

Division of Scott Electric • 412-605-2992

120 Volt — High Production Grinders (3)

EACH MACHINE DOES IT ALL

GRIND CONCRETE • COATING REMOVAL POLISH • SAND • SCARIFY CONCRETE



— From a 15 Amp 120 Volt Circuit —

MADE IN THE USA

Backed by the best warranty - these machines don't break down!

17", 20" Severe-Duty Concrete Grinders

— Takes Productivity to Another Level

Unsurpassed in Power, Performance, Durability, Simplicity, Versatility Well Equipped:

- 360° Integrated Dust Pick-Up collects airborne dust and floor debris in the brush cover and directs it upwards to the 2" vacuum port
- Floating head follows the contour of the floor to ensure flat and uniform grinding and polishing results ~ prevents digs and ring marks
- Powered by TEFC Motor (Totally Enclosed Fan Cooled) protected from dust, debris, slurry
- 11:1 Gear Ratio w/ High Torque & XHD Gears to drive scrapers & diamonds
- Wheels-Down Machine 100% increase in productivity vs. a wheels-up / swing machine. Additionally, there's NO learning curve with a wheels-down machine (you're not fighting against the swing movement.)

DIRECT DRIVE GEARBOX: Maintenance is minimal and simple. Torque and motor efficiency is maximized resulting in lower amp draw and friction loss.

Vs. BELT-DRIVE PLANETARY GEARBOX: Produces higher RPM speeds for concrete polishing, torque is drastically less, maintenance and belt replacement is constant.

USA ENGINEERED & BUILT

Power

- Foot operated 'tilt back' for easy transporting
- Dual steel operating triggers with negative pressure on/off switch
- Disassembles for easy handling down stairs
- 2" x 8" non-marking load bearing, ball bearing wheels
- Thumb-operated safety switch with comfort cushion grips
- Includes removal weight set: (4) 20 lb plates and locking pins.

Includes: Diamond Driver

Plate - with (12) tooling slots: (6) for 3" round resin & semi-metal diamonds, (6) for trapezoid diamonds (metals, tungsten cutters, PCD's.)



< For additional plate & tooling info click here >

Specifications: Severe Duty, 120 Volt Direct Drive Grinders

Model F75-17B \$3,897.00 \$4,032.00 17" **Machine Size** 20" Pad Size / Speed 16" / 165 RPM 19" / 165 RPM **Direct-Drive Coupler** Steel - not fiberglass which breaks **Plate Rotation** Counterclockwise (as viewed from the handlebars) Max Amp Draw / Weight 7.9 Amp / 233 lbs. 8.5 Amp / 235 lbs. 1-Year Warranty Motor 1.5 HP, 180 Frame TEFC Dual Capacitor AC

120 - 240V, 60 Hz Power

Power Cord 50 ft 2-pc (12-3) SJTOW w/ Yellow Twist Lock

Drive System Triple-XHD 11:1 Helical-Cut Industrial Gears



Includes 80 lbs of weighted plates with locking pins.



Integrated 360° Dust Apron – *directs* debris to the vacuum port.



5 handle positioning heights with pin-set lock.



Built-In Dust Control with 2" vacuum port.



26" Dual-Head Grinder

120 V Direct Drive - Low Amp Draw

Dual Voltage - Switch from 120v 14.9 Amp Draw to 240 Volt

Grind • Scarify • Coating Removal • Polish

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HAWK GP26 dual motor floor surfacing machine is a high production low fatigue grinder for concrete floor technicians. Cover 26" per pass running from 120 volt 20 amp circuit. A USA engineering design uses an AC 120-240V 50/60 Hz motor (2) that easily converts *in the field* from 120 to 240 volt.

Use for grinding, polishing, coating and sealer removal, scarifying and deep cleaning concrete, natural stone and other hard surfaces. Engineered to finish within ½" of walls. Operators can use the dual forward and review plate driver switch for navigating irregular surfaces and obstacles with ease.

Two-piece design allows the handle-carriage to be easily separated from the dual motor head – advantageous when the grinder needs transported to hard to reach locations such as basements or mezzanines.

Includes: (2) 13" Diamond Driver Plates - each with (6) tooling slots: (3) for 3" round resin & semi-metal diamonds and (3) for trapezoid diamonds (metals, tungsten cutters, PCD's.) < For additional plate & tooling info click here >



26" GRINDER - WELL EQUIPPED & USA ENGINEERED & BUILT

- Control center is front & center to the operator
- Floating heads ensures the tooling grinds or scrapes flat and fast, follows the floor's contour, prevents dig and ring marks
- Powered by a TEFC (Totally Enclosed Fan Cooled) Motors motor is protected from dust, debris and slurry
- 11:1 Direct Drive Gear Ratio torque to drive scrapers & metal diamonds
- 3-position handle for transport, operation and storage 6-gallon solution tank
- 120 lumen LED lights (optional, \$140.00)
- Detachable handle-carriage for transport
- Removable collar weights

- 2" x 10" grooved non-marking transport wheels
- Dual AC-TEFC Motors with 11:1 XHD gears
- Built-in dust control with 2" exhaust port.



Specifications: GP26 Direct Drive, 120 Volt Grinder: \$5,665.00

Model F61-26
Machine Size 26"

Pad Size / Speed 13" x 2 / 165 RPM

Direct-Drive Coupler Steel - not fiberglass which breaks

Plate Rotation Clockwise & Counterclockwise

Max Amp Draw / Weight 14.9 Amp / 348 lbs.

Warranty 1-Year

Motor (2) 1.0 HP, 180 Frame TEFC Dual Capacitor AC

Power 120 - 240V, 60 Hz Power

Power Cord 50 ft 2-pc (12-3) SJTOW w/ Yellow Twist Lock Plug

Drive SystemTriple-XHD 11:1 Helical-Cut Industrial Gears



Carriage mounts with lock pins for easy removal.



Counter-Rotating Tools / Drivers.



Finish to within 1/2" of walls.



Diamonds, PCD's, carbide scrapers - easy mount.



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Planetary Polishing ~ 400-RPM

Counter-Rotating Heads (6)

Optional Driver for Concrete & Stone Polishing!



Orbitec Diamond Plate with (6) 3" Diamond Pad Holders

Plate Spins Counterclockwise @ 175 RPM —
 (6) Heads Spin Clockwise @ 400 RPM —
 (Rotations, as viewed from the handlebars)



Orbitec Driver Plate (bottom view) with Steel Milled Clutch Plate

Professional Polishing of Concrete & Stone Floors

Concrete & Stone Floors
Planetary Design - 400 RPM, Counter-Rotating Heads (6)

Increases Diamond Speed from 165 to 400 RPM!

- (6) Independent, Counter-Rotating Heads: Completely sealed from debris & slurry, spin 3" diamond resin pads at 400 RPM

 60% faster than the clockwise spinning "Orbitec" Driver Plate
- Professional Polishing Results: the planetary action allows the grinder to smoothly move across floors with ease, providing greater torque at starting then transfers to the individual heads (6) to increased RPM speed for professional polishing of concrete and stone floors
- Steel Milled Clutch Plate: HD durability, provides easy on-and-off mounting of the Orbitec Driver Plate.
- Three Sizes: 13", 17" and 20"
- Electroplated 1/2" Thick Steel Plates: built with replaceable pedestal heads. Black electrostatic powder coating resists corrosion and scratching.
- Plates mount to most conventional designed 3-tab floor machines.
- 6-Heads with hook'n loop facing, securely mount and hold 3" round diamond pads
- Diamond pads, shown below, are quickly changed without shop tools
- To order Diamond Pads, click here.



| Specifications | | | |
|-----------------|----------------------------|----------------------------|----------------------------|
| Model | 13" Orbitec Tool Driver | 17" Orbitec Tool Driver | 20" Orbitec Tool Driver |
| Item No | HP0013 | HP0017-3 | HP0020-3 |
| Driver Diameter | 12.5" | 16.5" | 19.5" |
| Weight | 25 lbs. | 46 lbs. | 64 lbs |
| Price | \$ 710.00 | \$ 878.00 | \$ 879.00 |





Semi-Metal (30 - 400 Grit) & Resin Polishing Pads (50 - 300 Grit)



Orbitec driver plate rotates at 175 RPM, individuals heads (6) rotate counter-clockwise at 400 RPM.