

DB 900 IN/UG - DYNAMIC BALANCING MACHINE FOR TYRE RETREADING

The DB 900 IN/UG machine allows to identify and compensate the unbalances on casings to be retreaded.

Operations are managed on a user friendly screen.

The operator can select to make either a static or a dynamic balancing, with the possibility to set the indication of the unbalance in grams or in ounces and to fix the minimum reading level and the approximation degree required.

DB 900 IN/UG is a machine of high versatility and precision, which includes in a solide structure of small dimensions, extremely usefull multi-functions enabling to obtain a perfectly balanced product at the end of the working cycle.

DB 900 IN/UG is integral part of a program of machines and equipment created by CIMA IMPIANTI specifically for the quality control during the production process.



Peculiarity

Technical features*

Dimensions (mm): 1650x1450x1550

Weight (Kg): 600

Installed power (Kw): 1

Feeding pressure (bar): 6

Air consumption (nl/h): 6000

Rotation speed (RPM): 200

Rim Size: 12" - 19"

- Quick
- User friendly
- Suitable for any productive volume

www.cimaimpianti.com