





GRINDLAZER™ HP DC1520 E DCS - HP DC1538 G DCS

APPLICATIONS & MATERIALS

The DC15 DCS series of heavy-duty, self-propelled drum scarifiers are designed to tackle the most demanding removal and surface preparation jobs. They are capable of removing a path up to 40.5 cm wide and feature Graco's electronic DCS Depth Control System allowing users to quickly and accurately adjust cut depth without stopping production.

FEATURES & BENEFITS

Do-it-All Solution

- > Adaptable for leveling, grooving, inlay and scarifying
- > Up to 40.5 cm removal path

Self-propelled

> Variable-speed hydrostatic drive allows users to dial in the speed for each application

Multiple Power Options

- > 20 HP 380V 50Hz for those applications where exhaust fumes are not allowed or preferred (HP DC1520 E DCS)
- > 38 HP Kohler gas engine with electric start system allowing for easy starting even in cold weather (HP DC1538 G DCS)

Jobsite Tough Maintenance-free Design

- > Heavy-duty all-steel frame and robust linear motor stands up to the harsh jobsite environment
- > Comfort grip handles reduces the vibration that you feel through your hands - Sealed main bearing for long life and ease of use

Vacuum Port for Dust Removal

- > Allows for connection of a LazerVac vacuum system for the reduction of airborne dust
- * HTD or high-torque drive

Ultimate Control and Application Flexibility

- > Set zero point where the cutter meets the surface
- > Displays "active depth" on the LiveLook™ display
- > Robust design stands up the harsh abuse
 - Fully encapsulated electronic components
 - · Ultimate protection from vibration, jobsite, and weather conditions

Total Operator Control with Remote Switch

> Control cut depth while keeping both hands on the GrindLazer

Eliminate Measuring and Guesswork

- > Quick and easily adjust the cutter depth to align with ever-changing terrain
- > Eliminates damage due to dropped cutters

Dual Purpose Tachometer and Hour Meter

- > Track usage for maintenance to ensure your equipment is in top shape
- > Displays engine RPMs while running





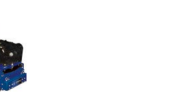
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GrindLazer HP DC1520 E DCS

SPECIFICATIONS



GrindLazer HP DC1538 G DCS





Specifications		
Part Number (Unit only) with DCS	25R103 (Standard Speed) 25P783 (High Speed)	25R100 (Standard Speed) 25P474 (High Speed)
Cutter Type	Drum	Drum
Max. Working Width	40.5 cm (16")	40.5 cm (16")
Cutter Drum Diameter	25 cm (10")	25 cm (10")
Engine/Motor - cm³ (HP)	380V (20)	Kohler (38)
Engine Start	-	Electric Start
Tach/Hour Meter	√	✓
Max. Cut Rate (Walk)	325 m²/hr (3500 ft²/hr)	325 m²/hr (3500 ft²/hr)
Weight - kg (lbs)	413 (910)	329 (725)
Features		
Vacuum Port	✓	✓
Air Filter	=	Heavy-duty
Dust Suppression Water Connection	Optional	Optional
LineDriver/Skid Loader Compatible	No	No