



Orbital Floor Machine

Surface Preparation, Scrubbing



The Janisource Orbital Floor Machine is great for surface preparation and cleaning any hard surface. The unique "Floating Head" wheels down handle carriage design provides 100% contact with the floor for perfect operator control. The handle is easily removed for transport and storage.

The large frame HD motor with balanced eccentric orbits pads at 1740 RPM, making this orbital FM ideal for the harshest jobs. Use wet or dry.

Power

- 1.5 HP, 180 frame, TEFC dual capacitor AC motor
- 115-230V, 60 Hz power
- 50 ft., (12-3) 2-piece industrial power cord with cord lock

Drive System

- Eccentric balanced orbital drive works at 1740 RPM

Engineering Design

- Dual vibration isolation system with 6 industrial isolators
- The exclusive orbital technology reduces vibration and makes scrubbing easier with less operator fatigue
- "Floating Head" w/wheels down welded steel frame
- Heavy-duty, powder-coated steel handle with 5-position pin lock
- Comfortable operation with vinyl-dipped foam handle grips
- Thumb operated safety switch. Dual steel operating triggers
- Negative pressure on/off switch
- 2" x 6" non-marking ball bearing wheels
- Optional Active Dust Control Kit includes 6 quart tank vacuum, dust skirt and hardware

Safety Features

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



Specifications

Model	Orbital Floor Machine
Item #	90008000
Pad Size	20" x 14"
Pad Speed	1740 RPM
Motor	1.5 HP, 180 frame, TEFC Dual Capacitor AC
Power Source	115-230V, 60 Hz power
Amp Draw	7.1 Amp
Power Cord	50 ft., (12-3) 2-piece industrial w/ cord lock
Weight	171 lbs.
Pad Pressure	0.61 lbs/in ²
Drive System	Eccentric balanced orbital drive
Vibration Isolator	(6) primary, (6) secondary industrial
Sound Level (ave.)	66dB - Meets GS42 standard

Subject to Change Without Notice



Orbiting Pad Works in Tight Spaces



Disassembles Without Tools for Easy Transport & Storage



Unique Vibration Damping Design



Optional Dust Control Kit