



C400B Wheel Balancer

All wheel balancers supplied by Concept Garage Equipment have been designed and manufactured with durability, affordability and safety in mind.

Our C400B wheel balancer is one of the most advanced wheel balancers on the market. At Concept Garage Equipment we wanted to include some features with all our machines that puts us ahead of our competition for affordability and value for money. This machine benefits from features such as a 19" LCD screen, automatic distance measuring, a positioning laser, automatic stopping function, automatic sonar measuring plus much more. Our C400B wheel balancer has been designed and built for busy tyre shops and garages with speed and accuracy in mind. This is an extremely easy machine to operate and makes light work of balancing wheels with high accuracy. This machine also benefits from a two-year parts and labour warranty giving you the confidence that you are purchasing a reliable wheel balancer. All our wheel balancers have been tested and certified to CE standards.

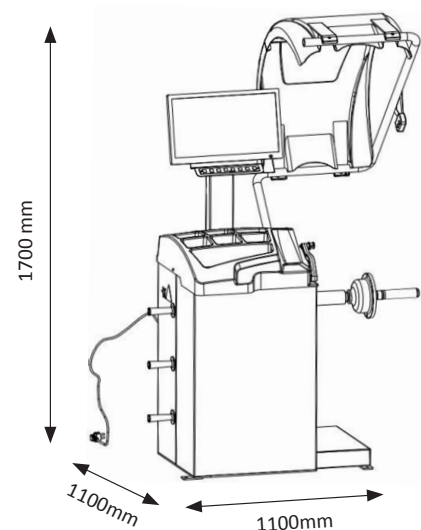
FEATURES

- 19" high-definition LCD screen
- Automatic distance & diameter measuring
- Dynamic balancing standard with 7 ALU modes
- Automatic width sonar measuring
- Auto stop function
- Weight position laser
- Professional motorcycle balance mode
- Aluminium ruler head up to 24"
- Self-diagnosis for easy problem solving
- Static and dynamic balancing
- Self-diagnostic programme for ease of use and fault finding
- Tyre safety guard
- 2 years parts and labour warranty



TECH DATA

Max wheel weight:	70 kg
Optional power supply:	220V/110V
Motor power:	0.20/0.37kw
Balancing speed:	200 RPM
Balancing accuracy:	±1g (±0.04 oz)
Rim diameter:	252mm–610mm (10"–24")
Measuring time:	8 seconds
Noise level:	<70 dB



www.concept-ge.co.uk ● info@concept-ge.co.uk ● Call 01302 203 888

Why not visit our showroom located in Doncaster, South Yorkshire, and see the quality for yourself before you purchase. Please request more details or book an appointment. Unit 4, Westmoor Park Network Centre, Doncaster DN3 3GW.