

Wheel Balancing M/C

Model: ZC-450

Product feature:

- Automatic measure the width and distance of the wheel.
- Dynamic and static modes balance function.
- Electrical machine automatic stop when finish the measurement.
- 21.5" HD screen.
- Intelligentized alloy wheel balance mode, can automatic identify the position of balance weightpaste and install.
- Balance weight split function, can help the operate pastethe balance weight hide under the back of alloy wheel.
- Self-calibration and diagnose function.
- Length 355mm transmission shaft, Suit for different sizewheel.
- Using steel plate combined cabinet, Sturdy and durablestructure, can reduce electric machine working resonance to promote high measure accuracy.
- Standard cone quickly locked nut.
- Individual pad for button control.
- HTD function, split balance weight to back of tyre canprotect outside of rim from damage
- OPT function, wheel and rim optimization
- Foot brake positioning at unbalanced point, improve the balancing accuracy Motor brake positioning at unbalanced point, more accurate and convenient

Technical Specifications:

- Voltage: 220V Power min: 0.20 kw
- Balance Speed: min 180 rpmBalance Cycle: min 7s
- Wheel width: 1.5-16??
- Rim diameter: 10-24?
- Max wheel diameter: min 999 mm
- Sample Balancing weight STD: 5gm, 15 gm, Ad chive 15 or 20 Bar



Note: The Picture pattern just for references may change

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