

Automatic LCD Wheel Balancer for Auto Repair

This automatic wheel balancer features an LCD display for easy operation. It is designed to provide precise wheel balancing for optimal vehicle performance.



Overview

High-Precision Automatic Wheel Balancer

This automatic wheel balancer features an intuitive LCD interface with animated operation instructions, ensuring accuracy and reducing operator error. Equipped with laser positioning and intelligent self-calibration, it streamlines the balancing process for various wheel types. The system supports multiple balancing modes and includes advanced diagnostics, making it an essential tool for professional automotive repair shops.

Performance Metrics

Key Performance Metrics

75 KG

Max Wheel Weight

1200 mm

Max Wheel Diameter

1 ±g

Balancing Precision

0.25 KW

Motor Power

Technical Specifications

Operating Range

Parameter	Range
Rim Diameter	10" - 26"
Rim Width	1.5" - 20"
Resolution	200 rpm

Advanced Features

Smart Capabilities

- Laser positioning for precise unbalancing location
- Intelligent self-calibration
- Automatic tire counting
- Data backup functionality
- Self-check trouble shooting diagnostics
- Direct help function with manual and exploded drawing access

Available Balancing Modes

5 ALU Modes, OPT, DYN/STA Conversion

Language Support

32 languages

Logistics & Packaging

Weight Specifications

163 KG

Net Weight

206 KG

Gross Weight

Container Capacity

Container Type	Quantity
20' Container	24
40' Container	48

Shipping Dimensions

1060 x 960 x 1180 mm

Certifications

Compliance

CE Certified