



# Industrial Contractors' Supplies, Inc.

- Dust Director Division -

15061 Route 30, N. Huntingdon, PA 15642

Phone: 412 . 824 . 6933

Fax: 412 . 824 . 4704

www.dustdirector.com

## Surface Preparation - Versatile Floor Preparation System



One Grinding Plate Accepts an Assortment of Attachments

Scrape, Grind, Restore, Clean - All Types of Floors.

**Floor Grinder with Changeable Cover Plates**  
Quickly converts grinder's diameter from 13" 15" 17" or 20"

**- Multiple Attachments -**

Threaded 5/8-11 Studs accept standard diamond cup wheels & knotted wire wheels ~ for use on concrete & steel surfaces.

**High Torque, Low RPM Grinder**  
Also Uses Standard Brushes & Pad Drivers . . .

**Plus Accessories . . .**  
for Every Application.

**Remove Coatings & Sealants**

- Thin or Thick -  
From Concrete, Steel, Wood

**HD Concrete Grinding**

- Thinset Removal -

**Remove Grease, Stains, Paint, Mastics,**  
tar, etc.

**Polish & Clean**

Concrete, Granite, Marble  
Terrazzo, Wood

**DUST DIRECTOR VACUUMS**

**2 & 3-Motor 110V Dust Control**  
**Vacuums w/ AIRFlow HEPA Filtration**  
- Prevents Filter Blinding . . .

**The Brute** is a Chrome Plated Extra Tough Extra Heavy Duty Floor Machine with a Twin (Dual) Capacitor 180 Frame TEFC Motor that Delivers Extra Power for Really Tough Jobs.

**The Brute's** Severe Duty Planetary Triple-Idler All-Steel Helical-Cut Gear Drive with Steel Coupler and Exclusive 180 Frame Motor

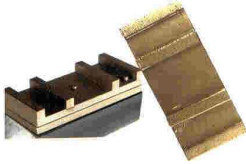
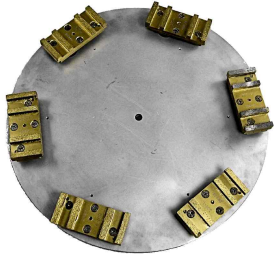
**Features**




- Totally enclosed fan-cooled motor keeps out dirt and dust for longer motor life.
- Virtually indestructible gearbox
- Low current draw
- UL/CUL Approved






## ATTACHMENTS - Easy attachment installation onto the 18" Grinding Plate.

[ Each of the following attachments install into the twelve insert sleeves on the 18" Plate ]

<b>DIAMOND SEGMENTED PAD KIT</b> ..... P/N QC-DP <b>6 / Plate.</b> 2" x 4" Diamond Segment Blocks, 4 segments / block. Expected footage: 30,000 square feet.			
<ul style="list-style-type: none"> <li>• Designed for concrete floor grinding (provides extremely long life), excellent for clean-up after removing the bulk of coating material.</li> <li>• 24 Grit, easily removes trowel marks, smooths rough finishes, excellent for removing stained concrete, provides a texture to slippery surfaces, prepares concrete for sealers &amp; concrete bond coatings.</li> <li>• Spring-loaded pad. Handles or avoids mishaps when grinding from one concrete pad to another.</li> <li>• Excellent for use after using Carbide Chips to thoroughly clean and remove any residual coatings and sealers.</li> <li>• Clean-Up Applications: Should only be used when most of the mastic has been removed with the Carbide Chips.</li> </ul>			
	2" x 4" Diamond Segmented Pad (6 pcs.)  Complete with insert studs & locking pins.  18" Grinding Plate (picture, right), is shown with 2" x 4" Diamond Blocks installed, used for concrete grinding and cleaning / removal of adhesives, sealants and paint.		\$ 950.00

<b>Type 27 Abrasive ZEC® DISC Counter Sunk Nut Kit</b> ..... P/N QC-AZ <b>6 / Plate.</b> Abrasive Grinding Disc Holders accepts:			
<ul style="list-style-type: none"> <li>• Abrasive ZEC Discs. 4.5" &amp; 7" diameter discs - Removes thin coatings, paint, glue without melting or loading the disc.</li> <li>• Also used as a clean-up procedure after using carbide grinding or cutter chips. (NOTE: ZEC discs are the product to use for removing glue or paint.)</li> <li>• Complete assembly includes counter sunk nuts (6) and spanner wrench.</li> <li>• Requires 5/8-11 Threaded Stud Kit (QC-58STUD) - included with 18" Plate or purchased as an attachment (see below).</li> </ul>			
	Type 27 Abrasive ZEC Disc Counter Sunk Nut Kit Threads onto the 5/8-11 Threaded Studs		\$ 98.00
Abrasive ZEC Disc: 4.5" x 7/8" - 16 Grit, 5 / box. P/N AZ45W16			\$ 33.25 / box


<b>CARBIDE GRINDING CHIP KIT</b> ..... P/N QC-GC <b>12 / Plate.</b> Carbide Grinding Chip Assembly:			
<ul style="list-style-type: none"> <li>• HD 3/4" x 1/4" thick square-cut grinding chip.</li> <li>• Scrapes concrete floors to remove hard or soft concrete floor coatings (up to 1/8" thick). Including: paint, carpet mastic, rubber carpet glue, epoxies, urethane, fiberglass, dirt.</li> <li>• 8 usable sides, expected footage per edge: 4,000 square feet per edge.</li> <li>• CLEAN-UP: Expect to remove 95% of the coating from the floor without grooving or cutting into the concrete floor. To completely remove the mastic coating use diamond cup wheels, Diamond Segmented Blocks or the Abrasive ZEC Discs.</li> <li>• INSTALLATION: Plate rotation on the machine is counterclockwise. When installing the carbide chips, with the Grinding Plate facing upwards towards you (clutch plate on the table), install the carbide chips so they are facing towards your right (clockwise direction - opposite the nuts on the bushing inserts.)</li> </ul>			
	Carbide Holder w/ Grinding Chip, screw, spring, locking pin (12 pcs. each)		\$ 600.00
Replacement Grinding Chip w/ Screw 3/4" x 1/4", 12 / box. P/N: GCHIP			\$ 240.00

**CARBIDE CUTTING CHIP KIT** .....

P/N QC-CG

12 / Plate. Carbide Cutting Chip Assembly:

- Tapered, sharp chip slices through hard or soft thick coatings (3/16" and thicker).
- Scrapes paint, carpet mastic, rubber carpet glue, epoxies, urethane, fiberglass, dirt, thin set, ice, tar.
- 4 useable sides, expected footage per edge: 4,000 square feet per edge.
- CLEAN-UP: Expect to remove 95% of the coating from the floor without grooving of cutting into the concrete floor. To completely remove the mastic coating use diamond cup wheels, Diamond Segmented Blocks or the Abrasive ZEC Discs.
- INSTALLATION: Plate rotation on the machine is counterclockwise. When installing the carbide chips, with the Grinding Plate facing upwards towards you (clutch plate on the table), install the carbide chips so they are facing towards your right (clockwise direction - opposite the numbs on the bushing inserts.)

	Carbide Holder w/ Cutting Chip, screw, spring, locking pin (12 pcs. each)	450.00
	Replacement Cutting Chip w/ Screw 3/4" x 1/8" Tapered, 12 / box. P/N: CCHIP	\$ 210.00

**Usage Tips - Carbide Chips:**

- Each side of the carbide chip is specially engineered for chip and wear resistant.
- Chips are attached to a spring mounted pin that safely floats over expansion joints. Care must be taken however to ensure that common sense is used when using the chips. The operator should carefully check the floor for any bolts or protrusions.
- As a general rule, any coating that can be scraped off the surface with a knife can also be removed with the Carbide Chips.
- Due to heat build-up resulting from friction, the Carbide Chips may not be able to remove sticky coatings in a single step. When removing mastic for example, it is often beneficial to first use the Carbide Chips to remove the initial layer of mastic and then move to the ZEC® or Diamond Segmented Blocks to thoroughly clean the concrete surface.
- Scraping functions can be achieved much more easily and safely by adhering to the following practice: Always start the machine on a clean spot approximately as large as the plate itself. Manually clean this spot first, start the Floor Grinder and gradually advance the Grinding Plate into the coating. Doing this will drastically diminish the amount of force needed to start the scraping motion.
- **Important:** Never start the Carbide Chips on sticky mastic or thin set, this might cause the machine to lockup. Manually clean a space approximately the size of the Grinder Plate and start the machine in this area. Use small cutting motions to carefully work the machine into the area to be cleaned.

**Helpful Hints - Carbide Chips:**

- A light amount of sand may be used in conjunction with the carbide chips. The sand helps "ball-up" the mastic and keeps the cutting edge of the carbide chips sharp.
- Some mastics retain their stickiness after the vinyl tile has been removed. Since carbide cutters do not work well on mastic which is sticky or tacky, it is advisable to remove the tile, and allow the mastic to harden and air dry at least overnight.
- Another method is to apply a generous sprinkling of water over the entire area and allow it to soak into the mastic overnight, resulting in a soft emulsion which can then be removed with the carbide chips.


**5/8"-11 THREADED STUD KIT ASSEMBLY** .....


P/N QC-58STUD

One complete kit is included with each Grinding Plate. Each 5/8-11 Stud includes a spring, locking pin, 1/4" ID retainer & 5/8" ID bushing.

6 / Plate. 5/8"-11 Threaded Studs accept:

- Diamond Cup Wheels. 4", 4.5", 5", 7" diameters. Variety of diamond cup wheels with various grits & styles are available for various applications, including: Aggressive floor grinding, smoothing, sealant removal, and polishing.
- Type 27 Abrasive Grinding Wheels including ZEC Discs, which is the product to use for removing paint and glue. Requires QC-AZ Attachment.
- Coatings Removal with Diamond Cup Wheels. Two bonds available: Turbo style - with single diamond segments, and Epoxy Bond Cup Wheels - for removing hard acrylic-type coatings.
- Knotted Wire Cup Brushes. 2-3/4", 4", 6" diameters. Coatings removals, light scraping, concrete & steel surface cleaning. Scarifies to cut through dirt and build-on concrete and steel floors to scratch the surface clean. Cuts and scrapes rubber. Excellent for removing black tire marks and chewing gum. Scratches concrete & steel floors. Excellent for use after using carbide grinding or cutting chips to remove residual adhesive coatings.

	<ul style="list-style-type: none"> <li>• The 5/8" bushing is installed onto the 5/8-11 Threaded-Stud then diamond cup wheels or wire cup brushes are threaded onto the threaded-stud. The 5/8" bushing is used to compensate for various heights of cup wheels and wire brushes.</li> <li>• 1/4" retainers is used as a washer with the 10-32 x 1/2" hex cap screw. After a diamond cup wheel or wire cup brush is threaded onto the 5/8-11 Threaded-Stud Pin, the 1/4" retainer is placed over the cup wheel or wire brush and secured with the 10-32" hex cap screw - threaded into the 10-32" hole on the 5/8-11 Threaded Stud.</li> </ul>	\$ 155.00
---	---	-----------

<b>HARDWARE KIT - Lock Pins &amp; Springs - Replacement Hardware</b> . . . . . P/N GP-HW-PS		
	Spring & Locking Pin - for Quick-Change Attachment Studs (12 pcs.)	\$ 67.00
<b>HARDWARE KIT - Nuts &amp; Washers - Replacement Hardware</b> . . . . . P/N GP-HW-NW		
	3/4-16 Hex Nut & Tooth Lock-Washer for Insert Sleeves on Grinding Plate (12 pcs.)	\$ 76.00



**- DIAMOND CUP WHEELS - 4 Types**

Each of the following Diamond Cup Wheels thread onto the 5/8-11 Threaded Studs  
- 6 Threaded Studs are included on the 18" Plate -

**POLISHING CONCRETE.**  
Our Contractor Series of diamond cup wheels are available with various grits in order to polish or obtain various degrees of smoothness on a concrete floor. Depending on your floor's condition, you may start with one of the following diamond cup wheels: TURBO, with a Medium 40/60 grit, or a CONTINUOUS SEGMENT, with a Coarse 40/60 grit. On your second and third passes, change to the CONTINUOUS SEGMENT diamond cups and use a Medium and Fine grit. The concrete will not be polished but it will be very smooth. You are now ready for the RESIN BONDED DIAMOND POLISHING PADS, which are used to complete the polishing work.

Hand-held angle grinders, operating between 6000 and 10000 RPM, run too fast for resin pads. Grits above 80 will quickly heat and blacked the floor. Resin pads are designed to be used with slow speed polishers, or variable speed angle grinders (such as our Makita P/N 9564CV), or 160 RPM Floor Grinders (using our Grinder Plate with the Diamond Pad Attachment installed), or grind the floor wet.

**POLISH PRETEND LOOK.** After using the Fine 120/160 CONTINUOUS SEGMENT diamond cup, you will get a very nicely polished look by apply a couple of coats of clear urethane or epoxy - without the need of actually polishing the floor with the RESIN BONDED DIAMOND POLISHING PADS. For additional concrete floor polishing information, please see our Floor Grinder Instruction Manual.

<b>- SEGMENTED CUP WHEELS ~ With Single &amp; Two Rows of Diamonds -</b>				
<b>Double Row - Supreme</b> 6mm Diamond Segment Height 5/8-11 Threaded Hub <b>10 / 30 Grit - Coarse, 5 / Box</b>  Applications: Concrete Floor Grinding Features: Fast, Aggressive Concrete Grinding, <b>Extremely Long Life.</b>  Equipment: Angle Grinders, Dust Director® Floor Grinding Plate.		Item Number	Size	Sale
		CD30P45H	4.5", 2Row	\$ 62.48
		CD30P05H	5", 2 Row	\$ 76.95
<b>- TURBO CUP ~ With Single &amp; Two Rows of Diamonds -</b>				
<b>Premium</b> 5mm Diamond Segment Height 5/8-11 Threaded Hub, <b>40 / 60 Grit - Medium, 5 / Box</b>  Applications: Concrete Floor Grinding Features: Faster Cutting Speed than segmented with Cleaner, Smoother Finished Surface Equipment: Angle Grinders, Dust Director® Floor Grinding Plate.  <b>Incredible - Long Lasting Life + Smooth Finish - A+ Customer Satisfaction.</b>		Item Number	Size	Sale
		CGD30P45H	4.5", 18 Segs	\$ 48.00
		CGD30P05H	5", 18 Segs	\$ 59.00

## - DIAMOND CUP WHEELS - (continued)

### - CONTINUOUS SEGMENT CUP -

**Premium**

5mm Diamond Segment Height  
5/8-11 Threaded Hub

Applications: Concrete, Granite, Marble, Stone

Features: Different Grits for Clean, Smooth Finishes, 5 / Box

Coarse ~40 / 60 Grit  
Medium ~ 80 / 100 Grit  
Fine ~ 120 / 150 Grit

Equipment: Angle Grinders, Dust Director® Floor Grinding Plate.



CRN05CB	5", Coarse	\$ 93.71
CRN05MB	5", Med.	\$ 109.33
CRN05FB	5", Fine	\$ 109.33

### - SEALANT / COATINGS REMOVAL CUP -

**Diamond Crystallized Carbide Cup Wheel**

5/8-11 Threaded Hub, 5 / Box

Applications: Coatings and Sealant Removal from Concrete Floors

Features: Very fast removal of paint, glue, mastics, epoxies, urethane, soft coatings or hard acrylic sealers from concrete and masonry surfaces. Will not melt the coating or load the cup wheel.

Carbide chips are crystallized with diamond crystal to far outlast & out perform abrasive ZEC Discs. Very fast removal (4' x 4' area - approximately 2 minutes). Smooth finish - Will not mar the concrete finish with swirl marks.

Equipment: Angle Grinders, Dust Director® Floor Grinding Plate.



Item Number	Size	Price
DCC-45H	4.5"	\$ 195.00
DCC-05H	5"	\$ 185.00
DCC-06H	6"	\$ 250.00
DCC-07H	7"	\$ 260.00

**Premium Diamond Cup Wheels - Coatings Removal**

5/8-11 Threaded Hub, 5 / Box

Applications: Coatings and Sealant Removal from Concrete Floors

Features: Very fast removal of paint, glue, mastics, epoxies, urethane, soft coatings or hard acrylic sealers from concrete and masonry surfaces. Will not melt the coating or load the cup wheel.

Fast coatings removal plus the wheel enables you to grind the concrete - at the same time.

Equipment: Angle Grinders, Dust Director® Floor Grinding Plate.



Item Number	Size	Price
CGS30P-45H	4.5"	\$ 44.19
CGS30P-07H	7"	\$ 69.59

### - KNOTTED WIRE CUP BRUSHES -

5/8-11 Threaded Hub.

Applications: Coatings removals, light scraping, concrete & steel surface cleaning. Scarifies to cut through dirt and build-on concrete and steel floors to scratch the surface clean. Cuts and scrapes rubber. Excellent for removing black tire marks and chewing gum. Scratches concrete & steel floors. Excellent for use after using carbide grinding or cutting chips to remove residual adhesive coatings.



Item Number	Size	Price
23.804	2-3/4"	\$ 12.00
23.765	4"	\$ 22.00

**DIAMOND POLISHING PADS** - Installs onto the Velcro 4" Pad Drivers (see below).


**Function: Wet and Dry Use - For use on Concrete, Marble, Granite.** Diamond Disc Pads are used to polish marble, terrazzo, and concrete floors. The concept of removing scratches from marble is to successively "replace" existing scratches with finer and finer scratches by constantly changing to higher and higher diamond grit polishing pads. It is necessary to use four (4) to six (6) resin bonded diamond polishing pads, of identical grit at one time. The grits are color coded as below. The higher the grit number the finer the grit.

In normal usage, each set of pads will last for 5,000 to 10,000 square feet on a marble foot. Individual results may vary due to different surface types.

**Helpful Hints:**

1. Before attempting to polish any marble floor, it is highly advisable to conduct a test in a hidden or obscure area, in order to determine which grits will be necessary.
2. It is also advisable that due to the technical nature of the marble floor restoration business, the operator should take care to fully understand the methods and procedures for performing this type of job before attempting to use any polishing system.
3. The following procedure is helpful to follow when polishing concrete:
  - Polishing Pads should only be used after the floor is smooth, using a Diamond Cup Wheel.
  - Start with a 50 grit diamond polishing pad, followed by 100X and 200X.
  - Apply a floor hardener to seal the floor.
  - Continue polishing with a 500X polishing pad.
  - Depending on the degree of shine, some are satisfied at this point. Otherwise, use the 1000X polishing pad.
4. Thoroughly vacuum the floor prior to beginning and in between grits. It is highly advisable to use the Vacuum Dust Shield Attachment for floor polishing.
5. Our resin bonded diamond disc pads are designed for dry use however, exceptional results are also obtained when the pads are used with water. In this case, the floor is sprayed to a moist conditioned - no puddles. A Water Solution Tank may also be attached to the High Torque Floor Grinder. **Rule-of-Thumb:** If black smear marks appear on the floor, they are burn marks from the polishing pads - water must then be used.
6. Successful polishing of marble floors is highly technical and requires a great deal of expertise, attainable only through practice.

**4" DIAMOND POLISHING PADS** Hook & Loop *Velcro* Attachment . . . Special non-marking resins . . . Used for polishing marble, granite, and concrete floors . . . **May be used wet or dry** . . . Beveled edge improves polishing capability. Velcro polishing pads install onto the velcro 4" pad drivers (see below).

EPP040050AD	4" x 50 Grit (Blue)		\$ 28.00
EPP040100AD	4" x 80 Grit (Yellow)		
EPP040200AD	4" x 150 Grit (Orange)		
EPP040400AD	4" x 400 Grit (Red)		
EPP040800AD	4" x 800 Grit (Green)		
EPP041500AD	4" x 1000 Grit (Light Green)		
EPP042000AD	4" x 2000 Grit (Light Green)		
EPP043000AD	4" X 3000 Grit (Brown)		

<p><b>4" Diamond Pad Drivers with 5/8-11 Threaded Hub</b></p> <p>Velcro pad drivers accept the 4" diamond polishing pads.</p> <p><b>Pad drivers thread onto the plates 5/8-11 Threaded Stud</b></p> <p>Price includes 6 velcro pads.</p>		Item Number	Size	Price
		AZZ0400A	4"	\$ 144.00

## FLOOR GRINDING MACHINES - Severe-Duty or Brute

Machines include Interchangeable Cover Studs

Enables you to increase or decrease the Floor Grinder's diameter (13", 15", 17" or 20")

- Pricing, Specifications, Accessories -

### SEVERE-DUTY FLOOR MACHINES

66-Frame Strength - Realize maximum power with the twin capacitor AC motors and rugged reliable floor machine design! Machine operators will appreciate the solid performance of the extremely well-built floor machines that deliver on every job they tackle. The consistently unsurpassed performance of these floor machines makes them the top choice for floor cleaning challenges.

### PREMIUM POLISHING, SCRUBBING & STRIPPING MACHINES

Versatile machines are a great choice for schools, libraries, office buildings, super markets, hospitals, apartment hallways, restaurants, and more.

- Twin and triple idler planetary steel helical-cut gear drives
- Heavy-duty cord with molded plug for lang-lasting value
- All steel construction for superior strength and longevity
- UL / CUL-Approved for safe performance
- Solid steel coupler



### INCLUDED ACCESSORIES:

- **Changeable Cover Plates.** By loosening 4-wing nuts, you're quickly able to convert your machine to another diameter, simply by purchasing another Brush Cover (Cover Plate), see Brush Covers below under Floor Grinder Accessories.
- **Weight Post** (Not shown). Enables you to add (3) 25lb barbell weight plates to the top of the motor head.

### Technical Specifications / Price

Model No	HP1515-HD	HP1517-HD	HP1520-HD
Pad Size	15"	17"	20"
Power	115v	115v	115v
Motor / HP	1.5HP	1.5HP	1.5HP
Amp Draw (Low/High)	8.1 / 8.5	8.5 / 9.1	9.2 / 9.6
Gear Box	3-Idler 10:1	3-Idler 10:1	3-Idler 10:1
Brush RPM	175	175	175
Cord	50' 14/3	50' 14/3	50' 14/3
Weight	82 lbs.	84 lbs.	88 lbs
Ship Weight	94 lbs.	96 lbs.	102 lbs.
<b>Price</b>	<b>\$ 933.00</b>	<b>\$ 955.00</b>	<b>\$ 981.00</b>

## BRUTE FLOOR MACHINES

180-Frame Strength + TEFC Motor. Totally enclosed motor units are ideal for the harshest conditions - dust, moisture, chemicals - and great for sanding or screening applications, stone care and concrete work.

ABSOLUTELY UNSURPASSED for POWER, PERFORMANCE and PRODUCTIVITY

The Brute is the strongest 115V floor machine on the market. Whatever the job - The Brute will handle it!

Whenever you need a floor machine you can rely on to handle the toughest jobs, turn to the Brute for the best.

This line of extra heavy-duty performers is absolutely unbeatable. Especially suited for marble, concrete, floor scraping, sanding, and any other extreme situation.

- Triple idler planetary steel helical-cut gear drives
- Totally enclosed fan-cooled motor keeps out dirt and dust for longer motor life
- Virtually indestructible gearbox
- Low current draw
- UL/CUL Approved
- Solid steel coupler

### INCLUDED ACCESSORIES:




- **Changeable Cover Plates.** By loosening 4-wing nuts, you're quickly able to convert your machine to another diameter, simply by purchasing another Brush Cover (Cover Plate), see Brush Covers below under Floor Grinder Accessories.
- **Weight Post** (Not shown). Enables you to add (3) 25lb barbell weight plates to the top of the motor head.



## Technical Specifications / Price

Model No	HP1513-180TEXHD	HP1515-180TEXHD	HP1517-180TEXHD	HP1520-180TEXHD
Pad Size	13"	15"	17"	20"
Power	115v	115v	115v	115v
Motor / HP	1.5HP	1.5HP	1.5HP	1.5HP
Amp Draw	7.2	7.5	7.9	8.4
Gear Box	3-Idler 11:1	3-Idler 11:1	3-Idler 11:1	3-Idler 11:1
Brush RPM	165	165	165	165
Cord	50' 12/3	50' 12/3	50' 12/3	50' 12/3
Weight	113 lbs.	117 lbs.	123 lbs.	125 lbs
Ship Weight	120 lbs.	124 lbs.	130 lbs.	132 lbs.
Price	\$ 1,193.00	\$ 1,210.00	\$ 1,212.00	\$ 1,238.00

## FLOOR GRINDER ACCESSORIES

BUFAW-I	<p><b>Wheel Stabilizer.</b> This "Add-a-Wheel" will stabilize your Floor Grinder, making it easy to handle and maneuver, providing easier control. Easy to Install.</p> <p><i>Highly Recommended.</i></p>		\$ 95.00
BUFVAC1	<p><b>Dust Shield / Vacuum Port Attachment.</b></p> <p>Universal Dust Shield Attachment, attaches to the bumper of the floor grinder for virtually dust free grinding (13", 15", 17", 20").</p>		\$ 190.00
A0001-YEL4	4-Gallon Solution Tank		\$ 82.51
HP0033	Water Feed / Garden Hose Hook-Up		\$ 50.00
HP0027	Interchangeable Stud Set, 4 stainless Steel Studs w/ wing nuts interchangeable Brush Covers (Set of four). Stud Set is included with Floor Grinders.		\$ 50.00
SOO20P	13" Brush Cover, Red Hammer		\$ 120.00
SOO38P	15" Brush Cover, Red Hammer		\$ 125.00
S003P	17" Brush Cover, Red Hammer		\$ 125.00
S004P	20" Brush Cover, Red Hammer		\$ 130.00
C0015	13" Black Bumper		\$ 22.00
C0029	15" Black Bumper		\$ 23.00
C0001	17" Black Bumper		\$ 24.00
C0002	20" Black Bumper		\$ 25.00
HP0031-17DC-STD HP0031-17DC-BRU HP0031-20DC-STD HP0031-20DC-BRU			\$ 225.00 \$ 225.00 \$ 230.00 \$ 230.00



**Dust Director Wet/Dry Vacuums with AIRFlow® HEPA Filtration**

**Non-Blinding Silica Dust Filtration**

Large Collection Yields, Sealed Containment Tanks

1, 2, 3-Motor Power - 110 Volt - **Powerful Suction**

Vacuum Information & Pricing available online:

See "Download Library" @ [www.DustDirector.com](http://www.DustDirector.com)

