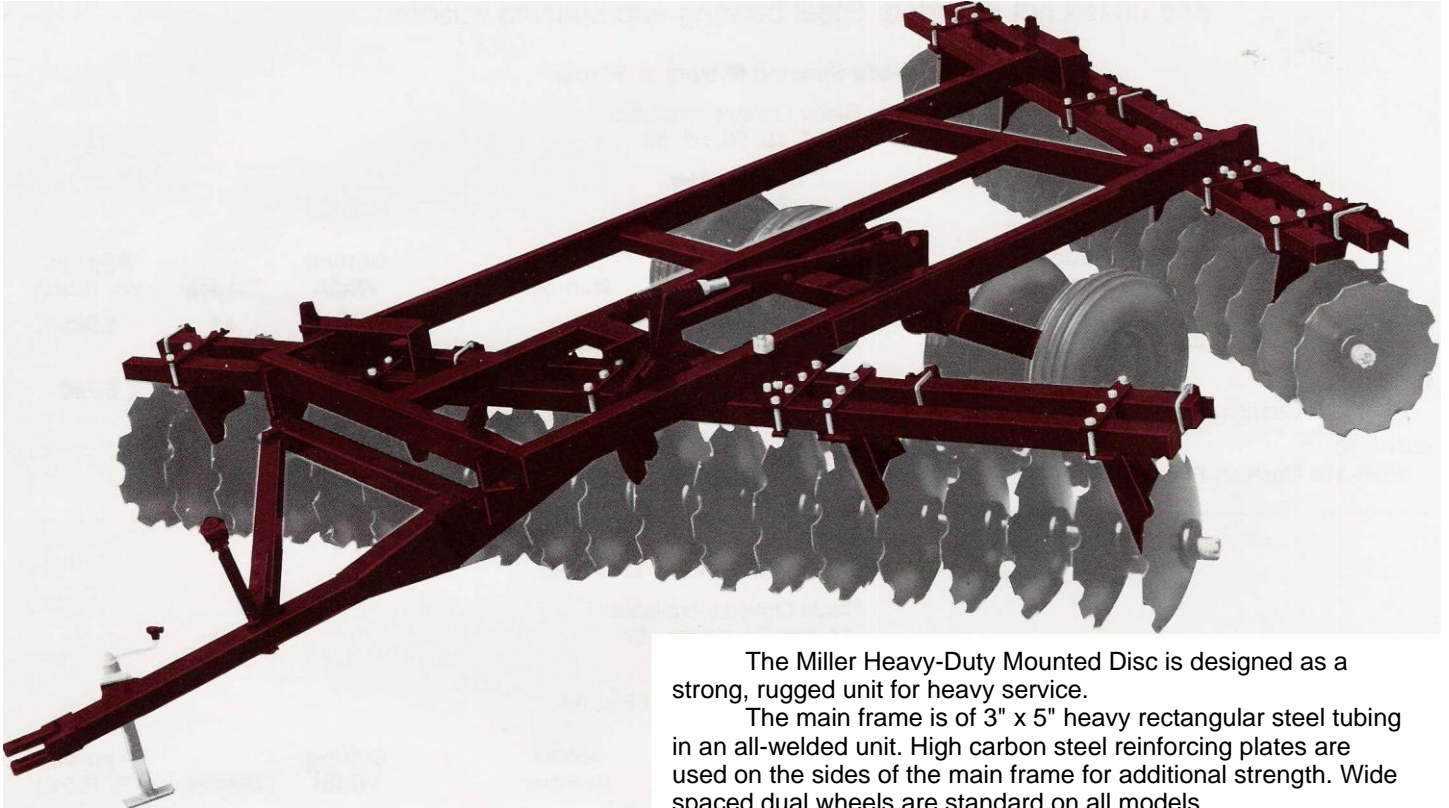


# Miller Heavy Duty Mounted Discs

MANUFACTURED BY  
K & M MFG. CO., INC.  
HAY KING - MILLER - JOHNSON  
628 EAST LAKE DRIVE  
TAYLOR TEXAS 76574



The Miller Heavy-Duty Mounted Disc is designed as a strong, rugged unit for heavy service.

The main frame is of 3" x 5" heavy rectangular steel tubing in an all-welded unit. High carbon steel reinforcing plates are used on the sides of the main frame for additional strength. Wide spaced dual wheels are standard on all models.

Full length disc gang shafts are used on the 8 ½' through 14' sizes. The larger sizes have a divided gang shaft for twist relief in turning. 1 ¾" diameter high tensile steel shafts are used with all blade sizes. The bearings are triple-lip sealed and can be lubricated.

Two 3 ½" heavy square steel tubes are used on each gang section on sizes through 16'. Three tubes are used on the 18' & 20' models. Three-tube sections are available as optional extras on the smaller sizes for additional ruggedness and weight. Reinforced section tubes are also available as an option for use instead of the standard tubes as required for custom-building your machine to the strength and weight required for operation in difficult conditions.

**Standard equipment:** Heavy 5-bolt hubs with 1 ¾" O.D. spindles, tube braced to withstand extra stress. Series II scrapers, bearing guards, steel bearing and spacing spools.

**Optional equipment:** Hydraulic leveling control.

# Heavy Duty Rigid - Model 500

## Standard Equipment Includes:

Triple-sealed 211 disc section ball bearings, heavy-duty hubs with 5-bolt wheels, 9.5L x 15/1 wheels, blade scrapers, manual leveling control, adjustment wrench. 8" stroke axle control cylinder and hoses not included. Steel bearing and spacing spools.

### Blade Spacing 8" front x 9" rear

Blade Options Available  
14, 15, 50, 59, 50  
Cushion Flex  
59 thru 60

Model Number	Cutting Width	Blade	Approx. Wt. (Lbs.)	Model Number	Cutting Width	Blades	Approx. Wt. (Lbs.)
0500-110 0550-110 Cushion Flex	8'7"	26	4,785	0500-410 0550-410 Cushion Flex	14'3"	43	5,995
0500-210 0550-210 Cushion Flex	9'10"	30	5,075	0500-510 0550-510 Cushion Flex	16'1 "	49	6,760
0500-310 0550-310 Cushion Flex	12'4"	37	5,445				

### Blade Spacing 9" front x 10 1/2" rear

Blade Options Available  
16 thru 21, 51 thru 57  
Cushion Flex  
20 thru 23, 26 thru 31, 53 thru 57

Model Number	Cutting Width	Blade	Approx. Wt. (Lbs.)	Model Number	Cutting Width	Blades	Approx. Wt. (Lbs.)
0500-120 0550-110 Cushion Flex	9'0"	24	5,225	0500-420 0550-420 Cushion Flex	13' 11"	37	6,625
0500-220 0550-210 Cushion Flex	10'5"	27	5,605	0500-520 0550-520 Cushion Flex	16'1 "	42	7,415
0500-320 0550-320 Cushion Flex	12'6"	33	6,045				

### Blade Spacing 10 1/2" front x 12" rear

Blade Options Available  
26 thru 31, 55, thru 57  
Cushion Flex  
26 thru 31, 55 thru 57

Model Number	Cutting Width	Blade	Approx. Wt. (Lbs.)	Model Number	Cutting Width	Blades	Approx. Wt. (Lbs.)
0500-130 0550-130 Cushion Flex	8'7"	20	5,140	0500-430 0550-430 Cushion Flex	14'4"	33	6,815
0500-230 0550-230 Cushion Flex	10'3"	24	5,790	0500-530 0550-530 Cushion Flex	16'0"	37	7,630
0500-330 0550-530 Cushion Flex	12'9"	30	6,215				

*Any piece of machinery can be built to custom specifications, i.e.: Blade spacings, blade options.*

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