







 $\label{eq:lineLazerTM} LineLazer^{\text{TM}}~V~250 \text{SPS HP Automatic} \\ \text{(photo bottom left is part of LineLazer 250DC unit)}$ 

# LINELAZER™ V 250sps / 250dc

#### **HYDRAULIC RIDE-ON STRIPER**

#### **APPLICATIONS & MATERIALS**

High performance, self-propelled striping with automatic paint guns makes the LineLazer V 250SPS the preferred striper for professional contractors who demand more. This striper is ideal for large, heavy-duty line striping jobs including parking lots and road jobs. Spray two colours simultaneously with Graco's new LineLazer V 250DC. Ideally suited for airports, municipalities, DOTs or anyone who needs to spray highlight lines or other dual-colour striping.

### **FEATURES & BENEFITS**



#### Automatic Paint Gun System

> Push button control for lower operator fatigue and accurate (skip-)lines

#### Exclusive Stand-On Platform

> Integrated platform provides an ergonomic place for standing, great view and all-day comfort

#### **Dual Graco Hydraulic Motors**

> No-stall hydraulic design provides uninterrupted performance

#### **Dual-Colour** capable

> Dual colour applications with a single unit improves efficiency and profitability

#### Self-Centering Front Wheel

- > Eliminates one user interface for simpler operation
- > Foam filled for stability

#### EasyMark™ Gun Adjustment System

- > Simple guide mark system
- > Easy gun on/off, front/back
- > Perfect gun set up every time

### Dual Endurance™ Piston Pumps DC only

> Long life pumps provide precise flow for a wide range of striping materials

# APPLET SERIES

Includes all HP Automatic Series Features PLUS:

#### Pressurized Bead System

- > Onboard closed compressor avoids dust and debris from entering
- > Ensures proper bead flow and paint penetration
- > Large volume bead tank holds up to 54kg
- > Bead gun activates automatically with spray gun
- > Bead gun with gun-delay ability
- > Adjustable nozzle for bead dispensing width adjustment





# LINELAZER™ V 250sps / 250dc

## **HYDRAULIC RIDE-ON STRIPER**

SPECIFICATIONS	LineLazer V 250sps	LineLazer V 250pc	LineLazer V 250sps	LineLazer V 250DC
	- unit			
Specifications		1.9		A MANAGE TO STATE OF THE PARTY
Part Number – 1 Automatic Gun	17H466	-		
Part Number – 2 Automatic Guns	17H467	17H471		
Part Number – 3 Automatic Guns	-	17H472		
Part Number – PBS 1 Automatic Gun			17H468	
Part Number – PBS 2 Automatic Guns			17J951 + 17H469	17H473
Part Number – PBS 3 Automatic Guns				17H474
Max. Tip Size – 1 Gun	0.055"	0.055"	0.055"	0.055"
Max. Tip Size – 2 Guns	0.039"	0.039"	0.039"	0.039"
Max. Tip Size – 3 Guns	0.031"	0.031"	0.031"	0.031"
Max Flow - I/min. (gpm)	9.5 (2.5)	9.5 (2.5)	9.5 (2.5)	9.5 (2.5)
Max. Pressure – bar (PSI)	227 (3300)	227 (3300)	227 (3300)	227 (3300)
Motor Rating – cm³	390 - Electric Start	390 - Electric Start	390 - Electric Start	390 - Electric Start
Weight – kg (lbs)	302 (666)	341 (752)	352 (778)	392 (864)
Features				
Endurance™ Pump	Hydraulic	Hydraulic	Hydraulic	Hydraulic
AVRS	✓	<b>✓</b>	✓	✓
EasyMark™ System	✓	<b>✓</b>	✓	✓
LiveLook™ Display	✓	<b>✓</b>	✓	<b>✓</b>
Quick Select Gun Selector	Automatic	Automatic	Automatic	Automatic
Rear-gun Mounted	✓	✓	✓	· · · · · · · · · · · · · · · · · · ·
Bead Tank	-	-	1 Bead Tank (17H468) 1 Bead Tank (17J951) 2 Bead Tanks (17H469)	2 Bead Tanks
Bead Guns	-	-	17H468 - 1 Bead Gun 17J951 - 2 Bead Guns 17H469 - 2 Bead Guns	17H473 - 2 Bead Guns 17H474 - 3 Bead Guns
LineDriver™	Self Propelled System	Self Propelled System	Self Propelled System	Self Propelled System
Composition				
Tips	LL5321 LL5425 LL5627	LL5321 LL5425 LL5627	LL5321 LL5425 LL5627	LL5321 LL5425 LL5627
Bead Nozzle			.234 (238666) .281 (238664)	.234 (238666) .281 (238664)
Guard	RAC V (243161)	RAC V (243161)	RAC V (243161)	RAC V (243161)
Gun	Flex Plus™ Gun (248157)	Flex Plus™ Gun (248157)	Flex Plus™ Gun (248157)	Flex Plus™ Gun (248157)
Hose	Hose 3/8" x 3.6 m (191239) Hose 1/4" x 2 m (245798)	Hose 3/8" x 3.6 m (191239) Hose 1/4" x 2 m (245798)	Hose 3/8" x 3.6 m (191239) Hose 1/4" x 2 m (245798)	Hose 3/8" x 3.6 m (191239) Hose 1/4" x 2 m (245798)
Pump Filter	50 mesh (24V455)	50 mesh (24V455)	50 mesh (24V455)	50 mesh (24V455)
	110 (000040)	110 ml (220040)	118 ml (238049)	118 ml (238049)
TSL™	118 ml (238049)	118 ml (238049)	1101111 (238043)	