



An ISO 9001 : 2008 Certified Company

::: TRUCK WHEEL BALANCER :::





:: 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



Pramukh equipments

Mfg. of : Automobile servicing equipments & Tools

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.
- 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 ±10g, when handling truck tire and ±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.
- 11. With the car and truck switch key to choose the pattern function.