

ROTARY TILLERS

(3)

UNIVERSAL U-SERIES MULTI SPEED GEAR DRIVE

Code BEUMSG

Multi Speed

Gear Box

Universal Super Boron Steel Blade

Helical Arrangement of Blades

Sheet Type Linkage











- Fast and Economical Rotary tillers built for cultivated medium soil conditions.
- Special rotor design and helical blade arrangement puts much less load on the tractor and hence, saves fuel.
- 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 blades.
- Available in L & C type blade options.
- Innovative bearing housing and seal design prevents moisture / mud entry which results longer bearing life.
- Distinctive implement and gearbox design makes the implement much lighter and thus, puts on minimal load of tractor.

Product Specifications

Description	BEUMSG-145/3042	BEUMSG-165/3048	BEUMSG-185/3054	BEUMSG-205/3060	BEUMSG-225/3066	GEAR RATIO CHART					
Gear Box	Multi Speed										
No. of Blade	42	48	54	60	66	AAO					
No. of Flange	8	9	10	11	12						
Rotor Type	Seamless Pipe						DRIVEN				
P.T.O. RPM	540/1000 (Optional)							DRIVER			
Type of Side Drive	Gear										
3-Point Linkage / Category	Cat-I & Cat-II						A	В	Rotor RPM		
Pull Type	Mounted						16	20	181		
Gear Box Over Load Protection	Shear Bolt						20	16	284		
Width of Cut (cm-Approx)	145	165	185	205	225	540	17	19	203		
Weight without PTO (Kg.Approx)	390	410	430	450	465		19	17	253		
Tractor Power (HP)	30~35	35~45	45~55	55~65	65~75	1000	12	24	210		

^{*}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.