

Automotive Wheel Balancer with Computer Interface

This precision instrument accurately balances automotive wheels using a computer-controlled interface. It provides real-time measurements of wheel imbalance and accommodates various wheel types.



Product Overview

Precision Wheel Balancing Solution

This automotive wheel balancer is a precision instrument engineered for high-accuracy balancing across diverse vehicle wheel types. Featuring an advanced computer-controlled interface, it delivers real-time imbalance measurements on both inner and outer planes to ensure optimal vehicle handling. Built for durability in professional service centers, it supports multiple balancing modes and includes an integrated protective hood for operator safety.

Performance & Features

Core Features

- Computer-controlled precision interface
- Inner and outer plane measurement
- Integrated digital display
- Safety hood operation
- Robust vibration-resistant construction

Supported Balancing Modes

Dynamic (DYN), Static (STA), Alloy (ALU), Special Alloy (ALUS), Hidden Spoke (HID), Motorcycle (MOT)

Compliance & Certification

Regulatory Compliance

CE Certified