WOCDS. DISC HARROWS



WOODS Disc Harrows

There's nothing like the smell of fresh-turned dirt, especially when you're doing what you love... working the land.

Whether you're breaking new ground for a garden, or tilling an existing nursery, food plot, vineyard or farm, Woods has the right – the best – disc harrow for your land. You will get years of productive, reliable, dirt-turning work.

Built with high-strength U.S. steel, these rugged disc harrows carry Woods' reputation for durability and reliability. Plus, these new discs are easy to use due to innovative design features like individually adjustable disc gangs that reposition with a single pin.

Woods' Advantage

- Individual disc gangs adjust easily with one pin
- Rugged, high-strength steel frame and gangs mean years of worry-free performance
- Independent disc gangs angle from 0 to 21 degrees to match your soil type and tilling job
- Heavy down force makes each blade dig deeper, work harder in one pass



Specifications	DHS48	DHS64	DHS80	DHM80	DHM96
Tractor Engine (hp)	Up to 35	25-45	35-55	45-75	55-85
Tractor Hitch	CAT 1, Ltd. CAT 1, CAT 0 optional	CAT 1 CAT 1 and 0		nd CAT 2	
Width (in)	48	64	80	80	96
Average Weight (depending upon blade type) (lbs)	390	508	590	845	960
Disc Blade Type	Notched	Notched; or combination smooth and notched			
Average Weight per Blade (lbs)	33	36	33	47	44
Disc Diameter (in) / Quantity	16 / 12	18 / 14	18 / 18	20 / 18	20 / 22
Disc Spacing (in)	7.5 front and rear	9 front, 7.5 rear			
Gang Axle Diameter (in)	1 square				
Frame Construction (in)	3 x 3 tube	and angle 3 x 3 tube 3 x 3 tube 3 x 3 tube		tube	
Quick-Hitch Compatible			Yes		
	Standard-duty		Medium-duty		

Standard-Duty

Models

DHS48 48-inch **DHS64** 64-inch **DHS80** 80-inch

Options:

 Mud scrapers that prevent clogging, increase productivity

Furrow fillers (DHS64, DHS80)

Tapered frame design balances individual disc gangs for easy adjustments



	T. Committee of the com	ı
DHH108T	DHH126T	DHH144T
50-75	60-100	70-110
	Pull-type, 1.25" pin	
108	126	144
2,525	2,690	2,860
Note	ched; smooth; or combin	ation
105	96	90
20 or 22 / 24	20 or 22 / 28	20 or 22 / 32
	9 front and rear	

1 1/8 square

4 x 3 tube

N/A

Heavy-duty



- Furrow fillers to reduce end ridges
- Rear drawbar for towing equipment
- Mud scrapers that prevent clogging, increase productivity

Heavy-Duty

Models

DHH108T 108-inch **DHH126T** 126-inch **DHH144T** 144-inch

Additional features and options:

- Advanced offset/tandem blade gangs leave an even finish across entire width - no center ridge
- Extended tongue design allows tight turns without hitting
- Simple ratchet jack levels unit from front to back
- Optional rear drawbar for towing equipment
- Optional mud scrapers and furrow fillers to increase productivity



DHS65 shown with **WOODS' TOP TILLING TIPS** optional mudscrapers and furrow fillers - Notched blades bite into the ground; smooth blades leave a finer finish - Individual disc gangs easily adjust to match your job: Sharper angles work the dirt more aggressively - Optional adjustable mud scrapers continuously clear debris, prevent clogging - Optional furrow fillers reduce end ridges for a more even, tilled finish across entire width, in one pass **Heavy-duty Disc Harrow Video** See our heavy-duty model in action! If you don't have a SmartPhone you can still see the video on the "Woods Equipment Company" YouTube channel or woodsequipment.com. **Got ideas?** Join our Power Team customer panel at woodsequipment.com/contact/power-team, or scan the QR code to the right. You have the power... WOODS® | Woods Equipment Company 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. © 2022 Woods Equipment Company. All rights reserved. WOODS and Woods logo are trademarks of Woods

optional equipment. Always operate machines in accordance with supplied operator's manuals. © 2022 Woods Equipment Company. All rights reserved. WOODS and Woods logo are trademarks of Wood 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.