## Dynabuyo Orbital "Jitterbuy" Sander

- Great for blocking on flat surfaces. Smooth and quiet operation.
- 10,000 RPM, rear exhaust, adjustable speed control.
- Spring clips hold sandpaper securely.


## Non-Vacuum

- $3-2 / 3^{\prime \prime} \times 7^{\prime \prime}$ abrasive sheet fits pad area. Use $3-2 / 3^{\prime \prime} \times 9$ " paper when securing the paper to the built-in clips.
- Includes premium 57850 PSA Pad.

Model 10170 3/32" Orbit Model 57800 3/16" Orbit

## Central Vacuum

- Includes premium 57855 PSA Pad.
- Ready to connect to your central vacuum system or shop vacuum.

Model 10174 3/32" Orbit Model 57804 3/16" Orbit

## Optional Punch Plate

Part No. 57476

- 3-2/3" x 7 " Punch Plate for converting non-vac to vacuum paper.


NOTE: Self-Generated Vacuum Model (57801), 3/16" orbit only, also available.

| Model Number | Motor hp | Motor RPM | Air Flow Rate CFM/SCFM | Hose Size | Air Inlet Thread | Air Pressure PSIG | Weight Pound | Length Inch | Height Inch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10170 / 10174 | . 25 | 10,000 | 2/16 | 1/4" | 1/4" NPT | 90 | 2.75 | 7-1/4 | 4-1/4 |
| 57800 / 57804 | . 24 | 8,000 | 2/16 | 1/4" | 1/4" NPT | 90 | 2.8 | 7-1/4 | 4-1/4 |

## Dynabug ${ }^{\circ}$ II Orbital Finishing Sander

- A small tool that's big on performance. 3/32" orbit with 10,000 RPM.
- Premium urethane hook-face pad included on all models.
- Designed for efficient finishing of composites, fiberglass, painted and metal surfaces.
- Lightweight and compact. Rectangular pad sands deep into corners where orbitals can't touch.
- Central-vacuum models have 1" vacuum port. Ready for external vacuum source.



Loop Face Pad
Part No. 56324

- Compatible with reverse hook ' $n$ loop abrasives.
- Replacement and PSA pads on page 58.


## Non-Vacuum

Model 10280

- 3 " x 4-1/4" pad.

Model 10283

- $3-1 / 4^{\prime \prime} \times 5$ " pad.


## Central Vacuum

$\begin{array}{cc}\text { Model } 10282 & \text { Modell } 10285 \\ \circ 3^{\prime \prime} \times 4-1 / 4^{\prime \prime} \text { pad. } & \circ 3-1 / 4^{\prime \prime} \times 5 \text { " pad. }\end{array}$

| Model Number | Motor hp | Motor RPM | Air Flow Rate CFM/SCFM | Hose I.D. Size Inch | Air Inlet Thread | Air Pressure PSIG | Weight Pound | Length Inch | Height Inch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10282/10285 | . 15 | 10,000 | 1.8/13 | 1/4 | 1/4" NPT | 90 | 1.6 | 5-3/4 | 3-1/2 |
| 10280/10283 | . 15 | 10,000 | 1.8/13 | 1/4 | 1/4" NPT | 90 | 1.7 | 8-1/2 | 3-1/2 |

