

WHEEL BALANCER

MASKOTECH

W69 & W69B

TECHNICAL DATA

RIM DIA.	: 10" - 24"
MAX. WHEEL WEIGHT	: 200 KG
MAX. WHEEL DIA.	: 1200 MM
RIM WIDTH	: 1.5" - 20"
RESOLUTION	: 100 / 200rpm
WORKING PRESSURE	: 5 - 8 BARS
MOTOR POWER	: 0.55 kW
NET WEIGHT (W69)	: 217 KG
GROSS WEIGHT (W69)	: 312 KG
NET WEIGHT (W69B)	: 227 KG
GROSS WEIGHT (W69B)	: 322 KG
PACKING DIMENSIONS	: 1300X990X1130 MM
VOLUME	: 1.45 M CUBIC

1200MM
Max. Wheel Diameter

1.5"-20"
Rim Width

200KG
Max. Wheel Weight

100/200RPM
Rotation Speed

* The pictures are only for reference, the specific machines are the criterion.

W69 Truck Wheel Balancer suitable for Truck, Passenger Car & Car especially for Heavy Truck, it is economic, can match TR26. It is good choice for Bus Co. Car Repairing Factory, Large Transport Co.

■ The protecting cover is the optional part.



W69



W69B



FEATURES

- Wheel balancer with self-owned intellectual property.
- You can choose the digital 5 or 10 digital system.
- 3 ALU modes or STA mode.
- Pedal brake making the positioning of weight precisely.
- Conversion of mm / inch and gram / ounce.
- The lift, saving the time & labor when mount the wheel.
- The precision to be 10g when handling Truck Tyre.
- The precision to be 1g when handling Car Tyre.
- Make convenient for customer to check on large Digital Tube Data Display



FEATURES

Enlarge digital tube data display makes convenient for the customer to check.



FEATURES

The lift saving the time and labor when mount the wheel.



FEATURES

Equipped with tool box to put tool and weight, beautiful and practical

WHEEL BALANCER

MASKOTECH

W70 & W70B

TECHNICAL DATA

Rim Dia.	: 10" - 24"
Max. wheel weight	: 200 KG
Max. wheel Dia.	: 1200 MM
Rim width	: 1.5" - 20"
Resolution	: 100 / 200rpm
Working Pressure	: 5 - 8 BARS
Motor Power	: 0.55kW
Net Weight (W70)	: 217 KG
Gross Weight (W70)	: 312 KG
Net Weight (W70B)	: 227 KG
Gross Weight (W70B)	: 322 KG
Packing Dimensions	: 1300X990X130mm
Volume	: 1.45m cubic

 **1200MM**
Max. Wheel Diameter

 **1.5"-20"**
Rim Width

 **200KG**
Max. Wheel Weight

 **100/200RPM**
Rotation Speed

* The pictures are only for reference, the specific machines are the criterion.

W70B the Truck Wheel Balancer is a high-end Truck & Car Wheel Balancer. The design & appearance is beautiful. It can be used with Truck Tyre Changer TR26. The definition is high.

■ The protecting cover is the optional part.



W70



W70B



FEATURES

- Wheel Balancer with self-owned intellectual property.
- Balance modes including of STATIC & kinds of ALU modes.
- Permit customers to define & edit the balance operations.
- The precision to be 10g when handling Truck Tyre.
- The precision to be 1g when handling Car Tyre.
- Super Big LED Display & customer has a good view.
- Conversion function of inch / mm & gram / ounce.
- Standard 42mm Thread Shaft can be used universally.
- Flange Disk & Lock-Thread all undertaken supersonic quench & milling. Strong, durable & beautiful.
- The Display Window & Weights Cover are independent & difficult to damage screen when the operation.
- The customer can setup the minimum weight to display.
- Pedal Brake making the positioning of weights precisely.
- The lift to save time & labor when mount the wheel.



FEATURES

Super Big LED Display & customer has a good view while operation.



FEATURES

The lift to save time & labor when mount the wheel.



FEATURES

Equipped with the tool box to put tool & weight, beautiful & practical.

MASKOTECH

HB 1299

Technical Data

Max. Wheel Weight	200kg
Rim Diameter	12" - 30"
Rim Width	3" - 20"
Max. Wheel Diameter	1200mm
Balance Precision	$\pm 1\text{g} / \pm 10\text{g}$
Power Supply	220V, 1Ph, 50Hz
Net Weight	160kg



Standard accessories



Standard lift

Features

- Suitable for truck and car wheel
- Powerful spindle and imported bearings
- Sta balance, AI1, AI2 and AI3 mode
- g/oz converting function
- Equipped with wheel lift which can lift large size wheel
- The test system will automatically start when putting down the hood (Optional)

* The pictures are only for reference, the specific machines are the criterion.