## WHEEL-BALANCERS - PASSENGERS' CARS

The ideal choice for tire shops with high volumes of work seeking efficiency, precision, and top-level performance.











LASER LINE



Double Laser line for exact

positioning of clip weights.





P60 Evo

#### TLECCLACED WWW.giuliano-automotive.com

## 3-D DIAGNOSTIC WHEEL BALANCER WITH TOUCH SCREEN AND CONTACTLESS LASER

#### **✓** NO CHECK-SPIN

No Check-Spin, thanks to the **high accuracy** of the measuring system.

▼ TS - Indication for the ideal positioning of the wheels on car.

## ✓ OPTIWEIGHT (OW)

Reduces the number of counterweights needed, by minimising static imbalance.

19" HD - Touchscreen-Display.

## **FUNCTIONS** -

 Automatic reasearch of the counterweights application, with automatic locking and laser pointer indication.

- Automatic START and STOP.
- Static and dynamic balancing.
- OPTIMATCH function.
- Self-diagnosis programs.
- Optimization of static unbalance.
- Stats of wheel weight usage.
- Equipped with USB technology.
- Complete with wheel guard.

# Automatic positioning in wheel weight placement.

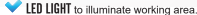
#### LASER POINTER

for precise placement of the adhesive weight.









#### SPECIAL ALU-S PROGRAMS

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

#### **₩** 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.

## AUTOMATIC PNEUMATIC CLAMPING



Complete with cones and pneumatic clamping system.

#### ADVANCED WHEEL DIAGNOSIS



Combined external sonar and internal laser scanning to determine the best fit between rim and tyre.





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

## AUTOMATIC CONTACTLESS MEASUREMENT BY LASER



Automatic measuring of wheel diameter and distance by laser (acquisition without caliber).

EXTENSIVE SELECTION OF STANDARD ACCESSORIES

## **OPTIONAL ACCESSORIES**



- Wheel clamping adaptors
- Clamping cones with spacers
- Wheel lifter

Find out more on our website!

## **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	4,7 s (5 3/4"x14") 15 kg
Balancing speed	< 100 rpm
Balancing precision	÷ 0,5 g
Operating pressure	8 -10 bar (115-145 PSI)
Net weight with guard	117 kg
Max. overall dimensions	1530x1350x1360÷1805 mm

## STANDARD ACCESSORIES



- Wheel guard
  Set of 42-140 mm cones and
  pneumatic clamping system
  Manual gauge for measuring wheel rim width
  Counterweight pliers
- SONAR TW SONAR RRM