







Heavy Duty Frame Discharrow,Offset; These are being manufactured as from 18discs until 36discs without folding and from 40discs until 56discs with foldable wings. It has more model alternatives with 22cm Disc spaces, 560mm – 610mm – 660mm disc diameters, plain and notched type discs. These alternatives enable to farmers for choosing the most suitable equipment for their own conditions. The disc direction angle that can be opened to 22 degree gets good soil working and also desired working depth. 2 pieces of land type tyres with the size 10.0/75 15.3 are used for each machines. It is absolutely a suitable equipment for diminished soil working and minimum soil working.

HEAVY DUTY BEARING

The bearing chassis that tied to frame with rigid and a strong tine and bearing covers are produced with sensitive dimension on CNC bars as special cast iron. There are double 6215 bold bearings and 2 oil felts with double 50x80x13 seals inside. The strong structure of the bearings can resist to resistance while working on the soil. It had been provided a bearing without a problem when the casting quality, sensitive process and bearings integrated.



EASY GANG ANGLE ADJUSTMENT

The angle is altered mechanically with a series of holes and a locking pin. We can control the direction angels that effects to working depth, the properties of overturn and hackling, from the perforated mechanism on the frame. In accordance with the demand this setting can be done by the help of hydraulic pistons.



HEAVY DUTY ADJUSTABLE SCRAPERS

Our special products; the scrapers are composed by steel chassis and the points that is in the suitable norm for disc concavity. It can be worked on all soil conditions with the help of its strong structure. It can be fixed when the points are abreded.



ADJUSTABLE DRAWBAR

Adjustable drawbar ensures a safe transport during road and solid pull of disc in field.



MEGASTAR Trailed and Mounted Discharrow, Offset

Model	Number of Disc	Disc Dia (mm)	Working Width (cm)	Weight (kg)	Power* (HP)
18 AGB 56	18	560	200	1380	60 - 70
20 AGB 56	20	560	220	1460	70 - 80
22 AGB 56	22	560	240	1520	80 - 90
24 AGB 56	24	560	260	1580	90 - 100
26 AGB 56	28	560	280	1640	100 - 110
28 AGB 56	28	560	300	1680	110 - 120
30 AGB 56	30	560	320	1850	120 - 130
32 AGB 56	32	560	340	1930	130 - 140
34 AGB 56	34	560	360	2010	140 - 150
36 AGB 56	36	560	380	2100	150 - 160

Disc Spacing is (mm): 230

610 mm and 660 mm Disc Diameter models are optional

All Data are not binding and subject to change without prior notice

* Power Requirement may vary depending on soil conditions.





IDEAL SOIL PULVERIZATION



For Better Farming