by

www.giuliano-automotive.com

















## DIGITAL ELECTRONIC 2-D WHEEL BALANCER WITH LED DISPLAY

PLANNED ENHANCEMENT

The best choice for the average tyre shop with budget goal.

USB port for firmware updating via PC/notebook

Intuitive, Easy-to-use Control Panel

## **FUNCTIONS** -

- Automatic measuring of wheel diameter and distance
- Automatic START and STOP
- Static and dynamic balancing
- OPTIMATCH function
- Self-calibration

## WIDTH ESTIMATION



The width of the rim automatically suggested according to the measured diameter and distance.





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

Pedal brake





Complete with Wheel guard, cones and quick clamping ring nut

## SPECIAL ALU PROGRAM



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

## SELF SELECTION MODE

Self-recognition of the Working program.



#### 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.

#### **OPPOSIT POSITION**





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

### **OPTIONAL ACCESSORIES**



- Wheel clamping adaptors
- Clamping cones with spacers
- · Wheel lifter and much more

# **STANDARD FEATURES**

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
Cycle time	6 sec. (5 3/4"x14") 15 kg.
Balancing speed	< 150 rpm
Balancing precision	÷ 1 g
Net weight with guard	85 kg
Max. overall dimensions	1100x1100x1500 H mm

#### STANDARD ACCESSORIES











• Wheel guard • Manual gauge for measuring



