LASER LEVELER



Salient Feature



LASER LEVELER



TECHNICAL SPECIFICATION

PARAMETERS	DIMENSIONS
Bucket (mm)	2110 (W) x 925 (B) x 545 (H)
Main Sheet Thickness (mm)	1
Side Sheet Thickness (mm)	10
Reversible Main Blade, Alloy Steel (mm)	2100 x 115 x 12
Reversible Side Plate Blade, Alloy Steel (mm)	746 x 115 x 12
Tyre Size	6 x 16
Tyre Make	Mrf
Hydraulic Cylinder	Double Acting
Hydraulic Cylinder Capacity	6 metric Tonne
Weight (Kg)	820 kg (with tripod)

*The Product & Specifications are subject to change/discontinue without any notice on the sole discretion of manufacturer.



LASER TRANSMITTER



RECEIVER

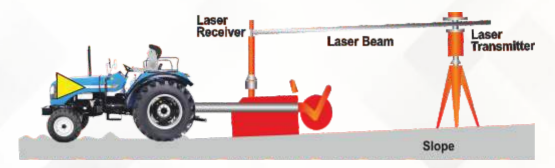


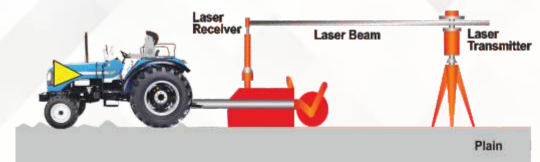
CONTROL PANEL



HYDARULIC SYSTEM

■ WALK AROUND LASER LEVELER ■







Laser Leveler is a tractor operated precision land levelling equipment intended for judicious and efficient utilization of water. It will not only conserve water, save lectricity and time but will also improve judicious use of other agricultural inputs like fertilizers, insecticides, pesticides & weedicide etc.

AVAILABLE FROM 7 TO 10 FEET SIZE

SONALIKA INDUSTRIES

(A UNIT OF INTERNATIONAL CARS & MOTORS LTD.)

Works & Admin Office: Vill. Chak Gujran, Jalandhar Road, Hoshiarpur- 146 022 (Pb.), India

Phone: +91 99149-34522, +91 1882-501320 | Email: info@sonalikaindsutries.com | Website: www.sonalika.com/agrosolutions

