GHD-XXX

- Recommended for filled materials that cause tip plugging such as high solids coatings and fibrous mastics
- Use with virtually all paints and coatings solvent or waterbased
- Handles pressures up to 5000 psi (345 bar, 34.5 bar)

Heavy-Duty RAC Guards

222-674 - For 7/8 in. (22 mm) thread size

- Use with Heavy-Duty RAC tips
- Patented aerodynamic design bar













THE RIGHT COMBINATION

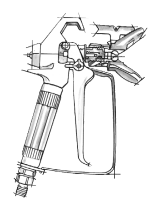
The combination of Graco
Reverse-A-Clean (RAC)
SwitchTips and Performance
Series Guards gives you the best
spraying performance possible.

- RAC SwitchTips are designed for easy tip unplugging and quick tip changes.
- A broad selection of bigh quality spray tips are available.
- All tips are manufactured with high quality tungsten carbide, tested for flow rate and liquid honed for longer life.
- Performance Series DripLess
 Tip Guards are a patented
 aerodynamic design which
 virtually eliminates dripping
 or material build-up.



HELPFUL HINT

Replace tips when they're worn to save time, paint, money and get better job results. A worn tip produces a distorted spray pattern and causes you to work longer and harder to cover an area. Also, worn tips wear sprayer components faster.



Airless Guns and Gun Hose Kits

Contractor FTx™ Gun

238-350 Includes Reverse-A-Clean (RAC) IV 515 SwitchTip and Dripless Guard

- Offers Easy Access, 2-Piece Filter and built-in Smooth Glide Swivel for top spraying performance
- Trigger pull is 30% lighter than competitors' for easier operation and less fatigue
- Unique paddle-shaped finger latch for quick and simple operation of gun safety and optional trigger lock for cleaning
- 3600 psi (248 bar, 24.8 MPa) max. working pressure
- Fluid Orifice Diameter 0.125 in. (3.2 mm)

Contractor Gun

220-955 Includes Reverse-A-Clean (RAC) IV 515 SwitchTip and Dripless Guard

179-943 Optional 4-Finger Trigger available

- Comfort Grip, Form-Fitted Handle
- 2-Finger Trigger, Easy Access, 2-Piece Filter and built-in Smooth Glide Swivel for top spraying performance
- 3600 psi (248 bar, 24.8 MPa) max. working pressure
- Fluid Orifice Diameter 0.125 in. (3.2 mm)

Silver Plus™ Gun

2-Finger Trigger with Reverse-A-Clean (RAC) IV 517 SwitchTip and DripLess Tip Guard

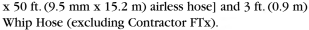
235-460 2-Finger Trigger with Flat Tip Guard 235-461 4-Finger Trigger with Flat Tip Guard

235-462 Fine Finish with 2-Finger Trigger and Flat Tip Guard

- · Stainless steel fluid tube
- No needle adjustments required, needle guaranteed for life against needle breakage
- 5000 psi (345 bar, 34.5 MPa) max. working pressure
- Fluid Orifice Diameter* 0.090 in. (2.3 mm)

Gun Hose Kits

All gun kits include Airless gun, RAC IV SwitchTip, DripLessTip Guard, 1/4 in. x 50 ft. (6.3 mm x 15.2 m) airless hose [except the Contractor 238-000 which has a 3/8 in.



238-351	Contractor FTx Gun Hose I
220-962	Contractor Gun Hose Kit
238-000	Contractor Gun Hose Kit
235-472	Flex Plus Gun Hose Kit
235-473	Silver Plus Gun Hose Kit









^{*} Includes all guns except 235-462 which has .037 in. fluid orifice

Hoses

High Performance Fluid Hose

- Get less pressure drop for more performance at the gun
- Upgraded conductive core protects against static charge build-up
- Tough urethane jacket resists abrasion and chemicals for longer life
- Working pressure: 3000 psi (210 bar, 21.0 MPa)



Pole Guns

Graco Pole Guns offer unmatched spraying performance in high or recessed areas. Pole guns include: Easy Turn™ Directional Spray Head with 180° swivel, Reverse-A-Clean (RAC) IV 515 SwitchTip and Dripless Guard.

238-311	1 ft. (0.3 m)	Que la companya de la companya della companya della companya de la companya della
238-312	2 ft. (0.6 m)	
238-313	3 ft. (0.9 m)	
238-314	4 ft. (1.2 m)	
238-316	6 ft. (1.8 m)	
238-318	8 ft. (2.4 m)	

Tip Extensions

These convenient tools allow easy spraying of hard-to-reach or narrow areas such as soffits, high walls and ceilings. Unique fitting design and captive gasket allow quick attachment to airless gun or in-line valve. Includes: RAC Tip Guard and 7/8 in. gun nut (fits Graco or Titan guns). For Wagner or other guns, order 11/16 in. gun nut with adapter, part no. 180-146.

240-040	10 in. (25 cm)
240-041	15 in. (38 cm)
240-042	20 in. (50 cm)
240-043	30 in (75 cm)



Heavy-Duty Extensions

The tough aluminum construction with exclusive, heavy-duty steel fittings are durable and versatile. Unique fitting design and captive gasket allow easy connection with no bending of poles, loss of strength at the joints, or extra couplings/fittings required. Ideal for high or low pressure roller applications or spraying.

Four convenient sizes can be connected together in a variety of combinations to achieve the desired length. Standard with 7/8 in. (22 mm) gun nut (fits Graco or Titan guns). For Wagner or other guns using 11/16 in. gun nut, order with part no.

181-085 §	gun adapter.	•
232-121	10 in. (25 cm)	
232-122	20 in. (50 cm)	*
232-123	40 in. (100 cm)	-
232-124	60 in. (150 cm)	
232-125	80 in. (200 cm)	



"You did it again. I can't tell you how much your pole guns benefit our production time. I used it on a wood fence to apply Kresote. It worked great and is safer because the applicator isn't too close to the work. Thanks again for your help in making our application easier and more profitable."

Mark Mathis

Customer Color Owner Indianapolis, Indiana

For the complete offering of Graco accessories, contact your distributor.