

MEQ126L

1 AUTOMATIC GAUGE WHEEL BALANCER

- Protective cover with automatic measurement start
- Offset gauge and automatic rim diameter
- Wheel lock by pedal
- 9 storage compartments
- Automatic clamping kit



Standard accessories :

Quick release kit, 3 cones kit, ground clamp and measuring caliper

CHARACTERISTICS	MEQ126L
Balancing speed	180 tr/min
Measuring cycle	8 s
Measurement uncertainty	1 g
Resolution	1 g
Noise level	<70 +/- 3dB (A)
Rim width setting range.	40 - 510 mm
Rim diameter setting range.	305 - 660 mm
Maximum width of the wheel	508 mm
Maximum diameter of the wheel	1050 mm
Max wheel weight	<65 kg
Net weight	145 kg
Power supply	230V/50-60HZ

MULLER AUTOMOTIVE
Tél: 02 37 33 34 00
Mail: adv@mullerautomotive.fr

Site de Chartres
8, Rue Réaumur
28000 CHARTRES

MEQ440L

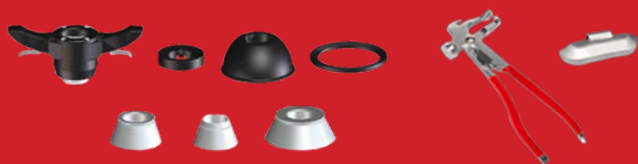
2D + VIRTUAL SONAR WHEEL BALANCER

- Protective cover with automatic measurement start
- Offset gauge and automatic rim diameter
- Virtual sonar with automatic rim width calculation
- Automatic electromagnetic reinstatement when approaching the installation point
- Automatic approach system with a stop 15° near the exact position
- Compact frame
- 12 storage compartments
- Automatic clamping kit



Standard accessories :

Quick clamping kit GL40, 3 cones kit 45-110 mm, mass clamp and calibration mass



CHARACTERISTICS	MEQ440L
Balancing speed	100 tr/min
Measuring cycle	4,7 s
Measurement uncertainty	0,5 g
Resolution	1 g
Noise level	<70 +/- 3dB (A)
Rim width setting range.	40 - 510 mm
Rim diameter setting range.	265 - 765 mm
Maximum width of the wheel	508 mm
Maximum diameter of the wheel	1118 mm
Max wheel weight	<75 kg
Net weight	110 kg
Power supply	230V/50-60HZ

MULLER AUTOMOTIVE
Tél: 02 37 33 34 00
Mail: adv@mullerautomotive.fr

Site de Chartres
8, Rue Réaumur
28000 CHARTRES

MEQ660L

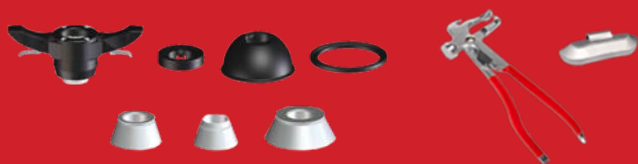
2D + VIRTUAL SONAR WHEEL BALANCER

- Protective cover with automatic measurement start
- Offset gauge and automatic rim diameter
- Sonar for automatic rim width measurement
- LASER line to position the weight
- Automatic electromagnetic reinstatement when approaching the installation point
- Automatic approach system with a stop 15° near the exact position
- Ergonomic design for easy access to the inside of the rim
- 20 storage compartments and support for accessories
- Automatic clamping kit



Standard accessories :

Quick clamping kit GL40, 3 cones kit 45-110 mm, mass clamp and calibration mass



CHARACTERISTICS

MEQ440L

Balancing speed	100 tr/min
Measuring cycle	4,7 s
Measurement uncertainty	0,5 g
Resolution	1 g
Noise level	<70 +/- 3dB (A)
Rim width setting range.	40 - 510 mm
Rim diameter setting range.	265 - 765 mm
Maximum width of the wheel	508 mm
Maximum diameter of the wheel	1118 mm
Max wheel weight	<75 kg
Net weight	110 kg
Power supply	230V/50-60HZ

MULLER AUTOMOTIVE
Tél: 02 37 33 34 00
Mail: adv@mullerautomotive.fr

Site de Chartres
8, Rue Réaumur
28000 CHARTRES

2D + VIRTUAL SONAR & LASER WHEEL BALANCER

- Protective cover with automatic measurement start
- Offset gauge and automatic rim diameter
- Sonar for automatic rim width measurement
- LASER line to position the weight
- Automatic electromagnetic reinstatement when approaching the installation point
- Automatic approach system with a stop 15° near the exact position
- Ergonomic design for easy access to the inside of the rim
- 20 storage compartments and support for accessories
- Pneumatic clamping kit



Standard accessories :

Pneumatic clamping kit GL40, 3 cones kit 45-110 mm, mass clamp and calibration mass



CHARACTERISTICS

MEQ440L

Balancing speed	100 tr/min
Measuring cycle	4,7 s
Measurement uncertainty	0,5 g
Resolution	1 g
Noise level	<70 +/- 3dB (A)
Rim width setting range.	40 - 510 mm
Rim diameter setting range.	265 - 765 mm
Maximum width of the wheel	508 mm
Maximum diameter of the wheel	1118 mm
Max wheel weight	<75 kg
Net weight	110 kg
Power supply	230V/50-60HZ

MEQ865V

2D + VIRTUAL SONAR & SPOTTER WHEEL BALANCER

- Protective cover with automatic measurement start
- Laser Top pour positionner les masses clipsées
- Offset gauge and automatic rim diameter
- Sonar for automatic rim width measurement
- Sonar EMS for automatic eccentricity measurement
- Laser Spotter to position the inner weights
- One Plan Balancing (a single weight)
- Automatic electromagnetic braking on approach to the installation point
- Automatic approach system with a stop near the exact position
- Ergonomic design for easy access to the inside of the rim
- 20 storage compartments and support for accessories
- Pneumatic clamping kit



Standard accessories :

Quick pneumatic clamping kit GL40, 3 cones kit 45-110 mm, mass clamp and calibration mass



CHARACTERISTICS

MEQ440L

Balancing speed	100 tr/min
Measuring cycle	4,7 s
Measurement uncertainty	0,5 g
Resolution	1 g
Noise level	<70 +/- 3dB (A)
Rim width setting range.	40 - 510 mm
Rim diameter setting range.	265 - 765 mm
Maximum width of the wheel	508 mm
Maximum diameter of the wheel	1118 mm
Max wheel weight	<75 kg
Net weight	110 kg
Power supply	230V/50-60HZ

MULLER AUTOMOTIVE
Tél: 02 37 33 34 00
Mail: adv@mullerautomotive.fr

Site de Chartres
8, Rue Réaumur
28000 CHARTRES