🕲 🚗 NEW www.cemb.com





# Video touch screen balancing machine Innovative design



Laser point indicator for stick-on weights positioning



EBS

stick-on weights positionir Automatic measurements

by sonar

Touch screen

Wheel Best Access

Virtual Direct Drive (CEMB PATENT)

Electric Brake System

# Option



Wheel Lift









# From CEMB experience...

- **ER70** balancer is the result of CEMB consolidated experience in the manufacturing of high technology garage and industrial balancers since 1946. Development and cooperation with the most important car and tyre manufacturers guarantee to the professionals in the garage equipment field:
- Reliability
- Easy and quick use
- Accuracy
- Completely configurable
- Reduced cycle time!

# Innovative Design

- With ER70, CEMB widens its range of products ERgofast, maintaining the concepts of ergonomics and practicality together with the original design
- WBA Wheel Best Access Wide space to work inside the rim
- Innovative touch screen
- Ergonomic tool positioning close at hand

# Core of technology

- VDD (Virtual Direct Drive) very quick and maintenance free measurement system (CEMB PATENT)
- Lock of wheel in the correction position by means of an electromagnetic brake
- LA SONAR for automatic measurement of the wheel width
- Software programs for the professionals: SPLIT, OPT, ALU
- NEW! Extended gauge for diameter and distance measurement of rims up to 28" with new pincer to hold the adhesive weight
- Multi-user icon selectable on the touch screen

## Tyres set

• AUTOMATIC WEIGHT POSITIONING BY LASER SPOTTER: Laser spotter indicating the correct axial position for application of stick-on weights inside the rim. Thanks to the electric brake, detecting the exact angular position, the laser system avoids any possibility of error during the positioning of stickon weights inside the rim



• ALU-S balancing mode (adhesive weights on the internal rim planes) with specific counterweight position indicator (position repeater)

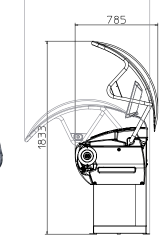
25 10 \*

- ER70SE Pneumatic wheel locking (CEMB PATENT)
- Floor to floor time reduction
- Extremely easy and quick to use
- Very accurate wheel centering









Single phase power supply Max. absorbed power Balancing speed Measuring cycle 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

> 115 / 230 V 50/60 Hz 0,15 Kw 100 rpm 4.7 s 0,5 gr < 70 dB (A) 1.5" ÷ 20" / 40 ÷ 510 mm 10" ÷ 30" / 265 ÷ 765 mm 8 ÷ 10 Kg/cm<sup>2</sup> ~ 0.8 ÷ 1 Mpa ~ 8 ÷ 10 Bar ~ 115 ÷ 145 Psi < 75 kg 120 kg

# STANDARD ACCESSORIES

Manual locking, electric brake (ER70)

Pneumatic locking with electric brake. (ER70SE)

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 41FF52768

Available in two versions:



Standard equipment composed of: 3 cones Ø  $45 \div 110$  mm, quick locking sleeve SE2, width gauge, pincer-hammer and 60 g counterweight.

#### UC20/2 GL40 41FF83149



Standard equipment composed of: 3 cones Ø 45÷110 mm, quick locknut GL40, width gauge, pincer-hammer and 60 g counterweight

## **OPTIONAL ACCESSORIES** Especially designed for car manufacturers

#### RL cup 41FF79255

Large plastic cup with polyurethane protection ring for light alloy rims.

# UH20/2 41FF42048

Universal adapter for all wheels with 3,4,5,6 holes (pitch circle Ø 95-210 mm) complete with high precision back centering double cone (Cemb patent) for wheels with/without central hole (Renault, Peugeot and Citroën). Grants double accuracy compared to similar adapters on the market.

#### Peugeot - Citroën kit 41FF73171

High precision kit composed of: 1 bush Ø 60mm + 2 cones (Ø  $62 \div 68$  mm and Ø  $54 \div$ 60 mm). Developed according to Peugeot and Citroën specifications.

#### VL/2 cone + G36 disc 41FF86174

Kit for light truck wheels (Ø  $97 \div 170$ mm central hole).

## SR4 - SR4/SE - SR5 - SR5/SE SR5/2 SR5/2/SE - SRUSA - SR/USA/SE

Stud adapters for rim protection and high precision centering for wheels with 4 or 5 holes. Studs are made of two pieces, elastically coupled: pressure is therefore homogeneous on all the holes.

# Renault kit 41FF77152

High precision kit composed of: 5 bushes (Ø 60 / 66 / 71 / 88 / 129,9 mm). Developed according to Renault specifications.

# MT cone 40FF57321

• 🎒 🔿 🖉 🖉

High precision graduated cone for German cars (with central hole Ø56,5 / 57 / 66,5 /

#### Mercedes kit 41FF88003

72,5 mm).

High precision kit composed of: 3 cones ( $\emptyset$  57-  $\emptyset$  66,5 – $\emptyset$  84/85mm) + 1 pressure spring, according to Mercedes Benz specifications.

# 

For more information see the complete brochure on the web site www.cemb.com

# Option to increase your profitability ZERO WEIGHT Lift

# ZERO WEIGHT

Zero gravity effect Wheel loading and removal without effort or adjustment

## 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

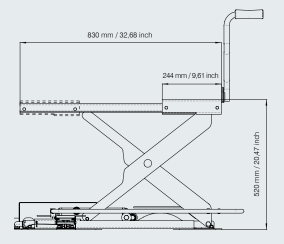
## AUTOMATIC

Electronic system with PLC

#### UNIVERSAL

Applicable to any balancing machine





For more information see the complete brochure on the web site www.cemb.com

# Cemb technology



**ITALIAN HEART:** All parts which influence the quality of our balancers are manufactured within Cemb through appropriate machinery. The tolerances used are the most accurate on the market. Only in this way it is possible to maintain a constant and accurate balancing through time.



**VDD - New:** Defined as a "Maintenance Free" concept, it allows maximum accuracy in minimum time, increasing reliability and features of all Cemb balancers. This has been possible thanks to a new patented system of measurement (both mechanical and electronic) as a result of Cemb's unique experience in the field of industrial balancing and vibration analysis instrumentation. With the VDD even the most economic Cemb balancer wins against any of its competitors in both speed and accuracy.



## CEMB FOR THE ENVIRONMENT

Our machines save much more energy than you would think! We care for the environment, as much as we care for your costs: these are our priorities. Save money! Save the environment! Buy our machines.Ask for more details, we are at your full disposal.



#### Some of our customers:

FERRARI • MASERATI • LAMBORGHINI • MERCEDES-BENZ • BMW • VOLKSWAGEN • FIAT • LANCIA • ALFA ROMEO • FORD NISSAN • RENAULT • HARLEY DAVIDSON • HONDA • YAMAHA • SUZUKI • KAWASAKI • KTM • DUCATI • TRIUMPH • APRILIA -PIAGGIO • MOTO GUZZI • PIRELLI • BRIDGESTONE • MICHELIN • CONTINENTAL • DUNLOP • GOODYEAR • BREMBO • METZELER





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 706369
fax +39 0341 700725
garage@cemb.com

All the data and features mentioned in this catalogue are purely for information and do not constitute any commitment on the part of our company, which reserves the right to make any and all alterations it may consider suitable without notice.