ELECTRONIC WHEEL BALANCER WITH **MONITOR**

Passenger car wheel balancer complete with cones for car, SUV and off-road vehicle, touchscreen monitor, laser pointer, rim diameter: 10" - 30".

- + 22" touchscreen monitor
- + Laser pointer
- + Sonar to measure the radial run-out



The machine automatically stops in the external unbalance position.

Automatic repositioning on the inside.

Automatic measurement of the distance and diameter using a built-in 2D measuring arm.



Sonar for automatic measurement of the wheel width.

> **Pneumatic** clamping device.

LED rim lighting.

Indicates the positioning of the weight with a laser pointer (for adhesive weights).

DETAILS

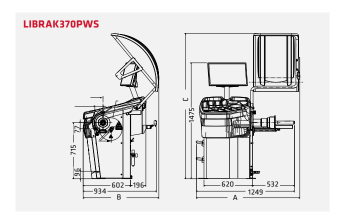






- 1 Rim run-out measurement with 2D measurement arm.
- 2 Wheel balancing programs: Dynamic, Static, ALU and ALU-S, separation of weights and hidden weights behind the spokes and optimisation program.
- 3 Eco-Weight wheel balancing program. Modern system for resetting the unbalance to reduce weight consumption.
- 4 Graphic display of the run-out of the wheel and rim on the same screen.





	Model	LIBRAK370PWS
	Item no.	ROT.LB370.201614
	Measuring speed	< 100 giri/min
	Measuring time	6 s
	Balancing accuracy +/-	
	Display	TFT
	Rim width	1.5" - 22"
	Rim diameter min.	10" - 30"
	Wheel diameter max.	1100 mm
	Wheel weight max.	80 kg
	Power supply	230 V 50 - 60 Hz
	Phases	1
A	Depth	1320 mm
В	Width	970 mm
C	Height	1870 mm
	Weight	150 kg

STANDARD









- 1 Centering cone for off-road vehicles (Ø 95-132 mm).
- 2 Centering cones for passenger car (Ø 44-112 mm) 1 set / 3 pieces.
- Bush for air locking + with pressure ring.

IONALS











- **S** Centering cone for vans and light trucks (Ø 118-174 mm).
- 6 Rim protection disk.
- **7** Type clamping flange Universal.
- 8 Precision type clamping flange Universal, for wheels with 3/4/5 holes.
- Wheel lift with automatic compensation of wheel weight.
- Tape-weight roller support.













