

Compact Model Disc Harrow (Auto Angle Adjustment)



FEATURES

- Used in open field working for the superficial ploughing, for the shattering of clods, preparation of soil for sowing, burial of organic substances & remains.
- It can be used in both forms i.e. mounted as well as trailed.
- High quality boron steel disc with 48-52 HRC hardness.
- Tillage depth of the harrow is 152-203 mm.
- Easily transportable - as it gets easily attached and mounted.
- Adjustable gang axles angle up to 46°.



Dual Benefits Draw bar



Auto angle adjustment mechanism for different soil condition



Heat treated boron steel disc blade notched front & plain rear








Built bearing hub for long life



Robust structure frame with pipe type leg



Both side nut axle provision for Gang locking

DESCRIPTION	FKCMDHAAA-24-18	FKCMDHAAA-26-18	FKCMDHAAA-24-20	FKCMDHAAA-26-20
Gang Bolt / Axle (mm)	32 (Solid Sq. Rod)			
No. of Disc 	18	18	20	20
Type of Disc	Notched Disc in Front Gang & Plain Disc in Rear Gang			
Disc Diameter (mm) 	610 x 4.5 T (24") or 660 x 6 T (26")			
Tillage Width (mm Approx.)	2128	2128	2345	2345
Distance Between Discs (mm) 	228			
Bearing Hubs	8			
Weight (Kg. Approx.) 	960	1070	1095	1200
Tractor Power (HP) 	60-70	60-70	70-80	70-80

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