

## ER100 (



- 3D Laser Scan Extraordinary accuracy and speed in 3D acquisition of wheel sizes with exact positioning of adhesive weights
- **External Laser Scan** Complete wheel diagnosis including tyre conicity and wear analysis in three different areas
- **Side Laser** Line laser indicator on the upper part of the wheel to ease the application of clip-on weights in the exact position
- **OPB One Plane Balancing** Correction of both static and dynamic unbalance on one plane at once and with only one weight
- AutoAdaptive Mode The new tolerance calculation system
- **HubMatch** During the measuring cycle, the wheel's "maximum eccentricity point" is detected and displayed on monitor, therefore allowing for its reduction during the re-mounting of wheel on vehicle
- Direct Matching Visualization of the best possible matching to reduce eccentricity
- ALU-S Balancing mode Adhesive weights on the internal rim planes with specific counterweight position indicator (position repeater)
- **Tyre Set** The software indicates the best wheel positioning on the vehicle to get the best ride (conicity) and to minimize wheel vibrations (eccentricity)
- Automatic positioning speed doubled and instantaneous locking of the wheel at the point of weights application
- Pneumatic wheel locking CEMBPATENT Floor to floor time reduction / Extremely easy and quick to use / Very accurate wheel centering
- Print report with QR code for quick export and immediate integration with workshop systems

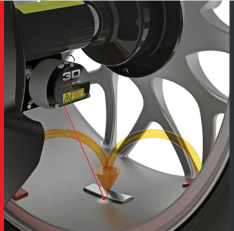




#### D Laser Scan

#### EXTREME MEASURING PRECISION AND FASTER WEIGHT APPLICATION

- Touchless wheel distance and diameter measuring system which, combined with the external radial laser for width measurement, detects with 3D precision the dimensions of any profile, even the most complex; no intervention of the operator.
- Advanced technology that speeds up the dimensions reading process without penalizing reliability and precision.
- Brighter laser pointer that grants an extreme accuracy during correction thanks to a clear indication of the application point for stick-on weights.
- Greatest robustness for a long lasting usage. No moving parts are exposed, risks of damages are reduced.
- Easy maintenance.





#### **One Plane Balancing**

#### WHERE INNOVATION MEETS SIMPLICITY

■ **OPB** (One Plane Balancing), eliminates both static and dynamic unbalance with a single counterweight, indicating the exact position to apply the weight inside the rim.

The balancer automatically detects if it is possible to correct both unbalances with only one weight and activates **OPB** program.

A real revolution in wheel balancing. **OPB** saves you time while maximizing your productivity.

# FASTER THANEVER



- Automatic acquisition of wheel dimensions and correction planes
- Unbalance measurement
- Rim runout measurement
- Tyre runout measurement
- Single-point tread depth measurement
- Hubmatch®
- One Plane Balancing

#### **ADDITIONAL FUNCTIONS:**

- 3-point tread depth measurement
- Tyre conicity measurement





AutoAdaptive Mode
THE NEW TOLERANCE CALCULATION SYSTEM

■ The innovative tolerance calculation system AutoAdaptive Mode is based on the evaluation of the residual imbalance limit value corresponding to an acceptable perceived vibration. For each wheel that is balanced, the software AutoAdaptive Mode detects weight and dimensions and calculates the tolerance value that will cancel any vibration perceived on the steering wheel. AutoAdaptive Mode grants the highest comfort when driving, and together with OPB program, saves balancing time.



#### STANDARD ACCESSORIES

In 1952 Cemb created the cone adapters for balancing machines and since then the company continued developing and producing high precision centering systems for any type of wheel. **Cemb does not recommend the use of non-original adapters on its balancing machines.** 

#### **UC20/SE2**

Composed of: SE kit and 4 cones Kit





**SE KIT -** 41FF034417

Ring, quick locking sleeve SE2, SE spacer



4 CONES KIT - 41FF030594

Ø 45÷110 mm, pincer-hammer and 60 g counterweight

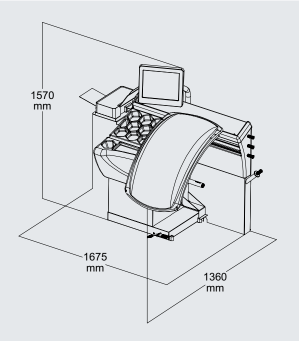
Wheels with special dimensions, geometry and centring may require the use of special flanges that CEMB supplies as an option, to better meet the needs of the market. For more information see the complete brochure on the web site: www.cemb.com





### Zero Weight Lift OPTION TO REDUCE ANY EFFORT

- PERFECT CENTERING Wheel automatic lifting. Ideal centering and more accurate balancing
- QUICK Quicker than any other traditional lift. A single pedal controls the whole working cycle
- **AUTOMATIC** Electronic system with PLC
- UNIVERSAL Applicable to any CEMB balancing machine



| Single | phase | power | supply |
|--------|-------|-------|--------|
|--------|-------|-------|--------|

Max. absorbed power

Balancing speed

Measurement spin time for 15 kg (33 lb) wheel

Measurement uncertainty

Avarage noise

Rim width setting range

Rim diameter setting range

Min./Max. compressed air pressure

Max. wheel weight

Machine weight

230V/1ph/50 hz

115V/1ph/60 Hz

 $\frac{0,15 \text{ kW}}{100 \text{ rpm}}$ 

4.7 s

0,5 g

< 70 dB (A)

 $\underline{1.5" \div 20" \, / \, 40 \div 510 \; mm}$ 

10" ÷ 30" / 265 ÷ 765 mm

 $7 \div 10 \text{ kg/cm}^2 / \sim 0.7 \div 1 \text{ MPa}$ 

~ 7 ÷ 10 bar / ~ 105 ÷ 145 psi

< 75 kg

220 kg



#### CEMB S.p.A.

Via Risorgimento, 9 23826 Mandello del Lario (LC) - Italy www.cemb.com





Garage equipment division CEMB - ITALY Plant and Training Center Phone +39 0341 706111 garage@cemb.com

#### CEMB USA - BL Systems Inc.

2873 Ramsey Road Gainesville, GA 30501 - USA Phone +001 678 717 1050 Fax +001 678 717 1056 sales@cemb-usa.com

