

### DESCRIPTION

#### Wheel Balancing Machine

The B225 EVO is a computerised wheel balancer ideally suited for balancing passenger vehicle wheels.

- A double display control panel enables a quick and intuitive selection of the balancing mode and immediate access to the most common operating functions.
- A spin unit derived from the superior models allows for the measuring of wheels weighing up to 75 kg and balancing with inside offset of up to 275 mm without additional spacers.
- Electronic input of wheel diameter and distance with AUTOSEL function which automatically activates the balancing programmes, avoiding keypad selection.

Three modes to position the adhesive weights: with the weight holder clip (\*), with the 6 o'clock laser indicator (\*), or manually at 12 o'clock.

Automatic calculation of the width (AWC function) even if the SMD external sensor is not present. The wheel balancer calculates the width by reducing the operational time.

Automatic Position Search (RPA: automatic wheel positioning in the point where the balancing weight has to be applied), the balancer also has an LED spotlight to light-up the work area and make it easier to clean the rim, check the wheel and apply weights.

(\* ) Optional Accessory



Tech Specs	B225 EVO
Supply Voltage	240 V
Power Draw	100 W
Shaft Diameter	40 mm
Noise Level When Running	< 70 dB (A)
Unbalance Measurement Accuracy	1 gr
Spinning Speed	90 - 130 r.p.m
Rim Diameter Setting Range	1" - 35"
Rim Diameter Measurable	10" - 28"
Rim Width Setting Range	1.5" - 20"
Wheel Support Flange / Machine Distance	275 mm
Maximum Wheel Width (With Guard)	1117 mm
Maximum Wheel Weight (Ground Fastening)	75 Kg
Average Measuring Time	7 Sec
Machine Weight (Without Accessories)	75 Kg

\*\*\*\*\*  
**PRODUCT OF ITALY** 



Specifications/images subject to change without prior notice. Images are for illustration purposes only. To validate warranty, proof of a valid maintenance contract will be required. Product of Italy 