

# FG7500 7.5HP PLANETARY GRINDER

The FG7500 7.5HP grinder is a powerful machine ideal for large residential and medium-sized commercial jobs. It features a planetary grinding system with three heads for ultimate performance on large-scale jobs. Unlike its competitors that use only one very expensive main belt, FG7500 7.5HP uses five automotive timing belts to relieve stress and achieve a smoother operation of the machine. Replacement belts can easily be purchased at any auto parts store — a further advantage saving the user both time and money. The grinder is powered by a 7.5HP Siemens motor, and the enhanced overall motor speed (1800rpm) makes for superior polishing in the higher grits. It features ergonomic handles

for easy maneuverability and upgraded handlebar controls for convenient programming. Another enhancement is wider and smoother wheels placed further apart for increased stability. The FG7500 includes a new and improved inverter and a detachable water tank, adding flexibility for wet or dry grinding.

Backed by our industry-leading 3 year/2,500 hour limited warranty\*.

# **FG-7500**

# SPECIFICATIONS

Length 39.4" Width 24" 29.6" Height 620 lbs. Weight Motor Output 7.5 HP Grinding Head Size 24" # of Plates 3 Phases 220V Power

# of Speeds Variable w/ Soft Start

# FG5000 5HP PLANETARY GRINDER

Although smaller in size and power, the FG5000 5HP grinder shares many of the exceptional features of the FG7500. Its easy maneuverability makes it ideal for both residential and commercial jobs. Like its larger sibling it features the highperforming planetary grinding system with three heads and also uses the five automotive timing belts that relieve stress and achieve a smoother operation of the machine. The grinder is powered by a 5HP Siemens motor, and the enhanced overall motor speed (1800rpm) makes for superior polishing in the higher grits. The ergonomic handles further facilitate the easy maneuverability of the machine and the upgraded handlebar controls makes for convenient programming. The FG5000 also features the wider and smoother wheels placed further apart for

increased stability and includes the new and improved inverter and detachable water tank, adding flexibility for wet or dry grinding. Backed by our industry-leading 3 year/2,500 hour limited warranty.\*



# EG1000 EG500 EDGE GRINDER

The EG-1000 edge floor grinding machine is ergonomically designed and allows the user to grind in an upright position, helping to eliminate fatigue, backaches, and job site injuries. • The most efficient edge grinder in the market • Operates with 7" handheld grinder (optional) • Safer operating • Easily connects to a vacuum system • Easy transportation • 45 lbs. frame weight • Equipped with headlight for operation in dim areas • Heavy duty body construction • Control and apply pressure to the center of the tool with guide handle • Easy grinding to the edge. • Front arm has multiple position pin to get into tight areas.



# EG-500

## **SPECIFICATIONS**

 Length
 25"

 Width
 12"

 Height
 10"

 Weight
 30 lbs.

 Grinding Head Size
 7"

 # of Plates
 1



**7" Optional Grinder** (Hand Grinder) (Hand Grinder that attaches to frame)

The Hand Grinder is a quality hand-held grinder designed specifically for concrete prep and coatings removal. The heavy-duty design of the Hand Grinder provides solid performance when grinding for concrete preparation along walls, around protrusions, and in those hard-to-access areas. It also offers great reliability for removing epoxies and mastics when utilizing appropriate grinding disks and wheels.

# HAND GRINDER

## **SPECIFICATIONS**

Grinding Width 7"
Production Capacity 150/200 sq.ft/hr
Motor 6600 rpm
Voltage 120V, 1ø, 60 Hz
Amperage 15A
Power Cord 6 ft. (1.8m)
Dust Hose Connection 2"
Weight Net 9 lbs

Dimensions 19" L x 4.5" W x 5" H without handle attached

# EXTRACTOR

To ensure a dust-free floor, the DC-3300 dust extractor is a powerful, highly efficient two-stage vacuum system that collects all sizes of dust particles and prevents clogging by depositing large grit particles into the first canister and the small grit particles in the main canister.

FREE SEPARATOR & FLOOR ATTACHMENTS **INCLUDED** 

# **DC**-3300

## **SPECIFICATIONS**

Width (smaller unit) 22" Height (smaller unit) 39" 27" Width (larger unit) Height (larger unit) 49" Weight (net) 182 lbs **Cubic Feet Per Minute(CFM)** 330 Filter Cleaning manual

Power 110V / 50Hz HEPA standard

# **DC-350LM**

## **SPECIFICATIONS**

Width (smaller unit) 26" Height (smaller unit) 66" Weight (net) 152 lbs **Cubic Feet Per Minute(CFM)** 330 Filter Cleaning manual

110V standard Power 220V optional HEPA standard Water Lift 106"

# **DC-150LM**

# **SPECIFICATIONS**

22" Width (smaller unit) Height (smaller unit) 58" Weight (net) 132 lbs

#### **Cubic Feet Per Minute(CFM)** 224

Filter Cleaning manual 110V standard Power 220V optional standard HEPA Water Lift 106"





F.A.S.T. SYSTEM AND

**POLISHING PADS** 



FLEXIBLE ANGLE SEGMENT TECHNOLOGY





# NOT JUST ANOTHER CONCRETE POLISHING SYSTEM

Our Proprietary F.A.S.T. (Flexible Angle Segment Technology) System makes changing segments fast and easy. It is the only system with user-selectable segment angle. With each segment angle producing different grinding speed and surface finish, users can select the best segment angle for the job at hand.



META	AL SEGMENT	Τ				PCD SEGMENT
APPL	ICATION	CONCRETE VERY HARD	ADHESIVE, URETHANE, HARD MEDIUM HARD SOFT EPOXY, PAINT REMOVAL			
GRIT	16/18 30/40 60/80 120/150	HS10P1618ARQC HS10P3040ARQC HS10P6080ARQC HS10P120150ARQC	HS20P1618ARQC HS20P3040ARQC HS20P6080ARQC HS20P120150ARQC	HS30P1618ARQC HS30P3040ARQC HS30P6080ARQC HS30P120150ARQC	HS40P1618ARQC HS40P3040ARQC HS40P6080ARQC HS40P120150ARQC	PCDT1RQC PCDT2RQC

#### **SEGMENT** CONFIGURATIONS



# **HORIZONTAL**

Aggressiveness: Scratch Pattern: rough scratch pattern Ideal for grinding down or surface re-coating



# **COMBINATION: VERTICAL & SLANT**

Aggressiveness: O C Scratch Pattern: shallowest & smoothest scratch pattern Delivers best surface finish while maintaining aggressive grinding speed



# **SLANT**

Aggressiveness: • • • C Scratch Pattern: shallow, smooth scratch pattern Ideal for preparing floor for polishing/finishing



#### **VERTICAL**

Aggressiveness: ( Scratch Pattern: shallowest & smoothest scratch pattern Ideal for showroom and other high-end applications







# HYBRID METALLIC POLISHING PADS

Utilizes a hybrid bond of metal and resin to remove any remaining scratches and prepare the floor for final polishing.

# Available in 30-400 grit sizes.

GRIT SIZE	PART #	DIAMETER
GRIT 30 GRIT 50 GRIT 100 GRIT 200 GRIT 400	PRMD030030A PRMD030050A PRMD030100A PRMD030200A PRMD030400A	3"



# RESIN POLISHING PADS

Used as a final polish, the resin bonded pads are specially designed for a slow wear rate, ensuring long pad life.

# Available in 50-3000 grit sizes.

Available in oo ooo gift sizes.						
	GRIT SIZE	PART #	DIAMETER			
	GRIT 50	PRDD030050A				
	GRIT 100	PRDD030100A				
	GRIT 200	PRDD030200A				
	GRIT 400	PRDD030400A	3"			
	GRIT 800	PRDD030800A				
	GRIT 1500	PRDD031500A				
	GRIT 3000	PRDD033000A				



# DRY WHITE RESIN POLISHING PAD

Used as a final polish, the resin bonded pads are specially designed for a slow wear rate, ensuring long pad life.

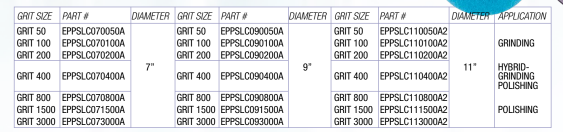
# Available in 50-3000 grit sizes.

GRIT SIZE	PART #	DIAMETER
GRIT 50	PRPD030050A	
GRIT 100	PRPD030100A	
GRIT 200	PRPD030200A	
GRIT 400	PRPD030400A	3"
GRIT 800	PRPD030800A	
GRIT 1500	PRPD031500A	
GRIT 3000	PRPD033000A	



# **DUAL-PURPOSE RESIN PADS**

Velcro with interchangeable pads with varying diamond grit sizes for grinding and polishing of concrete, cement overlays, and stone floors. We offer seven different grit sizes, from 50 to 3000. Once you finish with one grit size, simply pull off and put on the next pad. This eliminates the need to change the entire pad every time.



# **BURNISHING PADS**

Diamond-coated pads for cleaning and polishing a wide range of materials such as natural stone, engineered stone, Terrazzo, and polished concrete.ed concrete. These pads will help keep your floor clean and shiny, reducing long-term maintenance costs.

GRIT SIZE	PART #	DIAMETER	GRIT SIZE	PART #	DIAMETER
GRIT 400	EPBNSP170400A		GRIT 400	EPBNSP240400A	
GRIT 800	EPBNSP170800A	17"	GRIT 800	EPBNSP240800A	24"
<b>GRIT 1500</b>	EPBNSP171500A		GRIT 1500	EPBNSP241500A	
<b>GRIT 3000</b>	EPBNSP173000A		GRIT 3000	EPBNSP243000A	
GRIT 400	EPBNSP200400A		GRIT 400	EPBNSP270400A	
GRIT 800	EPBNSP200800A	20"	GRIT 800	EPBNSP270800A	27"
<b>GRIT 1500</b>	EPBNSP201500A		GRIT 1500	EPBNSP271500A	
<b>GRIT 3000</b>	EPBNSP203000A		GRIT 3000	EPBNSP273000A	
GRIT 400	EPBNSP210400A				
GRIT 800	EPBNSP210800A	21"			
<b>GRIT 1500</b>	EPBNSP211500A				
GRIT 3000	EPBNSP213000A				



