

MOUNTED TANDEM

DISC HARROW

Code **BETDHH** **BETDHM**



Self Aligned Bearing Unit

Quick Hitch Compatible 3-Point Linkage

High Quality Steel Discs

Easy gang Angle Adjustment



Features & Benefits

- **Universal Mounted Tandem Disc Harrows are used in open field working for shattering of clods, preparation of soil for sowing and burial of organic substances and crop residue.**
- Universal Mounted Tandem Disc Harrows are designed in cross disc angle
- It is easy to use in tight corners because of its X type design.
- Heavy duty suitable for hard and medium soil conditions and medium duty suitable for soft and medium soil conditions.
- Easy to transport in mounted condition using the tractor lift.
- Available with the options of high carbon steel discs & high quality boron steel discs with 46~50 HRC hardness
- High Quality U C - bearing ensure smooth operation and put minimal load on the tractor
- Optional scalloped discs can be also provided for more aggressive digging and cutting action.
- High Quality seals prevent the entry of mud and water into bearing and hubs.

Product Specifications

Heavy Duty Tandem Disc Harrow

Medium Duty Tandem Disc Harrow

Description	Heavy Duty Tandem Disc Harrow		Medium Duty Tandem Disc Harrow		
	BETDHH-20	BETDHH-24	BETDHM-12	BETDHM-16	BETDHM-20
Frame (mm)	72x72x5 (T) (Square Tubular Frame)		60x60x5 (T) (Square Tubular Frame)		
Gang Bolt/ Axle Type (mm)	Solid Square 28 (Rod)		Solid Square 25 (Rod)		
No. of Disc	20	24	12	16	20
Type of Disc / Blade	Boron Steel / High Carbon Steel and Plain / Notched Disc (Optional)				
Disc Diameter (mm)	508x3 (T)/ 558x4 (T) (Optional)		457x3 (T)/ 508x3 (T) (Optional)		
Width of Cut (mm)	2402	2842	1415	1848	2280
Disc Spacing (mm)	228 (9")				
Bearing Hubs	8 (UC-211)		8 (UC-210)		
Weight (Kg.Approx) (with 560X4/508X3mm Discs)	580	640	300	385	440
Tractor Power (HP)	55~65	75~90	25~30	35~40	45~50

*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.