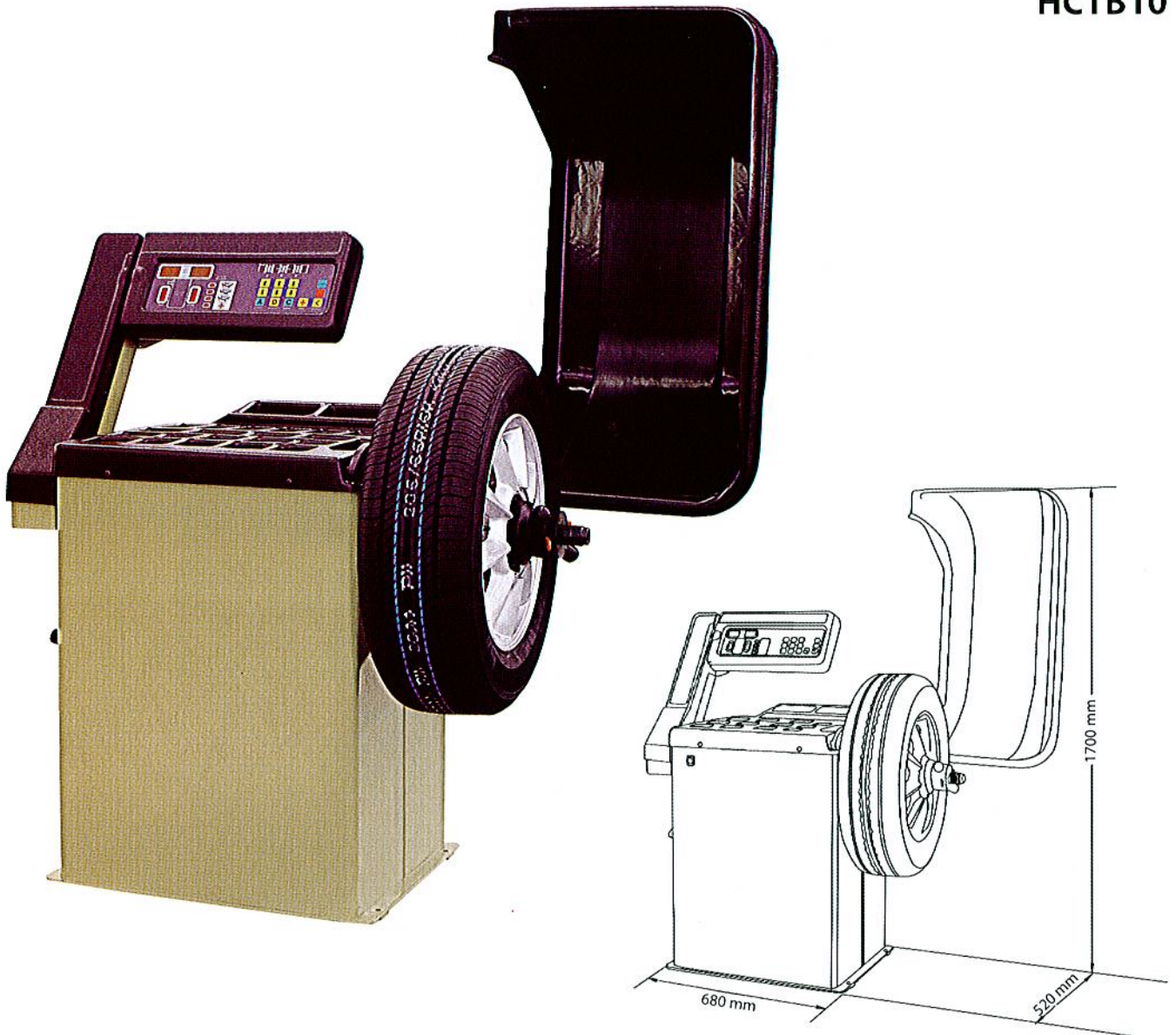


HCTB10



FEATURES

- Implementing heat treatment technics and high-precise engine principal axis to ensure the precision of repeated measurement.
- Having the function of homeostasis, static equilibrium and an alloy of aluminium rim head equilibrium.
- Security shield and acentris damp can be chosen.
- Suits for motorcycle, car and light truck wheels.

SPECIFICATIONS

Max. wheel weight	65 kg	Rim width	40-510 mm
Motor power	0.2 KW	Measuring time	8 sec.
Power supply	110 V/220 V	Noise level	< 70 dB
Balancing accuracy	± 1 g	Carton size	
Balancing speed	220 r.p.m.	main body	960*760*1240 mm
Rim diameter	265-615 mm	plastic cover	1000*600*570 mm