



TRAILED HYDRAULIC DISC HARROW

DESCRIPTION

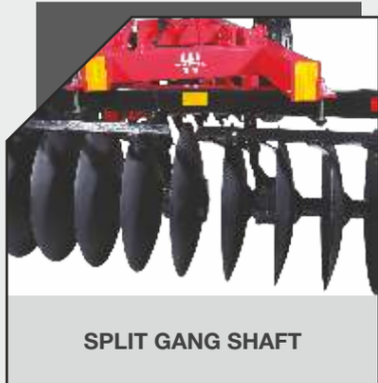
Worldtrac Trailed Hydraulic Disc Harrow crushes the clods in to fine particles i.e. Better tilth as compared to standard harrow. It ensures effective cutting and mixing of stubbles weeds with better mixing of organic manure

Due to heavy structure it helps to mash some crop waste in field. Hydraulic adjustment from tires also controls the depth of disc harrow, which helps in efficient working in any kind of soil condition.

Worldtrac Trailed disc harrow is available with different disc sizes to suit the HP of prime mower.



FEATURES



TECHNICAL SPECIFICATIONS

		Trailed Hydraulic Disc Harrow					
		WT-THD-18H	WT-THD-20H	WT-THD-22H	WT-TDH-24H	WT-TDH-28H	WT-TDH-32H
	Model	WT-THD-18H	WT-THD-20H	WT-THD-22H	WT-TDH-24H	WT-TDH-28H	WT-TDH-32H
	No Of Disc	18	20	22	24	28	32
	Type Of Disc	Front Notched & Rear Plain					
	Disc Diameter (mm // inch)	610/660* (Optional) // 24/26* (Optional)					
	Disc Spacing (mm // inch)	225/250* (Optional) // 8.8/9.8* (Optional)					
	Working Width (mm / Inch)	2075-2100 / 81.7- 82.7	2275-2300 / 89.6-90.5	2500-2525 / 98.4-99.4	2700-2725 / 106.3-107.3	3175-3200 / 125-126	3600-3625 / 141.7-142.7
	Bearing Hubs	6	8	8	8	8	12
	Gang Rod (mm / Inch)	32/40* (Optional) / 1.26/1.57* (Optional)					
	Tyre Size	7.50 R16					
	Depth Control	Hydraulically					
	Mounted	Trailer Hook					
	Weight (Kg. / lbs Approx.)	1130 / 2492	1270 / 2800	1355 / 2987	1400/ 3086	1510 / 3329	1700 / 3748
	Tractor Power (HP)	55-60	60-70	70-80	80-90	90-100	110-120

*Data and specifications are subject to change without any advance notice due to continuous product improvement and development.

BENEFITS AND ADVANTAGES

- ⦿ Split Gang shaft for ease of serviceability.
- ⦿ Heavy Duty gang axle and bearing hubs to absorb sudden impact loads.
- ⦿ Hydraulically controlled tires helps to control the depth of harrow uniformly throughout the field
- ⦿ Notched Disc Blade improve residue cutting and soil penetration in hard ground
- ⦿ Easy Hydraulic adjustment helps driver to transport quickly for faster working
- ⦿ Hydraulic movement of tires help sturdy structure of machine to move across with ease in any soil condition