



Stripping, Scrubbing, Polishing



Optional
Cord
Wrap Hook

Machine operators will appreciate the performance, versatility and value of the HAWK Mighty. The 1.0 HP TEFC (Totally Enclosed Fan Cooled) AC motor and XHD gears deliver huge power in a small and manageable machine. Use the 17" or 20" Mighty for the big jobs.

The HAWK Mighty innovative design incorporates a state of the art "World Motor". Works around the globe without modification .

Power

- 1.0 HP, TEFC AC motor
- 115-230V, 50/60 Hz power
- 50 ft., (14-3) 2-piece commercial power cord with cord lock

Drive System

- Triple-planetary, severe-duty 11:1 helical-cut industrial gears, case hardened with steel coupler
- Gears drive brushes and pads at 165 RPM

Engineered Design

- All steel construction with welded, powder-coated frame
- 17" and 20" steel brush covers with wraparound bumper
- One piece powder-coated, heavy-duty steel handle with 4-position pin lock
- Comfortable vinyl-dipped foam handle grips
- Thumb-operated safety switch
- Negative pressure on/off switch. Dual steel operating triggers
- 1" x 5" non-marking ball bearing wheels
- Optional dust collection kit
- Optional 2.5 gallon solution tank (#A0001-BLK25)
- Optional 4 gallon solution tank (#A0001-Color4)
- Optional handle mounted cord wrap (#KIT3009-1BLK)

Safety Features

- Quiet 64 dB operation. Meets GS42 standard.
- Built with UL Listed components



ELKHART, IN



Specifications

	Mighty 17	Mighty 20
Model	Mighty 17	Mighty 20
Item #	F60-17	F60-20
Size	17"	20"
Pad Size	16"	19"
Speed	165 RPM	165 RPM
Amp Draw	7 Amp	8 Amp
Weight	90 lbs.	93 lbs.

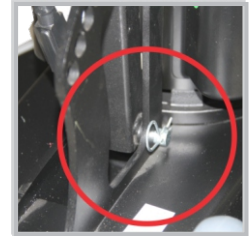
All Models

Motor	1.0 HP, TEFC AC
Power Source	115-230V, 50/60 Hz
Power Cord	50 ft., (14-3) 2-piece commercial with cord lock
Gear Box	Triple-planetary XHD 11:1 industrial
Sound Level (ave.)	64 dB - Meets GS42 standard

Subject to Change Without Notice



Handle with 4-Position
Pin Lock



Remove the Handle
Mounting Pin w/o Tools



Optional 2.5-Gallon
Solution Tank



Two Piece (14-3) Pig-
Tail Cord w/ Molded