Overview:

- Gear and Hydrostatic Motor design for your 10,000 lb and up Mini-Ex
- Light weight, but heavy duty for small excavators
- Perfect for Roadside clearing, Field Maintenance and Residential Work
- Department of Transportation
- Rental Fleets
- Extra long tool life, low cost fixed tooth drum
- One bolt tooth design for quick changes
- Bolt on attachment system - quickly change mounts for other Mini Excavators
- Direct drive models and belt driven models available

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Raptor 30</th>
<th>Raptor 30G</th>
<th>Raptor 30H</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT (LBS.)</td>
<td>689</td>
<td>689</td>
<td>760</td>
</tr>
<tr>
<td>GPM</td>
<td>10 - 15</td>
<td>16 - 26</td>
<td>16 - 26</td>
</tr>
<tr>
<td>HYDRAULIC MOTOR</td>
<td>EATON</td>
<td>EATON</td>
<td>EATON</td>
</tr>
<tr>
<td>PRESSURE</td>
<td>3000 PSI *</td>
<td>3000 PSI *</td>
<td>5000 PSI *</td>
</tr>
<tr>
<td>CASE DRAIN</td>
<td>NOT REQUIRED</td>
<td>NOT REQUIRED</td>
<td>REQUIRED</td>
</tr>
<tr>
<td>NUMBER OF TEETH</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>CUTTING AREA</td>
<td>30&quot;</td>
<td>30&quot;</td>
<td>30&quot;</td>
</tr>
<tr>
<td>BEARING SIZE</td>
<td>2 3/16</td>
<td>2 3/16</td>
<td>2 3/16</td>
</tr>
</tbody>
</table>

* Maximum Pressure
  
More Pressure = more torque to your attachment
Your Mini has been waiting for this!

The Brown RAPTOR takes our EVO cutting technology to put a lot of power in a small packaged head. Designed for true mini excavators, this is the attachment you’ve been waiting to buy. Turn that mini into a versatile money making machine.

This rugged fixed tooth mulching head is designed to withstand whatever you can throw its way. Its modular design allows it to quickly fit on excavators from 9,500 lbs. to 25,000 lbs. and hydraulics ranging from as little as 10 GPM to 28 GPM.

Using Brown’s cutting system you can now clear 3’ to 4” sized material.

Smother, Faster, Easier

Dynamically balanced on an electric motor for smooth operation, only two grease fittings, and easy access doors make maintenance simple and our factory warranty keeps you worry free.

Single Tooth and Bolt

Our inexpensive cutting teeth only use one generic grade 8 bolt making changing a broken tooth quick and easy. The cutting design is what makes the difference between just clearing brush and clearing trees. It’s a similar difference between a sharp or a dull chainsaw. The innovative tooth design helps flying chips stay contained within a significantly smaller area during brush mulching. Most chips will land within the width of the grinding machine.

Rexnord 2 3/16 Bearings

We use the Linkbelt Rexnord Bearings for long life (1500 hours), durability at high speeds and due to its generic size, replacements are locally available.

Case Drain vs. No Case Drain

A case drain is only required when hydraulics go above 3500 PSI. You can limit your machines hydraulics to stay under 3500 PSI and not use a case drain, but you are also limiting your torque.