## DOUBLE COLUMN

<table>
<thead>
<tr>
<th>MCV-AII</th>
<th>MCR-AF</th>
<th>MCR-A5C</th>
<th>MCR-A</th>
<th>MCR-BIII</th>
<th>MCR-C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ideal Machining Structure</strong></td>
<td><strong>Die Mold Applications</strong></td>
<td><strong>5-Face Machining Capable</strong></td>
<td><strong>5-Face Machining</strong></td>
<td><strong>5-Face/Axis Machining</strong></td>
<td><strong>5-Face Machining</strong></td>
</tr>
<tr>
<td>» Roller Packs and Boxways</td>
<td>» Fixed Crossrail</td>
<td>» Available in 6 Frame Sizes</td>
<td>» Available in 4 Kit Styles</td>
<td>» Removable Heads</td>
<td>» Removable Heads</td>
</tr>
<tr>
<td>» Numerous Spindle Configurations</td>
<td>» Class “A” Frame</td>
<td>» Die Mold Applications</td>
<td>» Roller Pack and Boxways</td>
<td>» Heavy Load Capacity</td>
<td>» Multitasking Operations</td>
</tr>
</tbody>
</table>

### MCV-AII
- **Width Between Centers:** 1.6m-2.0m
- **Max Work Surface (LxW):** 188.98”x59.06”
- **Max Load Capacity:** 44,000 lbs

### MCR-AF
- **Width Between Centers:** 2.5 m
- **Max Work Surface (LxW):** 76.74”x78.74”
- **Max Load Capacity:** 22,000 lbs

### MCR-A5C
- **Width Between Centers:** 2.15m-3.65m
- **Max Work Surface (LxW):** 465”x118”
- **Max Load Capacity:** 143,000 lbs

### MCR-A
- **Width Between Centers:** 2.0m
- **Max Work Surface (LxW):** 188.98”x78.74”
- **Max Load Capacity:** 77,000 lbs

### MCR-BIII
- **Width Between Centers:** 2.05m-3.55m
- **Max Work Surface (LxW):** 385.83”x118.11”
- **Max Load Capacity:** 143,000 lbs

### MCR-C
- **Width Between Centers:** 2.65m-3.65m
- **Max Work Surface (LxW):** 464.57”x118.11”
- **Max Load Capacity:** 143,000 lbs

---

For large, heavy parts, also consider Okuma’s VTR-A series of Double Column Vertical Multi-function Lathes.