# **Self-Propelled System**

# LineLazer V

# Self-Propelled System

**DESCRIPTION LINELAZER V 250DC**  PART #

**HP AUTOMATIC** (2 PAINT GUNS)

17H471

**LINELAZER V 250DC HP AUTOMATIC** (3 PAINT GUNS)

17H472

**LINELAZER V 250DC HP REFLECTIVE** (2 PAINT AND BEAD GUNS WITH PRESSURIZED **BEAD SYSTEM; 2 BEAD** TANKS—INSTÁLLED)

17H473

**LINELAZER V 250DC HP REFLECTIVE** (3 PAINT AND BEAD GUNS WITH PRESSURIZED **BEAD SYSTEM; 2 BEAD** TANKS—INSTALLED)

17H474

**SPECIFICATIONS** 

**MAX TIP SIZE:** 

0.055-1 Gun 0.039-2 Guns

MAX GPM (LPM): MAX PSI (BAR):

2.50 (9.5)

**HONDA GX** 

3300 (227)

**ENGINE CC (HP):** 

390 (13) **Electric Start** 

Electric Gun Control—Manual or automatic paint and bead guns with a push of a red button.

# **Exclusive Dual Color Line Striping System**

Spray two colors simultaneously with Graco's new LineLazer V 250pc. Ideally suited for airports, municipalities, DOTs or anyone who needs to spray highlight lines or other dualcolor striping. The LineLazer V 250pc rewrites line-striping productivity and flexibility by spraying two colors simultaneously in patterns as wide as 36 inches.





## **Dual Graco Hydraulic Motors**

No-Stall design provides uniterrupted performance

# **Dual Endurance** Displacement Pumps

Provides precise flow for a wide range of striping materials

# **Exclusive Self-Centering Front Wheel**

Provides simpler operation

# **Exclusive Stand-On Platform**

Provides ergonomic place for standing, great view and all-day comfort

refill less often

**Dual 15-Gallon Paint Hoppers** Simultaneously spray two colors and

# **Front or Rear Gun Mount**

Use up to six guns to create straighter long lines

# **Flex Plus Guns**

Industry proven paint guns provide precise lines

# **Graco Bead Guns**

Reliable design delivers proven performance

# **Dual Bead Tanks**

► Holds up to 240 lbs of beads (120 lbs each)

# **Honda 13 HP GX Engine**

Electric start for ease of use

# AIRPORTS







# Remote Mount SmartControl° System

Track, measure and control every aspect of your job via a digital display.







