



## WHEEL BALANCING MACHINE

### Model: ZC-QCB001

**Features:**

19 inch LCD display, 3D animation interface

Multiple balancing modes: Static balancing and dynamic balancing procedures, four types ALU balancing mode and ALU-S mode

High-precision main shaft with heat treatment process with troubleshooting and self-calibration function

HTD function, split balance weight to back of tyre can protect 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

Laser Positioning function

**Technical Specifications:**

Voltage: 220V
Power: 0.20 kw
Balance Speed: 180 rpm
Balance Cycle: . 7s
Wheel width: 1.5-16 inch
Rim diameter: 10-24?
Wheel diameter: 999 mm
Precision: ±1g
Sample Balancing weight STD: 5gm, 15 gm, Ad chive 15 or 20 Bar