

ROTARY TILLERS

UNIVERSAL

UNIVERSAL SUPER MULTI SPEED GEAR DRIVE Code BERTMSG

Multi Speed Gear Box Universal Super Boron Steel Blade Optional Sheet Type Lift Heavy Duty Shocker Assembly











- Highly robust rotary tillers, suitable for most soil conditions.
 Appropriate for medium to hard soil conditions
- Prepares the seed bed quickly and economically.
- Gear drive, Multi speed gearbox. Compatible with 540 and 1000 PTO RPM.
- Suitable for use in dry as well as wet land conditions also for soft and medium soil conditions.
- 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 lasts much longer than other regular rotary tiller
- Dust cover over both side hubs prevents mud entry.
- Available in L and C type blade options.
- Innovative bearing housing and seal design prevents moisture/mud entry results longer bearing life.

Product Specifications

modification / improvement.

Description	BERTMSG- 125/2030	BERTMSG- 150/2036	BERTMSG- 175/2042	BERTMSG- 200/2048	BERTMSG- 225/2054	BERTMSG- 250/2060	BERTMSG- 275/2066	GEAR RATIO CHART				
Gear Box	Multi Speed											
No. of Blade	30	36	42	48	54	60	66	DRIVEN DRIVER				
No. of Flange	6	7	8	9	10	11	12					
Rotor Type	Seamless Pipe								A	В	Rotor RPM	
P.T.O. RPM	540/1000 (Optional)								13	20	142	
Type of Side Drive	Gear								20	13	336	
Side Disc Attachment	Optional								17	16	232	
3-Point Linkage / Category	Cat-I & Cat-II								16	17	205	
Rotor Flange Diameter (mm)	230 (270 Optional)								18	15	262	
Gear Box Over Load Protection	Shear Bolt								15	18	182	
Width of Cut (cm-Approx)	125	150	175	200	225	250	275		14	19	161	
Weight without PTO (Kg.Approx)	395	425	455	485	535	565	595		19	14	296	
Tractor Power (HP)	35~40	40~45	45~50	50~55	55~65	70~85	75~90	1000	11	22	202	
*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												