

DWB953 WHEEL BALANCER

Electronic wheel balancer

The electronic wheel balancer is a motorised machine designed for the budget tyre shop and workshop. Accessories included with the new machine are rim width measuring caliper, wheel weight pliers/hammer & four standard cones. Optional motorcycle kit available.

Features

- Alloy wheel programs
- Self calibrating
- Max wheel weight 65 kg
- 240 volt single phase
- Rim diameter 10" – 24"
- Rim width 1.5" – 20"
- Precision 1 gramme
- Balancing time 7 seconds



Motorcycle adapter (MJ-B)
Optional extra



Four standard cones



Distributed by

Technical data

Model No.	Voltage	Phases	Current	Motor Power (Kw)	Motor Frequ. (Hz)	Shaft Dia.	Shaft Speed (R.P.M)	Max. Wheel Weight (Kg)	Max. Wheel Dia. (mm)
DWB953	220V / 240V	1 Phase	13	0.25	50	36	230	65	1000

Wheel (Rim) Dia. (Inches)	Wheel (Rim) Width (Inches)	Noise Level (db)	Alloy Protection	Alloy Wheel Prog	Hidden Weights Prog	Motor Cycle Prog	Cycle Time (Secs.)	Balancing Precision (g)	Optional Extras
10 - 24	2 - 16	70	Yes	Yes	No	Yes	7	+ / - 2	Yes