

DUAL SPINDLE SLASHERS

QUALITY MACHINES BUILT FOR EFFICIENCY AND DURABILITY

A SLASHER IS NOT JUST A SLASHER

DUAL SPINDLE SLASHERS

Table of Contents

Woods Features & Benefits	2
Dual Spindle Features & Benefits	3
Standard Duty Dual Spindle Series DS8.30W MDS8.30W DS10.40W MDS10.40W Specifications Table	
Heavy Duty Dual Spindle Series DS8.50W MDS8.50W DS10.50W MDS10.50W DS12.50W MDS12.50W	
Specifications Table	8
Heavy Duty Offect Duel Crindle Carica	0

heavy Duty Onset Dual Spinule Series	2
DSO8.50W	
DS010.50W	
Specifications Table	10

Quick Reference Specifications Table









Since 1946 Woods have been manufacturing Woods Equipment in Oregon, Illinois. Woods are American made with American steel - quality machines built to last.

Woods in Australia

TISCA (Tractor Implement Supply Company of Australia Pty Ltd) have been importing Woods equipment for over 15 years. TISCA also manufactures side throw options for all Woods slashers in Australia.

Find a Woods Dealer

Woods Equipment is distributed through a network of authorised dealers. To find your nearest dealer visit us at woodsequipment.com.au or call (07) 5441 5677



A SLASHER IS NOT JUST A SLASHER

About Woods - Exclusive Features	Why Woods?
Made in USA with American Steel	Quality product, quality inputs, made to last
Change blades from above machine	Highest OH&S rating for operators for all slashers
Light hand tools required to change blades	No need for oxy, grinders or rattle guns - change blades roadside
Change blades within minutes - Quick Change Blades system	Reduction in costly downtime
4x stronger blade pin 38mm compared to 19mm bolt on standard slashers	Increased strength of blades when slashing
Built on complete subframe	Deck has increased integrity and durability in all slashing conditions
Stump jumping disc	Protect gearbox, full 360° rotation of blades to minimise impact when slashing
Does not leave a windrow	Clean distribution of material, reduced risk, efficient material management
10-year gearbox warranty	Reliable product backed by leading warranty

"THE WOODS DUAL SPINDLE SLASHER IS UNBEATABLE IN ITS FIELD. IT HANDLES A LARGE VOLUME OF MATERIAL WITH LOW RUNNING COSTS. WOODS ARE RELIABLE MACHINES, DESIGNED FOR DURABILITY AND EFFICIENCY."

Steve Roberts Grazier & Woods Owner





A SLASHER IS NOT JUST A SLASHER

Woods Dual Spindle Slashers are available from an 2.4m (8ft) cut to a 3.6m (12ft) cut in standard duty and heavy-duty options. A heavy-duty dual spindle Woods slasher will cut material up to 76mm (3") in diameter. The Dual Spindle Series are available in both linkage or drawbar options. The Woods Dual Spindle Series also features a hydraulic heavy-duty offset dual spindle in both an 2.4m (8ft) and 3m (10ft) cut.

The Woods Dual Spindle slashers have a comparable output to a flail mower or mulcher with the benefit of considerably reduced maintenance and running costs.

Another benefit of the Dual Spindle is the volume of work able to be completed with a smaller horsepower as the cutting width is up to 50% more on a dual spindle compared to a single spindle.

"WOODS ARE WELL BUILT MACHINES."

Orchardist & Woods Owner

BENEFITS OF A DUAL SPINDLE SLASHER

Change blades efficiently from

slasher up or for operator to be

risk and change blades within minutes.

under the slasher. Reduce OH&S

above the slasher - no need to lift

- Comparable output to a flail mower or mulcher with the benefit of considerably reduced maintenance costs and reduced running costs.
- Increased volume of work being able to be completed with a lower HP tractor as the cutting width is 50% more on a dual spindle compared to a single spindle.

New, advanced gearbox seal technology is designed for hard conditions, reduces leaks and downtime and is backed by our ten-year gearbox warranty, which includes the seals.

WOODS

GUT ABOVE

YEAR



o Smooth Sloped Deck: Sheds debris and is easy to clean resulting in less damage to the deck and lower R&M costs.

• Tubular Front Frame: Greater strength and rigidity for towing.





DUAL SPINDLE FEATURE ANALYSIS



Quick Change Blade Pins

Quick Change blade pin system allows operator to change blades within a couple the slasher - no need of minutes with light hand tools - no oxy required.



Change Blades From Above Machine

Change blades efficiently from above to lift slasher up or for operator to be under the slasher. Reduce OH&S risk and change the timed position. blades within minutes.



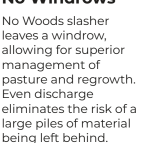
Cushioned **Flex Driveline** Connector

Cushioned Flex Driveline Connector will soften the blow if an obstruction is hit during operation and will return heads to



Large Clearance No Windrows

Large slasher clearance allows for large volumes of material to be cut without choking and use less horsepower and fuel.



to float and follow terrain for a better quality cut.

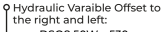
Breakaway Link: Allows slasher

• Protect Undercarriage: Heavy-duty crossbar and stump jumper protect the undercarriage from extreme conditions.

> Large Blades: 12.7mm x 102mm blades and extra deep deck precisely cut large amounts of material.

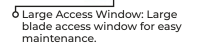
• Hydraulic Adjustable Tail Wheel: Hydraulic tail wheel offers a variable cutting range (50 series only).

> **o** High strength steel bumper frame for added durability when backing over tough material.



- DSO8.50W 530mm right, 125mm left
- DSO10.50W 685mm right, 125mm left

Bolt on Skid Shoes: Protect the deck and are easy to change. Bevelled skids will not gouge the ground.



Will Not Leave a Windrow: Rear baffle

concentrates the air flow and ensures cut material is distributed evenly.





30/40 Dual Spindle Slasher Series

Standard Duty Dual Spindle Slashers

The Woods Standard-Duty Dual Spindle Slasher Series are perfect for tractors with up to 80hp (30 series) and 100hp (40 series) tractor PTO horsepower. With a cutting capacity of 38mm (30 series) and 50mm (40 series) diameter material, the Dual Spindle Standard-Duty Series is ideal for topping clean paddocks, maintaining fence lines or in an orchard.



Tractor PTO HP Range: **35 - 80hp**

Models

DS8.30W | 2.4m (8') - Drawbar **MDS8.30W | 2.4m** (8') - Linkage

- 100hp splitter gearbox, 75hp blade gearbox
- Cat 4 input driveline with slip clutch protection
- 50mm 300mm cutting height range
- 250mm deck depth
- 10-year gearbox warranty including seals

Tractor PTO HP Range: 40 - 100hp

Models

DS10.40W | 3m (10') - Drawbar **MDS10.40W | 3m** (10') - Linkage

- 120hp splitter gearbox, 90hp blade gearbox
- Cat 4 input driveline with slip clutch protection
- 50mm 300mm cutting height range
- 250mm deck depth
- 10-year gearbox warranty including seals

"I WOULDN'T BUY ANYTHING ELSE. I AM ACHIEVING A 150% PRODUCTIVITY INCREASE WITH WOODS. CUTTING MORE GRASS IN LESS TIME USING LESS FUEL."

Mark Lavery

Contractor & Woods Owner

Standard Duty Series

SPECIFICATIONS	STANDARD DUTY DUAL SPINDLE SLASHER SERIES					
MODEL	DS8.30W	MDS8.30W	DS10.40W	MDS10.40W		
Tractor PTO Horsepower	35hp - 80hp	45hp - 80hp	40hp - 120hp	50hp - 120hp		
Gearbox Horsepower	100hp S	Splitter	120hp Splitter			
Blade Spindle	751	qr	90hp			
Cutting Width	2.4m	(8')	3m (10')			
Cutting Capacity	Up to 3	8mm	Up to 50mm			
Cutting Height Range		50mm - 3	300mm			
Weight	625kg	575kg	835kg	770kg		
'Quick Change' Blade Pins	Yes					
Contour Frame Design		Ye	S			
3 Point Linkage / Drawbar	Drawbar 3 Point Linkage		Drawbar	3 Point Linkage		
Slip Clutch Protection		Cat 4 input driveline wit	h slip clutch protection			
Deck Side Depth	250mm					
Stump Jumper	Yes					
Tip Speed	15,200fpm 16,700fpm					
Blade Size	12.7mm x 101.6mm					
Tail Wheel	25.5 x 8-14 foam filled severe duty ag 20 ply tyres	100mm x 400mm laminated tail wheels with 360° rotation on bushed hub	25.5 x 8-14 foam filled severe duty ag 20 ply tyres	100mm x 400mm laminated tail wheels with 360° rotation on bushed hub		
Front & Rear Chain Shielding	Yes					
Warranty	10 year limited gearbox warranty; 2 year deck warranty					



Heavy Duty Dual Spindle Slashers

Heavy Duty Dual Spindle Slashers

The Heavy-Duty Dual Spindle Slasher Series is perfect for tractors with up to 205 PTO horsepower. With a cutting capacity of 75mm diameter material, the Heavy-Duty Dual Spindle series is perfect for slashing paddocks with regrowth, heavier material or for tractors with higher PTO horsepower. Side Throw options available on all Heavy-Duty Dual Spindle Slasher.





Tractor PTO HP Range: 50 - 160hp

Models

DS8.50W | 2.4m (8') - Drawbar MDS8.50W | 2.4m (8') - Linkage DS10.50W | 3m (10') - Drawbar MDS10.50W | 3m (10') - Linkage

- 205hp splitter gearbox, 160hp blade gearbox
- 75mm cutting capacity
- Hydraulic height adjustment & variable wheel spacing
- Cat 5 driveline with slip clutch protection
- 50mm 325mm cutting height range
- 10-year gearbox warranty including seals
- Optional: Side Throw
- Optional: Galvanised (MDS/DS8.50 only)

Tractor PTO HP Range: 80 - 160hp

Models

DS12.50W | 3.6m (12') - Drawbar MDS12.50W | 3.6m (12') - Linkage

- 205hp splitter gearbox, 160hp blade gearbox
- 75mm cutting capacity
- Hydraulic height adjustment & variable wheel spacing
- Cat 6 driveline with slip clutch protection
- 50mm 325mm cutting height range
- 10-year gearbox warranty including seals
- Optional: Side Throw

Heavy Duty Series

SPECIFICATIONS	HEAVY DUTY DUAL SPINDLE SERIES						
MODEL	DS8.50W	MDS8.50W	DS10.50W	MDS10.50W	DS12.50W	MDS12.50W	
Tractor PTO Horsepower	50hp - 205hp	65hp -	205hp	75hp - 205hp	90hp - 205hp	120hp - 205hp	
Gearbox Horsepower			205hp	Splitter			
Blade Spindle			160)hp			
Cutting Width	2.4n	ר (8')	3m	(10')	3.6m	3.6m (12')	
Cutting Capacity			Up to	75mm			
Cutting Height Range			50mm -	325mm			
Weight	1,105kg	995kg	1,240kg	1,140kg	1,730kg	1,610kg	
'Quick Change' Blade Pins			Y	es			
Contour Frame Design			Y	es			
3 Point Linkage / Drawbar	Drawbar	3 Point Linkage	Drawbar	Category 2 or 3, 3 Point Linkage	Drawbar	Category 2 or 3, 3 Point Linkage	
Slip Clutch Protection	Cat	5 driveline with s	slip clutch protec	tion		with slip clutch ection	
Deck Side Depth			325	mm			
Stump Jumper			Y.	es			
Tip Speed		14,866fpm 15,126fpm		15,974fpm 16,232fpm		16,240fpm - 6,487fpm	
Blade Size		12.7	mm x 101.6mm, 1	00mm blade ove	rlap		
Tail Wheel	25.5 x 8-14 foam filled severe duty ag 20 ply tyres	130mm x 400mm laminated tail wheels with 360° rotation; tapered roller bearing in hub with replaceable bushes on pivot shaft	25.5 x 8-14 foam filled severe duty ag 20 ply tyres	130mm x 400mm laminated tail wheels with 360° rotation; tapered roller bearing in hub with replaceable bushes on pivot shaft	25.5 x 8-14 foam filled severe duty ag 20 ply tyres	130mm x 400mm laminated tail wheels with 360° rotation; tapered roller bearing in hub with replaceable bushes on pivot shaft	
Front & Rear Chain Shielding	Yes						
Warranty	10 year limited gearbox warranty; 2 year deck warranty						
Options	Side Throw	Side Throw / Galvanised Side Throw					





Offset Dual Spindle Slashers

Heavy Duty Offset Dual Spindle Slashers

The Heavy-Duty Offset Dual Spindle Slasher Series has hydraulic variable offset to the right and left and is available in both 8ft and 10ft options. The DSO8.50W has hydraulic variable offset of 530mm to the right and 125mm to the left. The DSO10.50W has hydraulic variable offset of 685mm to the right and 125mm to the left. The Heavy-Duty Offset Dual Spindle Slasher Series is perfect for slashing around trees, under fence lines and in orchards.



Tractor PTO HP Range: 50 - 160hp

Models

DSO8.50W | 2.4m (8') - Offset Linkage **DSO10.50W | 3m** (10') - Offset Linkage

- Hydraulic variable offset to the left and right
 - > DSO8.50W 530mm right / 125mm left
 - > DSO10.50W 685mm right / 125mm left
- 10-year gearbox warranty including seals
- Optional: Side Throw



SPECIFICATIONS		TY OFFSET DLE SERIES			
MODEL	DSO8.50W	DSO10.50W			
Tractor PTO Horsepower	50hp - 205hp	70hp - 205hp			
Gearbox Horsepower	205hp	Splitter			
Blade Spindle	160	hp			
Cutting Width	2.4m (8')	3m (10')			
Cutting Capacity	Up to 75mm				
Cutting Height Range	50mm - 300mm				
Weight	1,195kg	1,305kg			
'Quick Change' Blade Pins	Yes				
Contour Frame Design	Yes				
3 Point Linkage / Drawbar	Category 2 or 3,	2 Point Linkage			
Slip Clutch Protection		with slip clutch ection			
Deck Side Depth	325	mm			
Stump Jumper	Y	es			
Tip Speed	540rpm – 15,974fpm 1000rpm – 16,232fpm				
Blade Size	12.7mm x 101.6mm, 100mm blade overlap				
Tail Wheel	tail wheels *Hy	nm laminated /draulic height rear wheels			
Front & Rear Chain Shielding	Yes				
Warranty	10 year limit warranty; 2 yea	ted gearbox r deck warranty			

DSO8.50W

02,80200

Weeds



Side Throw Series

Tried and tested in orchards and paddocks across Australia, the Woods Side Throw slasher is designed to work and its results make it the industry leader for side throw slashers.

- Material won't choke up under machine
- Controlled discharge via • adjustable chute
- Throw adjustable to suit variety of row widths
- Won't gauge ground

Q Air vents assist in airflow to ensure complete discharge of product.

An adjustable flap on the discharge chute ensures the controlled distribution of material where you want it, such as under trees.

Bevelled chute to protect fruit on trees in orchard.

MDS8.50W

Side Throw available on all models

WHY ARE WOODS SIDE THROWS INDUSTRY LEADERS IN AUSTRALIA?



Quick change blade pins

Quick Change blade pin system allows operator to change blades efficiently from above machine within a couple of minutes with light hand tools - no oxy required.

High Throw Blade

The high throw blade will discharge material with total clearance so material does not block up machine.

Adjustable Flap Air Vents

An adjustable flap on the discharge chute ensures the controlled distribution of material where you want it, such as under trees.

Air vents assist in airflow to ensure

complete discharge of product.



540

Smooth sloped deck sheds debris and is easy to clean resulting in less

damage to the deck and lower R&M costs.

YEAR

Anti-Scalp Wheel-Optional

Optional anti-scalp wheel available to further stabilise machine and prevent gauging.

Side Throw Series



BENEFITS OF A WOODS SIDE THROW SLASHER

- Adjustable flap controls discharge to allow mulching under trees and increase efficiency of production and reduce erosion
- Air vent and high lift blades ensure complete discharge of material
- Deck design ensures slasher will not leave a windrow for efficient grass management

A SLASHER IS NOT JUST A SLASHER

"EVEN WHEN SLASHING IN HEAVY MATERIAL NOTHING IS LEFT BEHIND, GIVING MY ORCHARD A MOWER FINISH AND NICELY DISCHARGING MATERIAL UNDER MY TREES."

Mark Taylor

Orchardist & Woods Owner



SPECIFICATIONS					DU
MODEL	DS8.30W	MDS8.30W	DS10.40W	MDS10.40W	DS8.50W
Tractor PTO Horsepower	35hp - 80hp	45hp - 80hp	40hp - 120hp	50hp - 120hp	50hp - 205hp
Gearbox Horsepower	100hp :	Splitter	120hp	Splitter	
Blade Spindle Horsepower	75	hp	90		
Cutting Width	2.4m	ר (8')	3m	(10')	2.4m
Cutting Capacity	Up to 3	38mm	Up to	50mm	
Cutting Height Range		50mm -	300mm		
Weight	625kg	575kg	835kg	770kg	1,105kg
'Quick Change' Blade Pins					
Contour Frame Design					
3 Point Linkage / Drawbar	Drawbar	3 Point Linkage	Drawbar	3 Point Linkage	Drawbar
Slip Clutch Protection	Cat 4	input driveline wi	th slip clutch prote	ection	Cat 5
Deck Side Depth		250	mm		
Stump Jumper					
Tip Speed	15,200	Ofpm	16,70	0fpm	540rpm – 1 1000rpm –
Blade Size		12.7mm x	101.6mm		
Tail Wheel	25.5 x 8-14 foam filled severe duty ag 20 ply tyres	100mm x 400mm laminated tail wheels with 360° rotation on bushed hub	25.5 x 8-14 foam filled severe duty ag 20 ply tyres	100mm x 400mm laminated tail wheels with 360° rotation on bushed hub	25.5 x 8-14 foam filled severe duty ag 20 ply tyres
Front & Rear Chain Shielding					
Warranty					10 year lin
Options					Side Throw /

WCCDS



Specifications

AL SPINDLE S	LASHER SERI	ES					
MDS8.50W	DS10.50W	MDS10.50W	DS12.50W	MDS12.50W	DSO8.50W	DSO10.50W	
65hp -	205hp	75hp - 205hp	90hp - 205hp	120hp - 205hp	50hp - 205hp	70hp - 205hp	
		205hp	Splitter				
		160	hp				
8')	3m	(10')	3.6m	n (12')	2.4m (8')	3m (10')	
,		Up to '	75mm				
	50mm -	325mm			50mm -	300mm	
995kg	1,240kg	1,140kg	1,730kg	1,610kg	1,195kg	1,1305kg	
Ye	es					1	
Ye	2S						
3 Point Linkage	Drawbar	Category 2 or 3, 3 Point Linkage	Drawbar	Category 2 or 3, 3 Point Linkage	Category 2 or 3, 2 Point Linka		
iput driveline with slip clutch protection			Cat 6 input driv clutch pr	veline with slip rotection	Cat 5 input driveline with slip clutch protection		
		325	mm				
Ye	es						
,866fpm 540rpm – 15,974fpm 5,126fpm 1000rpm – 16,232fpm			540rpm – 1000rpm –	16,240fpm - 6,487fpm	540rpm – 15,974fpm 1000rpm – 16,232fpm		
	12.	7mm x 101.6mm, 10	00mm blade overl	ар			
130mm x 400mm laminated tail wheels with 360° rotation; tapered roller bearing in hub with replaceable bushes on pivot shaft	25.5 x 8-14 foam filled severe duty ag 20 ply tyres	130mm x 400mm laminated tail wheels with 360° rotation; tapered roller bearing in hub with replaceable bushes on pivot shaft	25.5 x 8-14 foam filled severe duty ag 20 ply tyres	130mm x 400mm laminated tail wheels with 360° rotation; tapered roller bearing in hub with replaceable bushes on pivot shaft	130mm x 500mm laminat tail wheels with 360° rotati tapered roller bearing in h with replaceable bushes o pivot shaft *Hydraulic heig control on rear wheels		
Ye	2S						
ted gearbox war	ranty; 2 year deck	warranty					

Galvanised

Side Throw

WCCDS





1137 Nambour Connection Rd, Parklands QLD 4560

(07) 5441 5677

woodsequipment.com.au tisca.com.au

WOODS

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. ©2024 Woods Equipment Company. All rights reserved. WOODS and 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.