Durable and easy-to-use cutters for brush cutting and crop shredding
Table of Contents

30- and 40-Series, Dual-spindles .................................................. 4
DS8.30 96-inch, pull-type
MDS8.30 96-inch, 3-point mounted
DS10.40 120-inch, pull-type
MDS10.40 120-inch, 3-point mounted

50- and 60-Series, Dual- and Triple-spindles .............................. 6
Dual-spindle Series ................................................................. 6
DS8.50 96-inch, pull-type
MDS8.50 96-inch, 3-point mounted
DS10.50 120-inch, pull-type
MDS10.50 120-inch, 3-point mounted
DS12.50 144-inch, pull-type
MDS12.50 144-inch, 3-point mounted

50-Series Offset Dual-spindle .................................................. 7
DSO8.50 96-inch, semi-mounted
DSO10.50 120-inch, semi-mounted

60-Series Triple-spindle .......................................................... 8
TS14.60 168-inch
MTS14.60 168-inch

Specifications Chart ............................................................... 10

Legend

30-Series
Tractor PTO range 35-100 hp

40-Series
Tractor PTO range 40-120 hp

50-Series
Tractor PTO range 50-200 hp

60-Series
Tractor PTO range 70-230 hp

Easy to Use

The proven leader in the cutter business delivers a full line of durable easy-to-use rotary cutters. Choose our classic belt-driven model or a 30-, 40-, 50- or 60-series model loaded with features that help you work efficiently and effectively — whatever you’re cutting or shredding.

- A floating hitch allows the cutter to follow the terrain. Cross steep inclines and ditches with ease
- Changing cutting blades is a snap with the exclusive Woods Quick Change Blade Pin System, standard on all gear-driven dual-spindle cutters. 50-Series models also feature a large blade access window in the deck
- The 50-series offers variable wheel spacing so you can adjust the wheels for row crops

Hard to Break

You’ll rely on your Woods rotary cutter for years because we still manufacture them with the same dependable quality that we’ve built in since 1946.

- Woods gearboxes feature heat-treated, alloy steel gears that stand up to the demands of rotary cutting
- Sloped-top decks shed water and debris to prevent rust and corrosion and wrap around a heavy steel superstructure
- Spring cushion axles reduce stress spikes to keep your Woods rotary cutter delivering high-performance cutting¹
- Factory balanced stump jumpers are standard. Avoid hazards and save your blades from wear and tear

¹) N/A on DS8.30 and DS10.60

Since 1946, we’ve been manufacturing in Oregon, Illinois, and supporting the growth of American jobs.


Find a Woods Dealer
Woods equipment is distributed through a network of authorized dealers. To find your nearest store visit us at woodsequipment.com or call 800-319-6637.

More than a dozen gear- and belt-driven models

DS8.30 shown with chain shielding
## 30- and 40-Series Dual-spindles

**Models**
- **DS8.30**: 96-inch, pull-type
- **MDS8.30**: 96-inch, 3-point mounted
- **DS10.40**: 120-inch, pull-type
- **MDS10.40**: 120-inch, 3-point mounted

**Tractor PTO range:** 35–120 hp

- Cuts light brush up to 1.5 inches (30-Series) to 2 inches (40-Series) in diameter
- Variable wheel spacing
- Six-year limited gearbox warranty

### Sloped Top Deck
Smooth, sloped deck sheds water and debris to prevent rust and corrosion

### CV Drive
Less maintenance, smoother operation
## Multi-spindle Rotary Cutters

### 50-Series Dual-spindles

<table>
<thead>
<tr>
<th>Models</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS8.50</td>
<td>96-inch, pull-type</td>
</tr>
<tr>
<td>DS10.50</td>
<td>120-inch, pull-type</td>
</tr>
<tr>
<td>DS12.50</td>
<td>144-inch, pull-type</td>
</tr>
<tr>
<td>MDS8.50</td>
<td>96-inch, 3-point mounted</td>
</tr>
<tr>
<td>MDS10.50</td>
<td>120-inch, 3-point mounted</td>
</tr>
<tr>
<td>MDS12.50</td>
<td>144-inch, 3-point mounted</td>
</tr>
</tbody>
</table>

- **Tractor PTO range:** 50–200 hp
- Cuts brush up to 3 inches in diameter
- Variable wheel spacing
- Thumb-screw dipstick
- Hydraulic variable offset 21 inches to the right or 5 inches left
- Hydraulic variable offset 27 inches to the right or 5 inches left
- Six-year limited gearbox warranty

---

**Woods’ rugged and powerful 50-Series offset models are ideal for orchards, tree-lined fields and any setting with overhangs.**

<table>
<thead>
<tr>
<th>Models</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS08.50</td>
<td>96-inch, semi-mounted</td>
</tr>
<tr>
<td>DS10.50</td>
<td>120-inch, semi-mounted</td>
</tr>
</tbody>
</table>

- **Tractor PTO range:** 50–200 hp
- Cuts brush up to 3 inches in diameter
- Variable wheel spacing
- Hydraulic variable offset 21 inches to the right or 5 inches left
- Hydraulic variable offset 27 inches to the right or 5 inches left
- Six-year limited gearbox warranty

---

**Quick Change Blade Pins**

Easy to replace Quick Change blade pins under the deck reduce down time.

**Tubular Front Frame**

Greater strength and rigidity for towing.

**Bolt-on Skid Shoes**

Skid shoes run the full length and are replaceable.

**Large Access Window**

Large blade access window for easy maintenance.

**Hydraulically Adjustable Tail Wheel**

Hydraulic tail wheel offers a variable cutting range.

**Hydraulic Variable Offset**

- DS08.50: 21” to the right
- DS10.50: 27” to the right

---

**Our industry-leading six-year warranty** covers the gearbox plus the seals - for worry-free performance.

---

**Bolt-on Skid Shoes**

Skid shoes run the full length and are replaceable.

**Large Access Window**

Large blade access window for easy maintenance.

**Our new gearbox seal technology** features advanced engineering and material specifically developed for heavy-duty jobs in harsh environments.

---

**Tractor PTO range:** 50–200 hp

- Cuts brush up to 3 inches in diameter
- Variable wheel spacing
- Hydraulic variable offset 21 inches to the right or 5 inches left
- Hydraulic variable offset 27 inches to the right or 5 inches left
- Six-year limited gearbox warranty

---

**Multi-spindle Rotary Cutters**

Woods’ Multi-spindle Rotary Cutters are designed for heavy-duty jobs in orchards, tree-lined fields, and other settings with overhangs.

---

**Woods’ rugged and powerful 50-Series offset models** are ideal for orchards, tree-lined fields, and any setting with overhangs.
Multi-spindle Rotary Cutters

60-Series Triple-spindles

This heavy-duty rotary cutter is versatile, rugged, and built to handle a host of applications. A solid and all-around performer, this triple-spindle cutter is well suited for orchard, commercial, and agricultural use such as crop shredding.

Optional Shredding Kit
for superior crop shredding

Tractor PTO range: 70–230 hp
- Optional shredding kit for corn, cotton and milo
- Standard high-torque drive train and baffles
- Variable wheel spacing
- Six-year limited gearbox warranty

TS14.60 shown with optional chain shielding and height adjustment cylinder

Durable and easy-to-use cutters for both brush cutting and crop shredding.

Woods Multi-spindle Rotary Cutters
Check out our video on the Woods Equipment channel on YouTube®.
## Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>DS8.30 (pull-type)</th>
<th>DS10.40 (pull-type)</th>
<th>DS8.50 (pull-type)</th>
<th>DSO8.50 (offset, semi-mounted)</th>
<th>DS10.50 (pull-type)</th>
<th>MDS8.30 (pull-type)</th>
<th>MDS10.40 (3-point mounted)</th>
<th>MDS8.50 (3-point mounted)</th>
<th>MDS10.50 (3-point mounted)</th>
<th>MDS12.50 (pull-type)</th>
<th>TSO12.60 (pull-type)</th>
<th>TSO14.60 (pull-type)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic Variable Offset</td>
<td>N / A</td>
<td>21 inches to the right, 5 inches to the left</td>
<td>21 inches to the right, 5 inches to the left</td>
<td>N / A</td>
<td>21 inches to the right, 5 inches to the left</td>
<td>N / A</td>
<td>21 inches to the right, 5 inches to the left</td>
<td>N / A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cutting Width</td>
<td>96”</td>
<td>120”</td>
<td>96”</td>
<td>96”</td>
<td>120”</td>
<td>144”</td>
<td>168”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cutting Capacity</td>
<td>1.5”</td>
<td>2”</td>
<td>3”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gearbox Horsepower Rating</td>
<td>100 hp center, 75 hp spindle</td>
<td>120 hp center, 90 hp spindle</td>
<td>205 hp center, 160 hp spindle</td>
<td>205 hp center, 160 hp outer</td>
<td>205 hp splitter, 160 hp spindle</td>
<td>205 hp splitter, 160 hp blade spindle</td>
<td>205 hp splitter, 160 hp spindle</td>
<td>205 hp splitter, 250 hp spindle</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blade Tip Speed</td>
<td>15,200 fpm</td>
<td>16,700 fpm</td>
<td>540 rpm / 14,886 rpm</td>
<td>540 rpm / 14,152 rpm</td>
<td>540 rpm / 19,974 rpm</td>
<td>540 rpm / 19,974 rpm</td>
<td>540 rpm / 16,204 rpm</td>
<td>540 rpm / 16,204 rpm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deck Side Depth</td>
<td>10”</td>
<td>13”</td>
<td>10”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deck Thickness</td>
<td>10 ga. (.135&quot;)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall Width</td>
<td>100”</td>
<td>124”</td>
<td>103”</td>
<td>127”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall Length</td>
<td>pull-type: 142” (26” tires)</td>
<td>pull-type: 169” (26” tires)</td>
<td>pull-type: 150” (26” tires)</td>
<td>pull-type: 162” (26” tires)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approximate weight</td>
<td>pull-type: 1,467 lbs</td>
<td>pull-type: 1,487 lbs</td>
<td>pull-type: 2,238 lbs</td>
<td>pull-type: 2,537 lbs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blade Dimensions</td>
<td>2” x 4”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheel Selection</td>
<td>laminated, severe duty new ag, foam filled new ag, 15” rims</td>
<td>laminated, severe duty new ag, foamed filled new ag, 15” rims, used aircraft</td>
<td>laminated, severe duty new ag, foam filled new ag, 15” rims, used aircraft</td>
<td>laminated, severe duty new ag, foam filled new ag, 15” rims, used aircraft</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional Dual Wheels – Pull-Type</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quick-Hitch Ready</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gearbox Warranty</td>
<td>30-Series</td>
<td>40-Series</td>
<td>50-Series</td>
<td>60-Series</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Key Specifications:
- **Minimum Tractor PTO HP:**
  - Pull-type: 35 hp, 40 hp, 40 hp
  - Mounted: 45 hp, 60 hp, 55 hp

- **Hitch Category / Type:**
  - Pull-type: pivoting clevis
  - Mounted: Cat 1 or 2 / clevis, Cat 2 & 3 / clevis

- **Hydraulic Variable Offset:**
  - 21 inches to the right, 5 inches to the left

- **Cutting Capacity:**
  - 1.5”, 2”, 3”

- **Gearbox Horsepower Rating:**
  - 100 hp center, 75 hp spindle
  - 120 hp center, 90 hp spindle
  - 205 hp center, 160 hp spindle
  - 205 hp center, 160 hp outer
  - 205 hp splitter, 160 hp spindle
  - 205 hp splitter, 160 hp blade spindle

- **Blade Tip Speed:**
  - 15,200 fpm, 16,700 fpm
  - 540 rpm / 14,886 rpm, 540 rpm / 15,126 rpm
  - 540 rpm / 19,974 rpm, 540 rpm / 19,974 rpm
  - 540 rpm / 16,204 rpm, 540 rpm / 16,204 rpm

- **Deck Side Depth:**
  - 10”, 13”

- **Deck Thickness:**
  - 10 ga. (.135”)

- **Overall Width:**
  - 100”, 124”, 103”, 127”

- **Overall Length:**
  - Pull-type: 142” (26” tires)
  - Pull-type: 169” (26” tires)
  - Pull-type: 150” (26” tires)
  - Pull-type: 162” (26” tires)

- **Approximate Weight:**
  - Pull-type: 1,467 lbs
  - Pull-type: 1,487 lbs
  - Pull-type: 2,238 lbs
  - Pull-type: 2,537 lbs

- **Blade Dimensions:**
  - 2” x 4”
**Got ideas?**

Join our customer panel at woodsequipment.com/power. 

You have the power…