

DaTo WBL3001 3D WHEEL BALANCER LAZER TECHNOLOGY

Description

DaTo WBL 3001 the most advanced to levitate to 3D sensing Technology providing high end precision to balancing weight. This Wheel Balancer from DaTo that comes with Automatic wheel balance location identification technology which identify the balancing weight location and self-Locking technology which lock on the area automatically and change automatically to the inner and out balancing location within a click , which makes the works easy to install the weight on the RIM and provides more accurate Balancing.

WBL 3001 comes with the laser pointing technology which insist the customer to fix the location of the weight on the ALU wheels, which guides the customer to install the weight in the perfect area. WBL 3001 comes with the LED display and 6 ALU Specs, which is preprogrammed in the Machine.



Features

- Full automatic type
- SPO (Weight split)Function
- HID (Hide weight) Function
- Automatic Weight position finding
- Laser pointing for weight position
- Automatic brake
- ALU1/ALU2/ALUS Function
- Automatic measure distance and diameter
- Optional external gauge to measure width

Specifications

PARAMETER	RANGE
Max Wheel Weight	65 kg
Power Supply	220v-1ph
Motor Power	0.25kw
Balancing precision	±1g
Balancing Speed	180rpm
Max. Rim Dia.	12-24"
Max Wheel Diameter	960mm
Max wheel Width	1.5-20"
Balancing cycle	7s