

MEGASPIN 22 BIKE

DIGITAL WHEEL BALANCER FOR MOTORCYCLE WHEELS

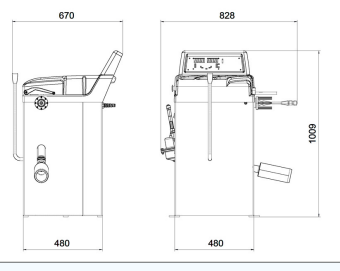
The megaspin 22 Bike is a motorised, digital semi-automatic wheel balancer built specifically for motorcycle wheels.

Features include automatic input of wheel diameter and offset, fast and accurate locking for all types of wheel and a fixed spindle, which allows the wheel to be balanced on its own bearings, replicating the same situation as when it is fitted to the motorcycle.

FEATURES

- Designed specifically for motorcycle and scooter wheels
- Automatic input of wheel diameter and offset
- Fast, accurate locking for all types of wheel
- Fixed spindle allows the wheel to be balanced on its own bearings





SPECIFICATIONS

Rim diameter range:	265mm-765 mm (10"-30")
Rim width range:	40mm-510mm (1.5"-20")
Power supply:	115–230V, 50/60Hz (1Ph)
	12-24V DC
Max. power:	15 kW
Balancing speed:	< 80 rpm
Balance accuracy:	0.5 g
Cycle time:	6-8 s

