LINELAZER®
Professional Airless Line Striping Systems

PROVEN QUALITY. LEADING TECHNOLOGY.

MADE IN THE USA WITH IMPORTED HONDA® ENGINES
THERE IS NOTHING LIKE A GRACO STRIPING SYSTEM

Experienced striping contractors know the difference. Graco LineLazer professional airless striping systems are recognized as solid investments that perform reliably, year after year.

TRUST YOUR BUSINESS AND REPUTATION TO GRACO

Graco is committed to providing the highest quality electric airless striping systems available, backed by the industry’s best warranty.

AMERICAN BUILT QUALITY

Quality Graco professional airless striping systems have been designed, manufactured, and assembled in the USA with global components for over 25 years.

INDUSTRY-LEADING WARRANTY

Behind every Graco striping system is the industry’s strongest warranty. You may never use Graco’s warranty—but if you do, we will be there.

GRACO-ONLY SOLUTIONS THAT INCREASE YOUR PROFITS:

- **PATENTED**
  - **STRIPING INFORMATION AT A GLANCE**
    - LiveLook™ Display with SmartControl™
      - Track, measure, and control every aspect of your job
      - Accessible proof-of-job data from the J-Log™ System with USB download
      - Consistent spraying pressure for perfect lines

- **GRACO EXCLUSIVE**
  - **AUTOMATICALLY STRIPE SKIP-LINES**
    - Automatic Paint Gun System
      - Reduce operator fatigue—push button line production
      - Quality solenoid-driven system for accurate lines
      - Manual, Auto, and Semi-Auto Modes

- **GRACO EXCLUSIVE**
  - **SIMPLIFY PARKING LOT LAYOUT**
    - Auto-Layout II
      - SmartControl measures while you walk and puts down pre-marks
      - No need for measuring tape, string lines, or aerosol cans
      - Cuts your layout time in half
MORE PROFITS, LESS SETUP TIME
LazerGuide™ Layout System
- Easy, one-person laser-quality line production — simply point and stripe
- Improves productivity by eliminating tape measures, string, or chalk lines
- Graco industry-leading technology

EASY GUN ADJUSTMENTS
EasyMark™ Gun Adjustment System
- Perfect gun alignment every time with easy-to-use guide mark system

ELIMINATE VIBRATION
Advanced Vibration Reduction System
- Create perfect lines with field-proven performance
- Reduced vibration to your hands for all-day comfort
**GRACO EXCLUSIVE LAZERGUIDE SOLUTIONS**

**MORE PROFITS, LESS SETUP TIME**

**LAZERGUIDE 2000 LASER-GUIDED LAYOUT SYSTEM**

Easy, one-person laser-quality line production to improve productivity and eliminate the need for tape measures, string, or chalk.

**HIGHER PRODUCTIVITY**
Stop wasting time with strings, tape measures, and chalk

**LESS LABOR**
One-person parking lot striping

**LESS FATIGUE**
No more kneeling down to move string lines or measuring tapes

**SIMPLE OPERATION**
Just line it up with the target box and go

**ACCURATE STRIPING**
Straight lines every time — even in windy conditions

<table>
<thead>
<tr>
<th>LAZERGUIDE 2000 LASER-GUIDED LAYOUT SYSTEM FOR:</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineLazer V HP Automatic</td>
<td>17T540</td>
</tr>
<tr>
<td>LineLazer V Standard</td>
<td>17T541</td>
</tr>
<tr>
<td>LineLazer V 250</td>
<td>17W270</td>
</tr>
<tr>
<td>LineLazer ES 1000/2000</td>
<td>17T543</td>
</tr>
<tr>
<td>LineLazer 130x</td>
<td>17T544</td>
</tr>
<tr>
<td>LineLazer 3400</td>
<td>17U799</td>
</tr>
</tbody>
</table>

**STRIPE STRAIGHTER THAN EVER — SIMPLY POINT AND STRIPE**

1) Place the LazerGuide Target Box
2) Line Up the LazerGuide 2000
3) Stripe

- Parking Lots
- Intersections
- Athletic Fields
EASIER, LASER-STRAIGHT LINES
LAZERGUIDE 3000 LONG-LINE LASER
Replace your clunky mechanical pointer to improve your productivity and accuracy for airports, roads, large intersections, or anywhere a straight line is needed.

LONGER DISTANCE ACCURACY
• Extend reference point up to 30 feet—not possible with a mechanical pointer

SAFER OPERATION
• Laser is in your natural field of view

FASTER, SIMPLE OPERATION
• Increase your maneuverability with no mechanical pointer in the way
• Just line it up and go—no need to get off the machine

HIGHLY VISIBLE LASER GUIDE
• Quickly locate the laser on all surfaces with Blink Mode

ACCURATE STARTS/STOPS
LAZERGUIDE 1700 START/STOP LASER
Improve the quality of your line by ensuring that your start and stop points are exactly where you want them to be. Pair with the LazerGuide 2000 or 3000 for the best possible results.

STRIPE WITH LASER ACCURACY
Line up the LazerGuide 1700 Start/Stop Laser directly under your spray tip to ensure accurate start/stop locations when striping, resulting in perfect lines every time.

LAZER GUIDE 3000 LONG LINE LASER FOR:

| LineLazer V 250DC and 250SPS | 17T542 |
| LineLazer V 5900 HP Automatic and 200HS/DC HP Automatic/HP Reflective | 17V405 |

LAZER GUIDE 1700 START/STOP LASER FOR:

| LineLazer V 3900, 5900, 200HS, and 200DC HP Automatic/Reflective | 25A530 |
| LineLazer V 250DC and 250SPS | 25A691 |
| LineLazer ES 1000/2000 | 17P782 |
EXCLUSIVE ELECTRIC STRIPING SOLUTIONS
FUME-FREE, NOISE-FREE, AND VIBRATION-FREE PERFORMANCE

Only Graco offers a complete line of electric striping solutions designed to deliver quiet, fume-free performance on indoor jobs, and the power to tackle large outdoor applications.

MAXIMUM ELECTRIC STRIPING PRODUCTIVITY
LINELAZER® ES 1000 (PATENT PENDING)
• The industry’s first battery-powered striping system
• No engine noise, vibration, or fumes
• High-capacity batteries with onboard 12 V charger
• Simply plug in to recharge
• Run on 120 V wall power — just plug it in

LINELAZER® V ES 2000 STANDARD SERIES (PATENT PENDING)
• Get your job done faster
• Higher output
• Supports 2-gun operation
• LiveLook Display

LINELAZER® V ES 2000 HP AUTOMATIC SERIES (PATENT PENDING)
• Automatic paint gun system
• Simplify layout and skip line work
• Job performance tracking
• J-Log System with USB download

MAXIMUM ELECTRIC STRIPING PRODUCTIVITY
LINEDRIVER® ES (PATENT PENDING)
• No engine noise, vibration, or fumes
• More accurate lines — ExactMill™ speed control and low vibration
• Get the job done fast — higher output with the electric, battery-powered LineDriver ES
INDOOR APPLICATIONS
• Warehouses
• Factories
• Parking Garages
• Indoor Sports Facilities

OUTDOOR APPLICATIONS
• Parking Lots
• Paths
• Intersections
• Airports
CHOOSE THE RIGHT STRIPER FOR YOUR BUSINESS

Graco offers a full range of LineLazer products for your straightforward re-striping jobs, and more complex layout and pattern work applications.

STANDARD LINELAZER STRIPERS

If You’re a Contractor Focused on Re-striping:

• Focusing entirely on re-stripe jobs
• Bidding small-to-medium jobs
• Requiring a single-color, single gun striping solution

LINELAZER V STRIPERS

STANDARD SERIES

If You’re a Higher Production Re-stripping Contractor:

• Completing larger re-stripping jobs
• Considering jobs with basic pattern applications
• Requiring a single-color, single or dual gun striping solution

HP AUTOMATIC SERIES

If You’re a High Production Striping Contractor:

• Completing medium to large striping jobs
• Bidding new jobs requiring layout work — such as parking lots and intersections
• Delivering more complex patterns — such as city streets or bike paths
• Requiring a multi-gun, automatic system

HP REFLECTIVE SERIES

If You’re a High Production Reflective Striping Contractor

• Completing mostly larger striping jobs
• Striping airports, large roadway and city projects
• Requiring a multi-gun, automatic gun system with pressurized beads

The professional choice for small parking lots, mini malls, schools, seal coating contractors, and park/recreation departments.
LINELAZER 3400
DEPENDABLE, ONE-GUN STRIPING

Graco’s Standard LineLazer stripers deliver exceptional single-color, single-gun performance for professional contractors focusing exclusively on small to medium-sized re-stripe jobs.

IMPROVED TRACKING AND LINE QUALITY
Updated Frame
• Added stability with newly designed, 3-inch longer frame
• Accepts 57 litres (15 gallons) hopper and EZ Bead™ System

EASIER STENCIL JOBS
New Rear Mount Hose Wrap
• Easy on/off functionality

EASY-TO-REACH CONTROLS
• Fine-tune the striper without stopping
• Operator controls are located on the handlebars

REDUCED VIBRATION
New Handlebar Design
• Less operator fatigue with greater comfort and control

IMPROVED LINE QUALITY
Electronic Pressure Control
• Accurate, tight tolerance system

RELIABLE, LONG-LIFE PUMP
Chromex™ Pump
• Industry-best pump performance — field-proven design
• Handle the most demanding materials with long-life rod treatment
• 4X harder than ordinary chrome

RELIABLE, EASY-TO-START POWER
Honda® Engines
• Contractor preferred — excellent power and proven reliability
• Oil Alert shuts down engine to prevent damage if oil level drops too low

EASY MAINTENANCE AND LESS CLOGGING
Easy Out™ Pump Filter
• Inside-out design means less mess and fewer tip clogs

EASIER MANEUVERABILITY
Front Swivel Wheel
• Ability to stripe right up to the curb
• Makes easy work of hard-to-do curves
• Years of dependable operation with tapered locking pin design

STANDARD LINELAZER STRIPER PART #
LineLazer 3400 (1-Gun) 25M224
LINELAZER 130HS
EVERYDAY STRIPING CAPABILITY

The LineLazer 130HS is the preferred hydraulic airless striping unit that consistently delivers solid performance with proven power, day in and day out.

**IMPROVED FRONT WHEEL ADJUSTMENT**

EZ Align™ Wheel System
- Simple way to keep tracking straight
- No special tools needed

**EASY GUN ADJUSTMENTS**

EasyMark Gun Adjustment System
- Perfect gun alignment every time with easy-to-use Guide Mark System

**EASY HANDLEBAR ADJUSTMENT**

DualComfort Handlebar System
- Fits all users — easy to adjust

**SIMPLE GUN CONTROL**

QuikSelect™ Gun Selector
- Independently control two guns with one lever — solid/skip

**EASIER MAINTENANCE**

Storage Compartment
- Convenient location for tips, guards, and miscellaneous items

**RELIABLE, EASY-TO-START POWER**

Honda Engines
- Contractor preferred — excellent power and proven reliability

**RELIABLE, LONG-LIFE PUMP**

Chromex Pump
- Industry-best pump performance — field proven design
- Handle the most demanding materials with long-life rod treatment
- 4X harder than ordinary chrome

**EASY PUMP MAINTENANCE AND LESS CLOGGING**

Easy Out Pump Filter
- Inside-out design means less mess and fewer tip clogs

**DOUBLE YOUR PRODUCTIVITY**

Add a LineDriver for unmatched performance.

**STANDARD LINELAZER STRIPER**

| LineLazer 130HS (2-Guns; Both Manual) | 17H448 |
Go Green. Powered by a 100AH AGM battery, the LineLazer ES 1000 is safe to use indoors, while having the power and performance for outdoor jobs.

QUIET, RELIABLE POWER
Maintenance-Free Battery
- Sealed Lead-Acid 100AH AGM Battery
- Stripe up to 227 litres (60 gallons) per charge with a second battery

SIMPLE, PLUG-IN CHARGING
Onboard 120V Inverter/Charger

INFINITE SPRAY TIME
120V Capability
- Plug into 120V wall power for stationary applications

EASY GUN ADJUSTMENTS
EasyMark Gun Adjustment System
- Perfect gun setup every time with easy-to-use Guide Mark System
- 2-gun capability with QuikSelect Gun Selector

EASY HANDLEBAR ADJUSTMENT
DualComfort Handlebar System
- Fits all users—easy to adjust

CONSISTENT SPRAY FAN
SmartControl™ 2.5
- Eliminates pressure fluctuation for unmatched line quality

MAINTENANCE-FREE POWER
MaxPower DC Motor
- Field-proven brushless design

THE LONGEST LASTING DRIVE
Advantage Drive™
- Improved jobsite conditions with extremely quiet operation

FAST CLEANING NOW EVEN FASTER
New FastFlush™ System
- Faster motor speed to clean the pump 4X faster with only ½ the water

DOUBLE YOUR PRODUCTIVITY
Add a LineDriver ES for an unmatched quiet, fume-free performance.

<table>
<thead>
<tr>
<th>STANDARD LINELAZER STRIPERS</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineLazer ES 1000 (1-Battery)</td>
<td>25M228</td>
</tr>
<tr>
<td>LineLazer ES 1000 (2-Battery)</td>
<td>25N785</td>
</tr>
</tbody>
</table>
BREAKTHROUGH INNOVATIONS
ONLY FOUND ON LINE LAZER V

Exclusive Graco LineLazer V features that will decrease the time to finish a job—increasing your productivity and profitability.
EXCLUSIVE LINELAZER V
AUTOMATIC STRIPING MODES
NEVER PULL A LEVER AGAIN
Stop pulling a lever all day and eliminate jobsite fatigue. Only Graco LineLazer V HP Automatic units provide simple push button striping.

ONLY LINELAZER V OFFERS 4 DISTINCT MODES OF STRIPING:

AUTOMATIC MANUAL
Push a button instead of pulling a lever — easy and fast

AUTOMATIC
Automatic skip lines have never been easier or more accurate

SEMI-AUTOMATIC
Perfect restripes for parking stalls or center line skips — push the button and it does the rest

AUTO-LAYOUT II
No more cans to deal with — cuts up to 50% of your layout time

Automatic skip lines have never been easier or more accurate

PUSH AND HOLD
18'

RELEASE TO STOP

PUSH START

AUTO STOP

PUSH STOP

Re-stripe Jobs
Parking Lot Lines — All Sizes
Road Stripes — City Streets
Skip Lines — Bike Paths

Re-stripe Jobs
Parking Lot Lines — All Sizes
Road Stripes — City Streets
Skip Lines — Bike Paths

New Parking Lot Layout Jobs
Raised Marker Layout
Ghost Markings for Odd Jobs
LINE LAZER V ES 2000
STANDARD, FUME-FREE STRIPING

The LineLazer V ES 2000 is safe to use indoors, while having the power and performance for outdoor jobs.

NO ENGINE NOISE, VIBRATION, OR FUMES
- Complete any job at any time without production shutdowns or disruptions
- Reduce user fatigue while delivering perfect lines on all surfaces
- Improved jobsite conditions

QUIET, RELIABLE POWER
Two Sealed AGM Batteries
- Maintenance-free design
- Stripe up to 227 litres (60 gallons) on a single charge

SIMPLE, PLUG-IN CHARGING
Onboard 120 V Inverter/Charger
- Plug into 120 V wall power for stationary applications

EASY GUN ADJUSTMENTS
EasyMark Gun Adjustment System
- Perfect gun setup every time with easy-to-use Guide Mark System
- 2-gun capability with QuikSelect Gun Selector

IMPROVED FRONT WHEEL ADJUSTMENT
EZ Align Wheel System
- Simple way to keep striper tracking straight

CONSISTENT SPRAY FAN
SmartControl 3.0
- Eliminates pressure fluctuation for unmatched line quality

REAL-TIME JOB PERFORMANCE DATA
LiveLook Display with SmartControl
- Tracks all aspects of your job

MAINTENANCE-FREE POWER
MaxPower DC Motor
- Field-proven brushless design

RELIABLE, LONG-LIFE PUMP
Chromex Pump
- Industry-best pump performance — field proven design
- Handle the most demanding materials with long-life rod treatment
- 4X harder than ordinary chrome

THE LONGEST LASTING DRIVE
Advantage Drive
- Improved jobsite conditions with extremely quiet operation

---

<table>
<thead>
<tr>
<th>STANDARD STRIPER</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineLazer ES 2000, Standard 2 Gun (2-Battery)</td>
<td>25N561</td>
</tr>
</tbody>
</table>
LINELAZER V ES 2000
FULLY AUTOMATED, FUME-FREE STRIPING

Improve your productivity by adding Automatic Guns to your LineLazer V ES 2000.

**AUTOMATICALLY STRIPE SKIP LINES**
Automatic Paint Gun System
- Reduce operator fatigue — push button line production
- Quality solenoid-driven system

**ELIMINATE LINE LENGTH GUESSWORK**
Automatic Paint Gun System
- Marker Gun Mode — perfect for parking lot layout work

**VALUABLE JOB INFORMATION**
J-Log System with USB Download
- Proof of job = more striping opportunities
- USB download capability allows you to capture and save all job data

Also includes all LineLazer V ES 2000 Standard Series features:
- No engine noise, vibration, or fumes
- Two sealed AGM batteries
- Onboard 12 V Inverter/Charger
- EasyMark Gun Adjustment System
- SmartControl 3.0
- LiveLook Display with SmartControl
- MaxPower DC Motor
- Endurance Pump
- Advantage Drive

**DOUBLE YOUR PRODUCTIVITY**
Add a LineDriver ES for an unmatched quiet, fume-free performance.

**HP AUTOMATIC STRIPERS**

<table>
<thead>
<tr>
<th>LineLazer ES 2000, HP Auto (2A), 2 AGM Battery</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25N562</td>
</tr>
</tbody>
</table>
LINELAZER V 3900/5900
DEPENDABLE, ONE- OR TWO-GUN STRIPING

When it’s time for 1- or 2-gun airless line striping, the LineLazer V 3900/5900 Standard Series stripers are an excellent choice. These durable striping machines deliver consistent lines for all your basic striping needs.

EASY GUN ADJUSTMENTS
EasyMark Gun Adjustment System
• Perfect gun setup every time with easy-to-use Guide Mark System
• 2-gun capability with QuikSelect Gun Selector

IMPROVED FRONT WHEEL ADJUSTMENT
EZ Align Wheel System
• Simple way to keep tracking straight

EASY HANDLEBAR ADJUSTMENT
DualComfort Handlebar System
• Fits all users — easy to adjust

REAL-TIME JOB PERFORMANCE DATA
LiveLook Display with SmartControl
• Tracks all aspects of your job

LAZERGUIDE 2000 LASER-GUIDED LAYOUT SYSTEM
MORE PROFITS, LESS SETUP TIME
Easy, one-person laser-quality line production to improve productivity and eliminate the need for tape measures, string, or chalk.

STANDARD STRIPERS

| LineLazer V 3900 Standard (2-Guns, Both Manual) | 17H450 |
| LineLazer V 5900 Standard (2-Guns, Both Manual) | 17H455 |

DOUBLE YOUR PRODUCTIVITY
Add a LineDriver for unmatched performance.
LINE LAZER V 3900/5900
FULLY AUTOMATED STRIPING SOLUTION

For those advanced striping jobs that require layout work or skip lines, Graco has a solution for you with the LineLazer V 3900/5900 HP Automatic line strippers. Add the LazerGuide 2000 Laser-Layout System and remove all the guesswork.

AUTOMATICALLY STRIPE SKIP LINES
Automatic Paint Gun System
• Reduce operator fatigue—push button line production
• Quality solenoid-driven system

VALUABLE JOB INFORMATION
J-Log System with USB Download
• Proof of job = more striping opportunities
• USB download capability allows you to capture and save all job data

Also includes all LineLazer V 3900/5900 Standard Series features:
• EasyMark Gun Adjustment System
• EZ Align Wheel System
• DualComfort Handlebar System
• LiveLook Display with SmartControl

LESS LAYOUT TIME
Auto-Layout II
• Easy to use—cuts layout time in half
• Exclusive LazerGuide 1700 Start/Stop Laser

STAY CHARGED
Onboard Battery Power
• 12 V battery stays charged when unit is running
• Easily power LED lights, safety beacons, and lasers

HIGHER PRODUCTIVITY
Stop wasting time with strings, tape measures, and chalk

LESS FATIGUE
No more kneeling down to move string lines or measuring tapes

LESS LABOR
One-person parking lot striping

SIMPLE OPERATION
Just line it up with the target box and go

ACCURATE STRIPING
Straight lines every time—even in windy conditions

<table>
<thead>
<tr>
<th>HP AUTOMATIC STRIPERS</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineLazer V 3900 HP Automatic (2-Guns; both Automatic)</td>
<td>17H453</td>
</tr>
<tr>
<td>LineLazer V 3900 HP Automatic (2-Guns; both Automatic) with LazerGuide 2000</td>
<td>17U805</td>
</tr>
<tr>
<td>LineLazer V 5900 HP Automatic (2-Guns; both Automatic)</td>
<td>17H458</td>
</tr>
<tr>
<td>LineLazer V 5900 HP Automatic (2-Guns; both Automatic) with LazerGuide 2000</td>
<td>17U803</td>
</tr>
</tbody>
</table>
LINELAZER V 200hs
STANDARD, HIGH PERFORMANCE SOLUTIONS

With high production features, the LineLazer V 200hs is a true workhorse designed for the most demanding jobs like large parking lot jobs, airports, and city jobs that require precise lines.

EASY HANDLEBAR ADJUSTMENT
DualComfort Handlebar System
• Fits all users — easy to adjust

IMPROVED FRONT WHEEL ADJUSTMENT
EZ Align Wheel System
• Simple way to keep tracking straight — no tools needed

EASY GUN ADJUSTMENTS
EasyMark Gun Adjustment System
• Perfect gun setup every time with easy-to-use Guide Mark System

EASY SOLID/SKIP-LINE COMBINATIONS
QuikSelect Gun Selector
• Independently control two guns with one lever — solid/skip

RELIABLE, EASY-TO-START POWER
Honda Engines
• Contractor preferred — excellent power and proven reliability

RELIABLE, LONG-LIFE PUMP
Chromex Pump
• Industry-best pump performance — field-proven design
• Handle the most demanding materials with long-life rod treatment
• 4X harder than ordinary chrome

EASY MAINTENANCE AND LESS CLOGGING
Easy Out Pump Filter
• Inside-out design means less mess and fewer tip clogs

DOUBLE YOUR PRODUCTIVITY
Add a LineDriver for unmatched performance.

<table>
<thead>
<tr>
<th>STANDARD STRIPER</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineLazer V 200hs Standard (2-Guns; both Manual)</td>
<td>17H461</td>
</tr>
</tbody>
</table>
LINE LAZER V 200HS
AUTOMATIC, HIGH PERFORMANCE SOLUTIONS

The LineLazer V 200HS HP Reflective line striper is ideal for those high-production jobs that require reflective beads.

PUSH BUTTON CONTROL
Automatic, Semi-Automatic Guns
- Reduce operator fatigue — push button line production
- Takes the guesswork out of line length

LESS LAYOUT TIME
Auto-Layout II
- Easy to use — cuts layout time in half
- Exclusive LazerGuide 1700 Start/Stop Laser

VALUABLE JOB INFORMATION
J-Log System with USB Download
- Proof of job = more striping opportunities
- USB download capability allows you to capture and save all job data

STAY CHARGED
Onboard 12 V Battery Power
- Stays charged when unit is running
- Easily power LED lights, safety beacons, and lasers

SUPERIOR BEAD APPLICATION PERFORMANCE
Pressurized EZ Bead System
- Ensures proper bead flow and paint penetration
- Large-volume bead tank holds up to 120 lbs

Also includes all LineLazer V 200HS Standard Series features:
- DualComfort Handlebar System
- EZ Align Wheel System
- EasyMark Gun Adjustment System
- QuikSelect Gun Selector
- Honda Engine
- Endurance Pump
- Easy Out Pump Filter
LINELAZER V 250SPS
HIGH-VOLUME PERFORMANCE STRIPING

With exclusive automatic paint guns and hydraulic power, the LineLazer V 250SPS is a self-propelled system that is ideal for large, heavy-duty line striping jobs, including airports and streets.

APPLICATION FLEXIBILITY
Automatic Gun Control System
• Simple, push button Manual, Automatic, or Semi-Automatic guns

FAST STARTING
Electric Start

LESS REFILLING
95 L (25-Gallon) Paint Hopper
• Extended striping time with large capacity hopper

RELIABLE, ELECTRIC START POWER
Honda GX Engines
• Contractor preferred — excellent power and proven reliability

STRIPING INFORMATION AT A GLANCE
Remote Mount Control Box
• Simple to use and easy to see in all conditions

UNINTERRUPTED PERFORMANCE
Graco Hydraulic Motor
• No-Stall design

CONSISTENT, PRECISE LINES
Flex Plus Guns
• Industry-proven paint guns deliver proven performance, every time

PRECISE MATERIAL FLOW
Endurance Piston Pump
• Consistency with a wide range of striping materials

STRAIGHTER LONG LINES
Front or Rear Gun Mount
• Use up to six guns

SIMPLE OPERATION
Exclusive Self-Centering Front Wheel
• Foam-filled, three-wheel design for stability

<table>
<thead>
<tr>
<th>HP AUTOMATIC STRIPER</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineLazer V 250SPS HP Automatic (2-Gun)</td>
<td>17H467</td>
</tr>
</tbody>
</table>
LINELAZER V 250SPS
HIGH PERFORMANCE REFLECTIVE SOLUTIONS

The LineLazer V 250SPS HP Reflective line stripper is ideal for those high-production jobs that require reflective beads.

SUPERIOR BEAD APPLICATION PERFORMANCE

Pressurized EZ Bead System

- Ensures proper bead flow and paint penetration
- Available with one or two 120 lb bead tanks

Also includes all LineLazer V 250SPS HP Automatic features:

- Automatic Gun Control System
- Electric Start
- 95 L (25-Gallon) Paint Hopper
- Honda GX Engines
- Remote Mount Control Box
- No-Stall Hydraulic Motor
- Flex Plus Guns
- Endurance Piston Pump
- Front or Rear Gun Mount
- Exclusive Self-Centering Front Wheel

<table>
<thead>
<tr>
<th>HP REFLECTIVE STRIPERS</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineLazer V 250SPS HP Reflective (2-Gun Unit with Pressurized Bead System Installed) - 2 Bead Tanks</td>
<td>17H469</td>
</tr>
</tbody>
</table>
LINE LAZER V 200dc
DUAL COLOR STRIPING FOR SMALLER JOBS

The LineLazer V 2000c provides a cost-effective walk-behind dual color striping solution for smaller applications.

TWO UNITS IN ONE
Dual-Color Capable
- No need for separate yellow and white machines

LESS REFILLING
Large, Dual 10-Gallon (38 L) Hoppers

UNINTERRUPTED PERFORMANCE
Dual Graco Hydraulic Motors
- Proven no-stall design

REAL-TIME JOB PERFORMANCE DATA
LiveLook Display with SmartControl
- Tracks all aspects of your job

STABILITY FOR STRAIGHTER LINES
Exclusive LineLazer Cart
- Straighter lines from the industry’s best-balanced chassis
- Accepts LineDriver user-friendly ride-on system

EASY GUN ADJUSTMENTS
EasyMark Gun Adjustment System
- Perfect gun setup every time with easy-to-use Guide Mark System
- 2-gun capability with QuikSelect Gun Selector

IMPROVED FRONT WHEEL ADJUSTMENT
EZ Align Wheel System
- Simple way to keep unit tracking straight—no special tools needed

EASY HANDLEBAR ADJUSTMENT
DualComfort Handlebar System
- Fits all users—easy to adjust

STANDARD STRIPER PART #
LineLazer V 2000c, Standard (2M) 17Y231
LINE LAZER V 200dc
HIGH PERFORMANCE SOLUTIONS

The LineLazer V 2000c HP Automatic and Reflective stripers are ideal for those dual color applications where increased productivity is required.

SUPERIOR BEAD APPLICATION PERFORMANCE
Pressurized EZ Bead System
• Ensures proper bead flow and paint penetration
• Large-volume bead tank holds up to 120 lbs

PUSH BUTTON CONTROL
Automatic, Semi-Automatic Guns
• Reduce operator fatigue—push button line production
• Takes the guesswork out of line length

VALUABLE JOB INFORMATION
J-Log System with USB Download
• Proof of job = more striping opportunities
• USB download capability allows you to capture and save all job data

STAY CHARGED
Onboard 12V Battery Power
• Stays charged when unit is running
• Easily power LED lights, safety beacons, and lasers

Also includes all LineLazer V 200DC HP Standard features:
• Dual Color-Capable
• Dual 38 Litres (10-Gallon) Hoppers
• Dual Graco Hydraulic Motors
• LiveLook Display with SmartControl
• Exclusive LineLazer Cart
• EasyMark Gun Adjustment System
• EZ Align Wheel System
• DualComfort Handlebar System

DOUBLE YOUR PRODUCTIVITY
Add a LineDriver for unmatched performance.

<table>
<thead>
<tr>
<th>HP AUTOMATIC/REFLECTIVE STRIPERS</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineLazer V 2000c, HP Automatic (2A)</td>
<td>17Y269</td>
</tr>
<tr>
<td>LineLazer V 2000c, HP Reflective (2A)</td>
<td>17Y270</td>
</tr>
</tbody>
</table>
LINELAZER V 250dc
DUAL COLOR STRIPING SOLUTIONS

The LineLazer V 250dc is an ideal stripper for large, dual color jobs.

UNINTERRUPTED PERFORMANCE
Dual Graco Hydraulic Motors
• Proven no-stall design

PRECISE MATERIAL FLOW
Dual Endurance Displacement Pumps
• Consistency with a wide range of striping materials

SIMPLE OPERATION
Exclusive Self-Centering Front Wheel
• Foam-filled, three-wheel design for stability

ALL-DAY COMFORT
Exclusive Stand-On Platform
• Ergonomic design for standing provides optimized viewing

LESS REFILLING
Dual 57 L (15-Gallon) Paint Hoppers
• Simultaneously spray two colors and refill less often

LONG LINES
Front or Rear Gun Mount
• Use up to six guns

CONSISTENT, PRECISE LINES
Flex Plus Guns
• Industry proven paint guns deliver proven performance, every time

RELIABLE, ELECTRIC START POWER
Honda GX Engines
• Contractor preferred—excellent power and proven reliability

<table>
<thead>
<tr>
<th>HP AUTOMATIC STRIPERS</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineLazer V 2500c HP Automatic (2 Paint Guns)</td>
<td>17H471</td>
</tr>
<tr>
<td>LineLazer V 2500c HP Automatic (3 Paint Guns)</td>
<td>17H472</td>
</tr>
</tbody>
</table>
**LINELAZER V 250dc**

**HIGH PERFORMANCE REFLECTIVE SOLUTIONS**

The LineLazer V 250dc HP Reflective is ideal for large, dual color jobs that require glass beads.

**SUPERIOR BEAD APPLICATION PERFORMANCE**

**Pressurized EZ Bead System**

- Ensures proper bead flow and paint penetration
- Large-volume bead tanks hold up to 120 lbs each

**Also includes all LineLazer V 250 HP Automatic features:**

- Dual Color Capable
- Dual 15-Gallon (57 Litres) Hoppers
- Dual Graco Hydraulic Motors
- Automatic, Semi-Automatic Guns
- LiveLook Display with SmartControl
- J-Log System with USB Download
- Onboard 12 V Battery Power
- EasyMark Gun Adjustment System
- Self-Centering Front Wheels
- Easy Handlebar Adjustment

---

**HP REFLECTIVE STRIPERS**

<table>
<thead>
<tr>
<th>HP REFLECTIVE STRIPERS</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineLazer V 250cc HP Reflective (2 Paint &amp; Bead Guns w/ Pressurized Bead System; 2 Bead Tanks – Installed)</td>
<td>17H473</td>
</tr>
<tr>
<td>LineLazer V 250cc HP Reflective (3 Paint &amp; Bead Guns w/ Pressurized Bead System; 2 Bead Tanks – Installed)</td>
<td>17H474</td>
</tr>
<tr>
<td>LineLazer V 250cc HP Reflective (2 Paint &amp; Bead Guns w/ Pressurized Bead System; 2 Bead Tanks – Installed) w/ LazerGuide 3000 Long-Line Laser</td>
<td>25D343</td>
</tr>
<tr>
<td>LineLazer V 250cc HP Reflective (3 Paint &amp; Bead Guns w/ Pressurized Bead System; 2 Bead Tanks – Installed) w/ LazerGuide 3000 Long-Line Laser</td>
<td>25D344</td>
</tr>
</tbody>
</table>
SOLUTIONS THAT IMPROVE YOUR STRIPING PRODUCTIVITY

LOW-LIGHT ACCURACY
FlexBeam™ LED Light System
• New LED light for improved brightness with long life and less amp draw
• Retractable, breakaway design prevents damage and keeps you striping

RIDE WITH EASE
Patented Dual Foot Pedal System
• Adjustable pedals to fit every user
• Forward and reverse capability

EASY STARTING
Exclusive ProStart™ Engine Starting System
• Up to 50% less pulling effort to start the engine
• Outperforms other starting systems in cooler weather

ULTIMATE COMFORT
Cool-Comfort™ Seat
• Gray color stays cool in direct sunlight
• High-back seat for added support
• Extra padding for all-day comfort

RELIABLE, EASY-TO-START POWER
Honda Engine
• Contractor preferred—excellent power and proven reliability
The industry’s first electric battery-powered linedriver!

Why walk when you can ride?

The Graco LineDriver ES is the quietest, most innovative, user-friendly ride-on system. Simply connect the LineDriver ES to your LineLazer striper to double your striping productivity on any indoor or outdoor job, without the engine noise, vibration, or fumes.

High-speed production efficiency
- 10 mph maximum speed
- 9-12 hours of run time

Quiet, all-day reliable power
High-Capacity Batteries
- Four, 6V Sealed Lead-Acid 225 Ahr AGM Batteries

Consistent lines every time
ExactMil™ Speed Control (Patent Pending)
- Set your speed for guaranteed perfect lines every time
- Exactly meet the mil thickness requirement — resulting in quality work with no wasted paint

Superior control and extended run-time
SmartDrive™ Technology with Advanced Eco-Mode
- Performance and feel of a Gas-powered LineDriver
- Regenerative braking recharges batteries to extend run-time
- Eco-Mode allows for 12 full hours of run time and precise control at low speeds

Simple, plug-in charging
Onboard 24 V Charger
- Longer battery life with extended battery-tender feature

Easy accessory charging
Dedicated 12V Power Supply
- Dual “cigarette lighter” power supplies for all your accessories
- Dual LED light outputs

Quick-view power level
Battery Monitor System
- Displays battery level for easy recall
- Alerts user when battery is low and requires a recharge

On-hand storage
Back Rack Storage Shelf
- Convenient storage for on-the-job supplies

Table:

<table>
<thead>
<tr>
<th>Linedriver</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineDriver ES</td>
<td>25N556</td>
</tr>
</tbody>
</table>
**Accessories**

### LineLazer V 3900/5900/130HS/200HS/200DC

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>25A490</td>
<td>Solenoid Kit. Includes 1 solenoid, cable. Will convert existing manual gun to fully automatic. Must have HP Series unit</td>
</tr>
<tr>
<td>25A530</td>
<td>LazerGuide 1700 Laser Kit. Includes laser, laser mount, and all hardware (battery and charger not included)</td>
</tr>
<tr>
<td>25A526</td>
<td>Battery and charger kit for laser when used with LineLazer V Standard stripers</td>
</tr>
<tr>
<td>17T540</td>
<td>LazerGuide 2000 Laser with LazerGuide Target Box and mounting hardware for all LineLazer V 3900, 5900, and 200HS/DC HP Automatic/Reflective</td>
</tr>
<tr>
<td>17T541</td>
<td>LazerGuide 2000 Laser with LazerGuide Target Box and mounting hardware for all LineLazer V 3900, 5900, and 200HS/DC Standard (battery included)</td>
</tr>
<tr>
<td>17T544</td>
<td>LazerGuide 2000 Laser with LazerGuide Target Box and mounting hardware for LineLazer 130HS</td>
</tr>
<tr>
<td>17V405</td>
<td>LazerGuide 3000 Kit includes laser and all mounting hardware for LineLazer 5900, 200HS/DC HP Automatic/Reflective</td>
</tr>
<tr>
<td>249082</td>
<td>Rear Turf Tire Kit. Includes 2 rear tires for use on turf fields</td>
</tr>
<tr>
<td>25A620</td>
<td>40 inch Retractable Pointer Kit. Kit includes pointer and all necessary hardware to mount on all LineLazer V 3900, 5900, 130HS, 200HS/DC, and LineLazer ES 1000/2000 units only</td>
</tr>
<tr>
<td>245321</td>
<td>Hitch Kit. Kit includes hitch, ball, and hardware to connect to LineDriver</td>
</tr>
<tr>
<td>245343</td>
<td>LineDriver Battery Kit. Includes battery and mounting brackets</td>
</tr>
<tr>
<td>17R473</td>
<td>High-output light for LineLazer V 3900, 5900, and 200HS/DC (battery and charger not included)</td>
</tr>
<tr>
<td>241104</td>
<td>Paint Hopper. Spend less time refilling and more time striping. 57 Litres (15-Gallon) for LineLazer 3900, 5900, 130HS, and 200HS</td>
</tr>
<tr>
<td>25N622</td>
<td>Dual 10-Gallon (38 Litres) Hoppers for LineLazer V 200HS/DC</td>
</tr>
<tr>
<td>25N603</td>
<td>Dual 5-Gallon (19 Litres) Bucket kit for LineLazer V 200HS/DC</td>
</tr>
<tr>
<td>25N653</td>
<td>Front weight kit for LineLazer V 3900, 5900, 130HS, and 200HS/DC</td>
</tr>
</tbody>
</table>

### Bead Systems

Bead Systems – To add either a gravity or pressurized bead system, see page 29

### Paint Hopper

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>25A490</td>
<td>Solenoid Kit. Includes 1 solenoid, cable. Will convert existing manual gun to fully automatic. Must have HP Series unit</td>
</tr>
<tr>
<td>25A530</td>
<td>LazerGuide 1700 Laser Kit. Includes laser, laser mount, and all hardware (battery and charger not included)</td>
</tr>
<tr>
<td>25A526</td>
<td>Battery and charger kit for laser when used with LineLazer V Standard stripers</td>
</tr>
<tr>
<td>17T540</td>
<td>LazerGuide 2000 Laser with LazerGuide Target Box and mounting hardware for all LineLazer V 3900, 5900, and 200HS/DC HP Automatic/Reflective</td>
</tr>
<tr>
<td>17T541</td>
<td>LazerGuide 2000 Laser with LazerGuide Target Box and mounting hardware for all LineLazer V 3900, 5900, and 200HS/DC Standard (battery included)</td>
</tr>
<tr>
<td>17T544</td>
<td>LazerGuide 2000 Laser with LazerGuide Target Box and mounting hardware for LineLazer 130HS</td>
</tr>
<tr>
<td>17V405</td>
<td>LazerGuide 3000 Kit includes laser and all mounting hardware for LineLazer 5900, 200HS/DC HP Automatic/Reflective</td>
</tr>
<tr>
<td>249082</td>
<td>Rear Turf Tire Kit. Includes 2 rear tires for use on turf fields</td>
</tr>
<tr>
<td>25A620</td>
<td>40 inch Retractable Pointer Kit. Kit includes pointer and all necessary hardware to mount on all LineLazer V 3900, 5900, 130HS, 200HS/DC, and LineLazer ES 1000/2000 units only</td>
</tr>
<tr>
<td>245321</td>
<td>Hitch Kit. Kit includes hitch, ball, and hardware to connect to LineDriver</td>
</tr>
<tr>
<td>245343</td>
<td>LineDriver Battery Kit. Includes battery and mounting brackets</td>
</tr>
<tr>
<td>17R473</td>
<td>High-output light for LineLazer V 3900, 5900, and 200HS/DC (battery and charger not included)</td>
</tr>
<tr>
<td>241104</td>
<td>Paint Hopper. Spend less time refilling and more time striping. 57 Litres (15-Gallon) for LineLazer 3900, 5900, 130HS, and 200HS</td>
</tr>
<tr>
<td>25N622</td>
<td>Dual 10-Gallon (38 Litres) Hoppers for LineLazer V 200HS/DC</td>
</tr>
<tr>
<td>25N603</td>
<td>Dual 5-Gallon (19 Litres) Bucket kit for LineLazer V 200HS/DC</td>
</tr>
<tr>
<td>25N653</td>
<td>Front weight kit for LineLazer V 3900, 5900, 130HS, and 200HS/DC</td>
</tr>
</tbody>
</table>
## LINELAZER V 250SPS AND 250DC

### Upgrade Kit for 2-Pumps
- **17K356**
  - LL250sps only: add second pump kit – complete. To upgrade from single pump SPS to a 2-pump DC – kit includes paint pump, filter, hydraulic hose lines, dual 57 Litres (15-Gallon) paint tanks, and all hardware

### Paint Gun Kit
- **17K791**
  - Paint Gun Kit – complete. Kit includes flex gun, LL5319 tip, guard, 7 ft 1/4 in paint hose, gun cable, gun mount

### LazerGuide 1700 Start/Stop Laser
- **25A691**
  - LazerGuide 1700 Laser Kit. Kit includes laser, laser mount, and all hardware

### LazerGuide 3000 Long-Line Laser
- **17T542**
  - LazerGuide 3000 Laser Kit includes laser, laser mount, and all hardware

### Stencil Kits
- **24G778**
  - Paint Gun Stencil Kit includes 1 Flex Gun, 286425 tip, guard, and 50 ft x 1/4 in hose
- **238957**
  - Hand Bead Applicator Kit (use with EZ Bead Pressurized Bead System only) and mounting brackets. Kit includes 1 bead gun, (2) 3/4 in x 24 ft clear hoses, .234 in/.35 degree tip, 1 ft extension tube

### Turf Tire Kit
- **249083**
  - Rear Turf Tire Kit includes 2 rear tires for use on turf fields. Also fits standard LineDriver

### LineLazer V Light Kit
- **24M598**
  - Provides improved visibility in low-light conditions. High-output light (LineLazer 250sps and 250dc)

### Bead Systems
- **Bead Systems**
  - To add either a gravity or pressurized bead system, see page 29

### Paint Hoppers
- **278452**
  - 95 Litres (25-Gallon) Hopper. (LL250sps only) Includes: (1) 95 Litres (25-gallon) hopper, lid, and straps
- **24V782**
  - Dual 57 Litres (15-Gallon) Hoppers (LL250dc only) includes (2) 57 Litres (15-Gallon) hoppers, 2 lids, grommets, and hardware

## LINELAZER ES 1000/2000

### Gun Kit
- **25A491**
  - Manual Gun Kit includes flex gun, LL5319 tip, guard, vertical gun bar, horizontal gun bar, and manual gun cable

### Hitch Kit
- **24Z605**
  - Hitch Kit includes hitch, ball, and hardware to connect to LineDriver

### LazerGuide 1700 Start/Stop Laser
- **17P782**
  - LazerGuide 1700 Laser Kit includes laser, laser mount, and all hardware

### Line Pointer
- **25A620**
  - 40 in Retractable Pointer Kit

### LineLazer ES 1000 LED Light Kit
- **17R472**
  - High-output LED light for LineLazer ES 1000/2000

### Gravity Bead Systems
- **Gravity Bead Systems**
  - To add a gravity bead system, see page 29

### LazerGuide 2000 Laser-Guided Layout System
- **17T543**
  - LazerGuide 2000 Laser with LazerGuide Target Box, and mounting hardware

### Paint Hopper
- **17P444**
  - Spend less time refilling and more time striping. 57 Litres (15-Gallon) Hopper for LineLazer ES 1000 (hopper also fits LineLazer 3400)
- **25N710**
  - 57 Litres (15-Gallon) hopper for LineLazer V ES 2000

### Batteries
- **17N448**
  - 12V 100 AH single battery
- **24Z724**
  - 2nd Battery Kit includes 1 battery (17N448) and battery connections
# EZ BEAD DISPENSING SYSTEMS

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Unit/Bead System Compatibility Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>LineLazer</td>
</tr>
<tr>
<td><strong>EZ BEAD GRAVITY DISPENSING SYSTEM (KITS)</strong></td>
<td></td>
<td>ES 1000/ES 2000</td>
</tr>
</tbody>
</table>

### 6 inch

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Unit/Bead System Compatibility Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td>277064</td>
<td>Complete 2-Bead Dispenser System includes: (2) 6 in Bead Dispenser, 2 Wind Deflectors, 2 Hoses, 1 Bead Hopper with brackets</td>
<td>●</td>
</tr>
<tr>
<td>24M838</td>
<td>Complete 2-Bead Dispenser System includes: (2) 6 in Bead Dispenser, 2 Wind Deflectors, 2 Hoses, 1 Bead Hopper with brackets</td>
<td>●</td>
</tr>
<tr>
<td>277065</td>
<td>Complete 2-Bead Dispenser System includes: (2) 6 in Bead Dispenser, 2 Wind Deflectors, 2 Hoses, 1 Bead Hopper with brackets</td>
<td>●</td>
</tr>
<tr>
<td>24M641</td>
<td>Complete 1-Bead Dispenser System includes: (1) 6 in Bead Dispenser, 1 Wind Deflectors, 1 Hose, 1 Bead Hopper with brackets</td>
<td>●</td>
</tr>
<tr>
<td>277067</td>
<td>Replacement Kit includes: (1) 6 in Bead Dispenser, 1 Hose, 1 Wind Deflector</td>
<td>●</td>
</tr>
<tr>
<td>24Z726</td>
<td>Complete 1-Bead Dispenser System includes: (1) 6 in Bead Dispenser, 1 Wind Deflectors, 1 Hose, 1 Bead Hopper with brackets</td>
<td>●</td>
</tr>
<tr>
<td>24Z727</td>
<td>Complete 1-Bead Dispenser System includes: (1) 12 in Bead Dispenser, 1 Wind Deflectors, 1 Hose, 1 Bead Hopper with brackets</td>
<td>●</td>
</tr>
</tbody>
</table>

### 12 inch

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Unit/Bead System Compatibility Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td>24N265</td>
<td>Complete 1-Bead Dispenser System includes: (1) 12 in Bead Dispenser, 1 Wind Deflector, 2 Hoses, 1 Bead Hopper with brackets</td>
<td>●</td>
</tr>
<tr>
<td>24N267</td>
<td>Complete 1-Bead Dispenser System includes: (1) 12 in Bead Dispenser, 1 Wind Deflector, 1 Hose, 1 Bead Hopper with brackets</td>
<td>●</td>
</tr>
<tr>
<td>245516</td>
<td>Replacement Kit includes: (1) 12 in Bead Dispenser, 1 Hose, 1 Wind Deflector</td>
<td>●</td>
</tr>
</tbody>
</table>

### EZ BEAD PRESSURIZED DISPENSING SYSTEM (KITS)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Unit/Bead System Compatibility Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td>16R962</td>
<td>Complete 1-Bead Gun Pressurized System includes: 1 Bead Gun, 1 Bead Tank with brackets, 1 Compressor and 1 Air Tank</td>
<td>●</td>
</tr>
<tr>
<td>16R961</td>
<td>Complete 2-Bead Gun Pressurized System includes: (2) Bead Guns, 1 Bead Tank with brackets, 1 Compressor and 1 Air Tank</td>
<td>●</td>
</tr>
<tr>
<td>16R955</td>
<td>Complete 1-Bead Gun Pressurized System includes: 1 Bead Gun, 1 Bead Tank with brackets, 1 Compressor and 1 Air Tank</td>
<td>●</td>
</tr>
<tr>
<td>16R960</td>
<td>Complete 2-Bead Gun Pressurized System includes: 2 Bead Guns, 1 Bead Tank with brackets, 1 Compressor and 1 Air Tank</td>
<td>●</td>
</tr>
<tr>
<td>16U439</td>
<td>2nd Pressurized Bead Tank Kit includes: 1 Bead Tank with mounting hardware</td>
<td>●</td>
</tr>
<tr>
<td>16R963</td>
<td>Pressurized Bead Gun Kit includes: 1 Bead Gun, (1) .234 and (1) .281 Tip, Clear Hose and hardware</td>
<td>●</td>
</tr>
</tbody>
</table>
**LINELAZER RAC® 5 SWITCHTIP™ SPRAY TIPS**

Graco’s complete line of LineLazer SwitchTip spray tips have the right tip for all your striping needs.

<table>
<thead>
<tr>
<th>Line Width</th>
<th>.013</th>
<th>.015</th>
<th>.017</th>
<th>.019</th>
<th>.021</th>
<th>.023</th>
<th>.025</th>
<th>.027</th>
<th>.029</th>
<th>.031</th>
<th>.033</th>
<th>.035</th>
<th>.039</th>
<th>.043</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-4 (51-100)</td>
<td>213</td>
<td>215</td>
<td>217</td>
<td>219</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-6 (102-150)</td>
<td>315</td>
<td>317</td>
<td>319</td>
<td>321</td>
<td>323</td>
<td>325</td>
<td>327</td>
<td>329</td>
<td>331</td>
<td>333</td>
<td>335</td>
<td>339</td>
<td>341</td>
<td>343</td>
</tr>
<tr>
<td>4-8 (152-204)</td>
<td>417</td>
<td>419</td>
<td>421</td>
<td>423</td>
<td>425</td>
<td>427</td>
<td>429</td>
<td>431</td>
<td>435</td>
<td>439</td>
<td>443</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8-12 (204-305)</td>
<td>621</td>
<td>623</td>
<td>625</td>
<td>627</td>
<td>629</td>
<td>631</td>
<td>635</td>
<td>639</td>
<td>643</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow Rate (gpm)</td>
<td>.18</td>
<td>.24</td>
<td>.31</td>
<td>.38</td>
<td>.47</td>
<td>.57</td>
<td>.77</td>
<td>.90</td>
<td>1.03</td>
<td>1.17</td>
<td>1.31</td>
<td>1.63</td>
<td>1.98</td>
<td></td>
</tr>
<tr>
<td>Flow Rate (lpm)</td>
<td>.69</td>
<td>.91</td>
<td>1.17</td>
<td>1.47</td>
<td>1.79</td>
<td>2.15</td>
<td>2.54</td>
<td>2.96</td>
<td>3.42</td>
<td>3.90</td>
<td>4.42</td>
<td>4.98</td>
<td>6.18</td>
<td>7.51</td>
</tr>
</tbody>
</table>

*Chart indicates the SwitchTips orifice size in inches.*
## LINELAZER SPECIFICATIONS

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>LINELAZER ES 1000</th>
<th>LINELAZER ES 2000</th>
<th>LINELAZER 3400</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gun Support:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Gun</td>
<td>0.025</td>
<td>0.033</td>
<td>0.027</td>
</tr>
<tr>
<td>2 Guns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Guns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Guns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Guns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Applications</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Turf and Pavement</td>
<td>Turf and Pavement</td>
<td>Turf and Pavement</td>
</tr>
<tr>
<td><strong>Honda GX Engine</strong></td>
<td>cc (hp)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N/A</td>
<td>N/A</td>
<td>4.0 (120)</td>
</tr>
<tr>
<td><strong>Weight (kg/lb)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>154 (340) - 1 Battery</td>
<td>195 (430) Standard</td>
<td>73 (160)</td>
</tr>
<tr>
<td></td>
<td>186 (410) - 2 Battery</td>
<td>200 (440) HP Automatic</td>
<td></td>
</tr>
<tr>
<td><strong>Hose</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.4 mm x 15 m (1/4 in x 50 ft)</td>
<td>6.4 mm x 15 m (1/4 in x 50 ft)</td>
<td>6.4 mm x 15 m (1/4 in x 50 ft)</td>
</tr>
<tr>
<td></td>
<td>Blue Max II Airless</td>
<td>Blue Max II Airless</td>
<td>Blue Max II Airless</td>
</tr>
<tr>
<td><strong>Gun(s)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flex Plus</td>
<td>Flex Plus</td>
<td>Flex Plus</td>
</tr>
<tr>
<td></td>
<td>2 Manual</td>
<td>2 Automatic</td>
<td></td>
</tr>
<tr>
<td><strong>SwitchTip</strong></td>
<td>LineLazer RAC 5</td>
<td>LineLazer RAC 5</td>
<td>LineLazer RAC 5</td>
</tr>
<tr>
<td><strong>Easy Out Filter</strong></td>
<td>60 Mesh</td>
<td>60 Mesh</td>
<td>60 Mesh</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>ProConnect</td>
<td>QuikChange System</td>
<td>QuikChange System</td>
</tr>
<tr>
<td><strong>Intake</strong></td>
<td>QuikAccess</td>
<td>QuikAccess</td>
<td>QuikAccess</td>
</tr>
<tr>
<td><strong>Rod</strong></td>
<td>Chromex</td>
<td>Chromex</td>
<td>Chromex</td>
</tr>
<tr>
<td><strong>Cylinder</strong></td>
<td>Hardened SST</td>
<td>Hardened SST</td>
<td>Hardened SST</td>
</tr>
<tr>
<td><strong>Packing</strong></td>
<td>V-Max Blue</td>
<td>V-Max Blue</td>
<td>V-Max Blue</td>
</tr>
<tr>
<td><strong>Tracking System</strong></td>
<td>N/A</td>
<td>SmartControl</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Fuel Capacity</strong></td>
<td>N/A</td>
<td></td>
<td>2.5 (0.66)</td>
</tr>
<tr>
<td>LINELAZER 130HS</td>
<td>LINELAZER V 3900</td>
<td>LINELAZER V 5800</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------</td>
<td>-----------------</td>
<td></td>
</tr>
<tr>
<td>0.037</td>
<td>0.036</td>
<td>0.043</td>
<td></td>
</tr>
<tr>
<td>227 (3300)</td>
<td>227 (3300)</td>
<td>227 (3300)</td>
<td></td>
</tr>
<tr>
<td>4.7 (1.25)</td>
<td>6.0 (1.60)</td>
<td>6.0 (1.60)</td>
<td></td>
</tr>
<tr>
<td>Turf and Pavement</td>
<td>Turf and Pavement</td>
<td>Turf and Pavement</td>
<td></td>
</tr>
<tr>
<td>4.0 (120)</td>
<td>4.0 (120)</td>
<td>5.5 (160)</td>
<td></td>
</tr>
<tr>
<td>119 (263)</td>
<td>104 (230)</td>
<td>113 (250)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>109 (240)</td>
<td>121 (266)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STANDARD</th>
<th>STANDARD</th>
<th>HP AUTOMATIC</th>
<th>STANDARD</th>
<th>HP AUTOMATIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>17H448</td>
<td>17H450</td>
<td>Flex Plus</td>
<td>17H453</td>
<td>17U805</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FlexPlus 2 Manual</td>
<td>Flex Plus 2 Automatic</td>
<td>FlexPlus 2 Manual</td>
</tr>
<tr>
<td>17H455</td>
<td>17H458</td>
<td>Flex Plus 2 Automatic</td>
<td>Flex Plus 2 Manual</td>
<td>Flex Plus 2 Automatic</td>
</tr>
<tr>
<td>17U803</td>
<td></td>
<td>Flex Plus 2 Automatic</td>
<td>Flex Plus 2 Automatic</td>
<td>Flex Plus 2 Automatic</td>
</tr>
<tr>
<td>9.5 mm x 6.7 m (3/8 in x 22 ft) Blue Max II Airless</td>
<td>9.5 mm x 15 m (3/8 in x 50 ft) Blue Max II Airless</td>
<td>9.5 mm x 15 m (3/8 in x 50 ft) Blue Max II Airless</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LineLazer RAC 5</td>
<td>LineLazer RAC 5</td>
<td>LineLazer RAC 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QuikChange System</td>
<td>QuikChange System</td>
<td>QuikChange System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QuikAccess</td>
<td>QuikAccess</td>
<td>QuikAccess</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chromex</td>
<td>Chromex</td>
<td>Chromex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardened SST</td>
<td>Hardened Stainless Steel</td>
<td>Hardened Stainless Steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V-Max Blue</td>
<td>V-Max Blue</td>
<td>V-Max Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td>SmartControl</td>
<td>SmartControl</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.5 (0.66)</td>
<td>2.5 (0.66)</td>
<td>2.5 (0.66)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# LINELAZER SPECIFICATIONS

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>LINELAZER V 200HS</th>
<th>LINELAZER V 200DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Tip Size</td>
<td>0.047</td>
<td>0.047</td>
</tr>
<tr>
<td>Maximum bar (psi)</td>
<td>227 (3300)</td>
<td>227 (3300)</td>
</tr>
<tr>
<td>Maximum lpm (gpm)</td>
<td>8.1 (2.15)</td>
<td>8.1 (2.15)</td>
</tr>
<tr>
<td>Applications</td>
<td>Turf and Pavement</td>
<td>Turf and Pavement</td>
</tr>
<tr>
<td>Honda GX Engine Hp (cc)</td>
<td>6.5 (200)</td>
<td>6.5 (200)</td>
</tr>
<tr>
<td>Weight kg (lb)</td>
<td>139 (306) Standard Unit 146 (322) HP Automatic Units 153 (417) HP Reflective Unit with Pressurized Bead System – 1 Tank</td>
<td>173 (381) Standard Unit 180 (397) HP Automatic Unit 223 (492) HP Reflective Units With Pressurized Bead System – 1 Tank</td>
</tr>
<tr>
<td>Gun Support:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Gun</td>
<td>0.047</td>
<td>0.047</td>
</tr>
<tr>
<td>2 Guns</td>
<td>0.034</td>
<td>0.034</td>
</tr>
<tr>
<td>3 Guns</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>4 Guns</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5 Guns</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

### SERIES TYPE

<table>
<thead>
<tr>
<th>MODEL</th>
<th>STANDARD</th>
<th>HP AUTOMATIC</th>
<th>HP REFLECTIVE</th>
<th>STANDARD</th>
<th>HP AUTOMATIC</th>
<th>HP REFLECTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>17H461</td>
<td>17H464</td>
<td>17H465</td>
<td>17Y231</td>
<td>17Y269</td>
<td>17Y270</td>
</tr>
<tr>
<td>Gun(s)</td>
<td>FlexPlus 2 Manual</td>
<td>FlexPlus 2 Manual</td>
<td>Flex Plus 2 Automatic, PBS INSTALLED 1 TANK</td>
<td>FlexPlus 2 Manual</td>
<td>Flex Plus 2 Automatic</td>
<td>Flex Plus 2 Automatic, PBS INSTALLED 1 TANK</td>
</tr>
<tr>
<td>Hose</td>
<td>2X 9.5 mm x 6.7 m (3/8 in X 12 ft) Blue Max II Airless</td>
<td>2X 9.5 mm x 6.7 m (3/8 in X 12 ft) Blue Max II Airless</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SwitchTip</td>
<td>LinLazer RAC 5</td>
<td>LinLazer RAC 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Easy Out Filter</td>
<td>50 Mesh</td>
<td>50 Mesh</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>QuikChange System</td>
<td>QuikChange System</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intake</td>
<td>QuikAccess</td>
<td>QuikAccess</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rod</td>
<td>Chromex</td>
<td>Chromex</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder</td>
<td>Hardened Stainless Steel</td>
<td>Hardened Stainless Steel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Packings</td>
<td>V-Max Blue</td>
<td>V-Max Blue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tracking System</td>
<td>SmartControl</td>
<td>SmartControl</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel Capacity gal (ltr)</td>
<td>3.6 (0.95)</td>
<td>3.6 (0.95)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TRACKING FUEL TANK

### LINEDRIVER SPECIFICATIONS

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>LINEDRIVER</th>
<th>LINEDRIVER HD</th>
<th>LINEDRIVER ES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>262004</td>
<td>262005</td>
<td>25N556</td>
</tr>
<tr>
<td>Operating Speed: Forward km/h (mph)</td>
<td>to 16 (10)</td>
<td>to 16 (10)</td>
<td>to 16 (10)</td>
</tr>
<tr>
<td>Reverse km/h (mph)</td>
<td>to 10 (6)</td>
<td>to 10 (6)</td>
<td>to 10 (6)</td>
</tr>
<tr>
<td>Honda GX Engine Size hp (cc)</td>
<td>5.5 (160)</td>
<td>6.5 (200)</td>
<td>N/A</td>
</tr>
<tr>
<td>Weight kg (lb)</td>
<td>120 (265)</td>
<td>125 (275)</td>
<td>250 (550)</td>
</tr>
<tr>
<td>Fuel Capacity ltr (gal)</td>
<td>3.6 (.95)</td>
<td>3.6 (.95)</td>
<td>N/A</td>
</tr>
<tr>
<td>Engine Starting System</td>
<td>Manual Pull</td>
<td>ProStart</td>
<td>N/A</td>
</tr>
<tr>
<td>LINELAZER V 250SPS</td>
<td>LINELAZER V 250DC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.055</td>
<td>0.055</td>
<td></td>
<td></td>
</tr>
<tr>
<td>227 (3300)</td>
<td>227 (3300)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.5 (2.50)</td>
<td>9.5 (2.50)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turf and Pavement</td>
<td>Turf and Pavement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.0 (390) Electric Start</td>
<td>13.0 (390) Electric Start</td>
<td></td>
<td></td>
</tr>
<tr>
<td>302 (666) HP Automatic Units</td>
<td>341 (752) HP Automatic Units</td>
<td></td>
<td></td>
</tr>
<tr>
<td>352 (778) HP Reflective Unit with Pressure Bead System-2 Tanks</td>
<td>392 (864) HP Reflective Units with Pressure Bead System-2 Tanks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.055</td>
<td>0.055</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.039</td>
<td>0.039</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.031</td>
<td>0.031</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.025</td>
<td>0.025</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.021</td>
<td>0.021</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HP AUTOMATIC</th>
<th>HP REFLECTIVE</th>
<th>HP AUTOMATIC</th>
<th>HP REFLECTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>17H467</td>
<td>17H469</td>
<td>25D340</td>
<td>17H471</td>
</tr>
<tr>
<td>Flex Plus (2A)</td>
<td>Flex Plus (2A)</td>
<td>Flex Plus (2A)</td>
<td>Flex Plus (2A)</td>
</tr>
<tr>
<td>Flex Plus 2 Automatic, PBS INSTALLED 2 TANKS</td>
<td>Flex Plus 2 Automatic, PBS INSTALLED 2 TANKS</td>
<td>Flex Plus 2 Automatic, PBS INSTALLED 2 TANKS</td>
<td>Flex Plus 3 Automatic, PBS INSTALLED 2 TANKS</td>
</tr>
<tr>
<td>2X 9.5 mm x 6.7 m (3/8 in x 12 ft) Blue Max II Airless</td>
<td>2X 9.5 mm x 3.7 m (3/8 in x 12 ft) Blue Max II Airless</td>
<td>2X 9.5 mm x 6.7 m (3/8 in x 12 ft) Blue Max II Airless</td>
<td></td>
</tr>
<tr>
<td>LineLazer RAC 5</td>
<td>QuikChange System</td>
<td>QuikChange System</td>
<td>QuikChange System</td>
</tr>
<tr>
<td>50 Mesh</td>
<td>50 Mesh</td>
<td>50 Mesh</td>
<td>50 Mesh</td>
</tr>
<tr>
<td>QuikAccess</td>
<td>QuikAccess</td>
<td>QuikAccess</td>
<td>QuikAccess</td>
</tr>
<tr>
<td>Chromex</td>
<td>Chromex</td>
<td>Chromex</td>
<td>Chromex</td>
</tr>
<tr>
<td>Hardened Stainless Steel</td>
<td>Hardened Stainless Steel</td>
<td>Hardened Stainless Steel</td>
<td>Hardened Stainless Steel</td>
</tr>
<tr>
<td>V-Max Blue</td>
<td>V-Max Blue</td>
<td>V-Max Blue</td>
<td>V-Max Blue</td>
</tr>
<tr>
<td>SmartControl</td>
<td>SmartControl</td>
<td>SmartControl</td>
<td>SmartControl</td>
</tr>
<tr>
<td>5.3 (1.40)</td>
<td>5.3 (1.40)</td>
<td>5.3 (1.40)</td>
<td>5.3 (1.40)</td>
</tr>
</tbody>
</table>
SPRAY WITH CONFIDENCE

Industry-Leading Warranty Protection

Every piece of Graco equipment is backed by the industry’s best warranty coverage.

1-YEAR WARRANTY*
Coverage against defects in materials and workmanship on the entire sprayer.

CONVENIENT SERVICE
Graco offers many convenient distributors and service centers to assist you with your product and application needs. To find your local distributor or service center, visit graco.com/FindADistributor

See your local Graco Distributors for country specifics.
See printed product warranty for complete warranty terms and conditions.

For more information visit graco.com

1 Y. Warranty see printed warranty for full terms and conditions.