

HAWK RedTail 1410 Small Area Orbital Floor Machine



Dry Stripping, Scrubbing, Stripping

The RedTail 1410 revolutionary rectangular "Floating Head" machine is easy to maneuver, with less vibration and less operator fatigue than other orbiting brands. The WD™ Wheels-Down handle design assures 100% pad contact with the floor.

The 1410 works three times faster than rotary floor machines, easily reaching into corners and along baseboards. Add the optional 2.5 gallon solution tank for even greater productivity.

The RedTail 1410 can strip large areas of floor finish without chemicals and is excellent for sanding, scrubbing and stone polishing. Easy to learn. Easy to use.

Power

- 0.5 HP, TEFC AC Motor, 115-230V, 50/60 HZ
- 50 ft. (124-3) 2-piece commercial w/ cord lock

Drive System

 Eccentric balanced orbital drive works at 10 times the speed of a rotary floor machine

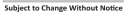
Engineered Design

- Dual vibration isolation system
- Heavy-duty powder-coated steel handle with 5-position pin lock
- Built with vacuum port. Order vacuum equipment separately
- Thumb-operated safety switch
- · Dual steel operating triggers. Negative pressure on/off switch
- 1" x 5" non-marking ball bearing wheels
- Optional dust skirt and vacuum assembly kit (#A1410-SKIRTASSY)
- · Optional cord wrap hook

Safety Features

- · Quiet 66 dB operation. Meets GS42 standard.
- · Built with UL approved components

Specifications	
Model	RedTail 1410
Item #	F98-RT1410
Pad Size	14" x 10"
Pad Speed	1725 RPM
Motor	0.5 HP, 56 frame, TEFC single capacitor AC
Power Source	115-230V, 50/60 Hz
Power Cord	50 ft., (12-3) 2-piece commercial w/ cord lock
Amp Draw	8.3
Drive System	Eccentric balanced orbital drive
Vibration Isolators	4 primary / 2 secondary industrial
Weight	107 lbs.
Down Pressure	0.57 lbs./sq. in.
Sound Level (ave.)	66 dB - Meets GS42 standard





Floating Head Frame with 1.5" Vacuum Port



(4) Rubber Vibration Isolators



Optional Full Wraparound Dust Skirt #A1410-SKIRTASSY



Welded Powder-Coated Steel Construction