



Line Marking Solutions

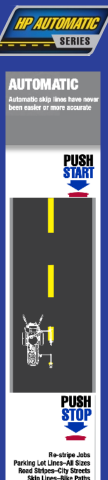


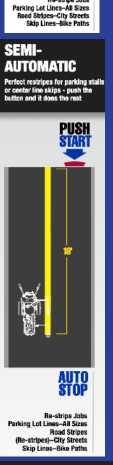
Kerb Stone Painting



LineLazer V

With Automatic Gun Control Modes







Graco LineLazer V 3900 & 5900

- ➤ New automatic gun control system.
- > Green laser dot guidance system.
- > Push button control for accurate stripes.
- ➤ 12V battery for all the accessory items
- On-board data logging system.

Machine Specification	LineLazer V 3900	LineLazer V 5900
Max Tip Size	0.036 for single gun	0.043 for single gun
	0.025 for double gun	0.029 for double gun
Max Flow Rate	4.7L/min	6L/min
Max Pressure	3300psi/227bar	3300psi/227bar
Engine Capacity	4HP, 120cc Honda engine	5.5HP, 160cc Honda engine



Graco 4240 Pressure Washer

- Equipped with 330cc Honda Petrol engine.
- Suitable for high pressure cleaning.
- Max flow rate 15L/min.
- Max pressure 4200psi/290bar.



Warehouses & Parking Lots

Graco LineLazer ES1000

The LineLazer ES 1000 is powered by a high-output battery allowing it to be used safely indoors, while having the power, and performance needed for all types of jobs. "Go Green" with this quiet, fume-free striper!

FEATURES AND BENEFITS

- ➤ NO engine noise.
- > NO engine vibration and fumes.
- ➤ Single battery stripes 75L per charge. Adding a second battery stripes 180L.

Technical Specifications:

- Max Tip size 0.025inch.
- Max Flow Rate 2.3L/min
- Max Pressure 3300psi/227bar.

Graco LineLazer V 3400

FEATURES

- ➤ Ergonomic handle with contoured grips.
- ➤ New LiveLook display with smart control.
- Best suited for smaller road marking projects.

Technical Specifications:

- Max Tip size 0.027inch with single gun.
- Max Flow Rate 2.8L/min
- Max Pressure 3300psi/227bar.
- Powered by 4HP, 120cc Honda Engine.





Graco LineLazer V 3900

Designed to deliver the most precise and consistent lines in the industry. It is the perfect choice for new lot layouts, medium to large parking lots, small city jobs and even big malls.

FEATURES

- > Simple guide mark system.
- ➤ New LiveLook display with smart control.
- Available in single and double gun configuration.

Technical Specifications:

- Max Tip size 0.036inch with single gun,
 0.029inch with double gun.
- Max Flow Rate 4.7L/min
- Max Pressure 3300psi/227bar.
- Powered by 4HP, 120cc Honda Engine.



Airport Runway &

LineLazer V 200HS









FEATURES

- ➤ Automatic & Semi-automatic guns with push button control.
- Exclusive green laser guidance system for improved accuracy.
- ➤ HP Reflective system includes Pressurized Glass bead system.

Technical Specifications:

- Max Tip size 0.047inch with single gun,
 0.034inch with double gun.
- Max Flow Rate 8.1L/min.
- Max Pressure 3300psi/227bar.
- Powered by 6.5HP, 200cc Honda Engine.

Graco LineLazer V 3900

LineLazer V 3900 is a solution for Taxiways, Small Airports, Defence Projects, and Airstrips.

Technical Specifications:

- Max Tip size 0.036inch with single gun, 0.029inch with double gun.
- Max Flow Rate 4.7L/min
- Max Pressure 3300psi/227bar.
 - Powered by 4HP, 120cc Honda Engine.

Taxiway Marking



Graco LineLazer V 250DC

The **LineLazer V 250DC** is Graco's solution to dual colour painting. It is suitable for large airport jobs that require highlight lines.

FEATURES

- > Dual Graco hydraulic motors.
- Dual endurance displacment pumps for precise flow.
- ➤ Dual 55L paint hopper.

Technical Specifications:

- Max Tip size 0.055inch with single gun, 0.039inch with double gun. 0.031inch with triple gun.
- Max Flow Rate 9.5L/min.
- Max Pressure 3300psi/227bar.
- Powered by 13HP, 390cc Honda Engine.



Technical Specifications:

- Max Tip size 0.065 for two guns.
- Max Flow Rate 19L/min.
- Max Pressure 2900psi/200bar.
- Powered by 13HP, 625cc Honda Engine.
- Bead pressure 60psi/4.1bar.



Graco RoadLazer Roadpak

RoadLazer RoadPak System is a hydraulic striping system built for professional road striping contractor. With the RoadPak airless striping system you can achieve extremely accurate lines at highly productive speeds - upto 16 km/hr.

FEATURES

- ➤ 13.1cfm inbuilt compressor
- Heavy duty modular frame.
- ➤ 18hp Kolher engine for improved relability.
- Pre-installed bead tank systen with double guns.
- > Single hitch mounting, side mounting, and tow behind options available.





Graco ThermoLazer ProMelt



ThermoLazer ProMelt

Graco LineDriver HD

Graco's ProMelt allows you
to melt 135kgs of thermoplastic
on board in less than an hour.
The machine works like a premelter
on wheels. Finally, a solution for
melting, and applying
thermoplastic without

FEATURES

of premelters.

the hassle, and cost

 Easy steer handle bar for easy manuverability.

➤ 4 chamber melting for faster melting.

Ergonomic design makes it easy to use and push.

➤ Optional line driver system.

Technical Specifications:

Hopper size 135kgs.

Main burner capaity: 100,000BTUs.

• Quad heating system.

Melt time: less than 1 hour.

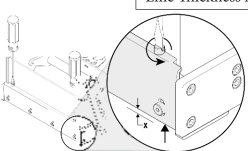
Max temperature: 475°C

Weighs approximately 157kgs





Line Thickness Adjustment



X	(*)
mil	#Turns
30	0.6
60	1.2
90	1.8
120	2.4
150	3.0
150 mm	3.0 #Turns
mm	#Turns
mm 0.5	#Turns 0.4

Graco ThermoLazer 200

- Weighs 122kgs.
- 90kg material capacity.
- 18kg bead hopper.
- Maximum heating temperature 475°C.
- Main burner capacity 30,000BTUs.

Projects







Graco ThermoLazer 300TC

The ThermoLazer 300TC is the most productive, and easy to use thermoplastic handlers in the industry.

FEATURES

- Easy glide wheel mount system makes manuverability easy.
- Tri-flame heating system melts material faster, for precise flow.

Technical Specifications:

- Hopper size 135kgs.
- Dual mixing paddles
- Melt time: 4 4.5 hours.
- Main burner capaity: 30,000BTUs
- Weighs 133kgs.

All Graco ThermoLazers come installed with Automatic Kettle burners that are controlled via thermostats, to ensure thermoplastic application at the desirable temperature.



The GrindLazer DCS is a high-output drum style scarifier with a 13 HP Honda engine, electric start, a 10 inch (25.4 cm) maximum cut width, and larger selection of cutters for marking removal, leveling, and surface preparation.



FEATURES

- ➤ Depth control system.
- ➤ Heavy duty all steel frame.
- Anti-vibration handlebars for comfort.
- Sealed bearings reduce maintenance.
- ➤ Heavy duty drive belt for durability.
- Center-weight design reduces bounce effect.

Technical Specifications:

- Drum cutter diameter 7 inches.
- 13HP, 390cc Honda Petrol engine.
- Max cutting rate 700 sq.ft/hr.
- Max cutting width 10 inches.
- Vacuum port for reduced dust.



Accessories







For Sales & Services, Contact ALPHA MARKETING

C-199, Naraina Industrial Area, Phase-1,
New Delhi-110028, India
info@alphaeqpt.com, alpha.graco14@gmail.com
+91-9811781282, 9810146910, 011-45578023
www.paintspraymachine.com, www.alphaeqpt.com