



# Line Striping Systems

Graco's complete line of professional line striping equipment and accessories.



PROVEN QUALITY. LEADING TECHNOLOGY.





# LineLazer™ & LineDriver™

The Best in Pavement Marking Technology  
from the WorldWide Leader!



LineLazer 3400

LineLazer IV 3900

LineLazer IV 5900

LineLazer IV 200Hs

LineDriver



*"In 4 years of almost daily use we've had no downtime with our Graco LineLasers. They're easy to use, always shoot great lines and our customers are impressed with the quality, accuracy and speed of our work."*

- James Schwab -  
S&S Contracting  
Bartow, FL

In 1990 Graco introduced LineLazer, the innovative airless line striping system that revolutionized the pavement marking industry. Over the years, the LineLazer family of products has been improved to meet the ever-changing needs of the pavement marking industry — each time delivering substantial benefits to the professional striping contractor. LineLazer IV continues the tradition of delivering advancements in user features and performance, creating the best family of stripers yet!

## Graco G4 Program

We stand behind the quality built into every machine we offer!



### Proven Quality

Each LineLazer boasts Graco quality and dependability that you can count on.

### Maximum Performance

LineLazer is engineered to deliver maximum performance for completing jobs quickly and efficiently.

### Longest Warranty

Graco backs LineLazer with a full 3-year warranty from defects in material and workmanship.

### Unmatched Productivity

LineLazer's productivity enhancing features make transport, set-up, operation and clean-up simple and less time consuming.





Both the new LineLazer IV 3900 and 5900 models incorporate substantial performance enhancements – designed specifically to deliver the most precise and consistent lines in the industry.

### New Advanced Vibration Reduction System

- Removes engine vibration, taking line quality to the next level.
- Up to 60% less vibration at the spray tip.

### New Rear Gun Mount

- Ability to place the guns near the rear axle for applying straighter long lines and smoother curved lines.
- Better gun visibility, especially on glass bead applications.

### New Light Weight Gun Holder

- A full 25% lighter to minimize gun movement caused by rough pavement.
- Durable, extruded aluminum design.
- Spring-assisted cable return for positive gun shut-off.

### New Chromex Pump Rod

- Long life rod treatment built for the most demanding applications.
- 4x harder than ordinary chrome.

### New Flow-Through Easy-Out Filter

- Filter element removes with the cap for convenient, mess-free access.
- Flow-through design flushes faster for quicker color changes.

## LineLazer IV 3900 & 5900

LineLazer IV 5900 delivers  
7% more output



LineLazer IV 3900 delivers  
9% more output



New Easy-Out Filter



New Rear Gun Mount



New Engine Mount

# Specifications



Sprayer Specifications	LineLazer 3400	LineLazer IV 3900	LineLazer IV 5900	LineLazer IV 200HS	LineDriver
Maximum Tip Size	1 gun to 0.027 —	1 gun to 0.036 2 guns to 0.025	1 gun to 0.043 2 guns to 0.029	1 gun to 0.046 2 guns to 0.033	— —
Maximum Delivery Rating	0.75 gpm (2.8 lpm)	1.25 gpm (4.7 lpm)	1.6 gpm (6.0 lpm)	2.0 gpm (7.5 lpm)	—
Additional Output		66% more output than the LineLazer 3400	28% more output than the LineLazer IV 3900	25% more output than the LineLazer IV 5900	
Maximum Working Pressure	3300 psi (22.7 MPa, 227 bar)	3300 psi (22.7 MPa, 227 bar)	3300 psi (22.7 MPa, 227 bar)	3300 psi (22.7 MPa, 227 bar)	—
Maximum Hose Length	300 ft (91.4 m)	300 ft (91.4 m)	300 ft (91.4 m)	300 ft (91.4 m)	—
Engine Size	4.0 HP Honda*	4.0 HP Honda	5.5 HP Honda	5.5 HP Honda	5.5 HP Honda
Fuel Tank Capacity	0.66 gal (2.5 l)	0.66 gal (2.5 l)	0.95 gal (3.6 l)	0.95 gal (3.6 l)	0.95 gal (3.6 l)
Weight	145 lbs (65 kg)	212 lbs (96 kg)	232 lbs (105 kg)	277 lbs (125 kg)	246 lbs (111 kg)
Dimensions Inches (Centimeters)	32 W x 40 H x 61 L (81.3 W x 101.6 H x 154.9 L)	32 W x 40 H x 65 L (81.3 W x 101.6 H x 165.1 L)	32 W x 40 H x 65 L (81.3 W x 101.6 H x 165.1 L)	32 W x 40 H x 65 L (81.3 W x 101.6 H x 165.1 L)	26 W x 41 H x 58 L 66 W x 104 H x 147 L
Material Sprayed	Most common traffic paints and architectural coatings	Most heavy, low VOC, waterborne and rubberized traffic paints	Most heavy, low VOC, waterborne and rubberized traffic paints	Most heavy, low VOC, waterborne and rubberized traffic paints	—
Typical Applications	Ideal for parking lots and seal coat contractors, schools and park departments	Continuous, heavy-duty striping requirements	Continuous, heavy-duty striping projects requiring high-output capacities	Continuous, heavy-duty striping projects requiring higher-output capacities	Any application where a walk-behind striper would be used
Operating Speed	—	—	—	—	Forward to 10 mph (16 km/h) Reverse to 6 mph (9.6 km/h) Maintain striping speed within 1/10 mph (.16 km/h)
Repair Kits Gun Pump	235474 244194	235474 248212	235474 248213	235474 246341	— —
Instruction Manuals Operation Repair	311016 311019	311017 311020	311017 311020	311018 311021	309402 309404
Part Number	248861 (1-gun) —	248862 (1-gun) 248863 (2-gun)	248866 (1-gun) 248867 (2-gun)	248870 (1-gun) 248871 (2-gun)	233725 —