





**Advanced Pneumatic Sander**

**The New AirVANTAGETM Advanced LP (LOW PROFILE) Random Orbital Sander** combines the lowest profile in the industry with rock solid engineering, materials, and craftsmanship.

Ergonomically designed to fast, efficient performance over virtually every application. The unprecedented experience to the users by all new designs, with more efficiency, comforts, and longer tool life.

**Handling Features**

- The lowest profile in the industry provides unparalleled control, maneuverability, and feedback.
- Vibration absorbing "comfort grip" improve feel and reduce hand fatigue.
- Underside Speed Control combines "on-the-fly" speed adjustability while helping to prevent inadvertent "slip switching".
- Inline dust path on vacuum models improve flow efficiency and helps prevent blocking.

**Random Orbital Sanders:**

- a. Non-Vac / Central Vac / Self-Gen Vac
- b. 12000rpm / 12000rpm / 10000rpm
- c. 3" / 5" / 6" (3/32" & 3/16" Orbit)

**Orbital Sanders:**

- a. Non-Vac / Central Vac / Self-Gen Vac
- b. 3" x 4" (75x100mm): 10000 OPM / 1/8 in. (3 mm) Orbit
- c. 3" x 8" (70x198mm): 10000 OPM / 1/8 in. (3 mm) Orbit



**Electric Sander**

**Electric Random Orbital Sanders**

- Quiet, Smooth, and Intelligently Powerful.
- Significant energy cost savings vs. pneumatic sander.
- Low maintenance, long runtime and long lifespan.
- Closed construction design prevents dust from fouling the motor and extending the motor life.

**Advanced Brushless Motor Technology With Innovative Design Features**

- 1.Outrunner DC motor design generates high torque with 350W high power
- 2.Patented fan blade cooling system for longer tool life.
- 3.Variable speed settings with lever for optimal speed control.
- 4.Sealed circuit board protects against dust & moisture.
- 5.Patented Dual-Channels maximize dust extraction.
- 6.Vibration absorbing "comfort grip" reduces hand fatigue.
- 7.User friendly speed control with variable speed settings.
- 8.Hand wrist ergonomic design provides greater balance and comfort.

**Random Orbital Sanders:**

- a. Non-Vac / Central Vac
- b. 4 speed model (from 4,000rpm upto 10,000 rpm)
- c. 3" / 5" / 6" (3/32" & 3/16" Orbit)

**Orbital Sanders:**

- a. Non-Vac / Central Vac / Self-Gen Vac
- b. 3" x 4" (75x100mm): 10000 OPM / 1/8 in. (3 mm) Orbit
- c. 3" x 8" (70x198mm): 10000 OPM / 1/8 in. (3 mm) Orbit

**Electric Belt Sander:**

- a. Free Speed : Ma. 20,000 rpm , adjustable speed settings: 10,000 - 20,000rpm (increment of 1,000 rpm)
- b. Motor HP : 350W Max. (150W rated)
- c. Arm (Belt size) : 1/2" x 18" (12.7mm x 457mm)



**Auto Adjust Sander**

**Auto Adjust Sander**

- Adapts to surface contours
- Multi-hole air chamber backing provides full surface dust extraction and ensures a dust free working environment. Suitable for standard, multi-hole and net type abrasives.
- Concave/convex shape is finely adjustable via an auto-adjusting
- For ergonomic manual work

**Auto Adjust Sander**

Product dimension: 70x198mm