

Superior grinding solutions

GrindLazer 270

Ideal for removing traffic lines and smoothing uneven surfaces.



The GrindLazer 270 is the ideal scarifier for removing parking lot lines. It's EasyGlide Wheel Mount System makes it as easy to use as a LineLazer and its rugged, innovative design means you can count on it to perform for a lifetime of use.



Technical Details:



www.sdc-est.net

Graco Scarifier Exclusive Features

- **EasyGlide Wheel Mount System** - Front mounted caster along with dual rear pneumatic air-filled tires makes handling safe and easy to maneuver as a LineLazer.
- **TriBelt Drive System** - 3-cog belt design optimizes power transfer and maximum load handling to virtually eliminate costly downtime.
- **Heavy-Duty ProStart System** - Centrifugal clutch allows easy starting and shut off of cutters. Also makes it easy to start in cold weather, eliminates broken recoils and provides longer belt life.
- **Fat Track Front Swivel Wheel** - Proven front caster wheel system makes turning fast and easy, maneuver curves better, no need to "muscle" it while moving.

LineDriver Compatible

Now get higher productivity, straighter inlay and line removal with less fatigue. Why walk when you can ride? The patented LineDriver or LineDriver HD provides the most innovative, user-friendly ride-on systems for the professional line removal contractor in the industry.

Cutter Options

- 12 Point Beam, Steel
- 8 Point Flail Tungsten Carbide.
- 8 Point FullCut Tungsten Carbide.
- 6 Point Miller Tungsten Carbide.

Specifications

GrindLazer 270 (Model 571002)

Dimensions

Height	Unpackaged – 116.8 cm, Packaged – 128.3 cm
Width	Unpackaged – 71.1 cm, Packaged – 94.0 cm
Length	Unpackaged – 157.5 cm, Packaged – 185.4 cm
Weight	Unpackaged – 136 kg, Packaged – 181 kg

Noise (dBa)

Sound Power per ISO 3744
Sound Pressure measured at 3.1 ft (1 m)

Vibration (m/sec²) per Iso 3744

Without LineDriver
With LineDriver

Power Rating (HorsePower) per SAE J1349

Power Rating (HorsePower)
Maximum storage time
Maximum lifetime
Power efficiency factor