

An ISO 9001: 2008 Certified Company

::: WHEEL BALANCER ::: :: Model :- W65 ::



## :: TECHNICAL DETAILS ::

Rim diameter	10"-26"
Max. wheel weight	75kg
Max. wheel diameter	1200mm
Rim width	1.5"-20"
Resolution	200rpm
Balancing precision	<u>+</u> 1g
Motor power	220v, 1ph
Weight	198kg
Packing size	1060x960x1180mm





## An ISO 9001: 2008 Certified Company

## :: MAIN FUNCTIONS & FEATURES ::

- 1. The use of LCD display and special display card makes the display clear and vividly.
- 2. All the operation steps are equipped with the animation and word instruction making the operation more directly and correct and avoiding wrong operation.
- 3. The main control system adopts high stability and high intelligent quality components.
- 4. Laser positioning makes the measurement result more precise to realize the automatic measurement.
- 5. Laser positions the unbalance position precisely.
- 6. Intelligent self-calibration and scale automatically mark.
- 7. Special functions such as counting, data backup and main shaft calibration make the test more precise and convenient.
- 8. 5 ALU modes, OPT function and the conversion of DYN/STA balancing modes.
- 9. Powerful language storage can store 32 languages making it conveniently to guide the customers in their everyday work.
- 10. Direct help function. Customer can callout the instruction manual, exploded view and operation video to guide their work.
- 11. The machine is equipped with the self-calibration and adopts the standard calibration jig to calibrate the machine without the tire to ensure the machine more precisely.
- 12. The machine can self-check the trouble shooting helping the customer diagnose the issue and repair the machine.
- 13. The protective cover is standard configuration and can open or close the function of the cover.
- 14. Equipped with pedal break, which ensure the precise of sticking the weight.
- 15. Standard 40mm thread shaft can be used as the universal accessory for the domestic and overseas standard wheel balancer, flange disk and lock-thread all undertaken supersonic quench and milling. Strong, durable and beautiful.