

SEMI-AUTOMATIC INTEGRATED DIGITAL

WHEEL BALANCER



OUICK NUT WHEEL CLAMP

An easy-to-use manual clamping device that allows a secure attachment of the wheel to the balancer shaft



SEMI-AUTOMATIC DATA ENTRY

Hand-operated gauge arm with easyALU™ assisted rim data entry for diameter and distance. Touch the rim with the gauge arm to enter the rim dimensions and automatically select the weight balancing mode.



WHEEL COVER

The wheel cover prevents objects from flying, protecting technicians from possible accidents.



SPLIT WEIGHT MODE

This feature allows for accurate balancing with easy-to-follow manual procedures to hide the weights behind the spokes, preserving the wheel's visual presentation.



B100



TECHNICAL SPECIFICATIONS

Max Wheel Diameter	37,8" 96cm
Max Wheel Weight	154 lbs. 70 kg
Max Rim Width	20" 51cm
Power Supply	230V 50/60Hz
Dimensions HxWxL	67"x40"x43" 171x100x110cm

STANDARD ACCESSORIES

- Three Centring Cone Set (42-116mm)
- Weight Pliers
- · Adhesive Weight Remover
- Clamping Cone with Rubber Cushion
- · Calibration Weight
- 4 Storage Pegs
- Quick Nut
- Rim Width Caliper

OPTIONAL ACCESSORIES

- Light Truck Kit Spacer and Cone (122-172mm)
- Motorcycle Wheel Adaptor
- · Clamping Plate (200mm)
- Set of 9 Low-Taper Centring Collets (52,5-122mm)
- FP Quick Flange for Manual Clamp for 4, 5, or 6-Stud Holes
- External Insulation Transformer









ITALY +39 0522 733 411

