



Series

**265**

## Tandem Disk Harrows

For use with tractors in the 200 to 285 horsepower range



### FEATURES

- | Tandem Disk Harrow Series available in five wingfold models. These harrows are ideally suited to provide excellent uniform tillage results in all plowing applications.
- | Main frame and gang carriers constructed of tough high-strength tubular steel, welded for maximum strength and durability.
- | Hydraulically controlled transport assembly with cylinder transport locks to pin wheels in raised position to safeguard implement from accidentally falling during transport.
- | Fixed gang angle of 20 degrees for both front and rear gangs. | Furrow Filler Group.
- | Transport position allows approximately 9 inches ground clearance with standard 26 inch diameter disk blade.
- | Hydraulic down pressure kit to keep wings rigid. | Transport width - all models - 16' - 4".
- | Up to 9 inches depth of penetration with optional 28 inch disk blades.
- | All harrows are equipped with reliable, heavy-duty, dual tapered, 11 inch gang roller bearings with cast housings, oil bath lubricated.
- | Standard bearing wear plates help protect the bearing housing from the wear caused by abrasive soils, extending their service life and decreasing costs.



## Specifications

### Series 265 Tandem Disk Harrows

11" (279 mm) Disk Spacing; 1-5/8" (41.3 mm) Round Axles. Equipped With Dual Tapered Roller Bearings.

Model	Width Of Cut ft. in.	No. of Disks	Transport Height ft. in.	* Suggested			Wt. per Disk lbs.	No. of Bearings	Net Weight lbs.
				DB. PP.	DB. HP.	PTO. HP.			
265-56	23' - 6"	56	13' - 1"	15200-17200	203-229	233-263	272	20	15,252
265-60	25' - 0"	60	14' - 0"	16400-18400	219-245	252-282	272	20	16,368
265-72	29' - 5"	72	15' - 9"	19400-21400	259-285	298-328	273	24	19,120

\* Drawbar Pounds Pull, PTO Horsepower and Drawbar Horsepower are suggested ranges and vary according to soil conditions and weight added to harrow. Harrow weights shown are with standard 26" x 5/16" thick, cutout disk blades.

#### Standard Equipment

- ! 28" (660 mm) dia., 5/16" (8 mm) thick, cutout disk blades.
- ! Heat treated alloy steel axles.
- ! Heavy-duty fabricated steel spacers.
- ! Bearing wear plates.
- ! Drawbar jack stand.
- ! Adjustable disk blade scrapers.
- ! Eight 12.5L x 15 - F1 highway service tires for easy transporting, plowing and turning.
- ! Rod Stops for depth control adjustment.
- ! Hydraulic control group includes hydraulic cylinders, hose holder and hoses with fittings to reach rear of tractor.
- ! Hardened pins and bushings on all pivot points.
- ! Oil bath lubricated disk blade - type balk buster.
- ! Dual tapered 11" gang roller bearings - oil bath lubricated.
- ! Cylinder transport locks.
- ! Wheel hubs with two tapered roller bearings on each hub - dust and moisture protected.
- ! Down Pressure Kit.
- ! Furrow Filler Group.

Per ASAE S290.1 Width of cut will vary with gang angle and disk blade diameter.

**Note:** These harrows require hydraulic control. Two rear tractor hydraulic circuits required for harrow operation.

#### Optional Equipment

- ! Trail Hitch for rear hitch assembly.
- ! Disk blades, cutout on both front and rear gangs - in lieu of standard 26" blades.  
28" x .5/16" (508 mm x 8 mm).
- ! Disk blades, cutout on front and round on rear.  
26" x 5/16" (660 mm x 8 mm).  
28" x 5/16" (508 mm x 8 mm).
- ! Disk blades, round on front and round on rear.  
26" x 5/16" (660 mm x 8 mm).  
28" x 5/16" (508 mm x 8 mm).
- ! Disk blades, cutout, shallow concavity, dura-faced, on both front and rear gangs.  
28" x 5/16" (508 mm x 8 mm).
- ! Disk blades, cutout, dura-faced, on front and round dura-faced on rear.  
28" x 5/16" (508 mm x 8 mm).
- ! Disk blades, round, dura-faced, on both front and rear.  
28" x 5/16" (508 mm x 8 mm).

#### Extra Equipment

- ! Heavy duty bearing wear plates with 1/4" hard plate overlay. - in lieu of standard bearing wear plates.
- ! Light Groups - all models.



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