

LASER GUIDED LAND LEVELER Code **BEBULG**

Round Type
Laser Receiver



Digital Control
Box



Robust Bucket
Design



Chargeable Laser
Transmitter with
D.C. Current Supply



Features & Benefits

- **UNIVERSAL Laser guided land levelers perfectly level the ploughed field and make it ready for cultivation.**
- By perfectly levelling the land, It facilitate the most efficient and complete utilisation of the cultivable area.
- Facilitates a uniform distribution of water in the field.
- Reduces the time and water required in irrigating the field.
- Can be transported easily using the hydraulic cylinder and tires mechanism.
- The bucket's adjustable levelling blade is made for special alloy steel that lasts much longer.
- Hassle-free, reliable, effective and easy to operate power mast which saves both time and energy.
- Available with different options of transmitter and receiver with different range options.

Product Specifications

Description	BEBULG-150	BEBULG-175	BEBULG-200	BEBULG-225	BEBULG-250
Frame (mm)	Square Tube 132x132x6 & 8 Sheet				
Drawbar (mm)	Square Tube 100x100x6				
Axle Type (mm)	72x72x6 Square Tube Fabricated & Spindle				
Range of Transmitter (meter)	Dia. 600~800 Meter				
Range of Receiver (meter)	Dia. 600~800 Meter				
Control Box Type	Digital				
Power Most	Electric Power most with 12v Motor Operated				
Hydraulic Cylinder	2 Ton Capacity				
Bearing Hubs (Nos)	2				
Bucket Width (mm)	1300				
Bucket Height (mm)	990				
Working Width (mm)	1500	1750	2000	2250	2500
Weight (Kg. Approx)	610	635	670	705	740
Tractor Power (HP)	35~45	50~55	60~65	70~75	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.