



MOUNTED HEAVY DUTY OFFSET DISC HARROW (COMPACT MODEL)



BENEFITS:

- Used in open field workings for the superficial ploughing, for the shattering of clods, preparation of soil for sowing, burial of organic substances.
- To air the soil and to eliminate the weeds.
- For breaking the roots.
- It is designed to work in extreme conditions.
- Angle can be easily adjustable.
- It can be used in both forms i.e. mounted as well as trailed.

FEATURES:

- Its heavy duty frame & heavy weight helps to break the clods.
- High quality steel discs.
- Tillage depth of the harrow is 6 inch.
- Maintenance is easy but need to be scheduled.
- Easily transportable - as it gets easily attached and mounted.

SPECIFICATIONS:

	8 x 8	9X9	10X10	11X11	12X12
No. OF DISCS	16	18	20	22	24
FRAME	Heavy duty box frame	Heavy duty box frame	Heavy duty box frame	Heavy duty box frame	Heavy duty box frame
GANG BOLT	Central Square Solid Bar With split gangs	Central Square Solid Bar With split gangs	Central Square Solid Bar With split gangs	Central Square Solid Bar With split gangs	Central Square Solid Bar With split gangs
HEIGHT	1170 mm with 560 mm Disc 1220 mm with 610 mm Disc	1170 mm with 560 mm Disc 1220 mm with 610 mm Disc	1170 mm with 560 mm Disc 1220 mm with 610 mm Disc	1170 mm with 560 mm Disc 1220 mm with 610 mm Disc	1170 mm with 560 mm Disc 1220 mm with 610 mm Disc
DISTANCE BETWEEN DISCS (mm)	225	225	225	225	225
MOUNTING	CAT I/ II (Optional)	CAT I/ II (Optional)	CAT I/ II (Optional)	CAT I/ II (Optional)	CAT I/ II (Optional)
DISC DIAMETER (mm)	560/610 (Optional)	560/610 (Optional)	560/610 (Optional)	560/610 (Optional)	560/610 (Optional)
TYPE OF DISCS	Notched in Front & Plain in Rear	Notched in Front & Plain in Rear	Notched in Front & Plain in Rear	Notched in Front & Plain in Rear	Notched in Front & Plain in Rear
BEARING HUBS	6	8	8	8	8
WIDTH OF CUT (mm)	1818-- 1843	2046 -- 2071	2275 -- 2300	2504 -- 2530	2732 -- 2758
POWER REQUIRED (HP)	45-50	50-55	55-65	65-75	75-85

*The weight and working data contained in the present leaflet are supplied for information only and are not binding. Specification and size can be altered as part of ongoing product modification/improvement.

Agra Engineering Co.

C-5 Laxmi Towers, Bandra Kurla Complex, Bandra (East), Mumbai 400 051, India.

Telephone: +91 22 675 44 555 (100 Lines) Fax: +91 22 675 44 544

URL: www.aeco.co.in email: enquiry@aeco.co.in