

Multi-spindle Rotary Cutters

Table of Contents

ou- and	40-3eries, Duai-spinules4
DS8.30 MDS8.30 DS10.40	96-inch, pull-type 96-inch, 3-point mounted 120-inch, pull-type
MDS10.40	120-inch, 3-point mounted
50- and (60-Series, Dual- and Triple-spindles6
Dual-spind	le 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 C	Offset Dual-spindle 7
DSO8.50 DSO10.50	,
	riple-spindle8
TS14.60 MTS14.60	168-inch 168-inch
Specifica	ations Chart

More than a dozen gear- and belt-driven models

DS8.30 shown with chain shielding

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

WCCDS

since

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

Woods

Maintain the quality and performance of your Woods equipment with Woods genuine replacement parts, paint, and lubricants. Available from your authorized Woods dealer.

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.

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

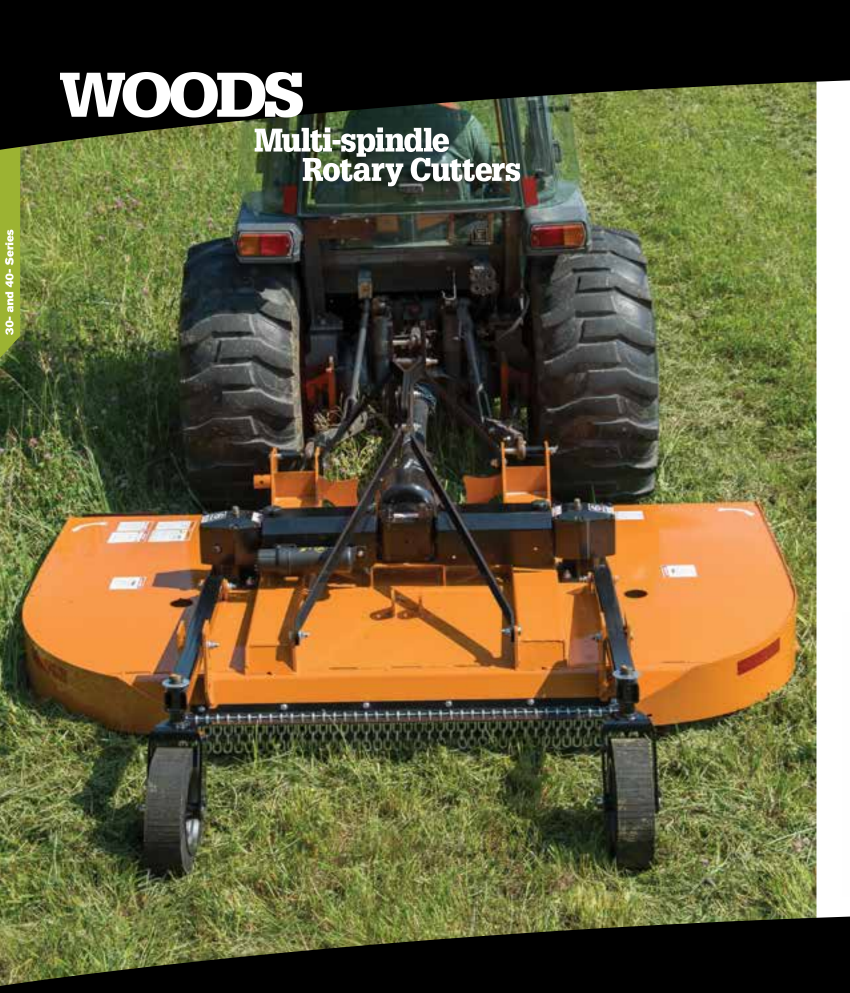
Hard to Break

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 DS10.40





30- and 40-Series Dual-spindles

Models

 DS8.30
 96-inch, pull-type

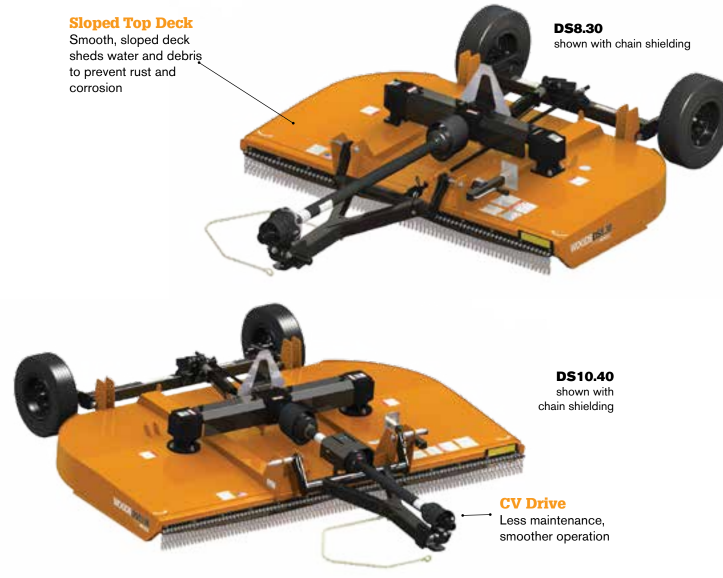
 MDS8.30
 96-inch, 3-point mounted

 DS10.40
 120-inch, 3-point mounted

 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



WOODS

Multi-spindle Rotary Cutters

50-Series Dual-spindles

Models

DS8.50 96-inch, pull-type 96-inch, 3-point mounted MDS8.50 **DS10.50** 120-inch, pull-type MDS10.50 120-inch, 3-point mounted 144-inch, pull-type **DS12.50** MDS12.50 144-inch, 3-point mounted Tractor PTO range: 50-200 hp

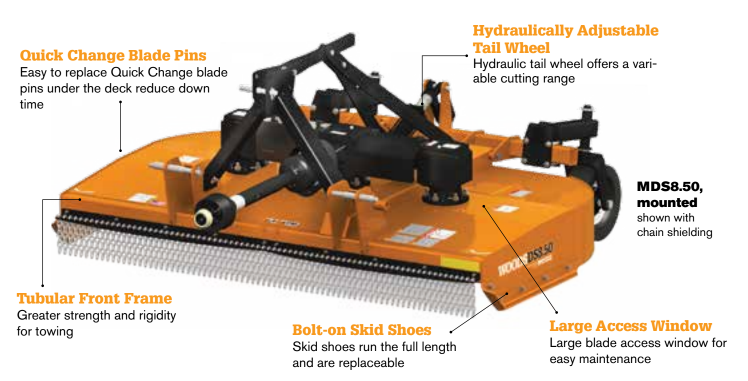
- Cuts brush up to 3 inches in diameter
- Variable wheel spacing
- Thumb-screw dipstick



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



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



50-Series Offset Dual-spindles

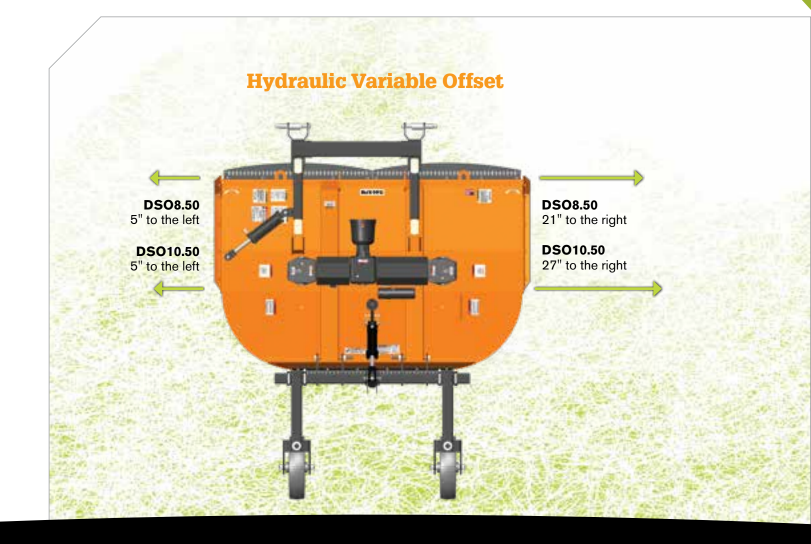
Woods' rugged and powerful 50-Series offset models are ideal for orchards, tree-lined fields and any setting with overhangs.

Models

DSO8.50 96-inch, semi-mounted **DSO10.50** 120-inch, semi-mounted

Tractor PTO range: 50-200 hp

- Cuts brush up to 3 inches in diameter
- Variable wheel spacing
- DS08.50 Hydraulic variable offset 21 inches to the right or 5 inches left
- DS010.50 Hydraulic variable offset 27 inches to the right or 5 inches left
- Six-year limited gearbox warranty



WOODS

Multi-spindle Rotary Cutters

60-Series Triple-spindles

Triple Spindle Models

TS14.60 168-inch MTS14.60 168-inch

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

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.









Woods Multispindle Rotary **Cutters**

Check out our video on the Woods Equipment channel on YouTube®.



10

Multi-spindle Rotary Cutters

Specifications	DS8.30 (pull-type) MDS8.30 (3-point mounted)	DS10.40 (pull-type) MDS10.40 (3-point mounted)	DS8.50 (pull-type) MDS8.50 (3-point mounted)	DSO8.50 (offset, semi-mounted)	DS10.50 (pull-type) MDS10.50 (3-point mounted)	DSO10.50 (offset, semi-mounted)	DS12.50 (pull-type) MDS12.50 (3-point mounted)	TS14.60 (pull-type) MTS14.60 (3-point mounted)		
Minimum Tractor PTO HP	pull-type: 35 hp mounted: 45 hp	pull-type: 40 hp mounted: 60 hp	pull-type: 40 hp mounted: 55 hp	semi-mounted: 40 hp	pull, semi-mounted: 50 hp mounted: 65 hp	semi-mounted: 50 hp	pull, semi-mounted: 50 hp mounted: 70 hp mounted	pull-type: 70 hp with front weight mounted: 90 hp		
Hitch Category / Type	pull-type: pivoting clevis mounted: Cat 1 or 2 / clevis	pull-type: pivoting clevis mounted: Cat 2 & 3 / clevis	pull-type: pivoting clevis mounted: Cat 2 & 3 / clevis	Cat 2 or 3 / clevis	pull-type: pivoting clevis mounted: Cat 2 & 3 / clevis	Cat 2 or 3 / clevis	pull-type: pivoting clevis mounted: Cat 2 & 3 / clevis	pull-type, Cat 2 or 3 / clevis		
Hydraulic Variable Offset	N / A			21 inches to the right, 5 inches to the left	N / A 27 inches to the right, 5 inches to the left		N/A			
Cutting Width	96"	120"	96"	96"	120"		144"	168"		
Cutting Height Range	2–12"									
Cutting Capacity	1.5" 2"									
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	205 hp splitter, 160 hp spindle	235 hp splitter, 205 hp spindle		
Blade Tip Speed	15,200 fpm	16,700 fpm	540 rpm / 14,886 fpm, 1,000 rpm / 15,126 fpm	540 rpm / 14,886 fpm, 1,000 rpm / 15,126 fpm	540 rpm / 1 1,000 rpm /		540 rpm / 16,240 fpm, 1,000 rmp / 16,487 fpm	15,540 fpm		
Deck Side Depth	1	0"	13"			12.6"	12.4"			
Deck Thickness	10 ga. (.135")									
Overall Width	100"	124"	103"	103"	127"		152"	176"		
Overall Length	pull-type: 142" (25" tires) mounted: 96"	pull-type: 155" (25" tires) mounted: 110"	pull-type: 150" (25" tires) mounted: 99"	122"	pull-type: 162" mounted: 111"	128"	pull-type: 175" mounted: 125"	pull-type: 158" mounted: 123"		
Approximate weight	pull-type: 1,467 lbs mounted: 1,213 lbs	pull-type: 1,847 lbs mounted: 1,576 lbs	pull-type: 2,238 lbs mounted: 2,069 lbs	2,335 lbs	pull-type: 2,537 lbs mounted: 2,373 lbs	2,510 lbs	3,062 lbs	3,730 lbs		
Blade Dimensions	.5" x 4"									
Wheel Selection	laminated, seve foam filled ne	ere duty new ag, w ag, 15" rims	laminated, severe duty new ag, foam filled new ag, 15" rims, used aircraft	15" laminated	laminated, severe duty new ag, foam filled new ag, 15" rims, used aircraft			ew ag, 15" rims,		
Optional Dual Wheels - Pull-Type	no		yes	no	yes	no	yes			
Quick-Hitch Ready	yes			no yes no		no	yes			
Gearbox Warranty	6 y	ears		6 years, includes seals				6 years		
	30-Series	30-Series 40-Series 50-Series						60-Series		

WOODS | MULTI-SPINDLE ROTARY CUTTERS | WOODS 11







Got ideas?

Join our customer panel at *woodsequipment.com/power*. **You have the power...**



WOODS®

2606 South Illinois Route 2, Oregon, Illinois 61061 tel 800-319-6637 woodsequipment.com

Warning! Some images may show safety shields removed to provide a better view. Equipment should never be operated with any safety shield removed. Some machines in this brochure may be shown with optional equipment. Always operate machines in accordance with supplied operator's manuals. ©2018 Woods Equipment Company. All rights reserved. WOODS, and the Woods logo are trademarks of Woods Equipment Company. All other trademarks, trade names, or service marks not owned by Woods Equipment Company that appear in this brochure are the property of their respective companies or mark holders. Specifications subject to change without notice.