

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.



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



OUIKCUT[™] PCD DIAMOND CUTTERS (PATENT PENDING)

- Revolutionary solution for surface prep and coating removal applications
- Last >30X longer than traditional carbide cutters
- Remove up to 4X faster than traditional diamond blades
- Engineered to deliver an extremely consistent profile across the cut path over the life of the cutter
- Patent-pending design allows you to replace individual cutterssaving you time and money



UNLOCK BREAKTHROUGH REMOVAL PERFORMANCE

Graco continues to revolutionize surface preparation and removal applications with our QuikCut PCD Diamond Cutters. When paired with a Graco GrindLazer scarifier, these proprietary cutters enable you to tackle tough removal jobs in a fraction of the time of traditional surface prep methods..

THE QUIKCUT PCD ADVANTAGE

- CUTS 4X FASTER THAN DIAMOND BLADE DRUMS $\mathbf{\overline{\mathbf{A}}}$ ✓ LASTS >30X LONGER THAN TRADITIONAL CARBIDE CUTTERS SHAVES THE SURFACE TO DELIVER A CONSISTENT PROFILE $\mathbf{\overline{\mathbf{A}}}$ REPLACEABLE CUTTER DESIGN SAVES TIME AND MONEY \checkmark
- THREE PROFILES TO SERVE A WIDE RANGE OF APPLICATIONS \checkmark



PERFECT PROFILES

Graco QuikCut PCD Diamond cutters are available in three profiles to serve a wide range of surface preparation and removal applications

PAVEMENT MARKING REMOVAL • TRIP HAZARD REMOVAL

QuikCut PCD Flat

QuikCut PCD Fine







Creates flat profile that's ideal for traffic paint and thin coatings



Creates light profile that provides increased adhesion for durable traffic markings and floor coatings

Replaceable cutter design saves time and money



• CONCRETE LEVELING FLOOR COATING REMOVAL



QuikCut PCD Coarse





Creates coarse profile that's ideal for thick coatings and aggressive removal

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 | | DRUM STYLE MODELS | ROTARY STYLE MODELS | |
|---------------------------|--|----------------------|---|---|--|--|
| HANDHELD SERIES | Touch-ups, edging, and removal in hard to reach areas | 100 sq ft/hr | | Standard DC21 E | Standard RC71 E | |
| STANDARD SERIES | Basic surface prep, repairs, and line removal | 300-400 sq ft/hr | | Standard DC87 G Standard DC89 G | | |
| PROFESSIONAL SERIES | All surface prep, repairs, and line removal needs; use rotary model for marking removal without leaving grooves | 600-800 sq ft/hr | | Pro DC89 G Pro DC1013 G Pro DC1013 G DCS | Pro RC813 G Pro RC813 G DCS | |
| HIGH PRODUCTION SERIES | High production removal jobs including leveling, and inlay, and all surface coatings | 1,300-3,500 sq ft/hr | 1 | HP DC89 G HP DC1013 G HP DC1021 G HP DC1013 G DCS HP DC1021 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 | |

SCARIFYING SOLUTIONS GUIDE



| | ROTARY STYLE CUTTERS |
|---|---|
| Carbide Flail Carbide Star Steel Star | Carbide Flail Carbide Star Steel Star |
| Wire Brush Steel Star Steel Beam Carbide Flail Carbide Flat Carbide-Tipped Miller Full-Carbide Miller QuikCut PCD | |
| Wire Brush Steel Star Steel Beam Carbide Flail Carbide Flat Carbide-Tipped Miller Full-Carbide Miller Carbide Pick Diamond Blade QuikCut PCD | Wire Brush Carbide Pin Carbide Pick |

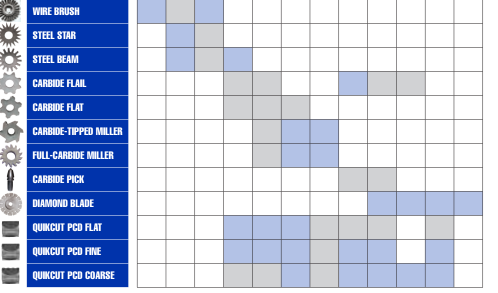
SURFACE PREPARATION

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.

| | | | | | CONC | CRETE | | | | | |
|---------------------|--------------------|-----------------|---------------|------------------------|-----------------------|--------------|---------------------|------------------|--------------------|---------------|--------------|
| | | | | | _ | | | | | | |
| MOVAL | IDVAL | 2 | | epoxy/2K paint removal | THERMOPLASTIC REMOVAL | | MOVAL | 9 | 9NIN | THERMOPLASTIC | |
| DIRT/DEBRIS REMOVAL | grease/oil removal | CURING COMPOUND | PAINT REMOVAL | 2K PAINT | OPLASTIC | TAPE REMOVAL | TRIP HAZARD REMOVAL | SURFACE LEVELING | ANTI-SLIP GROOVING | THERMO | TAPE |
| DIRT/DI | GREASE | GURING | PAINT F | EP OXV/ | THERM | TAPE RI | TRIP H/ | SURFAG | ANTI-SI | - INLAY | INLAY - TAPE |

DRUM STYLE CUTTERS



ROTARY STYLE CUTTERS

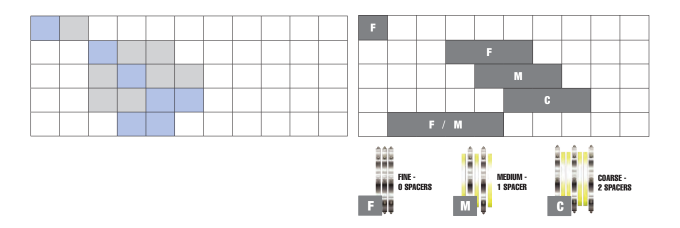
| | WIRE BRUSH | | | | | | |
|---|----------------|--|--|--|--|--|--|
| | CARBIDE PIN 72 | | | | | | |
| | CARBIDE PIN 48 | | | | | | |
| | CARBIDE PIN 24 | | | | | | |
| ' | CARBIDE PICK | | | | | | |

BEST CUTTER CHOICE

SUITABLE CUTTER CHOICE

| CONCRETE | | | | | | | | | |
|----------|-----|-----|-----|-----|-----|------|---------------|-----|----------|
| SP1 | SP2 | SP3 | SP4 | SP5 | SP6 | SP7 | SP8 | SP9 | SP10 |
| | | | | | | | | 4 | |
| ASPHALT | | | | | | 2-04 | n 2 No Marton | | |
| SP1 | SP2 | SP3 | SP4 | SP5 | SP6 | SP7 | SP8 | SP9 | SP10 |
| | | | | | | | | | See Cost |

| ASPHALT | SURFACE PROFILE |
|---|---|
| DIRT/DEBRIS REMOVAL GREASE/OLL REMOVAL GREASE/OLL REMOVAL PAINT REMOVAL EPOXY/2K PAINT REMOVAL THERMOPLASTIC REMOVAL TAPE REMOVAL TRIP HAZARD REMOVAL TRIP HAZARD REMOVAL SURFACE LEVELING ANTI-SLIP GROOVING INLAY - TAPE INLAY - TAPE | SP1 (10-30 MILS) SP2 (30-35 MILS) SP3 (35-40 MILS) SP4 (40-60 MILS) SP5 (60-80 MILS) SP6 (80-120 MILS) SP6 (80-120 MILS) SP7 (120-160 MILS) SP3 (160-200 MILS) SP3 (160-240 MILS) SP10 (240-280 MILS) |





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GRINDLAZER 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)



• Sealed bearings for extended life and ease of use

DUST REMOVAL

 Vacuum port for LazerVac[™] vacuum system



| HANDHELD SERIES GRINDLAZERS | PART # |
|--------------------------------|--------|
| DC21 E w/ Carbide Flail Cutter | 25M841 |
| RC71 E w/ Carbide Flail Cutter | 25M848 |



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

POWER

Cvclone[™] Filter

ADJUSTMENTS

Dual Depth Control

Standard DC89 G shown



GRINDLAZER **STANDARD SERIES DC87 G AND DC89 G**

Heavy-Duty All-Steel Frame

CONTRACTOR-PREFERRED

Durable Honda[®] Power with

• Cyclone filter protects the engine from harmful airborne dust

EASY MICRO AND MACRO

Multi-position lever and

rotating knob controls

REDUCED VIBRATION FOR ALL-DAY COMFORT

Comfort Grip Handles

USER-FRIENDLY OPERATION

• Adjustable handlebar to fit different operators • Easy-to-reach throttle control

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 runnina



| 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 |

GRINDLAZER **PROFESSIONAL SERIES** *PROFESSIONAL* 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 or 10 in 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 9 HP or 13 HP Honda Power with Cyclone Filter

• Cyclone filter protects the engine from harmful airborne dust

Pro DC1013 G shown HONDA

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 |





ELIMINATE MEASURING AND GUESSWORK GrindLazer Depth Control System

- Quickly and easily adjust the cutter depth to align with ever-changing terrain
- Eliminates damage due to "dropped drums"

Pro DC1013 G DCS shown

POWERED by HONDA

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

GRINDLAZER PROFESSIONAL PROFESSIONAL SERIES PRO DC1013 G DCS

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

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 |

GRINDLAZER **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.



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



FEATURES FOUND ON ALL **PROFESSIONAL ROTARY SCARIFIERS**

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



ELIMINATE MEASURING AND GUESSWORK

- GrindLazer Depth Control System • Quickly and easily adjust the cutter depth to align with ever-changing terrain
- Eliminates damage due to "dropped cutters"

Pro RC813 G DCS shown



QUICK 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

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

GRINDLAZER PROFESSIONAL PROFESSIONAL SERIES PRO RC813 G DCS



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

OWERED by HONDA

MAINTENANCE-FREE DESIGN

Sealed Bearings

• 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

| | PART # |
|------------------------|--------|
| PRO RC813 G DCS (bare) | 25N669 |

GRINDLAZER 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 or 10 in 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



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 GrindLazer Depth Control System

- Quickly and easily adjust the cutter depth to align with ever-changing terrain
- Eliminates damage due to dropped drums



HIGH PRODUCTION SERIES SCARIFIERS

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

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

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

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

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

GRINDLAZER HIGH PRODUCTION HIGH PRODUCTION SERIES HP DC1013 G DCS



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

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 GRINDLAZER | PART # |
|-----------------------------------|--------|
| HP DC1013 G DCS (bare) | 25N658 |



GRINDLAZER HIGH PRODUCTION SERIES 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.

HP DC1021 G

shown





ELIMINATE MEASURING AND GUESSWORK

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

HP DC1021 G DCS shown

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

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

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

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

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

LINEDRIVER REQUIRED

Propel System.

GrindLazer HP DC1021 G with

requires the use of a LineDriver

Reverse/"Up-Cut" cutting direction

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.



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

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 DCS (bare) | 25N659 |



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



FEATURES FOUND ON ALL **HIGH PRODUCTION DC15 SCARIFIERS**

DO-IT-ALL SOLUTION

- Adaptable for leveling, grooving, scarifying, and removing coatings
- Up to 15 in cut path
- 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

| HP DC1520 E DCS (ELECTRIC MODEL) | PART # |
|---|--------|
| With Low-Speed Pulley Kit for Carbide Flail Drums | 25R102 |
| With High-Speed Pulley Kit for Diamond/PCD Drums | 25P476 |
| HP DC1525 P DCS (PROPANE MODEL) | |
| With Low-Speed Pulley Kit for Carbide Flail Drums | 25R101 |
| With High-Speed Pulley Kit for Diamond/PCD Drums | 25P475 |
| HP DC1538 G DCS (GASOLINE MODEL) | |
| With Low-Speed Pulley Kit for Carbide Flail Drums | 25R100 |
| With High-Speed Pulley Kit for Diamond/PCD Drums | 25P474 |

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

- Set "zero point" where the cutter meets the surface
- English and metric units

HP DC1538 G DCS shown





ON-THE-FLY DEPTH CONTROL

Adjust Cut Depth Without Stopping Production

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

• Easy adjustment via control panel buttons

• Adjust cut depth in 0.01 inch increments • Displays "active depth" from zero point

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 DC15 SERIES ACCESSORIES | PART # | | | |
|--|--------|--|--|--|
| Outboard Wheel Kit for Levelling Machine | 19B634 | | | |
| HIGH-SPEED CONVERSION KIT FOR USING DIAMOND OR PCD DRUMS | | | | |
| For HP DC1520 E DCS (Electric Model) | 25U322 | | | |
| For HP DC1525 P DCS (Propane Model) | 25U323 | | | |
| For HP DC1538 G DCS (Gasoline Model) | 25Y324 | | | |
| LOW-SPEED CONVERSION KIT FOR USING CARBIDE FLAIL DRUMS | | | | |
| For HP DC1520 E DCS (Electric Model) | 25U325 | | | |
| For HP DC1525 P DCS (Propane Model) | 25U731 | | | |
| For HP DC1538 G DCS (Gasoline Model) | 25U730 | | | |

GRINDLAZER 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

HYDRAULIC POWER



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 wide. The RC1640 H operates off the vehicle's high-flow hydraulic system, while a 25HP gasoline engine powers the RC1625 G.

Single Cutter Head Low-Flow Hydraulic System • Operates off most low-flow · Removes 8 inch wide path hydraulic systems · Allows for removal on uneven surfaces RC1625 G RC820 H shown shown

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

• Quick, tool-free connection to most skid loader equipment

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 |

GRINDLAZER HIGH PRODUCTION HIGH PRODUCTION SERIES HP RC1640 H AND RC1625 G

ULTIMATE REMOVAL Adjustable Cut Width

• Three cutter heads can be swiveled to remove a path up to 16 inches wide

MULTIPLE POWER OPTIONS

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



| HIGH PRODUCTION SERIES GRINDLAZERS | PART # |
|------------------------------------|--------|
| HP RC1640 H (bare) | 25P472 |
| HP RC1625 G (bare) | 25P473 |
| | |

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.



DRUM APPLICATIONS (12 CUTTER TYPES)

- · Grooving improving traction and preparing for coatings
- Removing coatings such as paint and thermo
- Surface leveling taking down high spots (t
- Inlay thermoplastic and tape



| | | Δ | | | | |
|-------------------------|------------------------|-----------------|------------------|---------------------|---------------------|-----------------------|
| ide-Tipped Niller | Full-Carbide Miller | Carbide Pick | Diamond Blade | QuikCut PCD Flat | QuikCut PCD Fine | QuikCut PCD Coarse |
| ioplastic (trip haza | | | | | | |
| ig surfac | es | THE REAL | 7115 | 205 | | |

Steel Star

344

Wire Brush

S

Carbide Flail

1

Steel Beam

SHE

Carbide Flat





ROTARY APPLICATIONS (5 CUTTER TYPES)

- Paint/thermoplastic removal
- Surface preparation without grooves

GROOVE-FREE REMOVAL

Rotary cutters hover on the surface, removing lines without leaving grooves.

11

QUIKCUT[™] PCD DIAMOND CUTTERS

Graco's QuikCut PCD Diamond Cutters are revolutionizing surface preparation and coating removal applications by using self-sharpening polycrystalline diamond technology to gently shave the surface. These cutters feature a highly-densified PCD material optimized for high-impact applications; enabling them to last over 30X longer than traditional carbide flails. An efficient drum design enables them to cut up to 2X faster than competitive PCD drums while delivering an extremely consistent profile across the cut path.

NEXT-LEVEL DURABILITY

- Highly-Densified PCD material optimized for greater durability in high-impact applications
- Lasts >30X longer than traditional carbide cutters

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

FASTER REMOVAL

- · Efficient cutter layout accelerates removal rates without compromising cut quality
- · Cuts up to 2X faster than competitive PCD drums
- Cuts 4X faster than traditional diamond blades

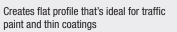
QuikCut PCD Flat

QuikCut PCD Fine





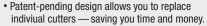




Creates light profile that provides increased adhesion for durable traffic markings and floor coatings



LOWER REPLACEMENT COSTS



SUPERIOR PROFILE CONSISTENCY

- · Engineered to deliver a consistent profile across the cut path
- Ideal for a full range of applications including indoor flooring





QuikCut PCD Coarse





Creates coarse profile that's ideal for thick coatings and aggressive removal

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 Pin

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



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

72 Pin

• Ideal for removing thin coatings such as paint

WIRE BRUSH



Graco offers wire brushes for both drum and rotary equipment.



Wire brushes are ideal for removing curing compounds and cleaning surfaces without damaging the substrate.







USED ON: GRINDLAZER STANDARD DC21 E

| Individual Cutter | Fully Assembled Drum | Drum Rebuild Kit | Cutter Type | Profile | Cut Width | # Cutters | # Spacers | # Rods |
|----------------------|----------------------------|------------------------|---------------|---------|--------------|--------------|--------------|-----------|
| 19A009 | | | Carbide Flail | | | 1 | | |
| | 25M891 | 25M892 | Carbide Flail | Fine | 2 in | 48 | 6 | 6 |
| | 25M889 | 25M890 | Carbide Flail | Medium | 2 in | 36 | 42 | 6 |
| | 25N060 | 25N065 | Carbide Flail | Coarse | 2 in | 30 | 60 | 6 |
| | | | | | | | · · · · | |
| 19A063 | | | Steel Star | | | 1 | | |
| | 25M909 | 25M910 | Steel Star | Fine | 2 in | 90 | 0 | 6 |
| | 25M905 | 25N066 | Steel Star | Medium | 2 in | 54 | 60 | 6 |
| | | | | | | | | |
| 19A005 | | | Carbide Star | | | 1 | | |
| | 25M903 | 25M904 | Carbide Star | Fine | 2 in | 54 | 0 | 6 |

| 19A005 | | |
|--------|--------|--------|
| | 25M903 | 25M904 |
| | 25M901 | 25M902 |

| Description | | | |
|---------------|------------|------|----|
| Gal Dide Stal | IVIEUIUITI | 2 11 | 42 |
| Carbide Star | Medium | 2 in | 10 |
| Carbide Star | Fine | 2 in | 54 |
| Carbide Star | | | 1 |

36

6

| | Part Numi |
|------------|-----------|
| COMPONENTS | 17W425 |

| Part Number | Description |
|-------------|---|
| 17W425 | Spacer - Handheld Drum |
| 19A416 | Shaft - Handheld Drum |
| 19A417 | End Plate - Handheld Drum |
| 17W879 | Bare Drum (includes Arbor, Shafts, End Plates, and Fasteners) |



Steel Star









Carbide Star

Carbide Flail



USED ON: GRINDLAZER STANDARD RC71 E

| Individual Cutter | Fully Assembled Drum | Drum Rebuild Kit | Cutter Type | Profile | Cut Width | # Cutters | # Spacers | # Rod |
|----------------------|----------------------------|------------------------|---------------|---------|--------------|--------------|--------------|----------|
| 19A009 | | | Carbide Flail | | | 1 | | |
| | 25M915 | 25M916 | Carbide Flail | Fine | 7 in | 28 | 7 | 7 |
| | 25M911 | 25N068 | Carbide Flail | Medium | 7 in | 21 | 21 | 7 |
| | | | | | | | | |
| 19A063 | | | Steel Star | | | 1 | | |
| | 25M919 | 25M920 | Steel Star | Fine | 7 in | 56 | 7 | 7 |
| | 25M917 | 25M918 | Steel Star | Medium | 7 in | 28 | 35 | 7 |
| | 7 | | | 1 | | | | |
| 19A005 | | | Carbide Star | | | 1 | | |
| | 25M931 | 25M932 | Carbide Star | Fine | 7 in | 28 | 14 | 7 |
| | 25M929 | 25M930 | Carbide Star | Medium | 7 in | 21 | 28 | 7 |
| HANDHE | LD DRUM | Part Number | Description | | | | | |

arr i **COMPONENTS** 19A414

| Descri | ption | |
|--------|-------|--|
| | | |

Spacer - Handheld Rotary 17W888 Shaft - Handheld Rotary 17W889 Bare Drum (includes Arbor only



| ly) | | |
|-----|--|--|



USED ON: Grindlazer Standard DC87 Grindlazer Standard DC89



| Individual Cutter | Fully Assembled Drum | Drum Rebuild Kit | Cutter Type | Profile | Cut Width | # Cutters | # Spacers | # Rods |
|----------------------|----------------------------|------------------------|--------------------|---------|--------------|--------------|--------------|-----------|
| | 25M950 | | Wire Brush | Fine | 8 in | | | |
| 101001 | | | | | | | | |
| 19A064 | 051000 | 051407 | Steel Star | | 0.1 | 1 | 10 | |
| | 25N069 | 25N127 | Steel Star | Fine | 8 in | 208 | 12 | 4 |
| | 25N070 | 25N128 | Steel Star | Fine | 5 in | 140 | 96 | 4 |
| | 25N071 | 25N129 | Steel Star | Medium | 8 in | 128 | 108 | 4 |
| | 25N072 | 25N130 | Steel Star | Medium | 5 in | 80 | 168 | 4 |
| 19A062 | | | Steel Beam | | | 1 | | |
| | 25M946 | 25N135 | Steel Beam | Fine | 8 in | 208 | 4 | 4 |
| | 25N077 | 25N136 | Steel Beam | Fine | 5 in | 152 | 88 | 4 |
| | 25N078 | 25N137 | Steel Beam | Medium | 8 in | 128 | 112 | 4 |
| | 25N079 | 25N138 | Steel Beam | Medium | 5 in | 80 | 168 | 4 |
| 19A016 | | | Carbide Flail 6 Pt | | | 1 | | |
| | 25N091 | 25N151 | Carbide Flail 6 Pt | Fine | 8 in | 112 | 4 | 4 |
| | 25N092 | 25N152 | Carbide Flail 6 Pt | Fine | 5 in | 76 | 92 | 4 |
| | 25M936 | 25N153 | Carbide Flail 6 Pt | Medium | 8 in | 76 | 88 | 4 |
| | 25N093 | 25N154 | Carbide Flail 6 Pt | Medium | 5 in | 52 | 148 | 4 |
| | 25N094 | 25N155 | Carbide Flail 6 Pt | Coarse | 8 in | 64 | 120 | 4 |
| | 25N095 | 25N156 | Carbide Flail 6 Pt | Coarse | 5 in | 40 | 176 | 4 |
| 19A017 | | | Carbide Flat | | | 1 | | |
| | 25N098 | 25N159 | Carbide Flat | Fine | 8 in | 112 | 8 | 4 |
| | 25N099 | 25N160 | Carbide Flat | Fine | 5 in | 72 | 104 | 4 |
| | 25M938 | 25N161 | Carbide Flat | Medium | 8 in | 76 | 88 | 4 |
| | 25N100 | 25N162 | Carbide Flat | Medium | 5 in | 52 | 152 | 4 |
| | 25N107 | 25N163 | Carbide Flat | Coarse | 8 in | 68 | 112 | 4 |
| | 25N108 | 25N164 | Carbide Flat | Coarse | 5 in | 44 | 168 | 4 |

| Vire rush | Steel Star | Steel Beam | Carbide Flail | Carbide Flat | Carbide-Tipped Miller | Full-Carbide Miller | QuikCut PCD Flat | Quikcut PCD Fine | Quikcut PCD Coarse |
|--------------|---------------|---------------|------------------|-----------------|--------------------------|------------------------|---------------------|---------------------|-----------------------|
| O | | | | \$ | 4 | | | | |
| | H- | H | | | | | | 卿 | |

| Individual Cutter | Fully Assembled Drum | Drum Rebuild Kit | | Cutter Type | Profile | Cut Width | # Cutters | # Spacers | # Rods |
|----------------------|----------------------------|------------------------|---|-----------------------|---------|--------------|--------------|--------------|-----------|
| 19A039 | | | | Carbide-Tipped Miller | | | 1 | | |
| | 25N112 | 25N167 | | Carbide-Tipped Miller | Fine | 8 in | 28 | 36 | 4 |
| | 25N113 | 25N168 | | Carbide-Tipped Miller | Fine | 5 in | 20 | 104 | 4 |
| | 25N114 | 25N169 | | Carbide-Tipped Miller | Medium | 8 in | 24 | 68 | 4 |
| | 25N115 | 25N170 | | Carbide-Tipped Miller | Medium | 5 in | 16 | 140 | 4 |
| | 25M940 | 25N171 | | Carbide-Tipped Miller | Coarse | 8 in | 20 | 104 | 4 |
| | 25N116 | 25N172 | | Carbide-Tipped Miller | Coarse | 5 in | 12 | 172 | 4 |
| | | | _ | | | | | | |
| 19A038 | | | | Full-Carbide Miller | | | 1 | | |
| | 051440 | 051475 | | | | <u> </u> | 40 | 00 | |

| 13A030 | | |
|--------|--------|--------|
| | 25N119 | 25N175 |
| | 25N121 | 25N176 |
| | 25N122 | 25N177 |
| | 25N123 | 25N178 |
| | 25N124 | 25N179 |
| | 25N125 | 25N180 |

| | | 1 | | |
|--------|------------------------------------|--|--|---|
| Fine | 8 in | 40 | 88 | 4 |
| Fine | 5 in | 28 | 140 | 4 |
| Medium | 8 in | 36 | 104 | 4 |
| Medium | 5 in | 24 | 156 | 4 |
| Coarse | 8 in | 32 | 124 | 4 |
| Coarse | 5 in | 20 | 174 | 4 |
| | Fine Medium Medium Coarse | Fine5 inMedium8 inMedium5 inCoarse8 in | Fine5 in28Medium8 in36Medium5 in24Coarse8 in32 | Fine 5 in 28 140 Medium 8 in 36 104 Medium 5 in 24 156 Coarse 8 in 32 124 |

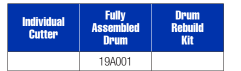
| STANDARD | Part Number |
|-------------|-------------|
| SERIES DRUM | 17W218 |
| COMPONENTS | 17X056 |
| | 17X058 |
| | 17X054 |

| Desci | ription |
|---------|---|
| Spacer | - Standard Drum |
| Shaft - | Standard Drum |
| End Pla | te - Standard Drum |
| Bare Dr | rum (includes Arbor, Shafts, End Plates, and Fasteners) |

| NEW QUIKCUT PCD DIAMOND CUTTERS | | | | | |
|---------------------------------|---------------------|-----------------------|----------------------------|--------------|--------------|
| QuikCut PCD Flat | QuikCut PCD Fine | QuikCut PCD Coarse | Description | Cut Width | # Cutters |
| 2001721 | 2001720 | 2003960 | Drum Assembly, 8 in Cut | 8 in | 27 |
| 2003680 | 2003681 | 2004029 | QuikCut PCD Diamond Cutter | | |
| | 2004425 | | Bare Drum (No Cutters) |] | |



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 |

| 19A013 | | |
|--------|--------|--------|
| | 25N205 | 25N282 |
| | 25N206 | 25N283 |
| | 25N207 | 25N284 |
| | 25N208 | 25N285 |
| | 25N209 | 25N286 |
| | 25N210 | 25N287 |
| | 25M952 | 25N288 |
| | 25N211 | 25N289 |
| | 25N212 | 25N290 |
| | | |



| Drum Rebuild Kit | Cutter Type | Profile | Cut Width | # Cutters | # Spacers | # Rods |
|------------------------|--------------------|---------|--------------|--------------|--------------|-----------|
| | Wire Brush | Fine | 10" | | | |
| | Steel Star | | | 1 | | |
| 25N258 | Steel Star | Fine | 10 in | 330 | 0 | 6 |
| 25N259 | Steel Star | Fine | 8 in | 252 | 102 | 6 |
| 25N260 | Steel Star | Fine | 6 in | 180 | 192 | 6 |
| 25N261 | Steel Star | Medium | 10 in | 198 | 162 | 6 |
| 25N262 | Steel Star | Medium | 8 in | 156 | 216 | 6 |
| 25N263 | Steel Star | Medium | 6 in | 120 | 264 | 6 |
| | | | | | | |
| | Steel Beam | | | 1 | | |
| 25N270 | Steel Beam | Fine | 10 in | 330 | 12 | 6 |
| 25N271 | Steel Beam | Fine | 8 in | 264 | 90 | 6 |
| 25N272 | Steel Beam | Fine | 6 in | 198 | 174 | 6 |
| 25N273 | Steel Beam | Medium | 10 in | 192 | 168 | 6 |
| 25N274 | Steel Beam | Medium | 8 in | 156 | 216 | 6 |
| 25N275 | Steel Beam | Medium | 6 in | 120 | 264 | 6 |
| | | | | | | |
| | Carbide Flail 8 Pt | | | 1 | | |
| 25N282 | Carbide Flail 8 Pt | Fine | 10 in | 216 | 12 | 6 |
| 25N283 | Carbide Flail 8 Pt | Fine | 8 in | 168 | 102 | 6 |
| 25N284 | Carbide Flail 8 Pt | Fine | 6 in | 120 | 192 | 6 |
| 25N285 | Carbide Flail 8 Pt | Medium | 10 in | 150 | 133 | 6 |
| 25N286 | Carbide Flail 8 Pt | Medium | 8 in | 126 | 186 | 6 |
| 25N287 | Carbide Flail 8 Pt | Medium | 6 in | 96 | 234 | 6 |
| 25N288 | Carbide Flail 8 Pt | Coarse | 10 in | 120 | 198 | 6 |
| 25N289 | Carbide Flail 8 Pt | Coarse | 8 in | 96 | 234 | 6 |
| | | | | | | |

Coarse

Carbide Flail 8 Pt

66

6 in

288

6

| Wire Brush | Steel Star | Steel Beam | Carbide Flail | Carbide Flat | Carbide-Tipped Miller | Full-Carbide Miller | Carbide Pick |
|-------------|------------|------------|------------------|-----------------|--------------------------|------------------------|-----------------|
| | | * | | Þ | 6 | | A |
| eritiga a a | | | | | | | Baccond |

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

| 19A034 | | | |
|--------|--------|--------|--|
| | 25N227 | 25N306 | |
| | 25N228 | 25N307 | |
| | 25N229 | 25N308 | |
| | 25N230 | 25N309 | |
| | 25N231 | 25N310 | |
| | 25N232 | 25N311 | |
| | 25M956 | 25N312 | |
| | 25N233 | 25N313 | |
| | 25N234 | 25N314 | |

| 19A040 19A040 25N238 25N318 25N239 25N319 25N329 25N241 25N320 25N321 25N242 25N321 25N321 25N243 25N323 25N323 25N244 25N323 25N323 25N244 25N323 25N323 | | | |
|--|--------|--------|--------|
| 25N239 25N319 25N241 25N320 25N242 25N321 25N243 25N322 25N244 25N323 | 19A040 | | |
| 25N241 25N320 25N242 25N321 25N243 25N322 25N244 25N323 | | 25N238 | 25N318 |
| 25N242 25N321 25N243 25N322 25N244 25N323 | | 25N239 | 25N319 |
| 25N243 25N322 25N244 25N323 | | 25N241 | 25N320 |
| 25N244 25N323 | | 25N242 | 25N321 |
| | | 25N243 | 25N322 |
| 25M958 25N324 | | 25N244 | 25N323 |
| | | 25M958 | 25N324 |
| 25N245 25N325 | | 25N245 | 25N325 |
| 25N246 25N326 | | 25N246 | 25N326 |

| 19A080 | |
|--------|--------|
| | 25M964 |

PRO/HP DRUM COMPONENTS 19A415

19A415 17W991 17W983 17W989

| Description |
|----------------------------|
| Spacer - Pro/HP Drum |
| Shaft - Pro/HP Drum |
| End Plate - Pro/HP Drum |
| Bare Drum (includes Arbor, |
| |

Full-Carbide Miller Full-Carbide Miller Full-Carbide Miller

Full-Carbide Miller Full-Carbide Miller Full-Carbide Miller Full-Carbide Miller Full-Carbide Miller Full-Carbide Miller Full-Carbide Miller

> Carbide Pick Carbide Pick

| Profile | Cut Width | # Cutters | # Spacers | # Rods |
|---------|--------------|--------------|--------------|-----------|
| | | 1 | | |
| Fine | 10 in | 216 | 12 | 6 |
| Fine | 8 in | 168 | 102 | 6 |
| Fine | 6 in | 120 | 186 | 6 |
| Medium | 10 in | 144 | 144 | 6 |
| Medium | 8 in | 120 | 192 | 6 |
| Medium | 6 in | 96 | 234 | 6 |
| Coarse | 10 in | 108 | 210 | 6 |
| Coarse | 8 in | 90 | 246 | 6 |
| Coarse | 6 in | 66 | 294 | 6 |

| Carbide-Tipped Miller | | | 1 | | |
|-----------------------|--------|-------|----|-----|---|
| Carbide-Tipped Miller | Fine | 10 in | 42 | 132 | 6 |
| Carbide-Tipped Miller | Fine | 8 in | 36 | 174 | 6 |
| Carbide-Tipped Miller | Fine | 6 in | 30 | 216 | 6 |
| Carbide-Tipped Miller | Medium | 10 in | 36 | 174 | 6 |
| Carbide-Tipped Miller | Medium | 8 in | 30 | 210 | 6 |
| Carbide-Tipped Miller | Medium | 6 in | 24 | 252 | 6 |
| Carbide-Tipped Miller | Coarse | 10 in | 30 | 210 | 6 |
| Carbide-Tipped Miller | Coarse | 8 in | 24 | 252 | 6 |
| Carbide-Tipped Miller | Coarse | 6 in | 18 | 294 | 6 |

| | | 1 | | |
|--------|-------|----|-----|---|
| Fine | 10 in | 42 | 156 | 6 |
| Fine | 8 in | 36 | 192 | 6 |
| Fine | 6 in | 30 | 228 | 6 |
| Medium | 10 in | 36 | 192 | 6 |
| Medium | 8 in | 30 | 228 | 6 |
| Medium | 6 in | 24 | 264 | 6 |
| Coarse | 10 in | 30 | 228 | 6 |
| Coarse | 8 in | 24 | 264 | 6 |
| Coarse | 6 in | 18 | 300 | 6 |
| | | | | |
| | | 1 | | |
| Coarse | 10 in | 32 | | |





| Diamond BLADE | QuikCut PCD Flat | QuikCut PCD Fine | QuikCut PCD Coarse |
|------------------|---------------------|---------------------|-----------------------|
| | | | |
| | | | |

NEW Pro/HP Series QuikCut PCD Diamond Drums

| QuikCut PCD Flat | QuikCut PCD Fine | QuikCut PCD Coarse | Description | Cut Width | # Cutters |
|---------------------|---------------------|-----------------------|-------------------------------------|--------------|--------------|
| 2001725 | 2001724 | 2003962 | Drum Assembly, 10 in Cut | 10 in | 39 |
| 2001723 | 2001722 | 2003961 | Drum Assembly, 5 in Cut | 5 in | 21 |
| 2003680 | 2003681 | 2004029 | QuikCut PCD Diamond Cutter (Single) | | |
| | 2004426 | | Bare Drum (No Cutters) | | |

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 | 38 | 39 | 2 | 2 |
| 24B965 | Diamond Drum, 5 in Cut, No Spacing | 5 in | 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 |



Diamond Blade Diamond Drum Assembly



NEW DC15 Series QuikCut PCD Diamond Drums

| QuikCut PCD Flat | QuikCut PCD Fine | QuikCut PCD Coarse | Description | Cut Width | # Cutters |
|---------------------|---------------------|-----------------------|-------------------------------------|--------------|--------------|
| 2001727 | 2001726 | 2003963 | Drum Assembly, 15 in Cut | 15 in | 80 |
| 2003680 | 2003681 | 2004029 | QuikCut PCD Diamond Cutter (Single) | | |
| | 2004427 | | Bare Drum (No Cutters) | | -80 |

*High-Speed Pulley Kit required for PCD and Diamond drums

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 Cut, no spacing | 58 | 0 | 59 | 2 |
| 25B384 | 25B385 | Diamond Drum, 15 in Cut, 1/8 in spacing | 43 | 42 | 44 | 2 |
| 19A106 | 19A107 | Diamond Blade | | | | |
| | | | | | | |
| 191 | B428 | 1/10 in Spacer | | .05 | - | |
| 19 | B430 | 1/8 in Spacer | Diamond Blade Diamond Drum Assem | | | |
| 191 | B429 | 1/2 in Spacer | | | Assembly | |
| 19 | B427 | Bare Drum (includes Mandrel, End Plate, and Keys) | 1 | | | |
| *High-Speed Pulley | Kit required for PCD a | nd Diamond drums | - | | | |

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 Cut, Fine Profile | Carbide Flail 8 Pt | 210 | 5 | 5 |
| 25B387 | 19B405 | Carbide Flail Drum, 15 in Cut, Medium Profile | Carbide Flail 8 Pt | 155 | 120 | 5 |
| 25B388 | 19B406 | Carbide Flail Drum, 15 in 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 Plat |
| | - |

*Standard-Speed Pulley Kit required for Carbide Flail Cutters



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



QuikCut PCD Diamond Drum Assembly







Carbide Flail Drum Assembly



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

35



| Wire Brush | Carbide Pin 72 | Carbide Pin 48 | Carbide Pin 24 | Carbide Pick |
|------------|-------------------|-------------------|-------------------|--------------|
| | | | | A |
| | | *** | | Rocci a |

| Cutters Only (Complete Set) | Cutter Assembly | Cutter Type | Profile | Cut Width |
|--------------------------------|--------------------|----------------|---------|--------------|
| 25N330 | 25N333 | Wire Brush | Fine | 8 in |
| 19A089 | 25N365 | Carbide Pin 72 | Fine | 8 in |
| 19A088 | 25N364 | Carbide Pin 48 | Medium | 8 in |
| 19A087 | 25N363 | Carbide Pin 24 | Coarse | 8 in |
| 25N332 | 25N335 | Carbide Pick | Medium | 8 in |





Graco LineDriver attachments connect to your GrindLazer to provide the most innovative, user-friendly ride-on systems available to double your productivity.

SOLUTIONS THAT IMPROVE YOUR PRODUCTIVITY

RIDE WITH EASE

EASY STARTING

start the engine

Electric Start (Vanguard Engine)

• Simple starting with the turn of a key

LINEDRIVER AND LINEDRIVER HD WHY WALK WHEN YOU CAN RIDE?

Patented Dual Foot Pedal System

· Adjustable pedals to fit every user • Forward and reverse capability

Exclusive ProStart[™] Engine Starting System (LineDriver HD w/ Honda Engine)

• Up to 50% less pulling effort to

ULTIMATE COMFORT

Cool-Comfort[™] Seat

- Gray color stays cool in direct sunlight
- High-back seat for added support
- Extra padding for all-day comfort

LOW-LIGHT ACCURACY

FlexBeam[™] LED Light System

- LED light for improved brightness with long life and less amp draw
- Retractable, breakaway design prevents damage and keeps you striping

RELIABLE POWER

Choose Your Engine

- Honda GX Engine
- Briggs & Stratton Vanguard[™] Engine with electric start



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.

60% more vacuum pressure when compared to LazerVac 230

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

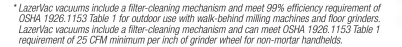
 Allows for quick filter change-out while on the job

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 | PART # |
|------------------|--------|
| LazerVac 230 | 25M858 |
| LazerVac 330 | 25E237 |
| LazerVac 550 | 25M860 |

| LAZERVAC ACCESSORIES | PART # |
|--|--------|
| Bags for LazerVac 230/330 and Cyclone 20 (20 pack) | 17X695 |
| Bags for Cyclone 32 (20 pack) | 17X216 |
| Longopac Bag for LazerVac 550 and Cyclone LP (20 m long) | 17W295 |
| Filter for LazerVac 230/330 | 17X185 |
| Filter Bags for LazerVac 550 (set of 7) | 17X238 |
| Standard Secondary Filter for LazerVac 550 (set of 2) | 17X247 |
| HEPA Secondary Filter for LazerVac 550 (set of 2) | 17Y254 |



Recommended for use with LazerVac vacuums

LAZERVAC AND CYCLONE HOSES

| Standard Vacuum Hose (30 ft) |
|---|
| High-Temp Vacuum Hose (30 ft) |
| Separator/Vacuum Connection Hose (5 ft) |

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

Recommended for use with the LazerVac 550

| PART # | |
|--------|--|
| 17X156 | |
| 17X704 | |
| 17X693 | |

G

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

| SPECIFICATIONS | HANDHELD SERIES | STANDAF | RD SERIES | PRO | SERIES |
|---|---------------------------|---|----------------------|----------------------|---|
| | 2 | The second | N | | S |
| Unit Model | GrindLazer DC21 E | GrindLazer DC87 G | GrindLazer DC89 G | GrindLazer DC89 G | GrindLazer DC1013 G |
| WEIGHT LB (KG) | 12 (5.5) | 150 (68) | 160 (73) | 190 (86) | 230 (104) |
| CUTTER TYPE | Drum | Drum | Drum | Drum | Drum |
| MAX WORKING WIDTH | 2 in | 8 in | 8 in | 8 in | 10 in |
| CUTTER DRUM DIAMETER | 4 in | 5 in | 5 in | 7 in | 7 in |
| NGINE/MOTOR | 110V Makita | 6.5 HP Honda | 9 HP Honda | 9 HP Honda | 13 HP Honda |
| INGINE START | N/A | Pull Start | Pull Start | Pull Start | Pull Start |
| NR FILTER | N/A | Cyclone [™] | Cyclone | Cyclone | Cyclone |
| ACH/HOUR METER | NO | YES | YES | YES | YES |
| VAX CUT RATE (WALK) | 100 sq ft/hr | 300 sq ft/hr | 400 sq ft/hr | 400 sq ft/hr | 700 sg ft/hr |
| MAX CUT RATE (LINEDRIVER) | N/A | N/A | N/A | N/A | N/A |
| INEDRIVER / SKID LOADER COMPATIBLE | NO | NO | NO | NO | NO |
| | | YES | | YES | |
| ACUUM PORT | YES | | YES | | YES |
| NATER CONNECTION | NO | Optional | Optional | Optional | Optional |
| ELECTRONIC DEPTH CONTROL SYSTEM | NO | NO | NO | NO | NO |
| GRINDLAZER (BARE) | - | 25M842 | 25M843 | 25N667 | 25M846 |
| GRINDLAZER W/ WIRE BRUSH DRUM | - | 26A573 | 26A584 | 26A706 | 26A617 |
| RINDLAZER W/ STEEL STAR, FINE DRUM | _ | 26A574 | 26A585 | 26A707 | 26A618 |
| RINDLAZER W/ STEEL BEAM, FINE DRUM | - | 26A575 | 26A586 | 26A708 | 26A619 |
| GRINDLAZER W/ CARBIDE FLAIL, FINE DRUM | - | 26A577 | 26A588 | 26A710 | - |
| GRINDLAZER W/ CARBIDE FLAIL, MEDIUM DRUM | 25M841 | 26A576 | 26A587 | 26A709 | 26A620 |
| GRINDLAZER W/ CARBIDE FLAIL, COARSE DRUM | _ | _ | - | - | 26A621 |
| RINDLAZER W/ CARBIDE FLAT, FINE DRUM | - | 26A579 | 26A590 | 26A711 | - |
| RINDLAZER W/ CARBIDE FLAT, MEDIUM DRUM | - | 26A578 | 26A589 | 26A769 | 26A622 |
| RINDLAZER W/ CARBIDE FLAT, COARSE DRUM | - | - | _ | - | 26A623 |
| RINDLAZER W/ CARBIDE-TIPPED MILLER, FINE DRUM | _ | 26A581 | 26A592 | 26A713 | 26A625 |
| RINDLAZER W/ CARBIDE-TIPPED MILLER, MEDIUM DRUM | - | 26A580 | 26A591 | 26A712 | 26A624 |
| RINDLAZER W/ FULL-CARBIDE MILLER, FINE DRUM | _ | 26A583 | 26A594 | 26A715 | 26A627 |
| RINDLAZER W/ FULL-CARBIDE MILLER, MEDIUM DRUM | _ | 26A582 | 26A593 | 26A714 | 26A626 |
| RINDLAZER W/ CARBIDE PICK, FINE DRUM | _ | _ | _ | _ | _ |
| SRINDLAZER W/ DIAMOND DRUM, 10" CUT | _ | _ | _ | _ | |
| GRINDLAZER W/ DIAMOND DRUM, 5" CUT | _ | _ | _ | _ | |
| GRINDLAZER W/ QUIKCUT PCD FLAT DRUM, 10" CUT | _ | _ | _ | | 2004801 |
| GRINDLAZER W/ QUIKCUT PCD FLAT DRUM, 8" CUT | _ | 2004794 | 2004797 | _ | |
| GRINDLAZER W/ QUIKCUT PCD FLAT DRUM, 5" CUT | | | | | 2004802 |
| GRINDLAZER W/ QUIKCUT PCD FINE DRUM, 10" CUT | | _ | | _ | |
| | - | - | - | - | 2004803 |
| GRINDLAZER W/ QUIKCUT PCD FINE DRUM, 8" CUT | - | 2004795 | 2004798 | - | - |
| GRINDLAZER W/ QUIKCUT PCD FINE DRUM, 5" CUT | - | - | _ | - | 2004804 |
| GRINDLAZER W/ QUIKCUT PCD COARSE DRUM, 10" CUT | - | - | - | - | 2004805 |
| GRINDLAZER W/ QUIKCUT PCD COARSE DRUM, 8" CUT | - | 2004796 | 2004799 | - | |
| GRINDLAZER W/ QUIKCUT PCD COARSE DRUM, 5" CUT | - | - | - | - | 2004806 |
| APPLICATIONS | Touch-Ups Edge Work Walls | Traffic Paint Removal Thermoplastic Removal Smoothing Uneven Surfar Coating Removal Trip Hazard Removal | Ces | | Traffic Paint Removal Thermoplastic Ren Smoothing Unever Surfaces Epoxy Removal Inlay Grooving (Rec High Speed Pulley 25M893) |

| PRO SERIES | PRO SERIES HIGH PRODUCTION SERIES | | | | | |
|--|---|--|----------------------------|---|---------------------------------|--|
| CV CV | | J. | | | | |
| GrindLazer DC1013 G DCS | GrindLazer DC89 G | GrindLazer DC1013 G | GrindLazer DC1013 G DCS | GrindLazer DC1021 G | GrindLazer DC1021 G DCS | |
| 260 (118) | 300 (136) | 310 (141) | 340 (154) | 350 (159) | 360 (163) | |
| Drum | Drum | Drum | Drum | Drum, Reverse Cut | Drum, Reverse Cut | |
| 10 in | 8 in | 10 in | 10 in | 10 in | 10 in | |
| 7 in | 7 in | 7 in | 7 in | 7 in | 7 in | |
| 13 HP Honda | 9 HP Honda | 13 HP Honda | 13 HP Honda | 21 HP Vanguard | 21 HP Vanguard | |
| Electric Start | ProStart | ProStart | Electric Start | Electric Start | Electric Start | |
| Cyclone | Cyclone | Cyclone | Cyclone | Donaldson [®] Heavy-Duty | Donaldson [®] Heavy-Du | |
| YES | YES | YES | YES | YES | YES | |
| 700 sq ft/hr | 600 sq ft/hr | 800 sq ft/hr | 800 sq ft/hr | N/A | N/A | |
| N/A | 1,300 sq ft/hr | 1,700 sq ft/hr | 1,700 sq ft/hr | 2,100 sq ft/hr | 2,100 sq ft/hr | |
| NO | | | · · | | | |
| - | Optional YES | Optional YES | Optional YES | Required | Required | |
| YES | | | | | | |
| Optional | Optional | Optional | Optional | Optional | Optional | |
| YES | NO | NO | YES | NO | YES | |
| 25N668 | 25M992 | 25M993 | 25N658 | 25M994 | 25N659 | |
| 26A716 | 26A658 | 26A669 | 26A733 | 26A681 | 26A745 | |
| 26A717 | 26A659 | 26A670 | 26A734 | 26A682 | 26A746 | |
| 26A718 | 26A660 | 26A671 | 26A735 | 26A683 | 26A747 | |
| - | 26A662 | - | - | - | - | |
| 26A719 | 26A661 | 26A672 | 26A736 | 26A684 | 26A748 | |
| 26A720 | - | 26A673 | 26A737 | 26A685 | 26A749 | |
| - | 26A664 | - | - | - | - | |
| 26A721 | 26A663 | 26A674 | 26A738 | 26A686 | 26A750 | |
| 26A722 | - | 26A675 | 26A739 | 26A687 | 26A751 | |
| 26A724 | 26A666 | 26A677 | 26A741 | 26A689 | 26A753 | |
| 26A723 | 26A665 | 26A676 | 26A740 | 26A688 | 26A752 | |
| 26A726 | 26A668 | 26A679 | 26A743 | 26A693 | 26A755 | |
| 26A725 | 26A667 | 26A678 | 26A742 | 26A692 | 26A754 | |
| 26A727 | _ | 26A680 | 26A744 | 26A694 | 26A756 | |
| | _ | _ | _ | 25N360 | 26A757 | |
| _ | _ | _ | _ | 25N361 | 26A758 | |
| 2004807 | _ | 2004813 | 2004819 | 2004825 | 2004831 | |
| _ | _ | _ | _ | | _ | |
| 2004808 | _ | 2004814 | 2004820 | 2004826 | 2004832 | |
| 2004809 | _ | 2004815 | 2004820 | 2004827 | 2004832 | |
| | | | | | | |
| - | - | - | - | - | - | |
| 2004810 | | 2004816 | 2004822 | 2004828 | 2004834 | |
| 2004811 | - | 2004817 | 2004823 | 2004829 | 2004835 | |
| | _ | - 2004818 | - 2004824 | 2004830 | 2004836 | |
| Traffic Paint Removal Thermoplastic Removal Smoothing Uneven Surfaces Epoxy Removal Inlay Grooving (Requires High Speed Pulley Kit - 25M893) | Traffic Paint Removal Thermoplastic Removal Smoothing Uneven Surfaces | Traffic Paint Removal Thermoplastic Removal Smoothing Uneven Surface Epoxy Removal | | Traffic Paint Removal Thermoplastic Removal Smoothing Uneven Surface Epoxy Removal Inlay Grooving | | |

| HANDHELD | PRO | ; | HIGH PRODUCTION | | | |
|--------------|--------|---|-----------------|-----|--|--|
| SERIES | SERIES | | SERIES | | | |
| 2 -2- | The F | | | TR. | | |

| 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 | 8 in | 8 in | 8 in | 16 in | 16 in |
| ENGINE/MOTOR | 110 V 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 | 800 sq ft/hr | 800 sq ft/hr | N/A | N/A | N/A |
| MAX CUT RATE (LINEDRIVER/SKID LOADER) | N/A | N/A | N/A | 1000 sq ft/hr | 2400 sq ft/hr | 2400 sq ft/hr |
| LINEDRIVER/SKID LOADER COMPATIBLE | NO | NO | NO | Bob-Ta | ach® Skid Loader Conr | nection |
| 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) | - | 25M847 | 25N669 | 25P471 | 25P472 | 25P473 |
| GRINDLAZER W/ CARBIDE FLAIL, MEDIUM DRUM | 25M848 | _ | _ | _ | - | _ |
| 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 | dge Work • Thermoplastic Removal | | | | |



| 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 | 15 in | 15 in |
| CUTTER DRUM DIAMETER | 10 in | 10 in | 10 in |
| ENGINE/MOTOR | 38 HP Kohler EFI Gas | 25 HP Kohler EFI Propane | 20 HP, 480v, 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 | 3,500 sq ft/hr | 3,500 sq ft/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 | 25P476 |
| GRINDLAZER W/ LOW-SPEED PULLEY KIT FOR CARBIDE FLAIL DRUMS | 25R100 | 25R101 | 25R102 |
| APPLICATIONS | Leveling Uneven Surfaces Coating Removal Inlay and Grooving Removing Traffic Markings | | |



| | VACUUMS | | | SEPARATORS | | |
|-----------------|-----------------|-----------------|-----------------|-------------------------|-------------------------|-------------------------|
| - | | 1 | | Å | Ĩ. | Ì |
| 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 | _ | - | - |
| 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 | _ | - | - |

| | LINEDRIVERS | | | |
|--|-------------------------|-------------------------|--------------------------------------|--|
| | | | | |
| Unit Model | LineDriver | LineDriver HD | LineDriver HD W/Electric Start | |
| PART NUMBER | 262004 | 262005 | 25U474 | |
| OPERATING SPEED: Forward MPH (KM/H) Reverse MPH (KM/H) | to 10 (16) to 6 (10) | to 10 (16) to 6 (10) | to 10 (16) to 6 (10) | |
| ENGINE SIZE CC (HP) | Honda 160 (5.5) | Honda 200 (6.5) | Briggs & Stratton Vanguard 203 (6.5) | |
| WEIGHT LB (KG) | 265 (120) | 275 (125) | 275 (125) | |
| FUEL CAPACITY GAL (LTRS) | .95 (3.6) | .95 (3.6) | .82 (3.1) | |
| ENGINE STARTING SYSTEM | Manual Pull | ProStart | Electric Start | |





SCARIFY WITH CONFIDENCE

Industry-Leading Warranty Protection

Behind every piece of equipment we manufacture is the industry's strongest warranty. You may never need to use Graco's warranty — but if you do, we will be there.

1-YEAR WARRANTY*

Coverage against defects in materials and workmanship on the entire GrindLazer.

3-YEAR ENGINE WARRANTY*

If the engine fails from normal use, the engine manufacturer will replace it under warranty for the original owner for 3 years.

CONVENIENT SERVICE

Graco offers authorized distributor locations in North America for service and warranty repair.

*NORTH AMERICA ONLY. See your local Graco Distributors for country specifics. See printed product warranty for complete warranty terms and conditions.

Nobody Else Builds Scarifiers Like This.

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