

OBS 18 Orbital Sander

Wood Floor Sanding

- The totally enclosed, fan cooled motor, eliminates overheating and the need for motor cleaning.
- Pleavy duty cast aluminum main frame and pad driver plate for added strength.
- 3 Independent dust pickup fan for effective dust containment (DC model only).
- Dust pipe allows for easy attachment of 1-1/2 or 2 inch (3.8 or 5 cm) vacuum hoses for improved dust containment.
- 5 Bristle dust skirt to aid in dust containment (not shown).



PRODUCT DESCRIPTION

The random-orbital sanding action of the OBS-18 and OBS-18DC removes the scratch patterns left by drum or rotary sanders, leaving a smooth, flat floor ready for refinishing. At 3,000 orbits per minute, the OBS-18 sands faster than any other orbital sander available. With torque-less operation for enhanced operator comfort, the OBS-18 and OBS-18DC are perfect for interim "screen and recoat" and fine finish sanding jobs.

RECOMMENDED PRODUCTS



AVAC dust containment systems are the perfect mix of power and portability. At 115 and 53 liter capacities, both models are easy to transport and are available with optional H.E.P.A. filters.



Our water-based TimberGuard line of floor coatings, cleaners, and sealers offers superior protection for your hardwood floors.



The Super 7R is a powerful, versatile, and easy to use wood floor edger.

TECHNICAL DATA

Electrical Motor 0.75 kW Universal, totally enclosed, 230V, 50 Hz

Sanding Path 18 in (45.7 cm)

Power Cord 50 ft (15.3 m), non-marking rubber

Sanding Pad Size 12 x 18 in (30.5 x 46 cm)

Abrasive Speed 3,000 orbits per minute

Sound Level 74 dBA

Wheels (2) 3 in (7.6 cm)

Size (L x W x H) 18 in x 20 in x 45 in (46 cm x 51 cm x 114 cm)

 Machine Weight
 125 lbs (56.7 kg)

 Shipping Weight
 140 lbs (64 kg) DC: 145 lbs (66 kg)

Warranty Machine: Parts & Labor - 1 yr*
*Excludes consumable wear items

Specifications are subject to change without notice.

AVAILABLE MODELS

07083B – 230V, 0.75 kW, 50Hz Orbital Sander w/Dust Control (Approved for sale in Oceania)

