

HEAVY-DUTYWHEEL BALANCER



VIRTUAL PLANE IMAGING (VPI)

This patented technology, insensitive to ambient conditions, creates a virtual plane of the wheel between the sensors, eliminating external influences such as temperature variation or vibrations, ensuring the most accurate balancing results.



SEMI-AUTOMATIC PARAMETER ENTRY

Hand-operated gauge arm automatically detects and inputs rim offset and diameter.



ALLOY MODE SELECTION

A series of five different positions for customised weight placement, ideal for the wide variety of wheel designs on the market today.



GAUGE ARM WITH WEIGHT CLAMP

The gauge arm guides the technician to the correct position inside the rim and is equipped with a patented wheel weight clamp to hold the weight in the correct position during weight placement.



B9250



TECHNICAL SPECIFICATIONS

Max Wheel Diameter	51" 130cm
Max Wheel Weight	550 lbs. 250 kg
Power Supply	230V 50/60Hz
Dimensions HxWxL	79"x57"x54" 201x145x137cm

STANDARD ACCESSORIES

- Pneumatic Loading Device
- Light Truck Cone (122-172mm)
- Truck Cones (198-225mm & 270-286,5mm)
- Weight Pliers
- Wing Nut
- · Truck Rim Width Calipers
- · Calibration Weight

OPTIONAL ACCESSORIES

- Truck Professional Clamping Kit
- Passenger Car Cone Kit for Truck Wheel Balancers (42-116mm)
- Truck Centring Flange (Golden Flange)
- Pre-Centring Ring for Light Truck Rims
- Adhesive Weight Remover









