



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

- User settable "zero point" to match cutter assembly
- 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 100% sealed
- Aluminum control enclosure holds up to harsh jobsite environments



REMOTE HANDLEBAR SWITCH

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



MAINTENANCE-FREE DESIGN

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










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	MODELS	CUTTER STYLE	
	Touch-ups, edging, and removal in hard-to-reach areas	100 sq ft/hr	GrindLazer Standard DC21 E	Carbide Flail Steel Star Carbide Star	
			GrindLazer Standard RC71 E		
	Basic surface prep, repairs, and line removal	300-400 sq ft/hr	GrindLazer Standard DC57 G GrindLazer Standard DC69 G	Carbide Flail Steel Star Carbide Star	
	All surface prep, repairs, and line removal needs; use rotary model for line removal without grooves	600-800 sq ft/hr	GrindLazer Pro DC1013 G GrindLazer Pro DC1013 G DCS	Wire Brush Steel Star Steel Beam Carbide Flail Carbide Flat Carbide-Tipped Miller	
			GrindLazer Pro RC813 G GrindLazer Pro RC813 G DCS	Carbide Flat Carbide-Tipper Miller Full-Carbide Miller	
	High production removal of all coatings, repairs, and inlay application	1,300-2,100 sq ft/hr	GrindLazer HP DC89 G GrindLazer HP DC1013 G GrindLazer HP DC1021 G GrindLazer HP DC1013 G DCS GrindLazer HP DC1021 G DCS	Wire Brush Carbide Pin 72 Carbide Pin 48	
				Full-Carbide Miller Carbide Pick Diamond Blade PCD Flat PCD Round	
				Wire Brush Steel Star Steel Beam Carbide Flail Carbide Flat Carbide-Tipped Miller	



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.

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 **BEST CUTTER CHOICE**

 **SUITABLE CUTTER CHOICE**

CONCRETE									
SP1	SP2	SP3	SP4	SP5	SP6	SP7	SP8	SP9	SP10
									

ASPHALT									
SP1	SP2	SP3	SP4	SP5	SP6	SP7	SP8	SP9	SP10
									

ASPHALT

GRAVEL REMOVAL	CRACKS OR REMOVAL	PAINT REMOVAL	EPONY 20K PAINT REMOVAL	THERMOPLASTIC REMOVAL	TAPE REMOVAL	TOP LAYERS REMOVAL	SURFACE LEVELING	ANTI-SLIP RECOATING	MILK • THERMOPLASTIC	MILK • TAPE
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SURFACE PROFILE

SP1 (15-30 MILS)	SP2 (35-55 MILS)	SP3 (55-80 MILS)	SP4 (80-100 MILS)	SP5 (100-120 MILS)	SP6 (120-150 MILS)	SP7 (150-200 MILS)	SP8 (200-300 MILS)	SP9 (300-500 MILS)	SP10 (500-800 MILS)
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ASPHALT SP1 (15-30 MILS)

ASPHALT SP2 (35-55 MILS)

ASPHALT SP3 (55-80 MILS)

ASPHALT SP4 (80-100 MILS)

ASPHALT SP5 (100-120 MILS)

ASPHALT SP6 (120-150 MILS)

ASPHALT SP7 (150-200 MILS)

ASPHALT SP8 (200-300 MILS)

ASPHALT SP9 (300-500 MILS)

ASPHALT SP10 (500-800 MILS)

HANDHELD SERIES

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

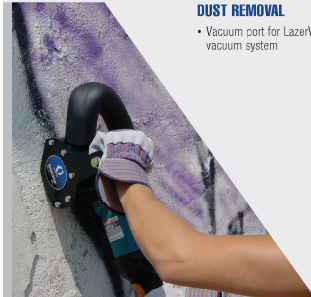
- Reversible handle accommodates right- or left-handed users (available on DC21 E only)

MAINTENANCE-FREE DESIGN

- 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 Flat Cutter	25N609
RC71 E w/ Carbide Flat Cutter	25N610

STANDARD SERIES

GRINDLAZER
STANDARD SERIES
DC87 G AND DC89 G

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

JOBSITE TOUGH DESIGN

- Heavy-Duty All-Steel Frame

CONTRACTOR-PREFERRED POWER

- Durable Honda® Power with Cyclone™ Filter

EASY MICRO AND MACRO ADJUSTMENTS

- Dual Depth Control
- 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-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 DC89 G shown

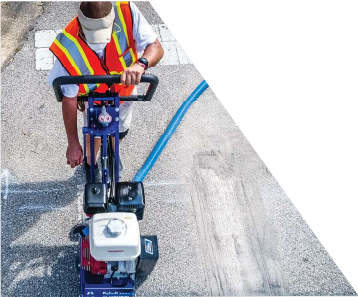
POWERED BY HONDA

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

STANDARD SERIES ACCESSORIES	PART #
Dust Suppression Water Kit	25N367
Edger Kit (bare)	25N333
Steel Beam 2" Fine Edger Drum	25N442
Carbide Flat 2" Medium Edger Drum	25N443
Carbide Flat 2" Fine Edger Drum	25N444

GRINDLAZER
PROFESSIONAL SERIES
PRO DC89 G AND PRO DC1013 G

The GrindLazer Pro DC89 G and Pro DC1013 G are high-output drum-style cutting options with a 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

JOB SITE 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



Pro DC1013 G shown

POWERED BY 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

GRINDLAZER
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.



Pro DC1013 G DCS shown

POWERED BY HONDA



- ELIMINATE MEASURING AND GUESSWORK**
New GrindLazer Depth Control System
- Quickly and easily adjust the cutter depth to align with ever-changing terrain
 - Eliminates damage due to "dropped drums"

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

- ANTI-VIBRATION HANDLEBARS**
- Padded for minimal vibration transfer for all-day comfort

- MAINTENANCE-FREE DESIGN**
Sealed Main Bearing
- Long life and ease of use

- ELIMINATE COSTLY DOWNTIME**
Heavy-Duty Wide HTD Drive Belt

- DUST REMOVAL**
Vacuum Port for 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 GRINDLAZERS		PROFESSIONAL SERIES ACCESSORIES	
PRO DC89 G (bare)	PART #		PART #
PRO DC1013 G (bare)	25N867	Dust Suppression Water Kit	25N368
	25M846	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

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.



FEATURES FOUND ON ALL PROFESSIONAL SERIES 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



Pro RC813 G shown

JOBSITE TOUGH DESIGN Heavy-Duty All-Steel Frame

ULTIMATE "NO DAMAGE" CONTROL

Advanced Depth-Control System

- Independent adjustment for pitch, depth, and pressure



GRINDLAZER PROFESSIONAL SERIES PRO RC813 G DCS

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



Pro RC813 G DCS shown

ELIMINATE MEASURING AND GUESSWORK New GrindLazer Depth Control System

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

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

- LazerVac vacuum system hookup

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

PROFESSIONAL SERIES GRINDLAZER	PART #
PRO RC813 G DCS	25M969

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.



HP DC89 G shown

DOUBLE YOUR PRODUCTIVITY
Add a LineDriver for unmatched performance

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
- Easy cold-weather starting
- Provides longer belt life and eliminates broken recoils



GRINDLAZER HIGH PRODUCTION SERIES HP DC1013 G DCS

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



ELIMINATE MEASURING AND GUESSWORK

New GrindLazer Depth Control System

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



HP DC1013 G DCS shown

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

- Simple start-up with the turn of a key

EASY CUTTER DEPTH CONTROL

DialDown Depth Control System

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

ALL-DAY COMFORT

Vibration Reduction Technology

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

ULTIMATE REMOVAL

InstaCut Technology

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

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 GRINDLAZER HP DC1021 G

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



HP DC1021 G shown



LINE DRIVER REQUIRED
GrindLazer HP DC1021 G with Reverse/"Up-Cut" cutting direction requires the use of a LineDriver Propel System.

FEATURES FOUND ON ALL HIGH PRODUCTION SERIES SCARIFIERS

MAXIMUM ROAD HANDLING

TriBelt™ Drive System

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

FAST, EASY TURNING

Fat Track™ Front Swivel Wheel

- Proven front caster wheel system makes turning fast and easy
- Maneuver curves better
- No need to "muscle it" while moving

SAFER, EASIER TO MANEUVER

EasyGlide™ Wheel Mount System

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

SAFER OPERATION

Extreme-Duty ProStart System

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



GRINDLAZER HIGH PRODUCTION SERIES HP DC1021 G DCS

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



ELIMINATE MEASURING AND GUESSWORK

New GrindLazer Depth Control System

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



HP DC1021 G DCS shown

ULTIMATE 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

- Simple start-up with the turn of a key

EASY CUTTER DEPTH CONTROL

DialDown Depth Control System

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

ALL-DAY COMFORT

Vibration Reduction Technology

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

ULTIMATE REMOVAL OR INLAY FLEXIBILITY

InstaCut™ Technology

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

HIGH PRODUCTION SERIES GRINDLAZER	PART #
HP DC1021 G	25M994

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

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

LINEDRIVER	PART #
LineDriver	262004
LineDriver HD	262005

CUTTERS

EXPANDED LINEUP FOR ALL APPLICATIONS AND SURFACE PROFILES

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

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



ROTARY APPLICATIONS (5 ROTARY CUTTERS)

- Paint/thermoplastic removal
- Surface preparation without grooves



EASY CUTTER REMOVAL

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



DRUM APPLICATIONS (11 DRUM CUTTERS)

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

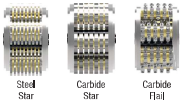
Wire Brush	Steel Star	Steel Drum	Carbide Flat	Carbide Flat



Carbide-Tipped Miller	Full-Carbide Miller	Carbide Pick	Diamond Blade	PCD Flat	PCD Round

HANDHELD DRUM CUTTERS

DRUM STYLE CUTTERS



USED ON:
GRINDLAZER STANDARD DC21 E

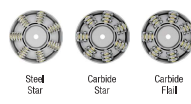
Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit	Cutter Type	Profile	Cut Width	# Cutters	# Spacers	# Rids
19A009			Carbide Flail			1		
	25M891	25M892	Carbide Flail	Fine	2 in	48	6	6
	25M889	25M890	Carbide Flail	Medium	2 in	36	42	6
	25N060	25N065	Carbide Flail	Course	2 in	30	60	6
19A063			Steel 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
	25M901	25M902	Carbide Star	Medium	2 in	42	36	6

HANDHELD DRUM COMPONENTS

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)

HANDHELD ROTARY CUTTERS

ROTARY STYLE CUTTERS



USED ON:
GRINDLAZER STANDARD RC71 E

Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit	Cutter Type	Profile	Cut Width	# Cutters	# Spacers	# Rids
19A009			Carbide Flail			1		
	25M915	25V916	Carbide Flail	Fine	7 in	28	7	7
	25M911	25N068	Carbide Flail	Medium	7 in	21	21	7
19A063			Steel Star			1		
	25M919	25V920	Steel Star	Fine	7 in	56	7	7
	25M917	25V918	Steel Star	Medium	v	28	35	7
19A005			Carbide Star			1		
	25M931	25V932	Carbide Star	Fine	7 in	28	14	7
	25M929	25V930	Carbide Star	Medium	7 in	21	28	7

HANDHELD DRUM COMPONENTS

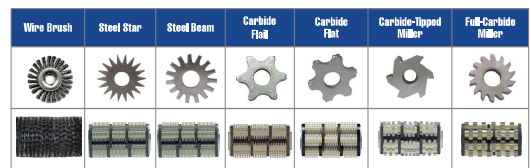
Part Number	Description
19A414	Spacer - Handheld Rotary
17W888	Shaft - Handheld Rotary
17W889	Bare Drum (Includes Arbor only)

STANDARD SERIES DRUM CUTTERS

STANDARD SERIES DRUM CUTTERS

**USED ON:
GRINDLAZER STANDARD DC87 G
GRINDLAZER STANDARD DC89 G**

Individual Cutter	Fully Assembled Drum	Drum Rebuild 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	32	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



Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit	Cutter Type	Profile	Cut Width	# Cutters	# Spacers	# Rods
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	Course	8 in	68	112	4
	25N108	25N164	Carbide Flat	Course	5 in	44	168	4
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	Course	8 in	20	104	4
	25N116	25N172	Carbide-Tipped Miller	Course	5 in	12	172	4
19A038			Full-Carbide Miller			1		
	25N119	25N175	Full-Carbide Miller	Fine	8 in	40	88	4
	25N121	25N176	Full-Carbide Miller	Fine	5 in	28	140	4
	25N122	25N177	Full-Carbide Miller	Medium	8 in	36	104	4
	25N123	25N178	Full-Carbide Miller	Medium	5 in	24	156	4
	25N124	25N179	Full-Carbide Miller	Course	8 in	32	124	4
	25N125	25N180	Full-Carbide Miller	Course	5 in	20	174	4

**STANDARD
SERIES DRUM
COMPONENTS**

Part Number	Description
17W218	Spacer - Standard Drum
17X036	Shaft - Standard Drum
17X058	End Plate - Standard Drum
17X054	Bare Drum (includes Arbor, Shafts, End Plates, and Fasteners)

PRO/HP SERIES DRUM CUTTERS

PRO/HP SERIES DRUM CUTTERS

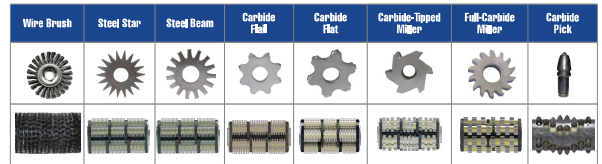


USED ON:
GrindLazer Pro DC89 G
GrindLazer Pro DC1013 G
GrindLazer HP DC89 G
GrindLazer HP DC1013 G
GrindLazer HP DC1021 G



Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit
19A001		
19A001	25M900	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
19A014		
	25N216	25N294
	25N217	25N295
	25N218	25N296
	25M954	25N297
	25N219	25N298
	25N220	25N299
	25N221	25N300
	25N222	25N301
	25N223	25N302

Cutter Type	Profile	Cut Width	# Cutters	# Spacers	# Rods
Wire Brush	Fine	10"			
Steel Star			1		
Steel Star	Fine	10 in	330	0	6
Steel Star	Fine	8 in	252	102	6
Steel Star	Fine	6 in	180	192	6
Steel Star	Medium	10 in	198	162	6
Steel Star	Medium	8 in	156	216	6
Steel Star	Medium	6 in	120	264	6
Steel Beam			1		
Steel Beam	Fine	10 in	330	12	6
Steel Beam	Fine	8 in	264	90	6
Steel Beam	Fine	6 in	198	174	6
Steel Beam	Medium	10 in	192	168	6
Steel Beam	Medium	8 in	156	216	6
Steel Beam	Medium	6 in	120	264	6
Carbide Flail 8 Pt			1		
Carbide Flail 8 Pt	Fine	10 in	216	12	6
Carbide Flail 8 Pt	Fine	8 in	168	102	6
Carbide Flail 8 Pt	Fine	6 in	120	192	6
Carbide Flail 8 Pt	Medium	10 in	150	133	6
Carbide Flail 8 Pt	Medium	8 in	126	186	6
Carbide Flail 8 Pt	Medium	6 in	96	234	6
Carbide Flail 8 Pt	Course	10 in	120	198	6
Carbide Flail 8 Pt	Course	8 in	96	234	6
Carbide Flail 8 Pt	Course	6 in	66	288	6
Carbide Flat			1		
Carbide Flat	Fine	10 in	216	12	6
Carbide Flat	Fine	8 in	168	102	6
Carbide Flat	Fine	6 in	120	186	6
Carbide Flat	Medium	10 in	144	144	6
Carbide Flat	Medium	8 in	120	192	6
Carbide Flat	Medium	6 in	96	234	6
Carbide Flat	Course	10 in	108	210	6
Carbide Flat	Course	8 in	90	246	6
Carbide Flat	Course	6 in	66	294	6



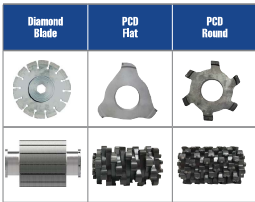
Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit
19A034	25N227	25N306
	25N228	25N307
	25N229	25N308
	25N230	25N309
	25N231	25N310
	25N232	25N311
	25M956	25N312
	25N233	25N313
	25N234	25N314
19A040	25N238	25N318
	25N239	25N319
	25N241	25N320
	25N242	25N321
	25N243	25N322
	25N244	25N323
	25M958	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		
Carbide Pick	Course	10 in			6

PRO/HP DRUM COMPONENTS

Part Number	Description
19A415	Spacer - Pro/HP Drum
17W991	Shaft - Pro/HP Drum
17W983	End Plate - Pro/HP Drum
17W989	Bare Drum (includes Arbor, Shafts, End Plates, and Fasteners)

PRO/HP SERIES DIAMOND DRUM CUTTERS



Pro/HP Series Diamond Blades

Individual Cutter	Fully Assembled Drum	Cutter Type	Profile	Cut Width	# Blades	1/8 in Spacer	1/4 in Spacer	Square Key
24E289		Diamond Blade		1/4 in	1			
	24D583	Diamond Blade	Fine	10 in	38	39	2	2
	24B965	Diamond Blade	Fine	5 in	19	21	21	2

DIAMOND DRUM COMPONENTS

Part Number	Description
16A259	Threaded End Plate - Diamond Drum
24D982	Arbor - Diamond Drum
16A258	Spacer - Diamond Drum .125 in
16A257	Spacer - Diamond Drum .250 in
123252	Key - Diamond Drum

Pro/HP Series PCD Cutters

PCD Flat	PCD Round	Description	Cut Width	# Inside Plates	# Outside Plates	# Mandrels	# Retainer Rings	# Pressure Rings	# Spacer Plates	# Screws
17X370	17X369	PCD Drum Assembly, 10 in Cut	10 in	12	1	1	4	0	0	9
17X527	17X526	PCD Drum Assembly, 5 in Cut	5 in	6	0	1	4	1	6	9
17X367	17X365	PCD Cutter Plate - Inside		1						
17X368	17X366	PCD Cutter Plate - Outside			1					
17X360	17X360	PCD Mandrel				1				
17X361	17X361	PCD Retainer Ring					1			
17X363	17X363	PCD Pressure Ring						1		
17X364	17X364	PCD Spacer Plate							1	
17X379	17X379	Screw, 1/2-13, Socket Head								1

PRO SERIES ROTARY CUTTERS



USED ON: GrindLazer Pro RC813 G

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	Course	8 in
25N332	25N335	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.

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



60% more vacuum pressure when compared to LazerVac 230



Recommended for use with the LazerVac 230 and LazerVac 330

Recommended for use with 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.

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








LAZERVAC VACUUMS	PART #
LazerVac 230	
LazerVac 330	25E237
LazerVac 550	25MB60

LAZERVAC ACCESSORIES	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
HEPA Secondary Filter for LazerVac 550 (set of 2)	17Y254

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	25MB61
Cyclone 32	25MB62

GRINDLAZER SPECIFICATIONS:

SCALIZER SPECIFICATIONS	HANDHELD SERIES		STANDARD SERIES				PRO SERIES	
	 10' CABLE	 15' CABLE	 10' CABLE	 15' CABLE	 20' CABLE	 10' CABLE	 15' CABLE	
WEIGHT (LBS.)	12.25	15.5	19.5	22.5	26.5	22.5	22.5	
CUTTING TYPE	Flat	Flat	Flat	Flat	Flat	Flat	Flat	
MAX. WALKING SPEED	2 in.	7 in.	8 in.	8 in.	8 in.	8 in.	10 in.	
CUTTING SPEED (INCHES/ MIN.)	4 in.	N/A	2 in.	2 in.	2 in.	2 in.	2 in.	
CUTTING SPEED (FEET/ MIN.)	10/3000	17/5100	6.2/ 500	9/900	9/900	9/900	11/1350	
CUTTING WIDTH	N/A	N/A	10" (Flat)	10" (Flat)	10" (Flat)	10" (Flat)	10" (Flat)	
WALKING SPEED	N/A	N/A	0.5 in/sec	0.5 in/sec	0.5 in/sec	0.5 in/sec	0.5 in/sec	
MAXIMUM HEIGHT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
MAX. CUTTING DEPTH	100 in. (up to)	100 in. (up to)	80 in. (up to)	42 in. (up to)	40 in. (up to)	32 in. (up to)	32 in. (up to)	
MAX. CUTTING SPEED (INCHES/ MIN.)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
MAX. CUTTING SPEED (FEET/ MIN.)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
MAXIMUM POWER	655	765	N/A	N/A	N/A	N/A	N/A	
WATER COMPATIBLE	NO	NO	Optional	Optional	Optional	Optional	Optional	
WATER RESISTANT SYSTEM	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
WATER RESISTANT SYSTEM	251V41	25M41	25M42	25V44	25M21	25M66	25M66	
WATER RESISTANT SYSTEM	—	—	25M72	25M66	25M73	25M77	25M77	
WATER RESISTANT SYSTEM	—	—	25M74	25M66	25M75	25M77	25M77	
WATER RESISTANT SYSTEM	—	—	25M75	25M66	25M76	25M77	25M77	
WATER RESISTANT SYSTEM	—	—	25M77	25M66	25M78	25M77	25M77	
WATER RESISTANT SYSTEM	251V41	25M41	25M78	25M66	25M79	25M20	25M20	
WATER RESISTANT SYSTEM	—	—	25M79	25M66	25M81	25M21	25M21	
WATER RESISTANT SYSTEM	—	—	25M80	25M66	25M83	25M22	25M22	
WATER RESISTANT SYSTEM	—	—	25M81	25M66	25M84	25M23	25M23	
WATER RESISTANT SYSTEM	—	—	25M82	25M66	25M87	25M24	25M24	
WATER RESISTANT SYSTEM	—	—	25M83	25M66	25M88	25M25	25M25	
WATER RESISTANT SYSTEM	—	—	25M84	25M66	25M89	25M26	25M26	
WATER RESISTANT SYSTEM	—	—	25M85	25M66	25M90	25M27	25M27	
WATER RESISTANT SYSTEM	—	—	25M86	25M66	25M91	25M28	25M28	
WATER RESISTANT SYSTEM	—	—	25M87	25M66	25M92	25M29	25M29	
WATER RESISTANT SYSTEM	—	—	25M88	25M66	25M93	25M30	25M30	
WATER RESISTANT SYSTEM	—	—	25M89	25M66	25M94	25M31	25M31	
WATER RESISTANT SYSTEM	—	—	25M90	25M66	25M95	25M32	25M32	
WATER RESISTANT SYSTEM	—	—	25M91	25M66	25M96	25M33	25M33	
WATER RESISTANT SYSTEM	—	—	25M92	25M66	25M97	25M34	25M34	
WATER RESISTANT SYSTEM	—	—	25M93	25M66	25M98	25M35	25M35	
WATER RESISTANT SYSTEM	—	—	25M94	25M66	25M99	25M36	25M36	
WATER RESISTANT SYSTEM	—	—	25M95	25M66	25M100	25M37	25M37	
WATER RESISTANT SYSTEM	—	—	25M96	25M66	25M101	25M38	25M38	
WATER RESISTANT SYSTEM	—	—	25M97	25M66	25M102	25M39	25M39	
WATER RESISTANT SYSTEM	—	—	25M98	25M66	25M103	25M40	25M40	
WATER RESISTANT SYSTEM	—	—	25M99	25M66	25M104	25M41	25M41	
WATER RESISTANT SYSTEM	—	—	25M100	25M66	25M105	25M42	25M42	
WATER RESISTANT SYSTEM	—	—	25M101	25M66	25M106	25M43	25M43	
WATER RESISTANT SYSTEM	—	—	25M102	25M66	25M107	25M44	25M44	
WATER RESISTANT SYSTEM	—	—	25M103	25M66	25M108	25M45	25M45	
WATER RESISTANT SYSTEM	—	—	25M104	25M66	25M109	25M46	25M46	
WATER RESISTANT SYSTEM	—	—	25M105	25M66	25M110	25M47	25M47	
WATER RESISTANT SYSTEM	—	—	25M106	25M66	25M111	25M48	25M48	
WATER RESISTANT SYSTEM	—	—	25M107	25M66	25M112	25M49	25M49	
WATER RESISTANT SYSTEM	—	—	25M108	25M66	25M113	25M50	25M50	
WATER RESISTANT SYSTEM	—	—	25M109	25M66	25M114	25M51	25M51	
WATER RESISTANT SYSTEM	—	—	25M110	25M66	25M115	25M52	25M52	
WATER RESISTANT SYSTEM	—	—	25M111	25M66	25M116	25M53	25M53	
WATER RESISTANT SYSTEM	—	—	25M112	25M66	25M117	25M54	25M54	
WATER RESISTANT SYSTEM	—	—	25M113	25M66	25M118	25M55	25M55	
WATER RESISTANT SYSTEM	—	—	25M114	25M66	25M119	25M56	25M56	
WATER RESISTANT SYSTEM	—	—	25M115	25M66	25M120	25M57	25M57	
WATER RESISTANT SYSTEM	—	—	25M116	25M66	25M121	25M58	25M58	
WATER RESISTANT SYSTEM	—	—	25M117	25M66	25M122	25M59	25M59	
WATER RESISTANT SYSTEM	—	—	25M118	25M66	25M123	25M60	25M60	
WATER RESISTANT SYSTEM	—	—	25M119	25M66	25M124	25M61	25M61	
WATER RESISTANT SYSTEM	—	—	25M120	25M66	25M125	25M62	25M62	
WATER RESISTANT SYSTEM	—	—	25M121	25M66	25M126	25M63	25M63	
WATER RESISTANT SYSTEM	—	—	25M122	25M66	25M127	25M64	25M64	
WATER RESISTANT SYSTEM	—	—	25M123	25M66	25M128	25M65	25M65	
WATER RESISTANT SYSTEM	—	—	25M124	25M66	25M129	25M66	25M66	
WATER RESISTANT SYSTEM	—	—	25M125	25M66	25M130	25M67	25M67	
WATER RESISTANT SYSTEM	—	—	25M126	25M66	25M131	25M68	25M68	
WATER RESISTANT SYSTEM	—	—	25M127	25M66	25M132	25M69	25M69	
WATER RESISTANT SYSTEM	—	—	25M128	25M66	25M133	25M70	25M70	
WATER RESISTANT SYSTEM	—	—	25M129	25M66	25M134	25M71	25M71	
WATER RESISTANT SYSTEM	—	—	25M130	25M66	25M135	25M72	25M72	
WATER RESISTANT SYSTEM	—	—	25M131	25M66	25M136	25M73	25M73	
WATER RESISTANT SYSTEM	—	—	25M132	25M66	25M137	25M74	25M74	
WATER RESISTANT SYSTEM	—	—	25M133	25M66	25M138	25M75	25M75	
WATER RESISTANT SYSTEM	—	—	25M134	25M66	25M139	25M76	25M76	
WATER RESISTANT SYSTEM	—	—	25M135	25M66	25M140	25M77	25M77	
WATER RESISTANT SYSTEM	—	—	25M136	25M66	25M141	25M78	25M78	
WATER RESISTANT SYSTEM	—	—	25M137	25M66	25M142	25M79	25M79	
WATER RESISTANT SYSTEM	—	—	25M138	25M66	25M143	25M80	25M80	
WATER RESISTANT SYSTEM	—	—	25M139	25M66	25M144	25M81	25M81	
WATER RESISTANT SYSTEM	—	—	25M140	25M66	25M145	25M82	25M82	
WATER RESISTANT SYSTEM	—	—	25M141	25M66	25M146	25M83	25M83	
WATER RESISTANT SYSTEM	—	—	25M142	25M66	25M147	25M84	25M84	
WATER RESISTANT SYSTEM	—	—	25M143	25M66	25M148	25M85	25M85	
WATER RESISTANT SYSTEM	—	—	25M144	25M66	25M149	25M86	25M86	
WATER RESISTANT SYSTEM	—	—	25M145	25M66	25M150	25M87	25M87	
WATER RESISTANT SYSTEM	—	—	25M146	25M66	25M151	25M88	25M88	
WATER RESISTANT SYSTEM	—	—	25M147	25M66	25M152	25M89	25M89	
WATER RESISTANT SYSTEM	—	—	25M148	25M66	25M153	25M90	25M90	
WATER RESISTANT SYSTEM	—	—	25M149	25M66	25M154	25M91	25M91	
WATER RESISTANT SYSTEM	—	—	25M150	25M66	25M155	25M92	25M92	
WATER RESISTANT SYSTEM	—	—	25M151	25M66	25M156	25M93	25M93	
WATER RESISTANT SYSTEM	—	—	25M152	25M66	25M157	25M94	25M94	
WATER RESISTANT SYSTEM	—	—	25M153	25M66	25M158	25M95	25M95	
WATER RESISTANT SYSTEM	—	—	25M154	25M66	25M159	25M96	25M96	
WATER RESISTANT SYSTEM	—	—	25M155	25M66	25M160	25M97	25M97	
WATER RESISTANT SYSTEM	—	—	25M156	25M66	25M161	25M98	25M98	
WATER RESISTANT SYSTEM	—	—	25M157	25M66	25M162	25M99	25M99	
WATER RESISTANT SYSTEM	—	—	25M158	25M66	25M163	25M100	25M100	
WATER RESISTANT SYSTEM	—	—	25M159	25M66	25M164	25M101	25M101	
WATER RESISTANT SYSTEM	—	—	25M160	25M66	25M165	25M102	25M102	
WATER RESISTANT SYSTEM	—	—	25M161	25M66	25M166	25M103	25M103	
WATER RESISTANT SYSTEM	—	—	25M162	25M66	25M167	25M104	25M104	
WATER RESISTANT SYSTEM	—	—	25M163	25M66	25M168	25M105	25M105	
WATER RESISTANT SYSTEM	—	—	25M164	25M66	25M169	25M106	25M106	
WATER RESISTANT SYSTEM	—	—	25M165	25M66	25M170	25M107	25M107	
WATER RESISTANT SYSTEM	—	—	25M166	25M66	25M171	25M108	25M108	
WATER RESISTANT SYSTEM	—	—	25M167	25M66	25M172	25M109	25M109	
WATER RESISTANT SYSTEM	—	—	25M168	25M66	25M173	25M110	25M110	
WATER RESISTANT SYSTEM	—	—	25M169	25M66	25M174	25M111	25M111	
WATER RESISTANT SYSTEM	—	—	25M170	25M66	25M175	25M112	25M112	
WATER RESISTANT SYSTEM	—	—	25M171	25M66	25M176	25M113	25M113	
WATER RESISTANT SYSTEM	—	—	25M172	25M66	25M177	25M114	25M114	
WATER RESISTANT SYSTEM	—	—	25M173	25M66	25M178	25M115	25M115	
WATER RESISTANT SYSTEM	—	—	25M174	25M66	25M179	25M116	25M116	
WATER RESISTANT SYSTEM	—	—	25M175	25M66	25M180	25M117	25M117	
WATER RESISTANT SYSTEM	—	—	25M176	25M66	25M181	25M118	25M118	
WATER RESISTANT SYSTEM	—	—	25M177	25M66	25M182	25M119	25M119	
WATER RESISTANT SYSTEM	—	—	25M178	25M66	25M183	25M120	25M120	
WATER RESISTANT SYSTEM	—	—	25M179	25M66	25M184	25M121	25M121	
WATER RESISTANT SYSTEM	—	—	25M180	25M66	25M185	25M122	25M122	
WATER RESISTANT SYSTEM	—	—	25M181	25M66	25M186	25M123	25M123	
WATER RESISTANT SYSTEM	—	—	25M182	25M66	25M187	25M124	25M124	
WATER RESISTANT SYSTEM	—	—	25M183	25M66	25M188	25M125	25M125	
WATER RESISTANT SYSTEM	—	—	25M184	25M66	25M189	25M126	25M126	
WATER RESISTANT SYSTEM	—	—	25M185	25M66	25M190	25M127	25M127	
WATER RESISTANT SYSTEM	—	—	25M186	25M66	25M191	25M128	25M128	
WATER RESISTANT SYSTEM	—	—	25M187	25M66	25M192	25M129	25M129	
WATER RESISTANT SYSTEM	—	—	25M188	25M66	25M193	25M130	25M130	
WATER RESISTANT SYSTEM	—	—	25M189	25M66	25M194	25M131	25M131	
WATER RESISTANT SYSTEM	—	—	25M190	25M66	25M195	25M132	25M132	
WATER RESISTANT SYSTEM	—	—	25M191	25M66	25M196	25M133	25M133	
WATER RESISTANT SYSTEM	—	—	25M192	25M66	25M197	25M134	25M134	
WATER RESISTANT SYSTEM	—	—	25M193	25M66	25M198	25M135	25M135	
WATER RESISTANT SYSTEM	—	—	25M194	25M66	25M199	25M136	25M136	
WATER RESISTANT SYSTEM	—	—	25M195	25M66	25M200	25M137	25M137	
WATER RESISTANT SYSTEM	—	—	25M196	25M66	25M201	25M138	25M138	
WATER RESISTANT SYSTEM	—	—	25M197	25M66	25M202	25M139	25M139	
WATER RESISTANT SYSTEM	—	—	25M198	25M66	25M203	25M140	25M140	
WATER RESISTANT SYSTEM	—	—	25M199	25M66	25M204	25M141	25M141	
WATER RESISTANT SYSTEM	—	—	25M200	25M66	25M205	25M142	25M142	
WATER RESISTANT SYSTEM	—	—	25M201	25M66	25M206	25M143	25M143	
WATER RESISTANT SYSTEM	—	—	25M202	25M66	25M207	25M144	25M144	
WATER RESISTANT SYSTEM	—	—	25M203	25M66	25M208	25M145	25M145	
WATER RESISTANT SYSTEM	—	—	25M204	25M66	25M209	25M146	25M146	
WATER RESISTANT SYSTEM	—	—	25M205	25M66	25M210	25M147	25M147	
WATER RESISTANT SYSTEM	—	—	25M206	25M66	25M211	25M148	25M148	
WATER RESISTANT SYSTEM	—	—	25M207	25M66	25M212	25M149	25M149	
WATER RESISTANT SYSTEM	—	—	25M208	25M66	25M213	25M150	25M150	
WATER RESISTANT SYSTEM	—	—	25M209	25M66	25M214	25M151	25M151	
WATER RESISTANT SYSTEM	—	—	25M210	25M66	25M215	25M152	25M152	
WATER RESISTANT SYSTEM	—	—	25M211	25M66	25M216	25M153	25M153	
WATER RESISTANT SYSTEM</								

[illegible]

GRINDLAZER ACCESSORIES SPECIFICATIONS

	VACUUMS			SEPARATORS	
					
Unit Model	LaserVac 250	LaserVac 300	LaserVac 500	Cyclone 20 Separator	Cyclone 50 Separator
FUEL MODEL:	250ZV7	250ZV7	250V80	N/A/M	P300ZV7
GAL POWER:	925 A-48kts	1065 A-48kts	2,015 A-48kts		
GAL FLOW:	200 C/M	375 G/M	300 G/V		
VACUUM PRESSURE:	22 in Hg	100 Wm	150 Wm		
SUCKER:	2" x 4"	2" x 4"	2" x 4"		
CONTR.	22" x 11 1/2"	12" x 25"	15" Wm	20 gal	50 gal



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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