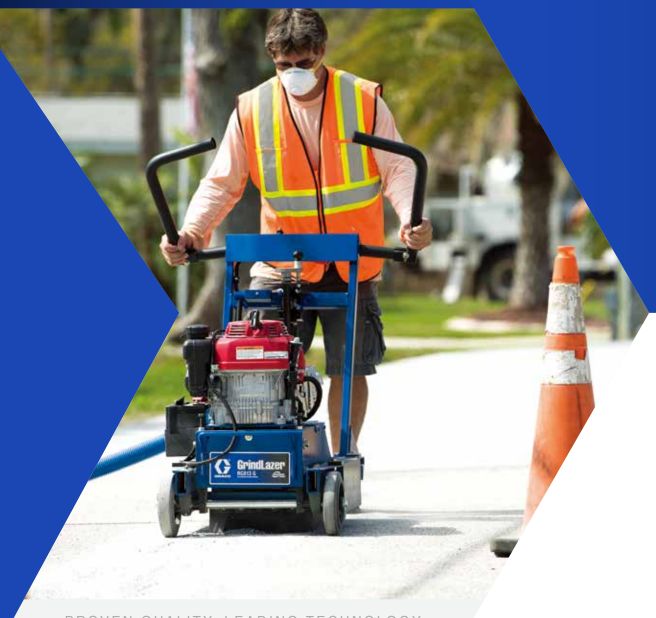
GRINDLAZER®

Graco's Complete Line of Professional Scarifier Systems



PROVEN QUALITY. LEADING TECHNOLOGY.



THERE IS NOTHING LIKE A GRACO SCARIFYING SYSTEM

Experienced contractors know the difference. Graco GrindLazer professional scarifying solutions are recognized as solid investments that perform reliably, year after year.

TRUST YOUR BUSINESS AND REPUTATION TO GRACO

Graco is committed to providing the highest quality scarifying equipment available, backed by the industry's best warranty.

AMERICAN BUILT QUALITY

Graco professional scarifying solutions are designed, manufactured, and assembled in the USA with global components.

INDUSTRY-LEADING WARRANTY

Behind every Graco sprayer is the industry's strongest warranty. You may never use Graco's warranty—but if you do, we will be there.



NEW GRACO-ONLY SOLUTIONS TO IMPROVE YOUR PRODUCTIVITY



ELIMINATE MEASURING AND GUESSWORK

- Quickly and easily adjust the cutter depth to align with the ever-changing terrain
- Achieve accurate cut depth for tape or thermoplastic inlay

ULTIMATE CONTROL AND FLEXIBILITY

- Set "zero point" where cutter meets the surface
- Displays "active depth" from zero point
- Eliminates damage due to "dropped drums"
- English and metric units



DURABLE CONTROL DESIGN

- All electronic components are 100% encapsulated—protecting them from vibration and weather conditions
- Push buttons are completely sealed
- Aluminum control enclosure holds up to harsh jobsite environment



REMOTE HANDLEBAR SWITCH

- Control cut depth while keeping both hands on the GrindLazer increasing safety and reducing fatigue
- Highly durable, military-grade switch



MAINTENANCE-FREE DESIGN

- Linear drive delivers consistent, accurate movement
- High-speed design for fast on-the-fly adjustments
- Unique sealed case resists water, dust, and debris



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INDUSTRY-PROVEN GRACO SCARIFYING SOLUTIONS

Graco offers an expanded line of GrindLazers and cutters that provide the right solutions for all of your scarifier applications.

CHOOSE THE RIGHT SERIES FOR YOUR BUSINESS

Graco is committed to professional scarifying contractors by offering four different series of scarifying solutions.



SERIES	APPLICATION	PRODUCTION RATE
HANDHELD SERIES	Touch-ups, edging, and removal in hard to reach areas	100 sq ft/hr (9 sq m/hr)
STANDARD SERIES	Basic surface prep, repairs, and line removal	300-400 sq ft/hr (28 ~ 37 sq m/hr)
PROFESSIONAL SERIES	All surface prep, repairs, and line removal needs; use rotary model for marking removal with leaving grooves	600-800 sq ft/hr (56~74 sq m/hr)
HIGH PRODUCTION SERIES	High production removal jobs including leveling, and inlay, and all surface coatings	1,300-3,500 sq ft/hr (120~220 sq m/hr)

DRUM STYLE MODELS	ROTARY STYLE MODELS	DRUM STYLE CUTTERS	ROTARY STYLE CUTTERS
Standard DC21 E	Standard RC71 E	Carbide Flail Carbide Star Steel Star	Carbide Flail Carbide Star Steel Star
Standard DC87 G Standard DC89 G		Wire Brush Steel Star Steel Beam Carbide Flail Carbide Flat Carbide-Tipped Miller Full-Carbide Miller	
Pro DC89 G Pro DC1013 G Pro DC1013 G DCS	Pro RC813 G Pro RC813 G DCS	Wire Brush Steel Star Steel Beam Carbide Flail Carbide Flat Carbide-Tipped Miller	Wire Brush Carbide Pin 24 Carbide Pin 48
HP DC89 G HP DC1013 G HP DC1021 G HP DC1013 G DCS HP DC1021 G DCS HP DC1520 E DCS HP DC1525 P DCS HP DC1538 G DCS	HP RC820 H HP RC1625 G HP RC1640 H	Full-Carbide Miller Carbide Pick Diamond Blade PCD Round PCD Flat PCD Nano-Round	Carbide Pin 72 Carbide Pick



SURFACE PREPARATION

Proper coating adhesion requires proper surface preparation. It is critical to remove all surface contaminants to leave the surface clean, dry, properly profiled, and sound.

Graco offers a full range of scarifiers and cutters to create the correct surface profile (SP) while leaving the surface looking untouched, guaranteeing good coating adhesion.

CONCRETE											
DIRT/DEBRIS REMOVAL	GREASE/OIL REMOVAL	CURING COMPOUND	PAINT REMOVAL	EPOXY/2K PAINT REMOVAL	THERMOPLASTIC REMOVAL	TAPE REMOVAL	TRIP HAZARD REMOVAL	SURFACE LEVELING	ANTI-SLIP GROOVING	INLAY - THERMOPLASTIC	INLAY - TAPE

DRUM STYLE CUTTERS

WIRE BRUSH												
STEEL STAR												
STEEL BEAM												
CARBIDE FLAIL												
CARBIDE FLAT												
CARBIDE-TIPPED MILLER												
FULL-CARBIDE MILLER												
CARBIDE PICK												
DIAMOND BLADE												
PCD FLAT												
PCD NANO-ROUND												
PCD ROUND												
	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE FLAT CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE FLAT CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE FLAT CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE FLAT CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE FLAT CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE FLAT CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE FLAT CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND	STEEL STAR STEEL BEAM CARBIDE FLAIL CARBIDE-TIPPED MILLER FULL-CARBIDE MILLER CARBIDE PICK DIAMOND BLADE PCD FLAT PCD NANO-ROUND

ROTARY STYLE CUTTERS

-							
0	WIRE BRUSH						
1	CARBIDE PIN 72						
0	CARBIDE PIN 48						
	CARBIDE PIN 24						
Ŷ	CARBIDE PICK						

BEST CUTTER CHOICE

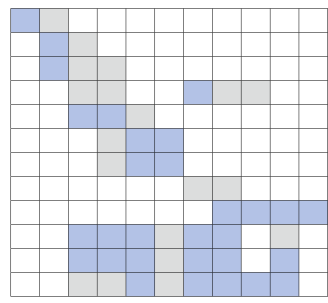
SUITABLE CUTTER CHOICE

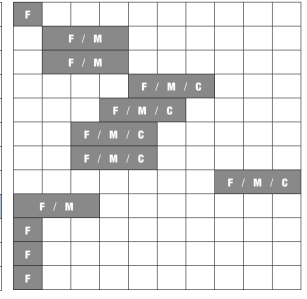
CONCRETE

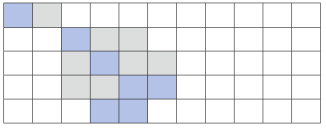
SP1	SP2	SP3	SP4	SP5	SP6	SP7	SP8	SP9	SP10
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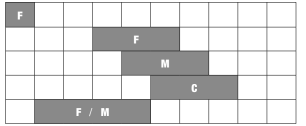
				A	SPHA	LT				
DIRT/DEBRIS REMOVAL	GREASE/OIL REMOVAL	PAINT REMOVAL	EPOXY/2K PAINT REMOVAL	THERMOPLASTIC REMOVAL	TAPE REMOVAL	TRIP HAZARD REMOVAL	SURFACE LEVELING	ANTI-SLIP GROOVING	INLAY - THERMOPLASTIC	INLAY - TAPE

SURFACE PROFILE										
SP1 (10-30 MILS)	SP2 (30-35 MILS)	SP3 (35-40 MILS)	SP4 (40-60 MILS)	SP5 (60-80 MILS)	SPG (80-120 MILS)	SP7 (120-160 MILS)	SP8 (160-200 MILS)	SP9 (200-400 MILS)	SP10 (240-280 MILS)	















HANDHELD SERIES STANDARD SERIES

GRINDLAZER HANDHELD SERIES HANDHELD SERIES

DC21 E AND RC71 E

The GrindLazer Standard DC21 E and Standard RC71 E are great choices for those small surface preparation jobs. Rugged, compact design makes removal of paint on horizontal and vertical surfaces quick and easy. Available in both drum (DC21 E) and rotary (RC71 E) styles.

LONG LIFE ON THE MOST CHALLENGING JOBS

- Steel and high-impact plastic construction
- Proven Makita® motor and drive

COMFORT AND FLEXIBILITY

• Reversible handle accommodates right- or left-handed users (available on DC21 E only)

MAINTENANCE-FREE DESIGN

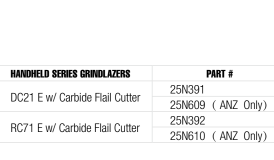
· Sealed bearings for extended life and ease of use

DUST REMOVAL

 Vacuum port for LazerVac[™] vacuum system









GRINDLAZER STANDARD SERIES

DC87 G AND DC89 G

The GrindLazer Standard DC87 G (6.5 HP) and DC89 G (9.0 HP) Series scarifiers are great options for those smaller traffic marking removal jobs, trip hazard removal, and for preparing a surface before applying new traffic markings.

JOBSITE TOUGH DESIGN

Heavy-Duty All-Steel Frame

CONTRACTOR-PREFERRED POWER

Durable Honda® Power with Cvclone™ Filter

• Cyclone filter protects the engine from harmful airborne dust

EASY MICRO AND MACRO ADJUSTMENTS

Dual Depth Control

 Multi-position lever and rotating knob controls

REDUCED VIBRATION FOR ALL-DAY COMFORT

USER-FRIENDLY OPERATION

- Adjustable handlebar to fit



ED by HONDA

BUILT-IN APPLICATION FLEXIBILITY

Swivel and Fixed Front Wheel

- Swivel Wheel for feathering applications
- Fixed Wheel for straight line removal

MAINTENANCE-FREE DESIGN

Sealed Main Bearing

• Long life and ease of use

DURABLE HIGH-TOROUE POWER TRANSFER

Triple Drive Belts

DUST REMOVAL

 Vacuum port for LazerVac vacuum system

EASY-TO-READ GAUGES

Dual Purpose Tachometer and Hour Meter

- Ideal for maintenance ensuring your equipment is in top shape
- Displays engine RPMs while running

STANDARD SERIES GRINDLAZERS	PART #
DC87 G (bare)	25M842
DC89 G (bare)	25M843

STANDARD SERIES ACCESSORIES	PART #
Dust Suppression Water Kit	25N367
Edger Kit	25M933
Steel Beam, 2" Fine Edger Drum	25N442
Carbide Flail, 2" Medium Edger Drum	25N443
Carbide Flail, 2" Fine Edger Drum	25N444
Steel Beam, 2" Fine Edger Drum Carbide Flail, 2" Medium Edger Drum	25N442 25N443

PROFESSIONAL SERIES PROFESSIONAL SERIES

GRINDLAZER PROFESSIONAL SERIES PROFESSIONAL SERIES



PRO DC89 G AND PRO DC1013 G

The GrindLazer Pro DC89 G and Pro DC1013 G are high-output drum-style cutting options with a 9 HP or 13 HP Honda engine, 8 in (20 cm) or 10 in (25 cm) maximum cut width, and larger selection of cutters for marking removal, leveling and, surface preparation.



FEATURES FOUND ON ALL **PROFESSIONAL SERIES SCARIFIERS**

JOBSITE TOUGH DESIGN

Heavy-Duty All-Steel Frame

CONTRACTOR-PREFERRED POWER

Durable 6.5 or 9.0 HP Honda Power with Cyclone Filter

• Cyclone filter protects the engine from harmful airborne dust



EFFICIENT "NO-BOUNCE" CUTTING

Center-Weight Design

Better control for a better quality cut

EASY CUTTER DEPTH CONTROL

DialDown™ Depth Control System

• Easy to "dial down" for precise cutting depth control

ACCURATE CUTS AND LONG LIFE

• Precision All-Steel Wheel Assemblies

		PROFESSIONAL SERIES ACCESSORIES	PART #
		Dust Suppression Water Kit	25N368
		High Speed Pulley Kit (for inlay applications w/Diamond Drum only)	25M893
		Edger Kit	25M951
PROFESSIONAL SERIES GRINDLAZERS	PART #	Steel Beam, 4" Fine Edger Drum	25N445
PRO DC89 G (bare)	25N667	Carbide Flail, 4" Medium Edger Drum	25N446
PRO DC1013 G (bare)	25M846	Carbide Flail, 4" Fine Edger Drum	25N447



The GrindLazer Pro DC1013 G DCS has the added benefit of a Depth Control System and Electric Start — increasing your accuracy and reducing fatigue.



ULTIMATE CONTROL AND APPLICATION FLEXIBILITY

DCS Controller

- Set "zero point" where cutter meets surface
- Displays "active depth" from zero point
- English and metric units
- Robust design stands up to the harsh abuse:
- Fully encapsulated electronic components
- · Ultimate protection from vibration, jobsite, and weather conditions

TOTAL OPERATOR CONTROL

Remote Momentary Switch

· Control cut depth while keeping both hands on the GrindLazer

REDUCED FATIGUE

Electric Start on all DCS units

Simple start-up with the turn of a key

ANTI-VIBRATION HANDLEBARS

· Padded for minimal vibration transfer for all-day comfort

MAINTENANCE-FREE DESIGN

Sealed Main Bearing

• Long life and ease of use

ELIMINATE COSTLY DOWNTIME

Heavy-Duty Wide HTD Drive Belt

DUST REMOVAL

 Vacuum port for LazerVac vacuum system

EASY-TO-READ GAUGES

Dual Purpose Tachometer and Hour Meter

- Ideal for maintenance ensuring your equipment is in top shape
- Displays engine RPMs while running

PROFESSIONAL SERIES GRINDLAZER	PART #
PRO DC1013 G DCS (bare)	25N668

PROFESSIONAL SERIES PROFESSIONAL SERIES

GRINDLAZER PROFESSIONAL SERIES PROFESSIONAL SERIES



PRO RC813 G

The GrindLazer Pro RC813 G is the ideal choice for when you need to remove lines without grooves. The rotary action of this scarifier hovers over the surface, resulting in line removal without leaving any ghost lines — making this the No-Groove Line Eraser.



NO GHOST LINES

No-Groove Line Eraser

· Rotary cut removes lines without leaving any grooves

CONTRACTOR-PREFERRED POWER

Durable Honda Power with Electric Start

· Easy starting with the push of a button — even in cold weather

JOBSITE TOUGH DESIGN

Heavy-Duty All-Steel Frame

ULTIMATE "NO DAMAGE" CONTROL

Advanced Depth-Control System

· Independent adjustment for pitch, depth, and pressure



GRINDLAZER PROFESSIONAL SERIES PROFESSIONAL SERIES

PRO RC813 G DCS

The GrindLazer Pro RC813 G DCS has the added benefit of a Depth Control System increasing your accuracy and reducing fatigue.



ULTIMATE CONTROL AND APPLICATION FLEXIBILITY

DCS Controller

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

TOTAL OPERATOR CONTROL

Remote Momentary Switch

· Control cut depth while keeping both hands on the GrindLazer

JOBSITE TOUGH

Linear Actuator

· Robust linear motor stands up to highly abusive environments



Pro RC813 G DCS

OUICK CUTTER REMOVAL

Tilt-Up Chassis

· Toolless design for quick, easy cutter change-out

ALL-DAY COMFORT

Adjustable, Anti-Vibration Handle Bars

• Padded and adjustable for all users

DUST REMOVAL

 Vacuum port for LazerVac vacuum system

MAINTENANCE-FREE DESIGN

Sealed Bearings

WERED by HONDA

· Maintenance-free design for long life and ease of use

EASY-TO-READ GAUGES

Dual Purpose Tachometer and Hour Meter

- Ideal for maintenance ensuring your equipment is in top shape
- Displays engine RPMs while running

PROFESSIONAL SERIES GRINDLAZER	PART #
PRO RC813 G (bare)	25M847

HIGH PRODUCTION SERIES HIGH PRODUCTION SERIES

GRINDLAZER HIGH PRODUCTION SERIES HIGH PRODUCTION SERIES



HP DC89 G AND HP DC1013 G

The GrindLazer HP DC89 G and HP DC1013 G provide high production, general line removal. With 9 HP or 13 HP Honda engines, 8 in (20 cm) or 10 in (25 cm) maximum cut widths, and larger selection of cutters, the rugged, innovative designs mean you can count on either to perform for a lifetime of use.

The EasyGlide[™] Wheel Mount System allows either to be used with a LineDriver[®] as well.



MAXIMUM ROAD HANDLING

TriBelt™ Drive System

• 3-cog belt design optimizes power transfer and eliminates costly downtime

FAST, EASY TURNING

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

SAFER, EASIER TO MANEUVER

EasyGlide Wheel Mount System

- · Front-mounted caster along with dual rear pneumatic air-filled tires
- · Pneumatic air-filled tires help eliminate vibration

SAFER OPERATION

Extreme-Duty ProStart™ System

- Easy cutter start/stop with centrifugal clutch
- Easy cold-weather starting
- Provides longer belt life and eliminates broken recoils



GRINDLAZER HIGH PRODUCTION SERIES

HP DC1013 G DCS

The GrindLazer HP DC1013 G DCS has the added benefit of a Depth Control System and Electric Start — increasing your accuracy and reducing fatigue.





ELIMINATE MEASURING AND GUESSWORK

New GrindLazer Depth Control System

- · Quickly and easily adjust the cutter depth to align with ever-changing terrain



ULTIMATE CONTROL AND APPLICATION FLEXIBILITY

DCS Controller

- · Set "zero point" where cutter meets surface
- Displays "active depth" from zero point
- · English and metric units
- · Robust design stands up the harsh abuse:
- Fully encapsulated electronic components
- · Ultimate protection from vibration, jobsite, and weather conditions

TOTAL OPERATOR CONTROL

Remote Momentary Switch

· Control cut depth while keeping both hands on the GrindLazer

REDUCED FATIGUE

Electric Start on all DCS units

· Simple start-up with the turn of a key

EASY CUTTER DEPTH CONTROL

DialDown Depth Control System

· Easy to "dial down" for precise cutting depth control with multiple positions

ALL-DAY COMFORT

Vibration Reduction Technology

- Up to 4X less vibration than the competition
- Pneumatic air-filled tires, comfort grips, and cart design combine to eliminate vibration, reducing user fatigue
- · Comfort-grip handlebars for precise steering

ULTIMATE REMOVAL

InstaCut Technology

- Only unit to offer "hands-on" engagement of the cutting deck system for up or down position
- · Allows deck to "float" when on uneven surfaces
- No-tool system

DUST REMOVAL

 Vacuum port for LazerVac vacuum system

HIGH PRODUCTION SERIES GRINDLAZERS	PART #
HP DC89 G (bare)	25M992
HP DC1013 G (bare)	25M993

HP SERIES ACCESSORIES	PART #
Dust Suppression Water Kit	25N367
Retractable Line Pointer Guide	24D984

HIGH PRODUCTION SERIES GRINDLAZERS PART # HP DC1013 G DCS (bare) 25N658

HIGH PRODUCTION SERIES HIGH PRODUCTION SERIES

GRINDLAZER HIGH PRODUCTION SERIES HIGH PRODUCTION SERIES



GRINDLAZER HP DC1021 G

The GrindLazer HP DC1021 G is the high production choice when it comes to the most demanding scarifier jobs. Its "Up-Cut" cutting direction allows you to remove all types of lines found on parking lots or roadways while having the power for inlay/grooving jobs.



MAXIMUM ROAD HANDLING

TriBelt Drive System

 3-cog belt design optimizes power transfer and eliminates costly downtime

FAST, EASY TURNING

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

SAFER, EASIER TO MANEUVER

EasyGlide Wheel Mount System

- · Front-mounted caster along with dual rear pneumatic air-filled tires
- · Pneumatic air-filled tires help eliminate vibration

SAFER OPERATION

Extreme-Duty ProStart System

- Easy cutter start/stop with centrifugal clutch is one of the safest units on the market today
- Easy cold-weather starting with the turn of a key



GRINDLAZER HIGH PRODUCTION SERIES

HP DC1021 G DCS

The GrindLazer HP DC1021 G DCS has the added benefit of a Depth Control System and Electric Start — increasing your accuracy and reducing fatigue.





ELIMINATE MEASURING AND GUESSWORK

New GrindLazer Depth Control System

- Quickly and easily adjust the cutter depth to align with ever-changing terrain
- · Accurate cut depth for tape or thermoplastic inlays
- Eliminates damage due to dropped drums



ULTIMATE CONTROL AND APPLICATION FLEXIBILITY

DCS Controller

- Set "zero point" where cutter meets surface
- · Displays "active depth" from zero point
- English and metric units
- Robust design stands up the harsh abuse:
- Fully encapsulated electronic components
- Ultimate protection from vibration, jobsite, and weather conditions

TOTAL OPERATOR CONTROL

Remote Momentary Switch

 Control cut depth while keeping both hands on the GrindLazer, even while seated on the LineDriver

REDUCED FATIGUE

Electric Start on all DCS units

Simple start-up with the turn of a key

EASY CUTTER DEPTH CONTROL

DialDown Depth Control System

· Easy to dial down for precise cutting depth control with multiple positions

ALL-DAY COMFORT

Vibration Reduction Technology

- Up to 4X less vibration than the competition
- Pneumatic air-filled tires, comfort grips, and cart design combine to eliminate vibration, reducing user fatigue
- · Comfort-grip handlebars for precise steering

ULTIMATE REMOVAL OR INLAY FLEXIBILITY

InstaCut™ Technology

- Only unit to offer hands-on engagement of the cutting deck system for up or down position
- · Allows deck to float when on uneven surfaces
- No-tool system

DUST REMOVAL

• Vacuum port for LazerVac vacuum system

HIGH PRODUCTION SERIES GRINDLAZER	PART #
HP DC1021 G (bare)	25M994

HP SERIES ACCESSORIES	PART #
Dust Suppression Water Kit	25N367
Retractable Line Pointer Guide	24D984

HIGH PRODUCTION SERIES GRINDLAZER PART # HP DC1021 G DCS (bare) 25N659

HIGH PRODUCTION SERIES HIGH PRODUCTION SERIES

GRINDLAZER HIGH PRODUCTION SERIES DC1538 G, DC1525 P, AND DC1520 E DCS

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 16 inches (40cm) wide and feature Graco's electronic DCS Depth Control System; allowing users to quickly and accurately adjust cut depth without stopping production. They are available in gasoline, electric, and propane-powered models to serve nearly any application.







CONTRAI SYSTEM

"ON-THE-FLY" DEPTH CONTROL

Adjust Cut Depth Without Stopping Production

The days of manually adjusting cutter depth are over. Graco's new electronic Depth Control System raises and lowers your cutter with the push of a button.

PRODUCT FEATURES

DO-IT-ALL SOLUTION

- Adaptable for leveling, grooving, scarifying, and removing coatings
- Up to 15 in (38 cm) with standard drums, 16 in (40 cm) with PCD
- Wide variety of cutters available
- Quick-change side plate for easier drum removal

SELF-PROPELLED

• Variable-speed hydrostatic drive allows user to dial-in the speed for each application

DESIGNED FOR THE TOUGHEST JOBS

- All-steel chassis
- Low-vibration design
- Long-life bearings

MULTIPLE POWER OPTIONS

- 38 HP Kohler® EFI Gasoline
- 25 HP Kohler EFI Propane
- 20 HP, 380/480v, 3ph

DUST REMOVAL

Dust port for connecting to LazerVac[™] vacuum systems

ELIMINATE MEASURING AND GUESSWORK

- Quickly and precisely adjust the cutter depth with the push of a button
- Achieve accurate cut depth for leveling, grooving, and inlay
- · Eliminate damage due to "dropped drums"

TOTAL OPERATOR CONTROL

- Easy adjustment via control panel buttons
- Set "zero point" where the cutter meets the surface
- Adjust cut depth in 0.01 inch (0.25mm) increments
- · Displays "active depth" from zero point
- English and metric units

DURABLE, MAINTENANCE-FREE DESIGN

- Aluminum control enclosure holds up to harsh jobsite environments
- All electronic components are 100% encapsulated to protect against vibration and weather
- Linear actuator is enclosed in a sealed case to resist water, dust, and debris

HP DC1538 G DCS (GASOLINE MODEL)	PART #
With Low-Speed Pulley Kit for Carbide Flail Drums	25R100
With High-Speed Pulley Kit for Diamond/PCD Drums	25P474

With Low-Speed Pulley Kit for Carbide Flail Drums 25F	RT #
With Low-Speed Fulley Nit for Carbide Flair Drums 25	101
With High-Speed Pulley Kit for Diamond/PCD Drums 25F	475

HP DC1520 E DCS (ELECTRIC MODEL)	PART #
With Low-Speed Pulley Kit for Carbide Flail Drums	25R103
With High-Speed Pulley Kit for Diamond/PCD Drums	25P783

HIGH PRODUCTION SERIES HIGH PRODUCTION SERIES

GRINDLAZER HIGH PRODUCTION SERIES HIGH PRODUCTION SERIES **HP RC820 H**

The GrindLazer HP RC820 H rotary scarifier is designed for high-volume marking removal. It is designed to be mounted to skid steer equipment with low-flow hydraulic systems and uses a variety of rotary cutter assemblies to remove different types of markings.

HIGH-VOLUME REMOVAL

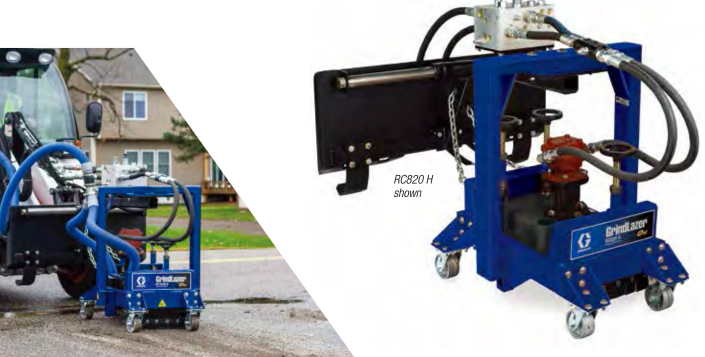
Single Cutter Head

- Removes 8 inch (20cm) wide path
- · Allows for removal on uneven surfaces

HYDRAULIC POWER

Low-Flow Hydraulic System

• Operates off most low-flow hydraulic systems



FEATURES FOUND ON ALL **HIGH PRODUCTION ROTARY SCARIFIERS**

NO GHOST LINES

No-Groove Line Eraser

 Rotary cut removes lines without leaving any grooves

ULTIMATE "NO DAMAGE" CONTROL

Depth Control System

 Multi-point depth adjustment for accurate depth control

Spring suspension

· Allows cutters to "float" on surface

UNIVERSAL ATTACHMENT

Bob-Tach® Quick-Attach Backplate

to most skid loader equipment

• Quick, tool-free connection



GRINDLAZER HIGH PRODUCTION SERIES

HP RC1640 H AND RC1625 G

The GrindLazer HP RC1640 H and HP RC1625 G rotary scarifiers offer the highest rate of groove-free marking removal and can be used to remove markings on both concrete and asphalt surfaces. These two machines use three cutter assemblies to remove a path up to 16 inches (40cm) wide. The RC1640 H operates off the vehicle's high-flow hydraulic system, while a 25HP gasoline engine powers the RC1625 G.



ULTIMATE REMOVAL

Adjustable Cut Width

• Three cutter heads can be swiveled to remove a path up to 16 inches (40cm) wide

MULTIPLE POWER OPTIONS

- High-Flow Hydraulic (HP RC1640 H)
- 25HP Kohler® Gasoline Engine (HP RC1625 G)

JOBSITE TOUGH DESIGN

• Heavy-Duty All-Steel Frame

DUST REMOVAL

 Vacuum port for LazerVac vacuum system



HIGH PRODUCTION SERIES GRINDLAZER PART #
HP RC820 H (bare) 25P471

GRACO CUTTERS GRACO CUTTERS

CUTTERS

EXPANDED LINEUP FOR ALL APPLICATIONS AND SURFACE PROFILES

Graco offers multiple types of cutters to achieve a full range of surface profiles and removal application.

Wire Brush	Carbide Pin 72	Carbide Pin 48	Carbide Pin 24	Carbide Pick
	0	0	6	A
	***	***		

ROTARY STYLE CUTTERS

ROTARY APPLICATIONS (5 ROTARY CUTTERS)

- Paint/thermoplastic removal
- Surface preparation without grooves



EASY CUTTER REMOVAL

Simply tilt up the engine chassis and spin off the cutter assembly



DRUM APPLICATIONS (11 DRUM CUTTERS)

- Grooving preparing surface for paint or thermoplastic
- Removal of paint and thermoplastic
- Surface leveling taking down high spots (trip hazards)
- Inlay thermoplastic and tape

Wire Brush	Steel Star	Steel Beam	Carbide Flail	Carbide Flat
	*	*	4	な
	++	1	+	H



Carbide-Tipped Miller	Full-Carbide Miller	Carbide Pick	Diamond Blade	PCD Flat	PCD Round
\$	Q.				P
		Designation of the last of the			

PCD CUTTERS

Graco's PCD drums are revolutionizing surface preparation applications by using self-sharpening polycrystalline diamond technology to gently shave the surface. These cutters last up to 30X longer than traditional carbide flails and cut up to 4X faster than diamond blades, so you can finish the job faster and be more productive.

- PCD Flat: Leaves flat profile for shaving and removing coatings
- PCD Nano-Round: Leaves fine ridges for improved coating adhesion. Ideal for paint, thermoplastic, and epoxy
- PCD Round: Leaves deeper grooves than Nano-Round. Ideal for aggressive removal and thicker coatings



PCD Nano-Round

Unique self-locating detent feature aligns every PCD cutter to provide a consistent surface profile

Self-sharpening cutting edge maintains profile for the life of the cutter

PCD Round

surface area for bonding and increased durability in tough applications

Larger PCD cutters provide more











GRACO CUTTERS GRACO CUTTERS

DIAMOND BLADES



Graco diamond drums are great for shaving, grooving, and performing inlay for traffic tape and thermoplastic. They can be setup to provide a wide variety of different groove patterns.

CARBIDE CUTTERS

Graco offers a variety of carbide cutters for nearly any application. These cutters use high-quality tungsten carbide to ensure a long service life.



Carbide Flails

• Ideal for removing paint and epoxy markings, surface leveling, and removing trip hazards



Carbide Flats

• These versatile cutters use a flat carbide pin to strip, mill, and clean concrete and asphalt surfaces



Carbide-Tipped Millers

• Millers scrape the surface to remove markings, making them a suitable choice for removing paint, epoxy, tape, and thermoplastic



Full Carbide Millers

• Similar to carbide-tipped millers, but cast entirely from carbide for a longer service life



Carbide Picks

 Available for drum and rotary scarifiers, carbide picks are ideal for applications requiring aggressive removal of thick coatings or material

STEEL CUTTERS

Graco offers a variety of cutters manufactured from high-quality steel. These cutters are a great for light-duty jobs such as removing oil, grease, curing compounds, or thin paint coatings. They are heat-treated for a longer service life.



Steel Beam

· Ideal for gentle removal



Steel Star

• Provide deeper penetration of substrate

CARBIDE PIN ROTARY CUTTERS

These cutters are the ideal choice for removing markings without leaving grooves. A rotary scarifier floats these cutters on the surface, enabling them to chip and scratch the coating off without damaging the underlying substrate.



24 Pi

• Ideal for removing tough coatings such as thermoplastic and thick epoxy



48 Pi

• Great all-around cutter for removing thermoplastic, epoxy, or thick paint coatings



72 Pin

· Ideal for removing thin coatings such as paint

WIRE BRUSH



Wire brushes are ideal for removing curing compounds and cleaning surfaces without damaging the substrate. Graco offers wire brushes for both drum and rotary equipment.



HANDHELD DRUM CUTTERS HANDHELD ROTARY CUTTERS





Star









Cut Width

2 in (5cm)

Profile

Fine

Medium

Course

Fine

Medium

Cutters Spacers

6

42

60

0

60

0

36

6

6

6

6

6

6

6

1

48

36

30

1

90

54

USED ON: GRINDLAZER STANDARD DC21 E

Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit
19A009		
	25M891	25M892
	25M889	25M890
	25N060	25N065

19A063		
	25M909	25M910
	25M905	25N066

19A005		
	25M903	25M904
	25M901	25M902

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19A416
19A417
17W879

Part Number

Carbide Star	Fine	2 in (5cm)	54
Carbide Star	Medium	2 in (5cm)	42
Description			
Spacer - Handheld Drum			
Shaft - Handheld Drum			
End Plate - Handheld Drum			

Bare Drum (includes Arbor, Shafts, End Plates, and Fasteners)

Cutter Type

Carbide Flail

Carbide Flail

Carbide Flail

Carbide Flail

Steel Star

Steel Star

Steel Star

Carbide Star













ROTARY

USED ON: GRINDLAZER STANDARD RC71 E

Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit
19A009		
	25M915	25M916
	25M911	25N068

19A063		
	25M919	25M920
	25M917	25M918

19A005		
	25M931	25M932
	25M929	25M930

HAI	NDI	HEI	_D	DF	RU	V
	CO	MF	10	VE	NI	S

Fai-t Mailingi-
19A414
17W888
17W889

Cutter Type	Profile	Cut Width	# Cutters	# Spacers	# Rods
Carbide Flail			1		
Carbide Flail	Fine	7 in (18cm)	28	7	7
Carbide Flail	Medium	7 in (18cm)	21	21	7

Steel Star			1		
Steel Star	Fine	7 in (18cm)	56	7	7
Steel Star	Medium	7 in (18cm)	28	35	7

Carbide Star			1		
Carbide Star	Fine	7 in (18cm)	28	14	7
Carbide Star	Medium	7 in (18cm)	21	28	7

Spacer - Handheld Rotary Shaft - Handheld Rotary Bare Drum (includes Arbor only)

STANDARD SERIES DRUM CUTTERS **STANDARD SERIES DRUM CUTTERS**



USED ON: GRINDLAZER STANDARD DC87 GRINDLAZER STANDARD DC89



Fully Assembled Drum	Drum Rebuild Kit
25M950	
	Assembled Drum

19A064		
	25N069	25N127
	25N070	25N128
	25N071	25N129
	25N072	25N130

19A062		
	25M946	25N135
	25N077	25N136
	25N078	25N137
	25N079	25N138

19A016		
	25N091	25N151
	25N092	25N152
	25M936	25N153
	25N093	25N154
	25N094	25N155
	25N095	25N156

19A017		
	25N098	25N159
	25N099	25N160
	25M938	25N161
	25N100	25N162
	25N107	25N163
	25N108	25N164

Cutter Type	Profile	Cut Width	# Cutters	# Spacers	# Rods
Wire Brush	Fine	8 in (20cm)			
Steel Star			1		
Steel Star	Fine	8 in (20cm)	208	12	4
Steel Star	Fine	5 in (13cm)	140	96	4
Steel Star	Medium	8 in (20cm)	128	108	4
Steel Star	Medium	5 in (13cm)	80	168	4
Steel Beam			1		
Steel Beam	Fine	8 in (20cm)	208	4	4
Steel Beam	Fine	5 in (13cm)	152	88	4
Steel Beam	Medium	8 in (20cm)	128	112	4
Steel Beam	Medium	5 in (13cm)	80	168	4
Carbide Flail 6 Pt			1		
Carbide Flail 6 Pt	Fine	8 in (20cm)	112	4	4
Carbide Flail 6 Pt	Fine	5 in (13cm)	76	92	4
Carbide Flail 6 Pt	Medium	8 in (20cm)	76	88	4
Carbide Flail 6 Pt	Medium	5 in (13cm)	52	148	4
Carbide Flail 6 Pt	Coarse	8 in (20cm)	64	120	4
Carbide Flail 6 Pt	Coarse	5 in (13cm)	40	176	4
Carbide Flat			1		
Carbide Flat	Fine	8 in (20cm)	112	8	4
Carbide Flat	Fine	5 in (13cm)	72	104	4
Carbide Flat	Medium	8 in (20cm)	76	88	4
Carbide Flat	Medium	5 in (13cm)	52	152	4
Carbide Flat	Coarse	8 in (20cm)	68	112	4
		. ,			

Carbide Flat

44

5 in (13cm)

168

4

Wire Brush	Steel Star	Steel Beam	Carbide Flail	Carbide Flat	Carbide-Tipped Miller	Full-Carbide Miller	PCD Flat	PCD Nano-Round	PCD Round
	**	**	A	勒	4		۵	\$	۵
	++	++	+	1111			解释		

Cutter Type

Carbide-Tipped Miller

Carbide-Tipped Miller

Carbide-Tipped Miller

Carbide-Tipped Miller

Carbide-Tipped Miller

Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit
19A039		
	25N112	25N167
	25N113	25N168
	25N114	25N169
	25N115	25N170
	25M940	25N171
	25N116	25N172

19A038		
	25N119	25N175
	25N121	25N176
	25N122	25N177
	25N123	25N178
	25N124	25N179
	25N125	25N180

STANDARD SERIES DRUM COMPONENTS

Part Numbe	r
17W218	
17X056	
17X058	
17X054	

Carbide-Tipped Miller	Coarse	8 in (20cm)	20	104	4
Carbide-Tipped Miller	Coarse	5 in (13cm)	12	172	4
Full-Carbide Miller			1		
Full-Carbide Miller	Fine	8 in (20cm)	40	88	4
Full-Carbide Miller	Fine	5 in (13cm)	28	140	4
Full-Carbide Miller	Medium	8 in (20cm)	36	104	4
Full-Carbide Miller	Medium	5 in (13cm)	24	156	4
Full-Carbide Miller	Coarse	8 in (20cm)	32	124	4
Full-Carbide Miller	Coarse	5 in (13cm)	20	174	4

Cut Width

8 in (20cm)

5 in (13cm)

8 in (20cm)

5 in (13cm)

1

28

24

16

36

104

68

140

4

4

4

4

Profile

Fine

Fine

Medium

Medium

Description
Spacer - Standard Drum
Shaft - Standard Drum
End Plate - Standard Drum
Bare Drum (includes Arbor, Shafts, End Plates, and Fasteners)

PCD Flat	PCD Nano-Round	PCD Round	Description	Cut Width	# Inside Plates	# Outside Plates	# Mandreis	# Retainer Rings	# Screws
25T440	25T442	25T441	PCD Drum Assembly, 8 in (20cm) Cut	8 in (20cm)	8	1	1	4	9
20A041	20A043	20A042	PCD Cutter Plate - Inside						
20A044	20A046	20A045	PCD Cutter Plate - Outside]					

20A047	PCD Mandrel
17X361	PCD Retainer Ring
C19837	Screw, 1/2-13, Socket Head

27



USED ON: GrindLazer Pro DC89 GrindLazer Pro DC1013 GrindLazer HP DC89 GrindLazer HP DC1013 GrindLazer HP DC1021



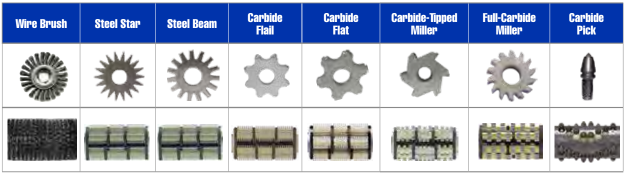
19A061		
	25M960	25N258
	25N183	25N259
	25N184	25N260
	25N185	25N261
	25N186	25N262
	25N187	25N263

19A058		
	25M962	25N270
	25N194	25N271
	25N195	25N272
	25N196	25N273
	25N197	25N274
	25N198	25N275

25N205	25N282
25N206	25N283
25N207	25N284
25N208	25N285
25N209	25N286
25N210	25N287
25M952	25N288
25N211	25N289
25N212	25N290
	25N206 25N207 25N208 25N209 25N210 25M952 25N211



Cutter Type	Profile	Cut Width	# Cutters	# Spacers	# Rods
Wire Brush	Fine	10" (25cm)			
Steel Star			1		
Steel Star	Fine	10 in (25cm)	330	0	6
Steel Star	Fine	8 in (20cm)	252	102	6
Steel Star	Fine	6 in (15cm)	180	192	6
Steel Star	Medium	10 in (25cm)	198	162	6
Steel Star	Medium	8 in (20cm)	156	216	6
Steel Star	Medium	6 in (15cm)	120	264	6
Steel Beam			1		
Steel Beam	Fine	10 in (25cm)	330	12	6
Steel Beam	Fine	8 in (20cm)	264	90	6
Steel Beam	Fine	6 in (15cm)	198	174	6
Steel Beam	Medium	10 in (25cm)	192	168	6
Steel Beam	Medium	8 in (20cm)	156	216	6
Steel Beam	Medium	6 in (15cm)	120	264	6
Carbide Flail 8 Pt			1		
Carbide Flail 8 Pt	Fine	10 in (25cm)	216	12	6
Carbide Flail 8 Pt	Fine	8 in (20cm)	168	102	6
Carbide Flail 8 Pt	Fine	6 in (15cm)	120	192	6
Carbide Flail 8 Pt	Medium	10 in (25cm)	150	133	6
Carbide Flail 8 Pt	Medium	8 in (20cm)	126	186	6
Carbide Flail 8 Pt	Medium	6 in (15cm)	96	234	6
Carbide Flail 8 Pt	Coarse	10 in (25cm)	120	198	6
Carbide Flail 8 Pt	Coarse	8 in (20cm)	96	234	6
Carbide Flail 8 Pt	Coarse	6 in (15cm)	66	288	6



Cutter Type

Carbide Flat

Profile

Cutters

Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit
19A014		
	25N216	25N294
	25N217	25N295
	25N218	25N296
	25M954	25N297
	25N219	25N298
	25N220	25N299
	25N221	25N300
	25N222	25N301
	25N223	25N302
19A034		

	25N216	25N294	Carbide Flat	Fine	10 in	216	12	6
	25N217	25N295	Carbide Flat	Fine	8 in (20cm)	168	102	6
	25N218	25N296	Carbide Flat	Fine	6 in (15cm)	120	186	6
	25M954	25N297	Carbide Flat	Medium	10 in (25cm)	144	144	6
	25N219	25N298	Carbide Flat	Medium	8 in (20cm)	120	192	6
	25N220	25N299	Carbide Flat	Medium	6 in (15cm)	96	234	6
	25N221	25N300	Carbide Flat	Coarse	10 in (25cm)	108	210	6
	25N222	25N301	Carbide Flat	Coarse	8 in (20cm)	90	246	6
	25N223	25N302	Carbide Flat	Coarse	6 in (15cm)	66	294	6
9A034			Carbide-Tipped Miller			1		
	25N227	25N306	Carbide-Tipped Miller	Fine	10 in (25cm)	42	132	6
	25N228	25N307	Carbide-Tipped Miller	Fine	8 in (20cm)	36	174	6
	25N229	25N308	Carbide-Tipped Miller	Fine	6 in (15cm)	30	216	6

25N227	25N306
25N228	25N307
25N229	25N308
25N230	25N309
25N231	25N310
25N232	25N311
25M956	25N312
25N233	25N313
25N234	25N314

19A040		
	25N238	25N318
	25N239	25N319
	25N241	25N320
	25N242	25N321
	25N243	25N322
	25N244	25N323
	25M958	25N324
	25N245	25N325
	25N246	25N326

19A080		
	25M964	

Coarse	10 in (25cm)	108	210	6
Coarse	8 in (20cm)	90	246	6
Coarse	6 in (15cm)	66	294	6
		1		
Fine	10 in (25cm)	42	132	6
Fine	8 in (20cm)	36	174	6
Fine	6 in (15cm)	30	216	6
Medium	10 in (25cm)	36	174	6
Medium	8 in (20cm)	30	210	6
Medium	6 in (15cm)	24	252	6
Coarse	10 in (25cm)	30	210	6
Coarse	8 in (20cm)	24	252	6
Coarse	6 in (15cm)	18	294	6
ı				
		1		
Fine	10 in (25cm)	42	156	6
Fine	8 in (20cm)	36	192	6
Fine	6 in (15cm)	30	228	6
Medium	10 in (25cm)	36	192	6
Medium	8 in (20cm)	30	228	6
Medium	6 in (15cm)	24	264	6
Coarse	10 in (25cm)	30	228	6
	Coarse Coarse Fine Fine Medium Medium Coarse Coarse Coarse Fine Fine Fine Medium Medium Medium Medium	Coarse 8 in (20cm) Coarse 6 in (15cm) Fine 10 in (25cm) Fine 8 in (20cm) Fine 6 in (15cm) Medium 10 in (25cm) Medium 6 in (15cm) Coarse 10 in (25cm) Coarse 8 in (20cm) Coarse 6 in (15cm) Fine 10 in (25cm) Fine 10 in (25cm) Fine 8 in (20cm) Fine 8 in (20cm) Fine 6 in (15cm) Medium 10 in (25cm) Medium 10 in (25cm) Medium 10 in (25cm) Medium 6 in (15cm)	Coarse 8 in (20cm) 90 Coarse 6 in (15cm) 66 Fine 10 in (25cm) 42 Fine 8 in (20cm) 36 Fine 6 in (15cm) 30 Medium 10 in (25cm) 36 Medium 8 in (20cm) 30 Medium 6 in (15cm) 24 Coarse 10 in (25cm) 30 Coarse 6 in (15cm) 18 Ine 10 in (25cm) 42 Fine 8 in (20cm) 36 Fine 6 in (15cm) 30 Medium 10 in (25cm) 36 Medium 8 in (20cm) 36 Medium 8 in (20cm) 36 Medium 8 in (20cm) 30 Medium 8 in (20cm) 30 Medium 6 in (15cm) 24	Coarse 8 in (20cm) 90 246 Coarse 6 in (15cm) 66 294 Fine 10 in (25cm) 42 132 Fine 8 in (20cm) 36 174 Fine 6 in (15cm) 30 216 Medium 10 in (25cm) 36 174 Medium 8 in (20cm) 30 210 Medium 6 in (15cm) 24 252 Coarse 10 in (25cm) 30 210 Coarse 8 in (20cm) 24 252 Coarse 6 in (15cm) 18 294 Fine 10 in (25cm) 42 156 Fine 8 in (20cm) 36 192 Fine 6 in (15cm) 36 192 Medium 8 in (20cm) 36 192 Medium 8 in (20cm) 30 228 Medium 6 in (15cm) 24 264

8 in (20cm)

6 in (15cm)

10 in (25cm)

24

18

1

264

300

6

6

6

PRO/HP DRUM **COMPONENTS**

Part Number
19A415
17W991
17W983
17W989

Description
Spacer - Pro/HP Drum
Shaft - Pro/HP Drum
End Plate - Pro/HP Drum
Bare Drum (includes Arbor, Shafts, End Plates, and Fasteners)

Coarse

Coarse

Coarse

Full-Carbide Miller

Full-Carbide Miller

Carbide Pick

Carbide Pick

PRO-HP SERIES DRUM CUTTERS

HP DC15 CUTTERS





Diamond Blade	PCD Flat	PCD Nano-Round	PCD Round
0	1	Ø	D

Pro/HP Series Diamond Blades

Part #	Description	Cut Width	# Blades	1/8 in Spacer	1/4 in Spacer	Square Key
24D583	Diamond Drum, 10 in Cut, No Spacing	10 in (25cm)	38	39	2	2
24B965	Diamond Drum, 5 in Cut, No Spacing	5 in (13cm)	19	21	21	2

24E289	Diamond Blade
16A259 Threaded End Plate - Diamond Drum	
24D982 Mandrel - Diamond Drum	
16A258	1/8 in Spacer
16A257	1/4 in Spacer
123252	Key - Diamond Drum

Pro/HP Series PCD Cutters

PCD Flat	PCD Nano-Round	PCD Round	Description	Cut Width	# Inside Plates	# Outside Plates	# Mandrels	# Retainer Rings	# Pressure Rings	# Spacer Plates	# Screws
25R940	25R988	25R942	PCD Drum Assembly, 10 in Cut	10 in (25cm)	12	1	1	4	0	0	9
25R941	25R989	25R944	PCD Drum Assembly, 5 in Cut	5 in (13cm)	6	0	1	4	1	6	9
25R935	25R986	25R937	PCD Cutter Plate - Inside								
25R936	25R987	25R938	PCD Cutter Plate - Outside								

17X360	PCD Mandrel
17X361	PCD Retainer Ring
17X363	PCD Pressure Ring
17X364	PCD Spacer Plate
17X379	Screw, 1/2-13, Socket Head







USED ON: HP DC1538 G DCS HP DC1525 P DCS HP DC1520 E DCS

HP DC15 Series PCD Cutters

PCD Flat	PCD Nano-Round	PCD Round	Description	# Cutter Plates	# End Plates	# Spacer Plates	# Screws
25B379	25B381	25B380	PCD Drum Assembly, 16 in (40.6 cm) Cut	22	2	0	20
19Y796	19Y798	19Y797	PCD Cutter Plate				

19Y793	Mandrel Tube
19Y794	End Plate
19Y799	PCD Spacer Plate
120202	Screw, 7/16-14, Socket Head





PCD Cutter Plate

PCD Drum Assembly

HP DC15 Series Diamond Blades

Asphalt Blade	Concrete Blade	Description	# Blades	1/10 in Spacer	1/8 in Spacer	1/2 in Spacer
25B382	25B383	Diamond Drum, 15 in (38 cm) Cut, no spacing	58	0	59	2
25B384	25B385	Diamond Drum, 15 in (38 cm) Cut, 1/8 in (30mm) spacing	43	42	44	2
19A106	19A107	Diamond Blade		-150		







Diamond Blade

Diamond Drum Assembly

HP DC15 Series Carbide Flail Cutters

Fully Assembled Drum	Drum Rebuild Kits	Description	Cutter Type	# Cutters	# Spacers	# Rods
25B386	19B404	Carbide Flail Drum, 15 in (38 cm) Cut, Fine Profile	Carbide Flail 8 Pt	210	5	5
25B387	19B405	Carbide Flail Drum, 15 in (38 cm) Cut, Medium Profile	Carbide Flail 8 Pt	155	120	5
25B388	19B406	Carbide Flail Drum, 15 in (38 cm) Cut, Coarse Profile	Carbide Flail 8 Pt	120	200	5

19A027	Individual Cutter
19B433	Spacer
19B432	Rod
19B434	End Plate
19B431	Bare Drum (includes Arbor, Shafts, End Plates, and Fasteners





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PRO SERIES ROTARY CUTTERS

LINEDRIVER RIDE-ON SYSTEM



USED ON: GrindLazer Pro RC813 GrindLazer HP RC820 H GrindLazer HP RC1625 G GrindLazer HP RC1640 H



Wire Brush	Carbide Pin 72	Carbide Pin 48	Carbide Pin 24	Carbide Pick
0	0	0	6	

Cutters Only (Complete Set)	Cutter Assembly
25N330	25N333
19A089	25N365
19A088	25N364
19A087	25N363
25N332	25N335

Cutter Type	Profile	Cut Width	
Wire Brush	Fine	8 in (20cm)	
Carbide Pin 72	Fine	8 in (20cm)	
Carbide Pin 48	Medium	8 in (20cm)	
Carbide Pin 24	Coarse	8 in (20cm)	
Carbide Pick	Medium	8 in (20cm)	





LINEDRIVER FEATURES:



LOW LIGHT ACCURACY

Exclusive FlexBeam™ Break-A-Way, Light System

- Fully adjustable for all types of applications
- Break-A-Way design protects against costly repairs and keeps you striping



NO PUSHING BETWEEN JOBS

Patented Dual Foot Pedal System

• Forward and reverse capability

EASIER STARTING

Exclusive ProStart Engine Starting System

- Up to 50% less pulling effort to start the engine
- Outperforms other starting systems in cooler weather



Honda Engine

• Contractor-preferred, long-lasting engine

LINI	DRIVERS	PART #
Line	eDriver	262004
Line	eDriver HD	262005

LineDriver HD 262005

CYCLONE SEPARATOR SYSTEMS

LAZERVAC VACUUMS

230, 330, AND 550

When used in conjunction with the GrindLazer family of products, Graco's LazerVac Systems reduce airborne silica dust and help meet OSHA's safety requirement for airborne silica dust. *Available in electric 110/220 volt in the LazerVac 230 and 330 models, as well as a high-pressure Honda Powered System in the LazerVac 550.

SAFER JOBSITES

OSHA-Compliant Filtration*

 Removes silica dust, resulting in a safer environment

REDUCED FILTER CLOGGING

Auto-Filter Cleaning

 Separate motor operates dual paddles, which knock down the debris from the filter while you work — preventing filter clogs

MORE UPTIME

Toolless Filter Design

 Allows for quick filter change-out while on the job

REDUCED SILICA DUST

Longopac® Bag System (LazerVac 550 only)

- Continuous dust containment means less exposure to silica dust
- Large capacity for more run time, less downtime



* LazerVac vacuums include a filter-cleaning mechanism and meet 99% efficiency requirement of OSHA 1926.1153 Table 1 for outdoor use with walk-behind milling machines and floor grinders. LazerVac vacuums include a filter-cleaning mechanism and can meet OSHA 1926.1153 Table 1 requirement of 25 CFM minimum per inch of grinder wheel for non-mortar handhelds.

LAZERVAC VACUUMS PART # LazerVac 230 25M858 LazerVac 330 25E237 LazerVac 550 25M860



CYCLONE SEPARATORS

20, 32, AND LP

Add one of Graco's Cyclone Separators in-line with the LazerVac to collect the larger debris prior to getting to the vacuum filter — greatly extending the time between filter changes.



REDUCED FILTER CLOGGING

Cyclone Design

- Removes large debris before it gets to the vacuum filter, reducing filter clogging, which allows you to work longer
- No maintenance design—just empty canister when it is full

LONGER RUN TIME

Large Capacity

 Choose between high-capacity drum or bag collection options depending on your job

JOBSITE READY

All-Steel Construction

 Heavy-duty design will stand up to the harsh jobsite environment

LAZERVAC AND CYCLONE HOSESPART #Standard Vacuum Hose (30 ft)17X156High-Temp Vacuum Hose (30 ft)17X704Separator/Vacuum Connection Hose (5 ft)17X693

Recommended for use with

LazerVac vacuums

CYCLONE SEPARATORS	PART #
Cyclone 20	25M861
Cyclone 32	25M862
Cyclone LP	25R090

SPECIFICATIONS



HANDHELD SERIES









Detail Asset Deta		200 7			9	****
Dition Dition Dition Dition Dition Dition Dition Dition Dition Not Notice Not	Unit Model					
NAX WORRING WIDTH	WEIGHT LB (KG)	12 (5.5)	150 (68)	160 (73)	190 (86)	230 (104)
CUTTER GRAM GRAMATER	CUTTER TYPE	Drum	Drum	Drum	Drum	Drum
Description	MAX WORKING WIDTH	2 in (5cm)	8 in (20cm)	8 in (20cm)	8 in (20cm)	10 in (25cm)
DESIDE STREET N/A	CUTTER DRUM DIAMETER	4 in (10cm)	5 in (13cm)	5 in (13cm)	7 in (18cm)	7 in (18cm)
NA	ENGINE/MOTOR	230V Makita	6.5 HP Honda	9 HP Honda	9 HP Honda	13 HP Honda
MAX OUT BATE (WALD)	ENGINE START	N/A	Pull Start	Pull Start	Pull Start	Pull Start
MAA CUT ARE (WILD)	AIR FILTER	N/A	Cyclone™	Cyclone	Cyclone	Cyclone
MAX	TACH/HOUR METER	NO	YES	YES	YES	YES
LIBERROYES 3000 LAMER COMPRIENCE	MAX CUT RATE (WALK)	100 sq ft/hr (9 sq m/hr)	300 sq ft/hr (28 sq m/hr)	400 sq ft/hr (37 sq m/hr)	400 sq ft/hr (37 sq m/hr)	700 sq ft/hr (65 sq m/hr)
WACHINA POINT YES	MAX CUT RATE (LINEDRIVER)	N/A	N/A	N/A	N/A	N/A
NO. Optional Opt	LINEDRIVER / SKID LOADER COMPATIBLE	NO	NO	NO	NO	NO
ELESTRONIC DEPTH CONTROL SYSTEM NO	VACUUM PORT	YES	YES	YES	YES	YES
CRIMINALAZER NEW VIEW BRUSHS BRUSHS BRUSHS 25M391 25M642 25M843 25M667 25M846 26A017 26A617 26A617 26A617 26A617 26A617 26A617 26A618 26A017 26A619 26A619 26A619 26A619 26A619 26A619 26A619 26A619 26A620 26A018 26A619 26A620 26A619 26A620 26A619 26A620 2	WATER CONNECTION	NO	Optional	Optional	Optional	Optional
CRONDLAZER W/ VIRES DESIGNATION	ELECTRONIC DEPTH CONTROL SYSTEM	NO	NO	NO	NO	NO
CRINDALAZER W/ STEEL STAR, FINE DRIVIN	GRINDLAZER (BARE)	25N391	25M842	25M843	25N667	25M846
CRINDLAZER W/ CARBOE FLAIL, FREE DRUM	GRINDLAZER W/ WIRE BRUSH DRUM	_	26A573	26A584	26A706	26A617
CRINDALAZER W/ CARBIDE FLAIL, INFE DRUM	GRINDLAZER W/ STEEL STAR, FINE DRUM	_	26A574	26A585	26A707	26A618
CRINIOLAZER W/ CARRIDE FLAIL, NEEMAN DRUMN	GRINDLAZER W/ STEEL BEAM, FINE DRUM	-	26A575	26A586	26A708	26A619
SRINGLIZER W/ CARBIDE FIJE, COARSE DRUM	GRINDLAZER W/ CARBIDE FLAIL, FINE DRUM	_	26A577	26A588	26A710	_
CRINOLAZER W/ CARBOE FLAT, FINE DRUM	GRINDLAZER W/ CARBIDE FLAIL, MEDIUM DRUM	25N391	26A576	26A587	26A709	26A620
SERNOLAZER W/ CARRIDE FLAT, MEDIUM DRUM	GRINDLAZER W/ CARBIDE FLAIL, COARSE DRUM	_	-	_	_	26A621
CRINDLAZER W/ CARBIDE FLAX, COARSE DRUM	GRINDLAZER W/ CARBIDE FLAT, FINE DRUM		26A579	26A590	26A711	-
CRINDLAZER W/ CARBIDE-TIPPED MILLER, FINE DRUM	GRINDLAZER W/ CARBIDE FLAT, MEDIUM DRUM	_	26A578	26A589	26A769	26A622
CRINDLAZER W/ PCD RAND-ROUND DRUM, 8" CUT CRINDLAZER W/ PCD RAND-ROUND DRUM, 8" CUT CRINDLAZER W/ PCD ROUND DRUM, 8" CUT CRINDL	GRINDLAZER W/ CARBIDE FLAT, COARSE DRUM	-	_	_	_	26A623
RRINDLAZER W/ FULL-CARBDE MILLER, RINE DRUM	GRINDLAZER W/ CARBIDE-TIPPED MILLER, FINE DRUM	_	26A581	26A592	26A713	26A625
CRINDLAZER W/ FULL-CARBIDE MILLER, MEDIUM DRUMN	GRINDLAZER W/ CARBIDE-TIPPED MILLER, MEDIUM DRUM	_	26A580	26A591	26A712	26A624
SRINDLAZER W/ CARBIDE PICK, FINE DRUM	GRINDLAZER W/ FULL-CARBIDE MILLER, FINE DRUM	_	26A583	26A594	26A715	26A627
CRINDLAZER W/ DIAMOND DRUM, 10" CUT	GRINDLAZER W/ FULL-CARBIDE MILLER, MEDIUM DRUM	_	26A582	26A593	26A714	26A626
GRINDLAZER W/ PCD FLAT DRUM, 10" CUT	GRINDLAZER W/ CARBIDE PICK, FINE DRUM	_	_	_	_	_
CRINDLAZER W/ PCD FLAT DRUM, 10" CUT	GRINDLAZER W/ DIAMOND DRUM, 10" CUT	_	_	_	_	_
CRINDLAZER W/ PCD FLAT DRUM, 8" CUT	GRINDLAZER W/ DIAMOND DRUM, 5" CUT	_	_	_	_	_
GRINDLAZER W/ PCD NANO-ROUND DRUM, 10" CUT GRINDLAZER W/ PCD NANO-ROUND DRUM, 8" CUT GRINDLAZER W/ PCD NANO-ROUND DRUM, 8" CUT GRINDLAZER W/ PCD NANO-ROUND DRUM, 5" CUT GRINDLAZER W/ PCD ROUND DRUM, 10" CUT GRINDLAZER W/ PCD ROUND DRUM, 10" CUT GRINDLAZER W/ PCD ROUND DRUM, 8" CUT GRINDLAZER W/ PCD ROUND DRUM, 5" CUT TOUCH-Ups Edge Work Walls * Traffic Paint Removal Thermoplastic Removal Thermoplastic Removal Smoothing Uneven Surfaces * Traffic Paint Removal Thermoplastic Removal	GRINDLAZER W/ PCD FLAT DRUM, 10" CUT	_	_	_	_	_
GRINDLAZER W/ PCD NANO-ROUND DRUM, 10" CUT GRINDLAZER W/ PCD NANO-ROUND DRUM, 8" CUT GRINDLAZER W/ PCD NANO-ROUND DRUM, 5" CUT ———————————————————————————————————	GRINDLAZER W/ PCD FLAT DRUM, 8" CUT	_	26B273	26B276	_	_
GRINDLAZER W/ PCD NANO-ROUND DRUM, 8" CUT GRINDLAZER W/ PCD NANO-ROUND DRUM, 5" CUT		_	_	_	_	_
GRINDLAZER W/ PCD NANO-ROUND DRUM, 10" CUT GRINDLAZER W/ PCD ROUND DRUM, 10" CUT	·	_	_	_	_	_
GRINDLAZER W/ PCD ROUND DRUM, 8" CUT - 26B274 - 26B277	-	-	26B275	26B278	_	_
GRINDLAZER W/ PCD ROUND DRUM, 8" CUT - 26B274 26B277 GRINDLAZER W/ PCD ROUND DRUM, 5" CUT APPLICATIONS • Touch-Ups • Edge Work • Walls • Traffic Paint Removal • Thermoplastic Removal • Thermoplastic Removal • Smoothing Uneven Surfaces • Epoxy Removal • Inlay Grooving (Requires High Speed Pulley Kit -		_	_	_	_	_
GRINDLAZER W/ PCD ROUND DRUM, 5" CUT		-	_		_	_
APPLICATIONS • Touch-Ups • Edge Work • Walls • Traffic Paint Removal • Thermoplastic Removal • Smoothing Uneven Surfaces • Traffic Paint Removal • Thermoplastic Removal • Smoothing Uneven Surfaces • Epoxy Removal • Inlay Grooving (Requires High Speed Pulley Kit -		_	26B274	26B277	_	_
Edge Work Walls Thermoplastic Removal Smoothing Uneven Surfaces Thermoplastic Removal Smoothing Uneven Surfaces Thermoplastic Removal Smoothing Uneven Surfaces Finding Uneven Surfaces Finding Uneven Surfaces Inlay Grooving (Requires High Speed Pulley Kit -			_	-	_	
/l 25M893)	APPLICATIONS	 Edge Work 	Thermoplastic Removal			Removal Thermoplastic Removal Smoothing Uneven Surfaces Epoxy Removal Inlay Grooving (Requires

HIGH PRODUCTION SERIES



Pulley Kit - 25M893)

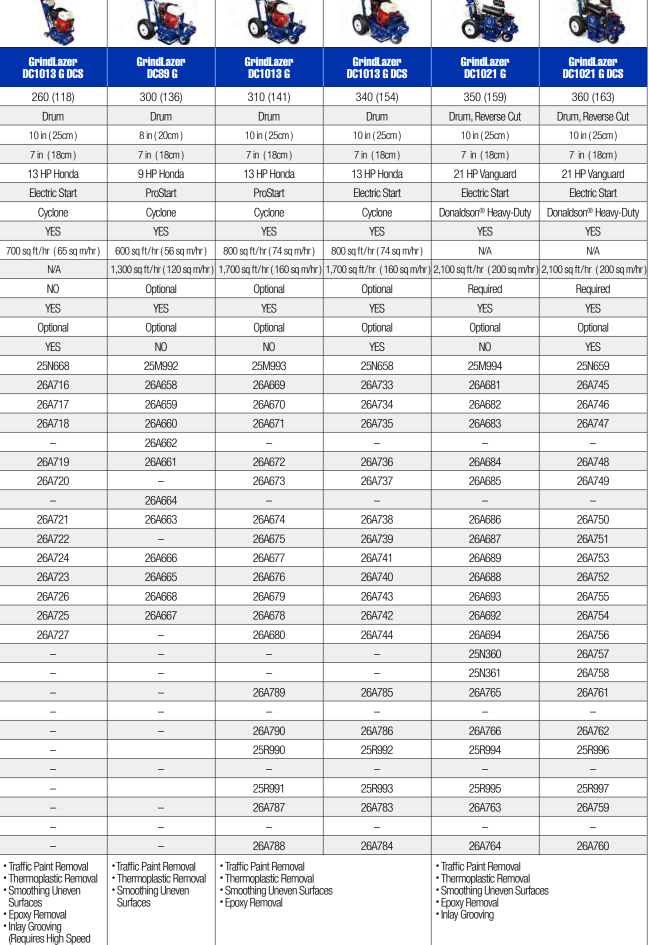






















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Unit Model	GrindLazer RC71 E	GrindLazer RC813 G	GrindLazer RC813 G DCS	GRINDLAZER RC820 H	GRINDLAZER RC1640 H	GRINDLAZER RC1625 G
WEIGHT LB (KG)	15 (6.8)	450 (204)	460 (209)	480 (218)	956 (434)	956 (434)
CUTTER TYPE	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
MAX WORKING WIDTH	7 in (18cm)	8 in (20cm)	8 in (20cm)	8 in (20cm)	16 in (40cm)	16 in (40cm)
ENGINE/MOTOR	230V Makita	13 HP Honda	13 HP Honda	20 HP Hydraulic	40 HP Hydraulic	25 HP Kohler Gas
ENGINE START	N/A	Electric Start	Electric Start	N/A	N/A	Electric Start
AIR FILTER	N/A	Standard	Standard	N/A	N/A	Standard
TACH/HOUR METER	NO	YES	YES	YES	YES	YES
MAX CUT RATE (WALK)	100 sq ft/hr (9 sq m/hr)	800 sq ft/hr (74 sq m/hr)	800 sq ft/hr (74 sq m/hr)	N/A	N/A	N/A
MAX CUT RATE (LINEDRIVER/SKID LOADER)	N/A	N/A	N/A	1000 sq ft/hr (90 sq m/hr)	2400 sq ft/hr (220 sq m/hr)	2400 sq ft/hr (220 sq m/hr)
LINEDRIVER/SKID LOADER COMPATIBLE	NO	NO	NO	Bob-Tach® Skid Loader Connection		ection
VACUUM PORT	YES	YES	YES	YES	YES	YES
WATER CONNECTION	NO	NO	NO	NO	NO	NO
ELECTRONIC DEPTH CONTROL SYSTEM	NO	NO	YES	NO	NO	NO
GRINDLAZER (BARE)	25N392	25M847	25N669	25P471	25P472	25P473
GRINDLAZER W/ CARBIDE FLAIL, MEDIUM DRUM	25N392	-	_	_	_	_
GRINDLAZER W/ WIRE ROTARY BRUSH	_	26A653	26A728	25R245	25R286	25R287
GRINDLAZER W/ CARBIDE PIN 72 ROTARY	_	26A654	26A729	25R288	25R289	25R290
GRINDLAZER W/ CARBIDE PIN 48 ROTARY	_	26A655	26A730	25R291	25R292	25R293
GRINDLAZER W/ CARBIDE PIN 24 ROTARY	-	26A656	26A731	25R296	25R295	25R294
GRINDLAZER W/ CARBIDE PICK ROTARY	-	26A657	26A732	25R297	25R298	25R299
APPLICATIONS • Touch-Ups • Edge Work • Walls		Traffic Paint ReThermoplasticSurface Prep P		arkings		







	A STATE OF		
Unit Model	GrindLazer DC1538 G DCS	GrindLazer DC1525 P DCS	GrindLazer DC1520 E DCS
WEIGHT LB (KG)	725 (329)	715 (324)	910 (413)
CUTTER TYPE	Drum	Drum	Drum
MAX WORKING WIDTH	15 in / 16 in (38cm/60cm) with PCD	15 in / 16 in (38cm/60cm) with PCD	15 in / 16 in (38cm/60cm) with PCD
CUTTER DRUM DIAMETER	10 in (25cm)	10 in (25cm)	10 in (25cm)
ENGINE/MOTOR	38 HP Kohler EFI Gas	25 HP Kohler EFI Propane	20 HP, 380V, 3ph
ENGINE START	Electric Start	Electric Start	N/A
AIR FILTER	Heavy-Duty	Heavy-Duty	N/A
TACH/HOUR METER	YES	YES	YES
MAX CUT RATE	3,500 sq ft/hr (325sq m/hr)	3,500 sq ft/hr (325sq m/hr)	3,500 sq ft/hr (325sq m/hr)
LINEDRIVER COMPATIBLE	NO	NO	NO
VACUUM PORTS	2	2	2
ELECTRONIC DEPTH CONTROL SYSTEM	YES	YES	YES
GRINDLAZER W/ HIGH-SPEED PULLEY KIT FOR DIAMOND / PCD DRUMS	25P474	25P475	25P783
GRINDLAZER W/ LOW-SPEED PULLEY KIT FOR CARBIDE FLAIL DRUMS	25R100	25R101	25R103
APPLICATIONS	Leveling Uneven Surfaces Inlay and Grooving Epoxy Removal Removing Traffic Markings		

GRINDLAZER ACCESSORIES SPECIFICATIONS









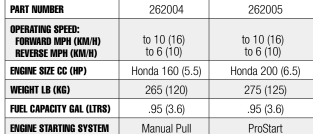




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Unit Model	LazerVac 230	LazerVac 330	LazerVac 550	Cyclone 20 Separator	Cyclone 32 Separator	Cyclone LP Separator
PART NUMBER	25M858	25E237	25M860	25M861	25M862	25R090
AIR POWER	925 Air-Watts	1,665 Air-Watts	2,045 Air-Watts	-	-	_
AIR FLOW	260 CFM	375 CFM	300 CFM	_	ı	_
VACUUM PRESSURE	90" Water	100" Water	150" Water	_	-	_
CAPACITY	20 gal	20 gal	Bag Collection	20 gal	32 gal	Bag Collection
ENGINE/MOTOR	2.0 HP, 110V	3.0 HP, 230V	13 HP Honda	_	_	_







Unit Model





ABOUT GRACO

PROVEN QUALITY. LEADING TECHNOLOGY.

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

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