

Newstripe Newrider 5000 Airless Field Line Striper





RNS5000HPA

Details

The NewRider 5000 is the first true ride-on airless paint striping machine. Front wheel drive with rear steer is designed to produce straighter lines than comparable front steer machines. The airless pump with adjustable pressure lets you dial in the spray so you spray just the turf without wasting paint, injecting the soil or disturbing the rubber filling. The floating, front swivel caster allows the spray gun to follow ground contours while maintaining the line width. Adjustable tilt steering column and high back seat provide operator comfort and easy access. Foot pedals control forward/reverse, speed, spray gun activation, steering column lock and lifting or lowering the spray head. On-board 2.5 gallon purge tank lets you clean spray gun and hose in the field. In-line filter for no clogs. Quick release clamp to remove the spray gun to spray stencils, small curves and hard to reach areas with a 25' hose. Powered by 14 HP Subaru-Robin OHC engine with electric start. 50 gallon poly tank stripes up to four football fields or seven full-size soccer fields with one filling!

- Ride-on field striper
- Variable 0-6 mph transaxle with dynamic braking
- Adjustable tilt steering wheel
- 14 hp Subaru engine
- Airless, 44 GPM, adjustable 0-3000 psi pump
- 50 Gallon tank capacity
- Airless spray gun with reversible tip
- 2" 6" wide adjustable line width
- 25" Hose length
- Sprays water base or oil base paints
- Foot operated, lpedals for spraying system, forward and reverse
- Campbell Hausfield pump
- Hi-back, 3-position seat
- In filter with filter in spray gun
- 4 Tires Front 18" x 9.5", Rear 16" x 6.5"
- Made in the USA

Krima Trading AB Stene 710 Kumla, 692 93 +46 19 57 35 20

https://krima.rrproducts.com/



Newstripe Newrider 5000 Airless Field Line Striper RNS5000HPA



Specifications

Manufacturer New Stripe
Capacity 50 gal
Engine Horsepower 14 hp

Krima Trading ABStene 710 Kumla, 692 93
+46 19 57 35 20

https://krima.rrproducts.com/