Auto File II Belt Tool

Model 18101

16 mm (5/8") or 19 mm (3/4") Wide

- Excellent multi-purpose tool for grinding sharp metal edges, rusted bolts, welds, etc.
- Works well on composites, blending, scuffing grooves and contours.
- Reach drip rails in auto trunks.
- Grinding head pivots and can be set to any position.
- Includes 11287 Contact Arm for 16 mm (5/8") or 19 mm (3/4") wide abrasive belts. 11287 is the only arm compatible with 520 mm (20-1/2") long belts.

Four-In-One Versatility Kit

18026 Kit

- 20,000 RPM. 1/4" die grinder, 76 mm (3") cut-off tool, belt sander, and 76 mm (3") disc sander.
- Quick and convenient, easy to change accessories. A must for all shops.
- Includes: basic tool; 6 mm collet; cut-off guard; flange; 76 mm (3") backing pad; drive wheel; belt housing assembly; contact arm assembly; Dynaswivel®; wrenches for accessory changes; sample abrasive belt and 76 mm (3") abrasive disc; deluxe storage/carry case.

Wet Dynabug® “Model T” Sanders

Model 10288

127 mm (5") Diameter

- Includes 127 mm (5") dia. hook-face pad and soft interface pad.

Excellent on Primer and Clear Coat

- Fast, smooth and uniform surface preparation; reduced labor time; never needs oil.
- Fingertip control valve allows for precise water flow. Our unique water feed “through-the-pad” design allows use of standard round wet paper with holes. No special sand paper or hole punch needed.
- Up to 5 mm (3/16") dia. orbital action with adjustable speed control.
- Includes soft interface pad for contours and all hardware for self-siphoning with 5 m (20") of water hose.

Model 10289

152 mm (6") Diameter

- Includes 152 mm (6") dia. hook-face pad and soft interface pad.

Model 10288

- Includes 127 mm (5") dia. hook-face pad and soft interface pad.

<table>
<thead>
<tr>
<th>Pad Diameter</th>
<th>Model Number (Hook-Face Pad)</th>
<th>Interface Pad</th>
</tr>
</thead>
<tbody>
<tr>
<td>127 mm (5&quot;)</td>
<td>10288 (58066)</td>
<td>56247</td>
</tr>
<tr>
<td>152 mm (6&quot;)</td>
<td>10289 (58093)</td>
<td>56288</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Motor W (hp)</th>
<th>Motor RPM</th>
<th>Pad Diameter mm (Inch)</th>
<th>Sound Level (dB(A))</th>
<th>Air Flow Rate CFM/SCFM (LPM)</th>
<th>Air Inlet Thread</th>
<th>Air Pressure Bar (PSIG)</th>
<th>Weight kg (lb.)</th>
<th>Length mm (Inch)</th>
<th>Height mm (Inch)</th>
</tr>
</thead>
</table>
Wet Dynorbital® Supreme Sanders

A Better Way to a Consistent Finish!

- Achieve a uniform and consistent finish faster and easier than before; remove runs, sags, orange peel, dust nibs and other imperfections.
- Adjustable speed control.
- Includes: air and water connections (shown below photo), hook-face pad and overskirt shroud to control water splash. Hook-up to garden hose or optional 96575 Portable Wet Tank.
- See page 36 for optional pad choices.

<table>
<thead>
<tr>
<th>Pad Diameter</th>
<th>2.5 mm (3/32&quot;) Orbit Models (Pad)</th>
<th>5 mm (3/16&quot;) Orbit Models (Pad)</th>
</tr>
</thead>
<tbody>
<tr>
<td>89 mm (3-1/2&quot;)</td>
<td>10351 (54313)</td>
<td>10341 (54313)</td>
</tr>
<tr>
<td>127 mm (5&quot;)</td>
<td>10353 (54325)</td>
<td>10343 (54325)</td>
</tr>
<tr>
<td>152 mm (6&quot;)</td>
<td>10354 (54327)</td>
<td>10345 (54327)</td>
</tr>
</tbody>
</table>

TWO-WAY WATER VALVE
Push the button as desired, or... lock the valve in place for desired water flow rate!

INCLUDED AIR AND WATER CONNECTIONS
A = 95964 - 1" Hose Bib Fitting
B = 95430 1/8" Quick Disconnect Fitting
C = 1/4" NPT female air supply connection
D = 95816 Air Line (1/4" dia.)
E = Overhose

Wet Dynafine®

Model 10880

13,000 RPM

- “All-in-One” Misting System helps flush abrasive to achieve a consistent, repeatable finish.
- Ergonomic 7° offset and low-vibration design allow for greater operator comfort and control.
- Accepts 51 mm (2") and 76 mm (3") dia. vinyl or hook-face sanding pads. One vinyl-face pad of each diameter is included with tool. See page 43 for optional pads.
- Includes 910 mm (3’) water line with 95962 Male Quick Disconnect fitting.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Motor W (hp)</th>
<th>Motor RPM</th>
<th>Pad Diameter mm (Inch)</th>
<th>Sound Level</th>
<th>Air Flow Rate CFM/SCFM (LPM)</th>
<th>Air Inlet Thread</th>
<th>Air Pressure Bar (PSIG)</th>
<th>Weight kg (lb.)</th>
<th>Length mm (Inch)</th>
<th>Height mm (Inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10880</td>
<td>112 (.15)</td>
<td>13,000</td>
<td>51-76 (2-3)</td>
<td>65 dB(A)</td>
<td>3/20 (566)</td>
<td>1/4&quot; NPT</td>
<td>6.2 (90)</td>
<td>0.8 (1.8)</td>
<td>229 (9)</td>
<td>95 (3-3/4)</td>
</tr>
</tbody>
</table>