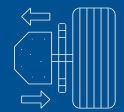
**WHEEL BALANCERS** Electronic wheel balancers with microprocessor

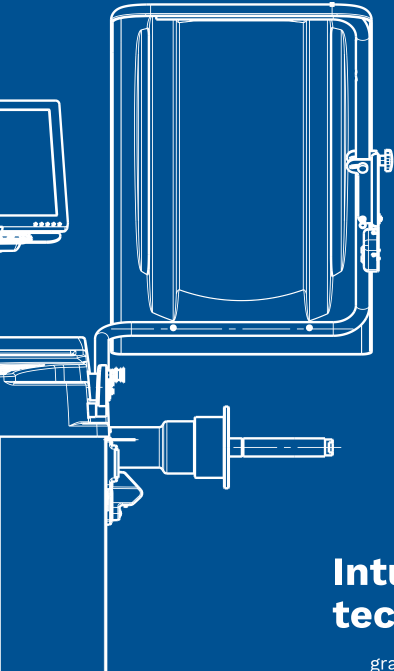
The Perfect Balance between Precision and Practicality





**Ravaglioli** 

**G**3.150 **G**3.128NR



## Impeccable precision:

automatic wheel data acquisition and laser blade

# Practical design:

everything has a place, everything is in the right spot

# Intuitive technology:

graphics and colors are studied to facilitate the use of the wheel balancer



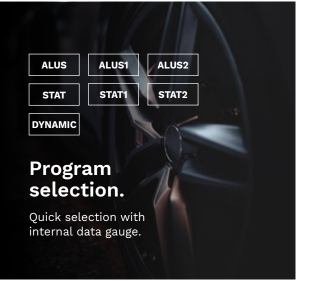
## Electronic wheel balancers with microprocessor with wheel stops automatically in both outside and inside unbalance position. Quick selection with internal data gauge. Automatic storage of distance and diameter.



Run-out measurement.

Rim Run-out measurement with internal data gauge.







Double led light and laser blade (with a laser line at 6 o'clock for adhesive weights) to properly and easily fit weight in the right position.





Modern balancing system to minimize wheel weights consumption.











AUTOMATIC STOP (IN)

## Position locking.

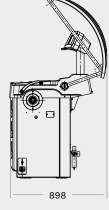
Wheel stops automatically in both outside and inside unbalance position.

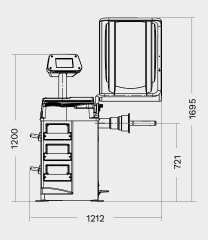






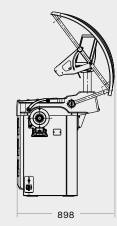
## Technical data



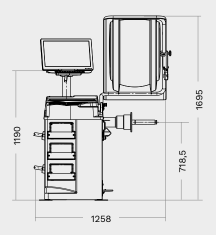


G3.128NR

	item no.
GP3.150WSPLUS	RAV.G3150.201287
G3.150WSPLUS	RAV.G3150.201331
GP3.150WS	RAV.G3150.201386
G3.150WS	RAV.G3150.201430
GP3.150S	RAV.G3150.201485
G3.150S	RAV.G3150.201539
G3.150	RAV.G3150.201584
GP3.128NR	RAV.G3128.201300
G3.128NR	RAV.G3128.201355



G3.150



	G3.128NR All models	G3.150 All models	
Min. rim diameter	10"	10"	
Max. rim diameter	26"	26"	
Min. rim width	1.5"	1.5"	
Max. rim width	22"	22"	
Max. wheel weight	70 kg	70 kg	
Balancing accuracy +/-	1 g	1 g	
Measuring time	6 s	6 s	
Measuring speed	100 rpm	100 rpm	
Power supply	230V/50-60/1ph	230V/50-60/1ph	



### WHEEL BALANCERS

Electronic wheel balancers with microprocessor

		GP3 150WSPLUS	G3 150WSPLUS	GP3 150WS	G3 150WS	GP3 150S	G3 150S	G3 150	GP3 128NR	G3 128NR
000	<b>GAR111</b> Passenger car cone set (Ø 44 - 112 mm)	S	S	S	S	S	S	S	S	S
1	GAR121 Protection disk	S	S	0	0	0	0	0	ο	ο
	GAR132 Precision flange	S	S	ο	ο	ο	ο	ο	ο	ο
1	Wheel width measuring gauge (manual)	S	S	Ο	Ο	ο	Ο	ο	Ο	ο
<b>*</b>	GAR345 Quick nut	S	S	-	S	-	S	S	-	S
0	<b>GAR351</b> Locking hub	S	S	S	-	S	-	-	S	-
	GAR112 Centering cone	S	S	0	0	0	0	0	0	Ο
	<b>GAR306</b> Wheel width gauge	0	0	-	-	S	S	0	ο	Ο
T	<b>GAR311</b> laser blade + LED light	S	S	S	S	S	S	S	S	S
	<b>GAR315</b> Run-out sonar	0	0	-	-	0	0	-	ο	ο
	<b>GAR377</b> Run-out sonar	0	0	0	0	-	-	-	-	-
	<b>GAR332</b> Wheel width sonar	0	0	S	S	-	-	-	-	-
	<b>GAR324 - GAR325</b> Wheel lift	ο	0	0	0	0	0	0	0	ο
TEq-Link	GAR358 Workshop connectivity software	0	0	ο	Ο	0	ο	ο	Ο	ο

**S** Standard **O** Optional



#### **RAV** Italy

Vehicle Service Group Italy S.r.l.

Via Filippo Brunelleschi 9 44020 Ostellato (FE) Italy

Section 51.6781511
→ +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

Section 2.3
Section

RAV Germany BlitzRotary GmbH

Hüfinger Straße 55 78199 Bräunlingen Germany

Section 1.9233.0
Section 1.9233.99
Section 1.9233.99
Section 1.9233.99

### RAV UK Vehicle Service Group UK Ltd

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

𝔄 +44.1787.477711
𝑘 +44.1787.477720
☑ rav@ravaglioli.com

DRJ19U(02)

Technical data and composition presented in this catalogue may vary. Pictures reproduced are only indicative. Member of VSG - Vehicle Service Group a **- DOVER** company

