



UNIVERSAL ROTO-PUDDLER

SINGLE SPEED GEAR DRIVE Code BERPSSG

Single Speed Gear Box Universal Super Boron Steel Blade (J-Type) Side extension levelling board

Heavy Duty Shocker Assembly











- Universal Roto Puddler is a specially designed low weight implement, highly suitable for wet land puddling for paddy cultivation.
- Puts minimum load on tractor and hence ensure better fuel efficiency.
- · Suitable for wet land condition for fast and economical puddling.
- Gear drive, Single speed gearbox Compatible with 540 PTO RPM.
- J-type blades helical arrangement to ensure uniform load distribution and smooth puddling.
- Side extension levelling board to cover width of levelling. Folding option to cover corners and ease of transportation.
- Heavy duty PTO with shear bolt for gearbox overload protection.
- Easily adjust the cutting depth by using the side skid depth adjustment.
- Comes with specially made Universal Super high quality boron steel blades that last much longer than other regular rotary tiller blades.
- Specially designed levelling board to uniformly level the puddled soil.

Product Specifications

| Description | BERPSSG-200/1176 | BERPSSG-220/1184 | BERPSSG-240/1192 |
|--------------------------------|------------------|------------------|------------------|
| Gear Box | Single Speed | | |
| No. of Blade | 76 | 84 | 92 |
| No. of Blade Mountings | 76 | 84 | 92 |
| Type of Blade | J - Type | | |
| Rotor Type | Seamless Pipe | | |
| P.T.O. RPM | 540 | | |
| Type of Side Drive | Gear | | |
| Side Disc Attachment | Optional | | |
| 3-Point Linkage / Category | Cat-I & Cat-II | | |
| Gear Box Over Load Protection | Shear Bolt | | |
| Width of Cut (cm-Approx) | 200 | 220 | 240 |
| Weight without PTO (Kg.Approx) | 360 | 390 | 420 |
| Tractor Power (HP) | 45~50 | 50~55 | 55~60 |

^{*}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.