





Digital electronic wheel-balancer with microprocessor and LED display

Digital electronic wheel-balancer with microprocessor, LED display, wheel guard and pedal brake. Equipped with 4 balancing programs for wheels with aluminium rims; static and dynamic balancing, balance optimization.

Description

Digital electronic wheel-balancer with microprocessor, LED display, wheel guard and pedal brake. Equipped with 4 balancing programs for wheels with aluminium rims; static and dynamic balancing, optimization of balancing. It is standard delivered with quick locking universal flange and cones.

Features

- · Pedal brake:
- Automatic measuring of wheel diameter and distance;
- Automatic wheel positioning;
- Automatic START and STOP;
- Static and dynamic balancing, 4 ALU programs;
- · ALU-S special program;
- FES function (Fast & Easy Split for hidden weight positioning);
- Multi-user function (for simultaneous use of the machine by 2 operators);
- OPTIMATCH function (optimization of the unbalance between rim and tire);
- Self-calibration;
- Max. wheel weight: 65 kg.;
- Cycle time: 6 sec.;
- Balancing speed:

Standard Features

Max. wheel weight	75 Kg
Max. power absorption	0,8 kW
Power supply	230 V 1ph
Balancing speed	< 100 rpm
Balancing precision	± 1g
Rim diameter	10"-30" / 255±765 mm
Rim width	1,5"-20" / 40-510 mm
Net weight	105 Kg



5 448 5Standard Accessories





5 448 5Optional Accessories





Scan QR code to go to product web page



Giuliano Industrial S.p.A.

via Guerrieri 6 Correggio (RE)

Italy

+39 0522 731111

+39 0522 633198

https://www.giuliano-automotive.com



Social Network















