## RANDOM ORBITAL SANDERS

# **11" Dia. Electric Dynorbital**® 120 Volt Electric-Powered Random Orbital Sander



#### Large Diameter Sanders Cover More Area in Less Time

- Proportionate 3/4" dia. orbit in relation to pad size assures swirl-free finish on a variety of surfaces.
- All models include 56231 Hook-Face Sanding Pad, for abrasive discs 11-1/4" in diameter. Pad is weight-mated to tool, further reducing tool vibration levels.
- Variable speed dialing for quick and easy RPM adjustments.
- Variable speed trigger allows feather-touch adjustment of tool speed.
- "Lock in" desired speed with Lock Set Button.
- Easy brush replacement for quick on-site maintenance.
- Double-insulated housing for protection against electric shock.
- Tools include reversible Side Handle (18553), which adds to operator comfort.

#### Model 51612 Non-Vacuum

• For use with optional non-vacuum abrasive discs. Abrasive disc covers pad holes, for non-vacuum use.



Above: 11" Diameter Electric Dynorbital<sup>®</sup> covers large areas on solid surface materials.

Model 51612

120 V (AC)

#### Model 51613 Central Vacuum

- For use with optional "0" style abrasive discs, which allow dust to be drawn up through pad holes.
- Vacuum shroud has 1-1/4" (32 mm) outside diameter port, for connection to external (central) vacuum system.



3/4" (19 mm) Dia. Orbit (All models on page)

For efficient random orbital sanding and uniform finish, move the tool in "north-to-south" pattern, then change to "east-to-west" pattern. Be sure to sand complete surface in each pattern.

Remember the rule of "start ON, stop OFF." Place the tool ON the work surface before starting it, and move running tool OFF the surface before stopping it. This will help to prevent unwanted swirl marks.

Model 51613

Above: Central Vacuum tool offers efficient collection of dust and debris.

### 120 V (AC)

Model Number	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Voltage	Current	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51612	0 - 3,000	11 (279)	88 dB(A)	120 V (AC)	9 Amp.	1	60 Hz	11.3 (50)	21 (531)	7-5/16 (186)
51613	0 - 3,000	11 (279)	88 dB(A)	120 V (AC)	9 Amp.	1	60 Hz	12.5 (56)	21-1/2 (547)	7-5/16 (186)

