HORIZONTAL/VERTICAL PRECISION ROTARY TABLE

Features:
- The table is graduated a full 360 degrees.
- These rotary tables deliver excellent performance, practical design and reasonable cost.
- They are widely used for circular work, angle setting, boring, spotting and similar work.
- Gear ratio: 4" table is 72:1; 6" & 8" table is 90:1.
- Chrome Coated Dial.
- Hardened and precision ground.

STRaight Style Diamond Wheel Type D1A1

Features:
- 100% concentration, 150 grit
- Applications include slot grinding, cutting tool flute grinding, die for sharpening and O.D. tool grindingly
- Use for grinding tungsten carbide, ceramics & glass, etc.

Dish Style Diamond Wheel Type D15V9

Features:
- Mounted hole: 1-1/4"
- Angle: 45 degree
- Diameter: 6"
- 75% concentration
- 100 grit
- Resin bond

Dividing Plate

Features:
- Dividing plates can carry out the indexing function from 2 to 100 rapidly and accurately by taking advantage of 2 index plates, sector & crank handle, etc.

Diamond Flaring Cup Wheel Type D11V9

Features:
- For all-around tool sharpening
- Diamond depth: 1/8"
- 100% concentration
- 150 grit
- Resin bond
- With diamonds on face
- Use diamond on non-ferrous material

Diamond Dish Wheel Type D12A2

Features:
- Diamond depth: 1/8"
- 100% concentration
- 150 grit
- Resin bond
- Used for precision grinding of end mills, reamers & broaches

Diamond Dish Wheel Type D12V9

Features:
- 75% concentration
- 100 grit
- Resin bond
- Used for precision grinding of end mills, reamers, & broaches
- Use diamond on non-ferrous material

Diamond Flaring Cup Wheel Type D11A2

Features:
- For all-around tool sharpening
- Diamond depth: 1/8"
- 100% concentration
- 150 grit
- Resin bond
- With diamonds on face
- Use diamond on non-ferrous material

Dividing Plate

Features:
- Dividing plates can carry out the indexing function from 2 to 100 rapidly and accurately by taking advantage of 2 index plates, sector & crank handle, etc.

Table Dimensions

<table>
<thead>
<tr>
<th>Item</th>
<th>Table</th>
<th>Base Dimension</th>
<th>Width of 1-Slot</th>
<th>Bolt Slot</th>
<th>Center Sleeve</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>5817-4004</td>
<td>4&quot;</td>
<td>3.42&quot;</td>
<td>3.35&quot;</td>
<td>5.71&quot;</td>
<td>4.53&quot;</td>
<td>0.47&quot;</td>
</tr>
<tr>
<td>5817-4006</td>
<td>6&quot;</td>
<td>3.35&quot;</td>
<td>3.93&quot;</td>
<td>7.87&quot;</td>
<td>6.29&quot;</td>
<td>0.47&quot;</td>
</tr>
<tr>
<td>5817-4008</td>
<td>8&quot;</td>
<td>3.81&quot;</td>
<td>5.31&quot;</td>
<td>10.43&quot;</td>
<td>8.66&quot;</td>
<td>0.55&quot;</td>
</tr>
</tbody>
</table>

DIVIDING PLATE

Features:
- Dividing plates can carry out the indexing function from 2 to 100 rapidly and accurately by taking advantage of 2 index plates, sector & crank handle, etc.

Dividing Plate

Features:
- Dividing plates can carry out the indexing function from 2 to 100 rapidly and accurately by taking advantage of 2 index plates, sector & crank handle, etc.

Table Dimensions

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Number of Holes</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>5817-5006</td>
<td>For 4&quot; &amp; 6&quot; Table</td>
<td></td>
<td>$195.00/SET</td>
</tr>
<tr>
<td>5817-5008</td>
<td>For 8&quot; Table</td>
<td></td>
<td>$238.00/SET</td>
</tr>
</tbody>
</table>

ISO 9001

Features:
- The table is graduated a full 360 degrees.
- These rotary tables deliver excellent performance, practical design and reasonable cost.
- They are widely used for circular work, angle setting, boring, spotting and similar work.
- Gear ratio: 4" table is 72:1; 6" & 8" table is 90:1.
- Chrome Coated Dial.
- Hardened and precision ground.

ISO 9001

Features:
- 100% concentration, 150 grit
- Applications include slot grinding, cutting tool flute grinding, die for sharpening and O.D. tool grindingly
- Use for grinding tungsten carbide, ceramics & glass, etc.

ISO 9001

Features:
- 100% concentration, 150 grit
- Applications include slot grinding, cutting tool flute grinding, die for sharpening and O.D. tool grindingly
- Use for grinding tungsten carbide, ceramics & glass, etc.

ISO 9001

Features:
- 100% concentration, 150 grit
- Applications include slot grinding, cutting tool flute grinding, die for sharpening and O.D. tool grindingly
- Use for grinding tungsten carbide, ceramics & glass, etc.

ISO 9001

Features:
- 100% concentration, 150 grit
- Applications include slot grinding, cutting tool flute grinding, die for sharpening and O.D. tool grindingly
- Use for grinding tungsten carbide, ceramics & glass, etc.