



An ISO 9001 : 2008 Certified Company

:: TRUCK WHEEL BALANCER ::
:: Model :- W69B ::



:: TECHNICAL DETAILS ::

Rim diameter	10"-24"
Max. wheel weight	200kg
Max. wheel diameter	1200mm
Rim width	1.5"-20"
Resolution	100/200rpm
Working pressure	5-8bar
Motor power	220v, 1ph
Weight	322kg
Packing size	1300x990x1130mm



An ISO 9001 : 2008 Certified Company

:: MAIN FUNCTIONS & FEATURES ::

1. Semi-automatic wheel balancer with the software which was research designed by ourselves
2. This machine has the balance modes including of dynamic, static, kinds of ALU mode and motorcycle mode.
3. Permit customer themselves define and edit the balance operation setup according to their requirements. With the car/truck conversion function key guaranteeing the precision to be $\pm 10g$, when handling truck tire and $\pm 1g$ when handling car tire.
4. Super big LED display and customer can have a good view when operate the machine.
5. Equipped with inch to millimetre and gram to ounce conversion function.
6. 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.
7. The display is divided with the weight tray so that cannot be damaged when operate the machine to make the long time for using the membrane.
8. The customer can setup the minimum weight to display according to their requirement.
9. With the pedal brake making the positioning of the weight precisely.
10. With the lifter save the time and labour when mount the wheel.