



Butler

Librak

ELECTRONIC WHEEL BALANCERS WITH MICROPROCESSOR

- Professional machines, which offer all the features requested by the most demanding operators.
- Maximum precision granted by the automatic measurement of distance and diameter and by the automatic ALU S and PAX programmes.
- Quick balancing process thanks to the automatic start when the cover is lowered and automatic stop of the wheel.

AUTOMATIC DISTANCE + DIAMETER MEASUREMENT



Calliper for automatic distance and diameter measurement.

ALUS AUTOMATIC



Automatic ALU S programme.

AUTOMATIC



Automatic spin when cover is lowered.

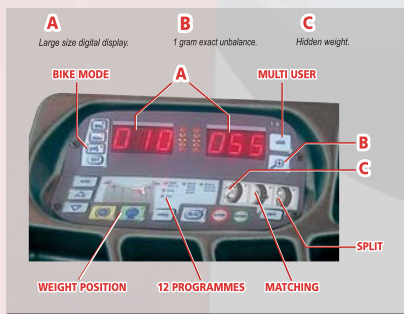
A low rotation speed balancer. This machine offers great value for money and occupies a very limited space, it also gives professional performances.



HIDDEN WEIGHT



Hidden weight program



	Wheel cover	Automatic spin when cover is lowered	Brake pedal	Calliper for automatic distance and diameter measurement.	Automatic ALU S programme.
LIBRAK338FMD	✓	✓	✓	✓	✓

STANDARD

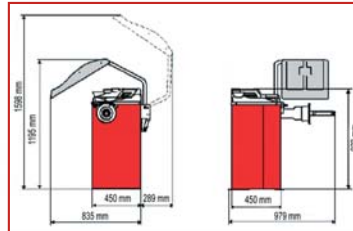


GAR 111 (Ø 44-112 mm)



GAR 101

TECHNICAL DATA	
Rim Diameter	10"-26"
Rim width	1,5"-22"
Max Wheel weight	65 kg
Read out accuracy	1 g
Cycle time	6 s.
Rotation Speed (rpm)	<100
Power supply	110-230v 50-60/1ph



WHEEL BALANCERS



EQUIP MASTERS CORPORATION
B 211, Arjun Centre, Plot No. 231, Govandi Station Road, Govandi East, Mumbai - 400 088.
Tel.: +91-22-2550 3037 / 250 3038 • Email: sales@dentmasterindia.com
Web: www.dentmastersindia.com

Technical data and composition presented in this catalogue may vary. Pictures reproduced are only indicative.