

32" Automatic 2D Data Entry Wheel Balancer

The RB835 is an automatic 2D data entry balancer with intelligent index arm, capable of balancing 10" to 32" wheels. This model features static, steel and ALU balancing modes, 2 customised ELUS and a customised OPT function, together with an auto brake facility ensuring accurate balance weight placement.

KEY FEATURES

- Automatic 2D data entry
- First time brake at the unbalance point
- Split/hidden balance weight function
- Complete self-diagnosis and built-in error checking function
- Optional motorcycle accessories
- Average 6 second cycle time
- Green power management

Technical Specifications

Max weight weight	65 kg
Rim diameter	10"-32" (55mm-812mm)
Rim width	1.5"-2.5" (39mm-635mm)
Max wheel diameter	43.3" (1100mm)
Shaft diameter	40mm
Balance accuracy	+/- 1g
Position accuracy	1 degree
Measuring time	6 seconds (average)
Noise level	<70db
Power supply	Single phase 230V, 13 Amp

