



Premium Range

BRIGHT

Experience the European difference

BP3010

Car wheel balancer with laser



CE



INTEGRATED
MARKETING

Model: BP3010

Product: Passenger wheel balancer with laser

Description: Italy's best operating system software with accurate resolution. Low power and energy saving motor to save extra costs. The perfect machine for small workshops or mobile tyre services. Suitable for passenger car wheels, vans, caravan/trailer wheels, and also motorcycle wheels (optional adapter)

Features:	Benefits:
Designed and Engineered in Europe	Italian software and designed in the Netherlands
Uses a new accelerometer to measure 3 values	To improve accuracy.
Allows operator to be able to set up and install an operation procedure that he frequently uses.	Time saving.
Wheel hood simply works as the START and STOP button while balancing the wheel by lifting hood.	Safety feature.
300mm long balancing shaft	For a wide application range.
Optional motorcycle balancing adapter kit is available. With motorcycle balancing mode.	This will enable the operator to balance motorcycle and ATV wheels.
A bright and easy to read LED display	Easier on the eyes, and this will make operating the machine much easier.
Rugged welded steel body construction.	Designed to perform and built to last.
Durable top tray, dependable electronics and integrated microprocessor.	Strong and durable.
40mm diameter shaft	Stability, high precision bearing driven, wear-resistant and produces low noise.
Standby mode	Power saving.
Safety hood	To prevent the tyre from flying in any direction and protect the operators eyes & face from any debris that might come flying off the tyre.
Comes with 5 ALU balancing and 2 ALU smart balancing programs.	Complete range of different wheels.
	Versatility: The wide range of supported rim diameters makes the balancer suitable for a broad range of vehicles, from compact cars with smaller rims to SUVs and pickup trucks with larger rims. This versatility means you can service a variety of vehicles in your shop.
	Accurate Balancing: Ensures that the wheels are perfectly balanced. Proper wheel balancing reduces vibrations, enhances tyre life, improves fuel efficiency, and provides a smoother and safer ride for the driver and passengers.
	Reduced Tyre Wear: Balancing the wheels eliminates uneven tyre wear patterns, increasing the longevity of tyres. This helps car owners save money by extending the life of their tyres.

	<p>Improved Handling and Safety: Balanced wheels contribute to better handling and control of the vehicle, especially at higher speeds. This can enhance overall safety by reducing the risk of accidents caused by unstable wheel dynamics.</p>
	<p>Enhanced Fuel Efficiency: Balanced wheels reduce rolling resistance, which can improve fuel efficiency. Car owners can enjoy better mileage, leading to cost savings over time.</p>
	<p>Customer Satisfaction: Automotive professionals using a high-quality wheel balancer can offer better service to their customers, leading to increased customer satisfaction and repeat business.</p>
	<p>Quick and Efficient Service: With a versatile wheel balancer, you can complete the wheel balancing process more quickly and efficiently. This reduces customer waiting times and increases the number of jobs you can handle in a day.</p>
	<p>User-Friendly Operation: Come with user-friendly interfaces and automated features that make the balancing process easy for technicians, reducing the risk of errors.</p>
	<p>Increased Profitability: Offering wheel balancing services can be a source of additional revenue for automotive shops. A versatile wheel balancer allows you to cater to a wider range of customers, including those with larger rims, potentially increasing your profitability.</p>
Training available	Technicians can be professionally trained to use the machine and get the maximum benefit from it.
1 year warranty	The machine will be repaired if there are any factory faults and can be replaced if required.
Spares available	Should you have a breakdown you will not have to wait for your machine to be repaired. If there is anything we don't have, we fly it in directly from the Suppliers.

Technical information	
Rim diameter	10" - 24" inch
Max wheel weight	70 kg
Rim width	1000 mm
Precision	1.5" - 20" inch
Motor power	0.25 kW
Power supply	220V
Rotation	200 rpm
Balancing time	10s
Second test	<5 g
Machine dimensions	1300*1150*1700 mm
Machine weight	136 kg
Packaging dimensions	990*760*1145mm
Packaging weight	164 kg

Optional extras

Motorcycle adapter
TB-M-0900000A



 **INTEGRATED
MARKETING**