

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

Quality Graco professional scarifying solutions have been designed, manufactured, and assembled in the USA with global components for over 25 years.

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

- Displays "active depth" from zero point
 Eliminates damage due to
 "dropped drums"
 Fnallsh and
- English and metric units



DURABLE CONTROL DESIGN

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



REMOTE HANDLEBAR SWITCH

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



MAINTENANCE-FREE DESIGN

- High-speed design for fast on-the-fly adjustments
 Unique sealed case resists water, dust, and debris



SERIES	APPLICATION	PRODUCTION RATE	MODELS
MANDUEL II	Touch-ups, edging, and removal	100 sg ft/hr	GrindLazer Standard DC21 E
SERIES	in hard-to-reach areas	100 sq 10111	GrindLazer Standard RC71 E
STANDARD SERIES	Basic surface prep, repairs, and line removal	300-400 sq ft/hr	GrindLazer Standard DC87 G GrindLazer Standard DC89 G
PROFESSIONAL SERIES	All surface prep, repairs, and line removal needs; use rotary model for line	600-800 sq ft/hr	GrindLazer Pro DC1013 G GrindLazer Pro DC1013 G DCS
	removal without grooves		GrindLazer Pro RC813 G GrindLazer Pro RC813 G DCS
HIGH PRODUCTION STRIES	High production removal of all coatings, repairs, and inlay application	1,300-2,100 sq ft/hr	Grind.azer HP DC89 G Grind.azer HP DC1013 G Grind.azer HP DC1021 G Grind.azer HP DC1013 G DCS Grind.azer HP DC1021 G DCS

	CUTTER STYLI	:
Carbide Flail Steel Star Carbide Star		ORUM STYLE CUTTERS
Carbide Flail Steel Star Carbide Star		ROTARY STYLE CUTTERS
Wire Brush Steel Star Steel Beam Carbide Flail	Carbide Flat Carbide-Tipper Miller Full-Carbide Miller	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 Round	© DRUM STYLE CUTTERS
Wire Brush Carbide Pin 72 Carbide Pin 48	Carbide Pin 24 Carbide Pick	ROTARY STYLE CUTTERS
Wire Brush Steel Star Steel Bearn Carbide Flail Carbide Flat Carbide-Tipped Miller	Full-Carbide Miller Carbide Pick Diamond Blade PCD Flat PCD Round	ORUM STYLE CUTTERS



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

DRUM STYLE CUTTERS

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

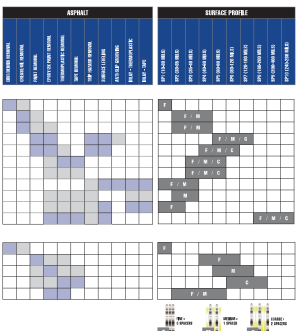
ROTARY STYLE CUTTERS

WIRE BRUSH						
CARBIDE PIN 72						
CARBIDE PIN 48						
CARBIDE PIN 24						
OADDIOL DION						

BEST CUTTER CHOICE

SUITABLE CUTTER CHOICE

CONCRETE									
SP1	SP2	SP3	SP4	SP5	SP6	SP7	SP8	SP9	SP10
						1		9	
ASPHALT									
ASPHALT SP1	SP2	SP3	SP4	SP5	SP6	SP7	SP8	SP9	SP10



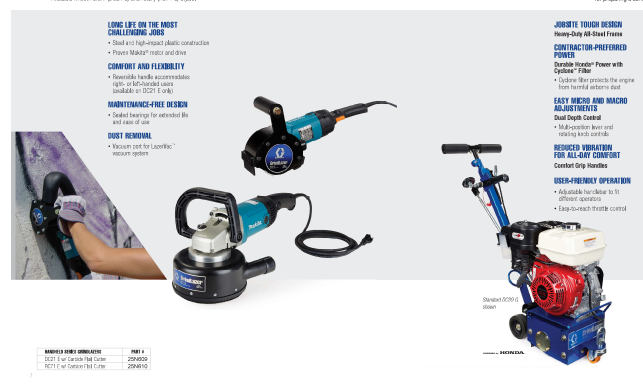


GRINDLAZER HANDHELD SERIES HANDHELD SERIES DC21 E AND RC71 E

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.



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.



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-TORQUE POWER TRANSFER

Triple Drive Belts

OPTIONAL 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 (bare)	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 6.5 HP or 9 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 6.5 or 9.0 HP Honda Power with Cyclone Filter

Cyclone filter protects the engine from harmful airborne dust

PROFESSIONAL SERIES GRINDLAZERS

PRO DC1013 G (bare)



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 (bare)	25M951
Steel Beam, 4" Fine Edger Drum	25N445
Carbide Flail, 4" Medium Edger Drum	25N446
Carbide Flail, 4" Fine Edger Drum	25N447

GRINDLAZER OFESSIONAL SERIES 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.



ANTI-VIBRATION HANDLEBARS

Padded for minimal vibration transfer for all-day comfort

MAINTENANCE-FREE DESIGN

ELIMINATE COSTLY DOWNTIME

Heavy-Duty Wide HTD Drive Belt

Sealed Main Bearing

. Long life and ease of use

ULTIMATE CONTROL AND APPLICATION FLEXIBILITY

DCS Controller

- User settable "zero point" to match cutter assembly
 Displays "active depth"
- 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 Optional 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
PRO DC1013 G DCS (bare)

GRINDLAZER PROFESSIONAL SERIES PROFESSIONAL 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 scarfier 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.



NO CHOST 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

ULTIMATE "NO DAMAGE" CONTROL

Advanced Depth-Control System

Independent adjustment for pitch, depth, and pressure



ULTIMATE CONTROL AND APPLICATION FLEXIBILITY

DCS Controller

- User settable "zero point" to match cutter assembly
 Displays "active depth"
- 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

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

LESS DUST

Dust-Free Vacuum Port

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

PROFESSIONAL SERIES GRINDLAZER	PART #	
PRO RC813 G	25M847	

PRO ROB13 G DOS	25N669
LHO HOUTS OLDOS	CONTRO

GRINDLAZER HIGH PRODUCTION SERIES HIEH PRODUCTION 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.



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

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

GRINDLAZER H PRODUCTION 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



ULTIMATE CONTROL AND APPLICATION FLEXIBILITY

DCS Controller

- User settable zero point to match cutter assembly
- · Displays active depth
- · 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

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

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

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

GRINDLAZER HIGH PRODUCTION SERIES HIEH PRODUCTION **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/growing jobs.



MAXIMUM ROAD HANDLING TriBeIt™ 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 H 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



HITIMATE CONTROL AND APPLICATION FLEXIBILITY

DCS Controller

- User settable zero point to match cutter assembly
- 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

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

HIGH PRODUCTION SERIES GRINDLAZER	PART #
HP DC1021 G	25M994

LINEDRIVER

WHY WALK WHEN YOU CAN RIDE?

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



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

RELIABLE, EASY-TO-START POWER

Honda Engine

Contractor-preferred, long-lasting engine

LINEDRIVERS	PART #
LineDriver	262004

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.



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

ROTARY APPLICATIONS (5 ROTARY CUTTERS)

- Paint/thermoplastic removal
 Surface preparation without grooves



EASY CUTTER REMOVAL

DRUM APPLICATIONS (11 DRUM CUTTERS)

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





Carbide-Tipped Miller	Full-Carbide Miller	Carbide Pick	Diamond B l ade	PCD Flat	PCD Round
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ROTARY STYLE CUTTERS

28

56

28













Cut Width

2 in

36

USED ON: Grindlazer Standard DC21 E

Individual Cutter	Fully Assembled Drum	Drum Rebui ld Kit
19A009		
	25MB91	25M892
	25M889	25M890
	25N060	25N065

19A063		
134000	25M909	25M910
	25M905	25N066

19A005		
	25M903	25M904
	25M901	25M902

HANDHELD DRUM COMPONENTS

Part Number
17W425
19A416
19A417
17W879

Carbide Star	Fine	2 in	54
Carbide Star	FINE	211	54
Carbide Star	Medium	2 in	42
B			
Description			
Spacer - Handheld Drum			
Shaft - Handheld Drum			

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

Fine

Medium

Course

Fine

Cutter Type Carbide Flail

Carbide Flail

Carbide Flail

Steel Star

Carbide Star













USED ON: Grindlazer Standard RC71 E

Individual Cutter	Fully Assembled Drum	Drum Rebu il d Kit		Cutter Type	Profile
19A009				Carbide Flail	
	25M915	25N916		Carbide Flail	Fine
	25M911	25N068		Carbide Flail	Medium
			_		
19A063				Steel Star	
	25M919	25N/920		Steel Star	Fine
	25M917	25N918		Steel Star	Medium

HANDHELD DRUM COMPONENTS

25M931

Part Number	Descrip
19A414	Spacer -
17W888	Shaft - H
17W889	Bare Dru

25N/932

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

Fine

Carbide Star

Carbide Star





USED ON: Grindlazer Standard DC87 G Grindlazer Standard DC89 G

Individual Cutter	Fully Assembled Drum	Drum Rebu il d Kit	Cutter Type	Profile	Cut Width	# Cutters	# Spacers	# Rods
	25M950		Wire Brush	Fine	8 in			
19A064			Steel Star			1		
	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	Course	8 in	64	120	4
	25N095	25N156	Carbide Flail 6 Pt	Course	5 in	40	176	4

Wire Brush	Steel Star	Steel Beam	Carbide Flail	Carbide Flat	Carbide-Tipped Mi ll er	Full-Carbide Miller
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ndividua Cutter	Fully Assembled Drum	Drum Rebuild Kit	Cutter Type	Profile	Cut Width	# Cutters	# Spacers	Ro
19A017			Carbide Flat			1		
	25N098	25N159	Carbide Flat	Fine	8 in	112	8	
	25N099	25N160	Carbide Flat	Fine	5 in	72	104	
	25M938	25N161	Carbide Flat	Medium	8 in	76	88	
	25N100	25N162	Carbide Flat	Medium	5 in	52	152	-
	25N107	25N163	Carbide Flat	Course	8 in	68	112	
	25N108	25N164	Carbide Flat	Course	5 in	44	168	
19A039			Carbide-Tipped Miller			1		
	25N112	25N167	Carbide-Tipped Miller	Fine	8 in	28	36	
	25N113	25N168	Carbide-Tipped Miller	Fine	5 in	20	104	
	25N114	25N169	Carbide-Tipped Miller	Medium	8 in	24	68	
	25N115	25N170	Carbide-Tipped Miller	Medium	5 in	16	140	
	25M940	25N171	Carbide-Tipped Miller	Course	8 in	20	104	
	25N116	25N172	Carbide-Tipped Miller	Course	5 in	12	172	
19A038			Full-Carbide Miller			1		
	25N119	25N175	Full-Carbide Miller	Fine	8 in	40	88	
	25N121	25N176	Full-Carbide Miller	Fine	5 in	28	140	
	25N122	25N177	Full-Carbide Miller	Medium	8 in	36	104	-
	25N123	25N178	Full-Carbide Miller	Medium	5 in	24	156	
	25N124	25N179	Full-Carbide Miller	Course	8 in	32	124	
	25N125	25N180	Full-Carbide Miller	Course	5 in	20	174	

STANDARD SERIES DRUM COMPONENTS

art Number	Description
17W218	Spacer - Standard Drum
17X056	Shaft - Standard Drum
17X058	End Plate - Standard Drum
17X054	Bare Drum (includes Arbor, S

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



USED ON: Grindlazer Pro DC89 G Grindlazer Pro DC1013 G Grindlazer HP DC89 G Grindlazer HP DC1013 G Grindlazer HP DC1021 G



Individual Cutter	Fully Assembled Drum	Drum Rebu il d Kit	Cutter Type	Profile	Cut Width	# Cutters	# Spacers	# Rods
	19A001		Wire Brush	Fine	10"			
19A061			Steel Star			1		
	25M960	25N258	Steel Star	Fine	10 in	330	0	6
	25N183	25N259	Steel Star	Fine	8 in	252	102	6
	25N184	25N260	Steel Star	Fine	6 in	180	192	6
	25N185	25N261	Steel Star	Medium	10 in	198	162	6
	25N186	25N262	Steel Star	Medium	8 in	156	216	6
	25N187	25N263	Steel Star	Medium	6 in	120	264	6
19A058			Steel Beam			1		
	25M962	25N270	Steel Beam	Fine	10 in	330	12	6
	25N194	25N271	Steel Beam	Fine	8 in	264	90	6
	25N195	25N272	Steel Beam	Fine	6 in	198	174	6
	25N196	25N273	Steel Beam	Medium	10 in	192	168	6
	25N197	25N274	Steel Beam	Medium	8 in	156	216	6
	25N198	25N275	Steel Beam	Medium	6 in	120	264	6
19A013			Carbide Flail B Pt			1		
	25N205	25N282	Carbide Flail 8 Pt	Fine	10 in	216	12	6
	25N206	25N283	Carbide Flail 8 Pt	Fine	8 in	168	102	6
	25N207	25N284	Carbide Flail 8 Pt	Fine	6 in	120	192	6
	25N208	25N285	Carbide Flail 8 Pt	Medium	10 in	150	133	6
	25N209	25N286	Carbide Flail 8 Pt	Medium	8 in	126	186	6
	25N210	25N287	Carbide Flail 8 Pt	Medium	6 in	96	234	6
	25M952	25N288	Carbide Flail 8 Pt	Course	10 in	120	198	6
	25N211	25N289	Carbide Flail 8 Pt	Course	8 in	96	234	6
	25N212	25N290	Carbide Flail 8 Pt	Course	6 in	66	288	6
19A014			Carbide Flat			1		
	25N216	25N294	Carbide Flat	Fine	10 in	216	12	6
	25N217	25N295	Carbide Flat	Fine	8 in	168	102	6
	25N218	25N296	Carbide Flat	Fine	6 in	120	186	6
	25M954	25N297	Carbide Flat	Medium	10 in	144	144	6
	25N219	25N298	Carbide Flat	Medium	8 in	120	192	6
	25N220	25N299	Carbide Flat	Medium	6 in	96	234	6
	25N221	25N300	Carbide Flat	Course	10 in	108	210	6
	25N222	25N301	Carbide Flat	Course	8 in	90	246	6
	25N223	25N302	Carbide Flat	Course	6 in	66	294	6

Wire Brush	Steel Star	Steel Beam	Carbide Flail	Carbide Flat	Carbide-Tipped Mi ll er	Full-Carbide Miller	Carbide Pick
	**	*	*	勒	4		A
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Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit
19A034		
	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	

Cutter Type	Profile	Cut Width	Cutters .	# Spacers	# Rods
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	Course	10 in	30	210	6
Carbide-Tipped Miller	Course	8 in	24	252	6
Carbide-Tipped Miller	Course	6 in	18	294	6
Full-Carbide Miller			1		
Full-Carbide Miller	Fine	10 in	42	156	6
Full-Carbide Miller	Fine	8 in	36	192	6
Full-Carbide Miller	Fine	6 in	30	228	6
Full-Carbide Miller	Medium	10 in	36	192	6
Full-Carbide Miller	Medium	8 in	30	228	6
Full-Carbide Miller	Medium	6 in	24	264	6
Full-Carbide Miller	Course	10 in	30	228	6
Full-Carbide Miller	Course	8 in	24	264	6
Full-Carbide Miller	Course	6 in	18	300	6
Carbide Pick			1		

PRO/HP DRUM COMPONENTS

Part Number	
19A415	
17W991	
17W983	Ī
17W989	

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







Pro/HP Series Diamond Blades

Individual Cutter	Fully Assembled Drum
24E289	
	24D583
	248965

Cutter Type	Profile	Cut Width	# Blades	1/8 in Spacer	1/4 in Spacer	Square Key
Diamond Blade		1/4 in	1			
Diamond Blade	Fine	10 in	38	39	2	2
Diamond Blade	Fine	5 in	19	21	21	2

DIAMOND DRUM COMPONENTS

Part Number
16A259
24D982
16A258
16A257
123252

	Description
Ī	Threaded End Plate - Diamond Drum
	Arbor - Diamond Drum
	Spacer - Diamond Drum , 125 in
	Spacer - Diamond Drum .250 in
	Key - Diamond Drum

Pro/HP Series PCD Cutters

PCD Flat	PCD Round
17X370	17X369
17X527	17X526
17X367	17X365
17X368	17X366
17X360	17X360
17X361	17X361
17X363	17X363
17X364	17X364
17X379	17X379

Description	Cut Width	# Inside Plates	# Outside Plates	# Mandre l s	# Retainer Rings	# Pressure Rings	# Spacer Plates	# Screws
PCD Drum Assembly, 10 in Cut	10 in	12	1	1	4	0	0	9
POD Drum Assembly, 5 in Cut	5 in	6	0	- 1	- 4	1	6	9
PCD Cutter Plate - Inside		1						
PCD Cutter Plate - Outside			1					
PCD Mandrel				-1				
PCD Retainer Ring					1			
PCD Pressure Ring						1		
PCD Spacer Plate							-1	
Screw, 1/2-13, Socket Head								1

ROTARY STYLE CUTTERS



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

USED ON: GrindLazer Pro RC813 G

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
Carbide Pin 72	Fine	8 in
Carbide Pin 48	Medium	8 in
Carbide Pin 24	Course	8 in
Carbide Pick	Medium	8 in



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.

CYCLONE SEPARATORS

20 AND 32

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.

SAFER JOBSITESOSHA-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

Allows for quick filter change-out while on the job

REDUCED SILICA DUST

- Longopac Bag System (Learning 550 ordy)

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





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

Recommended for use with the LazerVac 550

Large Capacity
 Choose 20 gallon or 32 gallon—depending on your job

JOBSITE READY

All-Steel Construction

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

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

LAZERVAC ACCESSORJES	PART #
Bags for LazerVac 230/330 (20 pack)	17X695
Longopac Bag for LazerVac 550 (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
HEDA Secondary Filter for LazerVan 550 (eat of 2)	177254

LAZERVAC AND CYCLONE HOSES	PART #
Standard Vacuum Hose (30 ft)	17X156
High-Temp Vacuum Hose (30 ft)	17X704
Separator/Vacuum Connection Hose (5 ft)	17X693

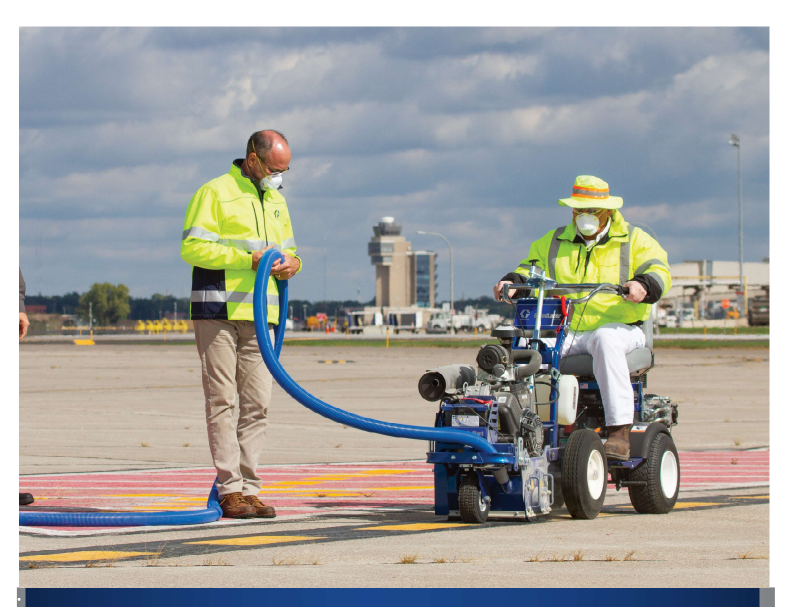
CYCLONE SEPARATORS	PART #
Cyclone 20	25M861
Cyclone 32	25M862

SRINDLAZER SPECIFICATIONS	HANDHELD SERIES		STANDARD SERIES		PRO SERIES	
	3	3.5	1	1	1	T _s
Datified	GrindLazer CC21 E	GrindLazer RC71 E	GrindLazer DC87 G	GrindLazer DC89 G	GrindLazer DC89 G	Grindlazer DC1013 G
mallerr us cres	12(5.6)	15 (6.8)	150 (68)	160 (73)	100 (86)	230 (104)
COLLEG LAME	Drum	Roley	Dun	Dian	Dr.m	Drum
MAX WORKING TOPOTH	2 in	7.	8 in	8 in	8 in	10 ^
COTTER BROWN ODAMETER	4in	NA	5 in	5 in	7 in	7 in
DICNEMITOR	*10VMekits	118 V Mikita	6,5 -P -onds	9 HP Honda	9 HP Honds	13 HP Horos
DIGNE START	NA	NA	Pull Start	P.#Sart	Pul Stat	Pull Start
AN TEXAS	NA	NA	Oydens**	Dydone	Optione	Ojcline
TACK WOODS BEETER	NO NO	NU	YLS .	YLS	YLS.	YLS.
MAX COT BATE (NALIS)	100 sq ft/hr	100 sc ft/hr	300 sq fiftr	400 sq ft/frr	400 sqf:/hr	700 sq th/hr
MAX OUT PATE EMPERANTED	VA.	NA	NA.	7/4	N/A	N/A
LINEONNER CONTROLE	NO.	M	NO.	NO.	ND.	NC.
NACHUM PORT	168	YES	YES	YES	YES	YES
WATER COUNTERING	ND ND	NO.	Optional	Octorel	Optional	Optional
BEPTH COVIRDE SYNTEM	ND ND	NO NO	NO NO	NO NO	ND	NO.
CHRIST RESEARCH	25 V841	25M845	25M8/2	251/843	25N667	25//846
CHOROLAZER NU VANE TRESS BROWN	-	-	264573	254584	26A716	264617
CHROCLAZER NU STEEL STAR, FINE BROW	-	-	264574	294565	26A707	26/618
GRENDLAZER NIJ STEEL BEAM, FENE DERBN		-	264575	26A588	28A738	264619
DIRBOLAZER NO CARDIDE FOR , FRIE DOWN	-	-	2007	26/688	200/11	-
CHRINICAZER NIJ CARREDE FLAR, MEDRAN DRIVIN	251/841	25M845	264576	264587	26A709	26/620
ERBNOLAZER NI.) CARREDE FLAN, CONASE DRIVA	-	-	-	-	-	264621
ENDOLUSES OF ENGINE HALL HAVE BEIND	-	-	264579	254560	26A711	-
CRONDLAZER NIJ CARRODE FLIT, NIENDIM OFFINI	-	-	264578	26A589	26A769	264622
ENDIDLAZER NU CARRIDE FLAT, COMPAST DRIVE	-	-	-	-	-	264623
DIRNOLAZER NI. DAVISOS-RPPED MILLER, PINE BIOMS	-	-	264561	264562	26A713	264625
GRONDLAZER NIJ CARRONE-TOPPED MOLLER, INERDIAN DERIM	-	-	264580	26A591	26A7*2	264624
CHARGEAZER NU FULL-CARRIER MULER, FINE DOUBL	-	-	26/640	29/584	25A/15	267627
CHROCLAZER NU FULL-CARBOS MOLLER, MEDDAM DRAM	-	-	264562	29A563	26A7*4	26/626
GRENDLAZER NJ. CARRENE PECK, FENE OR UN	-	-	-	-	-	-
EMPERAZER NO REMAND DRIVEN, 10° CET	-	-	-	-	-	-
CHROCLAZER NJ. HRAMOND DRUM, 6° CUT	-	-	-	-	-	-
ERENDLAZER NU PCO REGINO DREM, 10" COT	-	-	-	-	-	-
ENDOLAZER NU PED ROUND DRIM, 5" CUT		-	-	-	-	-
CHROBLAZER NJ. PCD FLAT BRAIN, 10" COT		_		_	-	_
ERBIBLAZER M. PCD FLAT BRAM, 5" CUT	-	-		-	-	
CORNOCAZER NO VANCE RETURN DEDGG					-	-
ERBNOLAZER IN. CARROLE PON 72 ROTARY		-	-	-	-	-
				-	-	-
CHROCLAZER NO. CARRESSE PRI 24 FORMAT		-			-	_
COMMINICATION LANGUAGE PIECE NO TRAYY APPLICATIONS	*South-Els *Traffic Par Formal *Top Park Park Park Park Park Park Park Park		- Traffic Pant Removal - Thermodastic Person - Smoothing University Surfaces - "2009 Removal - Play Gooding declares Huth Shand Pulley Kit - 25M893			

PRO SERIES			HIGH PRODUCTION SERIES				
	T.	4					1
GrindLazer DC1013 G DC3	GrindLater RC813 G	GrindLazer ROBIS G DOS	Grindlater GCRH G	GrindLater DC1013 G	Grindlater DC1013 G DC3	GrindLazer BC1021 G	GrindLazer DC1021 G DCS
260 (113)	450 (20-)	460 (202)	300 (1.38)	310(141)	340 (154)	350 (150)	390 (163)
Drum	istry	stry	Dun	Drum	Bur:	Drum, Averso C.1	Dun Bociso D
10 in	8 in	8 in	8 n	10 n	10 in	10 in	10 in
7 in	NO.	NA	7.0	7in	7in	7 n	7 in
13 HP Hands	13HPHonds	13 HP Hands	9HPHonas	19HP Horos	"3 HP Hands	21 HP Vanguero	21 HP Varquero
Bacel: Start	Biotric Start	Betro Start	PoStat	Protect	Back's Stat	Elicatic Start	Backe Start
Gidine	Standard	Standard	Oydone	Ojdone	Cjdine	Donaldson® Hossy-Usiy	Bonaldson ² Hoave-July
45	WS	7.8	M.c.	YLS	YS	VIS.	7.5
700 soft/fir	8CD ag ft/fr	800 sp ft/m	600 sp 1/hr	800 spft/frr	800 sq/t/m	NA.	N/A
5/6	7.0	NO.	1,900 sq ft/hr	1,700 sqft/hr	17,700 sqft/11	2,100 sc h/hr	2,100 sq ft/rr
NO.	NO.	NO.	Optional	Optional	Coton	Required	Required
YES	YES	YES	YES	YES	YSS	YES	YES
Octoral	NO.	ND ND	Optional	Optional	Octoral	Optional	Ottoral
YES	NO NO	YES	NO NO	ND ND	YSS	1/0	758
25M968	25M847	25N969	25M392	250093	25N658	2510001	25N559
26A716	2000	-	254668	264600	26A733	26468*	26A745
264717		-	254659	264670	26A734	204682	26A746
26AT18		-	264660	264671	26A735	264681	25A747
-			20,000		-	-	
26A719		-	254661	264672	26A736	264681	28A748
26A720			20001	264673	26A737	264681	26A749
-	-	-	25,4564	-	201031	-	2,0040
26A721			264663	264674	26A738	264685	26A750
26A722			2000	264675	26A739	264687	26A/51
264724			21,698	264677	294741	264682	266753
26A723	-		25A665	264676	25A741	204681	26A752
200723	-	-	20400	200070	200/00	3000	200/56
264725			254887	264676	26A742	200032	28A754
26A727	-	-	-	264680	26A744	264694	26A756
12/19/3			-	20100	2010-91	250350	26A757
	-	-	-	-	-	25N3E1	26A758
	-					26A763	25A759
-	-	-	-	-		26A764	26A/60
						264765	26A761
	-	-	-	-		264.66	264.62
	208053	264728	-	-		-	20002
	26A654	28A729				_	
	20%66	20/031	-	-		-	-
	204656	26A731					
	26A657	28A732	-	-		-	
Traffic Paint Removal Humay Laster Farmers Surfaces Epocy Removal Inthia Strooking Despires High Speed Pulley No 25MB20]	- Traffic Paint Re-ov	d	- Testic Peint Remoral - Testic Peint Remoral - Smoothing Univer- Surfaces	Traffic Paint Removed Thomas: Sets: Removed Smoothing University Smoothing University Spory Removed	tace	*Treffic Pant Personal *Treffic Pant Removal *Smoothing Univer S. *Excey Removal *May Growing	d risces



		VACUUMS			
	1			*	,
Unit Model	LazerVac 230	LazerVac 330	Lazer\lac 550	Cyclone 20 Separator	Cyclone 32 Separator
PART NUMBER		25E237	25V860	25M861	25MB62
AR POWER	925 Air-Watts	1,665 Air-Watts	2.045 A r-Wetts		
ABS FLOW	260 CFM	375 CFM	300 CFV		
WAGLUM PRESSURE	90'Water	100"Water	150"Wate"		
CAPACETY	20 gal	20 gal	20 meter-long beg	20 gal	32 gal
ENGINE MOTOR	2,0 -P 110V	3.0 HP 230V	13 HP Honds		



GRINDLAZER ACCESSORIES SPECIFICATIONS





Unit Model	LineDriver	LineDriver HD		
PART NUMBER	262004	262005		
OPERATING SPEED: FORWARD MPH (KM/H) REVERSE MPH (KM/H)	to 10 (16) to 6 (10)	to 10 (16) to 6 (10)		
ENGINE SIZE CC (HP)	Honda 160 (5.5)	Honda 200 (6.5)		
WEIGHT LB (KG)	265 (120)	275 (125)		
FUEL CAPACITY GAL (LTRS)	.95 (3.6)	.95 (3.6)		
ENGINE STARTING SYSTEM	Manual Pull	ProStart		





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