



MECHANIZED AGRICULTURE FOR PRODUCTIVITY

Disc Plough



Disc Plough

- ❖ Disc plough have 2, 3 & 4 bottoms disc according to different soil conditions and HP.
- ❖ Tractor is directly attached to Three Point Cat-II linkage
- ❖ With its robust design having heavy duty pipe frame & hard wearing disc blades allows the plough to operate under heavy crop residue
- ❖ Highly durable
- ❖ Low maintenance cost
- ❖ Superior Quality



The disc plough is the perfect tool when ploughing uneven fields that has buried large roots and other obstructions. One can obtains outstanding penetration performance. Spring loaded floating rear furrow wheel controls the side draft to ensure straight working and smooth movement of implement. The disc can be adjusted in three stage according to the soil conditions by means of position and direction angle. Due to rotational movement of the disc, the tractor tows the machine easily & enables fuel saving.

TECHNICAL SPECIFICATION

Model	DPS2	DPS3	DPS4
Tubular Frame	Seamless Tube OD 170 mm & Thickness 11 mm		
Number of Discs	2	3	4
Disc Size	660 mm x 6 mm		
Disc Spacing	570 mm		
Disc Type (Optional)	Notched or Plain		
Axle Type	Spindle		
Mounted Category	Cat-II		
Coulter Disc Dia	500 mm		
Scraper (Adjustable)	6 mm		
Bearing Hubs	2	3	4
Width of Cut	500-550 mm	880 - 920 mm	1150 -1200 mm
Min. Tractor HP	50-60 HP	65-80 HP	85-100 HP
Weight (Approx.)	291 Kg.	380 Kg.	475 Kg.

**Company reserves the rights to change/amend products specifications without any prior notice.*

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