

- Universal Poly 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.
- Compatible with a variety of tractors.
- Can be used for both, surface disc harrowing (superficial ploughing) and intensive deep ploughing.
- Heavily weighted gangs provide excellent stability.

- Perfectly balanced cutting angle for best ploughing results.
- Easy to transport in mounted condition using the tractor lift.
- Available with plain as well as notched boron steel discs.
- High Quality bearing and hubs ensure smooth operation and put minimal load on the tractor
- High Quality seals prevent the entry of mud and water into the bearing and hubs.

Product Specifications

Description	BEPDH-5	BEPDH-6	BEPDH-7	BEPDH-8	BEPDH-9	BEPDH-10
Frame (mm)	Dia. 115 pipe with 100x20 Flat					
Gang Bolt/ Axle Type (mm)	Dia. 60mm C-Class Pipe with Solid Rod					
No. of Disc	5	6	7	8	9	10
Type of Disc / Blade	Boron Steel / High Carbon Steel and Plain / Notched Disc (Optional)					
Disc Diameter (mm)	560x4 (T)/ 610x4.5 (T)/ 660 x6 (T) (Optional)					
Width of Cut (mm)	1202	1202	1453	1704	1955	2206
Disc Spacing (mm)	228 (9")					
Bearing Hubs	2 Nos. (Heavy Duty)					
3-Point Linkage / Category	Cat-II					
Weight (Kg.Approx) (with 660X6mm Discs)	370	370	425	480	545	600
Tractor Power (HP)	50~55	50~55	60~65	70~75	80~90	95~110

*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.