WHEEL-BALANCERS - MOTORCYCLES & CARS

Speed, precision and ease of use.















www.giuliano-automotive.com

DIGITAL ELECTRONIC WHEEL BALANCER WITH LED DISPLAY FOR MOTORCYCLE AND CAR WHEELS

USB port for firmware updating via PC/notebook





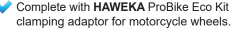
Intuitive, Easy-to-use Control Panel

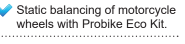
FUNCTIONS -

- Automatic static program selection (through motorcycle wheel automatic recognition).
- Static and dynamic balancing of car wheels and motorcycle wheels with single arm suspension
- Self-diagnosis and selfcalibration
- OptiWeight (OW) system reduces the number of counterweights needed, by minimising static imbalance.

Complete with cones and quick clamping ring nut for passengers car wheels.

Advanced software for further upgrades*









Programs for selecting the best correction planes for any kind and shape of alloy rim.

A very practical Wheel Lifter reduces effort and increases productivity (optional).

Wheel guard available as optional.

HIDDEN WEIGHT





 Fast & Easy Split (FES) function, is really the fastest method on the market to split balancing weights behind the spokes of your aluminum wheel

Pedal brake







 Opposite Weight function (OPF), enables to place the balancing stick-on weight on the lower inside part of the aluminum wheel (at 6:00).

*The performance of the machine over time can improve, thanks to targeted updates

EXTENSIVE SELECTION OF

OPTIONAL ACCESSORIES



- Wheel clamping adaptors
- Clamping cones with spacers
- Wheel lifter and much more Find out more on our website!

STANDARD FEATURES -

OMNOMED TEMPORES	
Max. wheel weight	75 kg
Max. wheel diameter	1100 mm
Rim diameter	10"-30" / 255-765 mm
Rim width	1,5"-20" / 40-510 mm
Power supply	230V 1ph (50/60) Hz
Unbalance detection time	4,7 sec. (5 3/4"x14") 15 kg.
Balancing speed	< 150 rpm
Balancing precision	÷ 1 g
Net weight	87 kg
Max. overall dimensions	1050x570x950 mm

Available in: ● Blue Trim ● BlackTrim ● Red Trim

STANDARD ACCESSORIES







