



# HARROWS

# UNIVERSAL I M P L E M E N T S

## MEDIUM DUTY HYDRAULIC

### DISC HARROW

Code **BEMDHH**

Perfect Tyre  
Locking System



Gang Angle  
Lock



Heavy Duty  
Square  
Tube Frame



Leaf Spring &  
Tyre Assembly  
for Smooth  
Transportation



## Features & Benefits

- **Universal Medium Duty Hydraulic Disc Harrows are high performance, Heavy weight harrows designed to work easily in toughest operating conditions.**
- Easy to transport on the tires using the hydraulic system.
- Can be used for both, surface disc harrowing (superficial ploughing) and intensive deep ploughing.
- Used in open field working for shattering of clods, preparation of soil for sowing and burial of organic substances and crop residue.
- Available with the options of high carbon steel discs and high quality boron steel discs with 46-50 HRC hardness.
- The long lasting and reliable tires and hydraulic mechanism enable the operator to control the cut depth and facilitate in easy transportation.
- High quality bearings and hubs ensure smooth operation and put minimal load on the tractor.
- High quality seals prevent the entry of mud and water into the bearings and hubs.

## Product Specifications

Description	BEMDHH-14	BEMDHH-16	BEMDHH-18
Frame (mm)	Square Tube 100x100x6 T		
Gang Bolt/ Axle Type (mm)	Solid Square 40 (Rod)		
No. of Disc	14	16	18
Type of Disc / Blade	Boron Steel / High Carbon Steel and Plain Rear / Front Notched Disc (Optional)		
Disc Diameter (mm)	610, <b>660</b> & Thickness 4~6		
Disc Spacing (mm)	228 (9")		
Bearing Hubs	4	6	
Pull Type	Trailed		
Tyre Size	10.0/75-15.3 (8 to 16 PR)		
Gang Angle Adjustment	Manual		
Width of Cut (mm)	1700	1900	2100
Weight (Kg.Approx) (with 660X6mm Discs)	1150	1265	1470
Tractor Power (HP)	50~65	65~75	80~90

\*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.