

2462 L USG

For truck, car and light truck wheels dynamic balancing in a single measurement cycle.

Voice synthesizer confirms each operation and suggests wheel balancing procedure.

Laser adjuster identifies precisely weight placement location.

2462 L USG wheel balancer configuration:

- car and delivery truck wheel balancing
- truck wheel balancing
- calibration - separate for car and truck wheels
- voice synthesizer
- hood
- ALU Function - only for car wheels
- monitor LCD
- laser adjuster
- lift
- Sonar USG - automatic measurement width in truck wheel



Technical Data

Rim diameter range:	10" - 30"
Rim width range:	2" - 20"
Maximum wheel weight	200 kg
Balancing accuracy truck wheel	10 g
Balancing accuracy car wheel	1 g
Measuring speed	130 - 150 obr/min
Power of the drive engine	150 W
Electric supply	230V / 50 Hz
Pneumatic power supply	8 - 10 bar
Dimensions	1100/1630/1580
Weight	250 kg

Standard equipment:



Available Colors



Basic Colors



Custom Colors

Additional Equipment

Index	Description	Photo
150400049	Cone 95-132 mm Ø40	
06.04.017.40	Cone 110-125 mm Ø40	
04.04.008.40	Cone 125-145 mm Ø40	
06.04.009.40	Cone 145-165 mm Ø40	

Index	Description	Photo
150400043	Cone 122-174 mm Ø40	
190400018	Distance spacer for shaft Ø40	
W-U-5AH	Motorcycle wheel adaptor	
T-CĘG-001	Wheel Balancing Weight Plier & Hammer Tool	

Index	Description	Photo
WT-2065-1	Wheel Weight Scraper Tool	