Edge Clamps

**Single Acting Standard And Manifold Mount**

- Low profile allows you to slab mill over the clamp on most parts.
- Downward clamping angle of the blade yields both horizontal and vertical force pushing your part firmly against locators and the work surface.
- Three way porting makes plumbing multiple clamps easy without tees or additional manifolds.
- Manifold mount design uses O-Ring face seal for simple bolt down installation.
- Unique center hole mounting and thrust bushing make this device ideal for quick set-up T-slot mounting.

Hardened Chrome alloy steel blade grips the part while the unique design angle provides both horizontal and vertical clamp force.

Three SAE 4 fluid ports on standard model, O-Ring bolt down face seal on the manifold model simplify leak free installation.

BHC™ (Black Hard Coating) on the cylinder bodies helps prevent scoring and scratching.

Specially designed springs run longer, require less maintenance.

Pivot locator/thrust bushing provided.

Proprietary seal designs reduce leakage for long lasting cylinders.

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**Model No.**  
**Plumbing Style**  
**Clamp Force (lbs)**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Plumbing Style</th>
<th>Horizontal</th>
<th>Vertical</th>
<th>Effective Horizontal Stroke</th>
<th>Vertical Blade Movement</th>
<th>Body Size (L x W)</th>
<th>Piston Area (sq. in.)</th>
<th>Oil Capacity (cu. in.)</th>
<th>Approximate Pressure to Extend</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-3108-01</td>
<td>SAE Ported</td>
<td>2,000</td>
<td>500</td>
<td>0.20</td>
<td>0.06</td>
<td>2.88 x 1.62</td>
<td>0.442</td>
<td>0.09</td>
<td>200 psi</td>
</tr>
<tr>
<td>15-3108-00</td>
<td>Manifold</td>
<td>2,000</td>
<td>500</td>
<td>0.20</td>
<td>0.06</td>
<td>2.50 x 1.62</td>
<td>0.442</td>
<td>0.09</td>
<td>200 psi</td>
</tr>
</tbody>
</table>

*Clamping forces are calculated at 5000 psi, the maximum operating pressure. The clamping force is adjustable by varying the hydraulic pressure. The actual clamping force may vary slightly due to frictional losses, seal drag and return spring force.*