

OB 20 Orbital Floor Machine

Strips floors without the use of chemicals

OB 20



Model# 97600



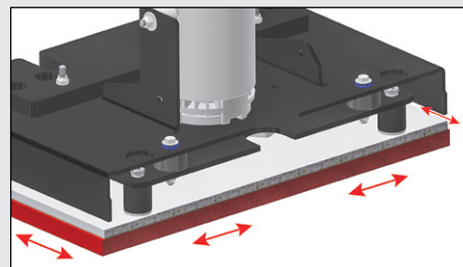
The OB 20 moves away from the traditional disc style to a square pad with high-end features including a durable ¾ inch thick epoxy coated steel frame, 180 Lbs. of down pressure, 3,530 RPM running speed and an extremely low decibel level.

In a time when conserving resources is on the front of everyone’s mind, the OB 20 allows operators to strip a floor without the use of chemicals. This keeps not only your chemical costs down, but allows you to help meet growing environmental standards.

Adding the optional weight kit and vacuum system helps increase the productivity of the stripping process while simultaneously protecting the health of building occupants. With a handle mounted vacuum, the active dust control system keeps the dust and small debris created during the stripping process contained within the cleaning path. The multiple layers of filtrations, including a HEPA cartridge, ensure that harmful dust is kept to a minimum.

By simply switching out the pads the OB 20 can be used for a variety of different cleaning tasks including standard cleaning, surface prep, stripping, polishing and buffing. The OB 20 features various optional kits to augment the already impressive machine and ensure a best clean possible. These kits will range from weight, dust control, and even a solution tank, making the OB 20 one of the most versatile floor machines on the market.

| PRODUCT SPECIFICATIONS | |
|------------------------------------|--|
| Model | OB 20 |
| Catalog Number | 97600 |
| MACHINE DIMENSIONS | |
| Dimensions (L X W X H) | 20" x 20" x 46" |
| Net Weight | 180 Lbs. |
| DESIGN CHARACTERISTICS | |
| Housing Construction | Epoxy Coated |
| Power System | 115V Corded |
| Handle Design/Safety | Welded w/Safety Interlock Triggers |
| Sound Level | <64 dBA |
| CLEANING SYSTEM | |
| Brush Type | Orbital |
| RPM | 3530 |
| Cleaning Path | 20" |
| Dust Control System (Optional) | 1.5 gal/6 qt Vacuum w/HEPA Filtration |
| PAD DRIVE SYSTEM | |
| Horsepower | 1.5 HP/1118 Watts |
| Motor Type | 182TCZ Continuous duty TENV |
| Head/Pad Dimensions | 20" x 14" |
| Productivity per Hour | 7,920 f2 at 1 MPH (scrubbing) 3,960 f2 at .5 MPH (finish removal) |
| OPTIONAL ACCESSORIES | |
| 40 lb Weight Kit | 90048 |
| Dust Control Kit | 90047 |
| Solution Tank Kit | 90052 |
| Polishing Pad (case of 5) | 97696 |
| Buffing & Cleaning Pad (case of 5) | 97697 |
| Stripping Pad (case of 5) | 97698 |
| Surface Prep Pad (case of 10) | 97699 |



How Does Orbital Scrubbing Work?

Orbital floor cleaning machines have pads that vibrate at high speeds of between 2,250 and 3,500 RPMs, which greatly increases efficiency and provides a more concentrated cleaning.

Rather than having a pad that turns in one direction like a rotary machine, the orbital machine cleans forward, backward, and side-to-side all at the same time.

Orbital scrubbers use specialized “surface prep” pads and small amounts of water to do a one-pass, chemical-free finish removal process.

What Are the Benefits of Orbital Scrubbing?

The square shape of orbital machines makes edge work and detail work easier and more efficient.

With the design and operation speed the unit you eliminate the need for chemicals in the stripping process, providing cost savings and a more sustainable method of cleaning.

Chemical free stripping helps to provide increased worker safety with a decreased risk of slips and falls, as well as removing the requirement of cleaning with and disposing of harmful stripping chemicals. Labor costs can also be reduced versus traditional floor stripping methods.

