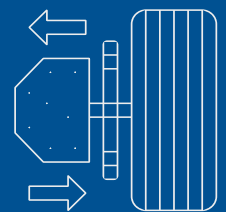


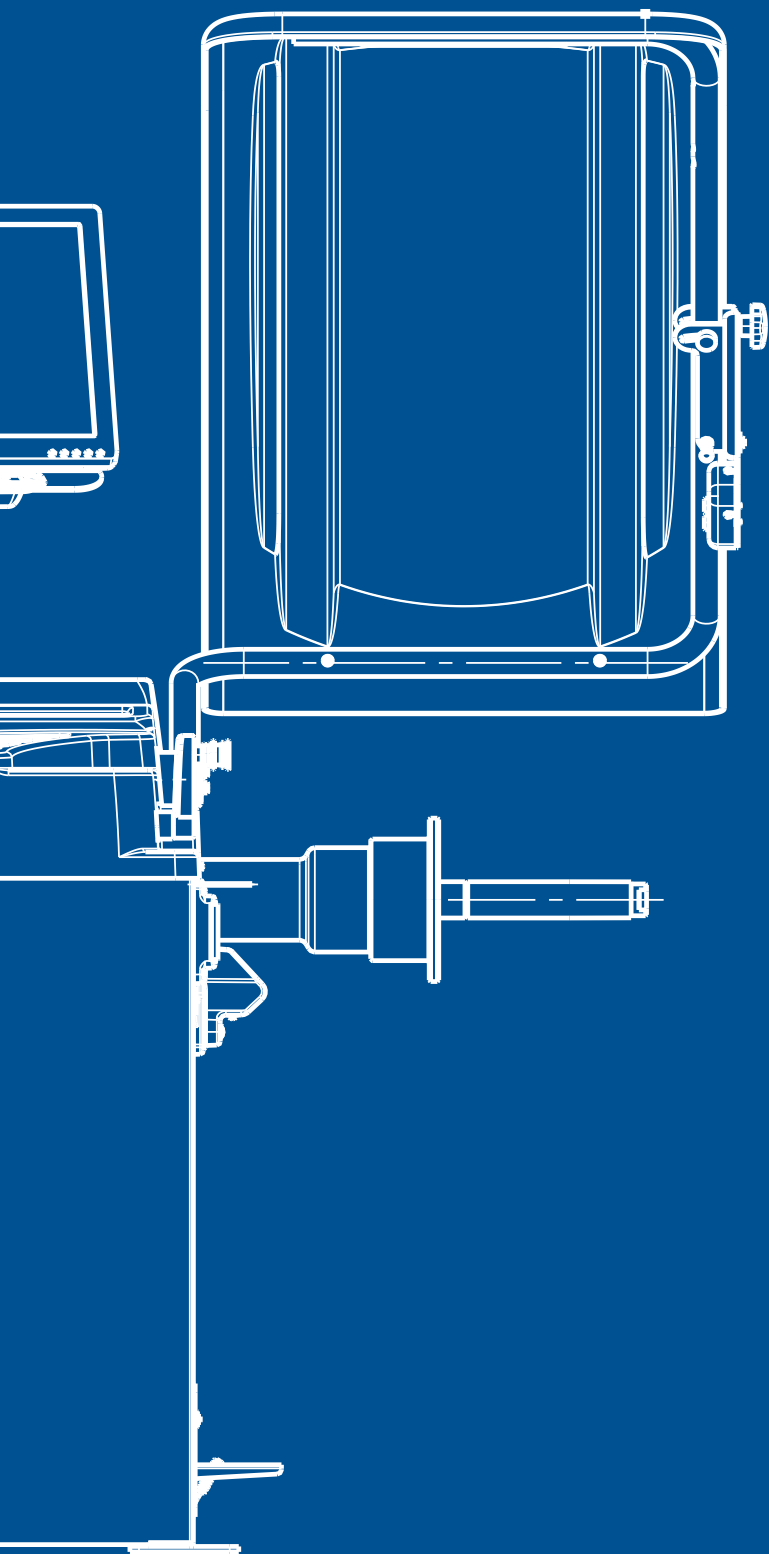
WHEEL BALANCERS

Electronic wheel balancers with microprocessor



 **Ravaglioli**

GP4.150
SCANPLUS



Impeccable precision:

automatic wheel data acquisition and laser pointer

Practical design:

equipped with 22" touchscreen monitor

Intuitive technology:

graphics and colours are studied to make using the wheel balancer easier



Passenger car wheel balancer equipped with laser scanner to automatically detect the rim profile and the wheel dimensions.

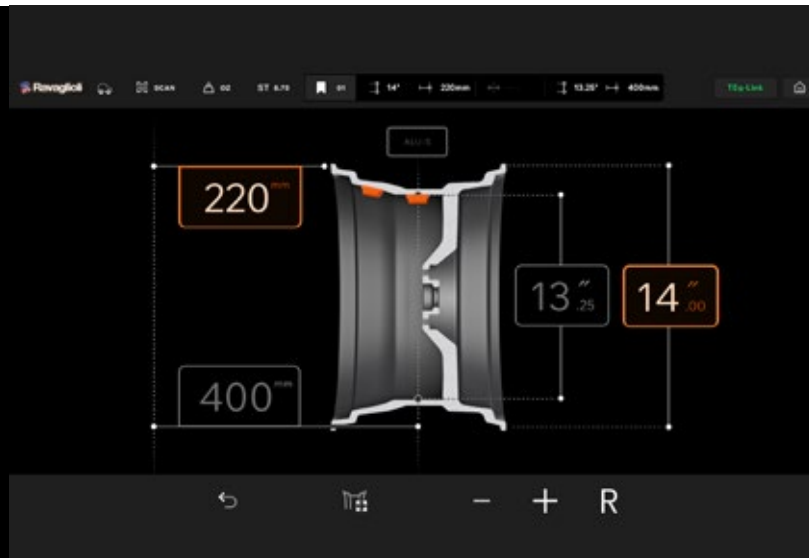
WHEEL BALANCERS

Electronic wheel balancers with microprocessor



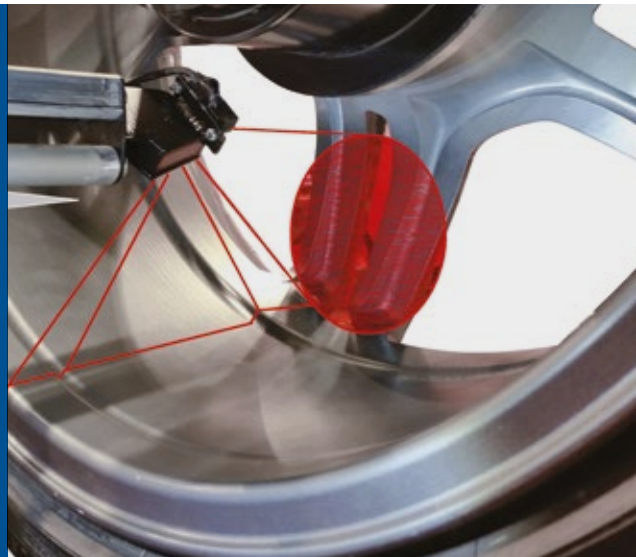
Guided wheel balancing management:

the key functions vary depending on use and are identified on the display by instantly understood graphic icons.

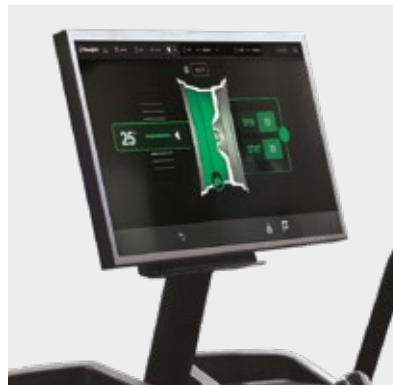


SCAN system.

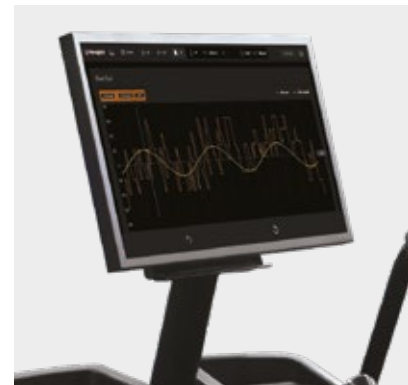
The **SCAN** system guarantees maximum operation speed and precision.



Wheel balancing programs: Dynamic, Static, ALU and ALU-S, separation of weights and hidden weights behind the spokes and optimisation program.



Eco-Weight wheel balancing program. Modern system for resetting the unbalance to reduce weight consumption.



Graphic display of the run-out of the wheel and rim on the same screen.



Automatic Balancing mode:
in AUTO mode, the machine autonomously sets the work, from choosing the program to use and counting the spokes to indicating the position of the hidden weights.

22" touchscreen monitor.

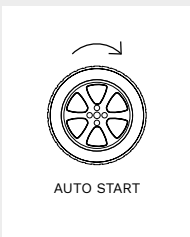


Sonar for automatic measurement of the wheel width.

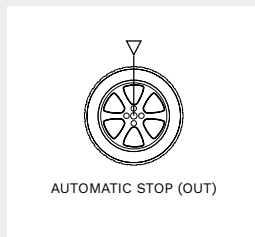
Pneumatic clamping device.

LED rim lighting.

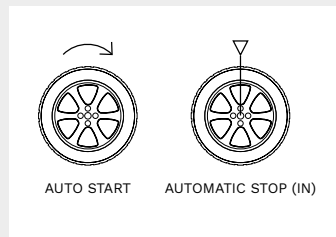
Sonar to measure the radial run-out



Automatic guard lowering start-up.



The machine automatically stops in the external unbalance position.



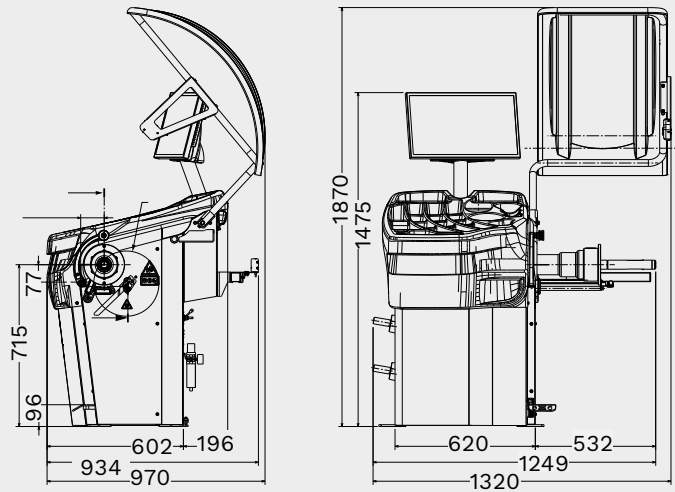
Automatic repositioning on the inside.

WHEEL BALANCERS

Electronic wheel balancers with microprocessor



Technical data



	GP4.150SCANPLUS
Item no.	RAV.GSCAN.201607
Measuring speed	< 100 giri/min
Measuring time	6 s
Balancing accuracy +/-	1 g
Display	TFT
Rim width	1.5" - 22"
Rim diameter min.	10" - 30"
Wheel diameter max.	1100 mm
Wheel weight max.	80 kg
Power supply	230 V 50 - 60 Hz
Phases	1
Depth	1320 mm
Width	970 mm
Height	1870 mm
Weight	150 kg

Accessories

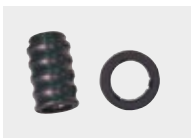
Standard



GAR112
Centering cone for off-road vehicles
(Ø 95–132 mm)



GAR111
Centering cones for passenger car
(Ø 44–112 mm) 1 set / 3 pieces



GAR351
Bush for air locking + with pressure ring



GAR121
Rim protection disk



GAR132
Precision type clamping flange Universal, for wheels with 3/4/5 holes

Option



GAR113
Centering cone for vans and light trucks (Ø 118–174 mm)



GAR131H
Type clamping flange Universal



GAR324
Wheel lift with automatic compensation of wheel weight



GAR375
Tape-weight roller support



RAV Italy

Vehicle Service Group Italy S.r.l.

Via Filippo Brunelleschi 9
44020 Ostellato (FE)
Italy

☎ +39.051.6781511
☎ +39.051.846349
✉ rav@ravaglioli.com

RAV France

RAV France SARL

4, Rue De Longue Raie
ZAC de la Tremblaie
91220 Le Plessis Pâté
France

☎ +331.60.86.88.16
☎ +331.60.86.82.04
✉ rav@ravfrance.fr

RAV Germany

BlitzRotary GmbH

Hüfingener Straße 55
78199 Bräunlingen
Germany

☎ +49.771.9233.0
☎ +49.771.9233.99
✉ ravd@ravaglioli.com

RAV UK

Vehicle Service Group UK Ltd

3 Fourth Avenue,
Bluebridge Industrial Estate
Halstead, Essex, CO9 2SY
United Kingdom

☎ +44.1787.477711
☎ +44.1787.477720
✉ rav@ravaglioli.com

DRJ19U(02)

