



FieldLazer™ S90

The World's First Battery Powered, High-Pressure Field Marker



- Up to 75% Lower Paint Cost
- Professional, Bright Lines
- Sprays Undiluted Paint
- Battery Powered





FieldLazer™ S90

FieldLazer High-Pressure Technology operates at over 10X the pressure of competitive, low-pressure models. The result is lower paint consumption and professional bright lines. Low-pressure models simply dump paint onto the ground; wasting not only paint but also water, time and money! All FieldLazer models utilize High-Pressure Technology and precision spray tips to provide a spray pattern that coats both sides of the grass blade, not the soil.

FIELDLAZER HIGH-PRESSURE TECHNOLOGY:

- 10X higher pressure*
- Finish up to 4X faster*
- Professional, bright lines
- Up to 75% lower paint cost vs. aerosol
- Up to 50% less paint vs. low pressure
- Sprays undiluted paint



One Button Operation

Add paint and press the button to start – it's that easy!



Adjustable Handlebar
Striping comfort for all heights



Tilt-N-Pour Removable 6 Gallon Hopper

Quickly pour and save leftover paint; remove for additional cleaning ease



12V Rechargeable, Maintenance Free Battery

10 soccer fields per charge

—OR—

1 football field per charge

Battery Charger (Included)

Bulkhead connection (shown) makes it easy to charge after each use



Eco-Friendly

Eliminates aerosol can waste, conserves paint and water, no emissions or propellants

Easy Out™ Filter (2 Included)

Large capacity and toolless removal for smooth operation

Part No. 24N950

FieldLazer RAC® 5 (Reverse-A-Clean®) Tip

Turn tip 180° to clear clogs

Adjustable Spray Shields (Included)

Crisp, straight lines even in windy conditions



3 Wheel Design

Easy to maneuver around corner kicks, arcs, circles, stencils and straight lines

SPECIFICATIONS:

| | |
|-----------------|-------------|
| TIP SUPPORT: | .015 -.021 |
| MAX GPM (LPM): | 0.11 (0.42) |
| MAX PSI (BAR): | 900 (62) |
| WEIGHT LB (KG): | 60 (27) |



graco.com/fieldmarking

*When compared with low pressure and aerosol models.

For patent information, see www.graco.com/patents.



DISTRIBUTOR CONTACT: