WHEEL-BALANCERS - PASSENGERS' CARS

Automatic

(TW), standard.

via **SONAR**

wheel width measurement

Best choice for high volume tyre shops using efficient products.















www.giuliano-automotive.com

ELECTRONIC 3-D WHEEL-BALANCER WITH VIDEO DISPLAY, PNEUMATIC CLAMPING, LASER LINE AND LED LIGHT



Advanced software for further upgrades*.

Flat screen HD color video monitor 19" TFT. Precise, reliable and easy to use software.

FUNCTIONS

- Automatic measuring of wheel diameter and distance.
- Automatic START and STOP.
- Pneumatic wheel clamping.
- Static and dynamic balancing.
- OPTIMATCH function.
- Self-diagnosis and self-calibration.
- Optimization of static unbalance.
- CLIP system for application of stick-on weight.
- USB port for firmware updating via PC/notebook.
- · Complete with wheel guard.

Available with automatic weight placement position search function (ref. P56 Plus).

LASER LINE

for exact positioning of adhesive weights.

LED LIGHT

to illuminate working area.



Pneumatic wheel lock through pedal control.

Automatic electric brake in weight placement position.

PNEUMATIC WHEEL CLAMPING



Complete with cones and pneumatic clamping system.

SPECIAL ALU-S PROGRAMS



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.

Two-position pedal.

productivity (optional).



OPPOSITE WEIGHT FUNCTION (OPF) WITH LASER LINE

Laser Line function, enables to place the balancing stick-on weight on the lower inside part of the aluminum wheel

(6 o'clock), easier and more accessible, by a Laser line indicator.

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

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
Unbalance detection time	4,7 s (5 3/4"x14") 15 kg
Balancing speed	< 150 rpm
Balancing precision	÷ 1 g
Operating pressure	8 -10 bar (115-145 PSI)
Net weight with guard	112 Kg
Max. overall dimensions	1450x1150x1280÷1540 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