ATH W24 LED 2D

Product Images



Description

- Microprocessor-controlled balancing machine for car wheels with integrated calibration routine
- 2D function: automatic distance and wheel diameter measurement (manual input of the wheel width)
- Weight position display via the digital LED display
- Program selection between static and dynamic balancing, as well as various ALU programs, ALU weight optimization and rear spoke placement
- Pedal-operated parking brake for easy attachment of the weights
- Integrated laser at 6 o'clock for precise positioning
- Measuring arm made of aluminium with a special adhesive weight holder
- Ideally suited for car wheels, with optional accessories also for motorcycle and light truck wheels

Additional Information

Center hole diameter rim	45 – 130 mm
Measurement tolerance	± 1 g
Measuring time	8 s
Measuring speed	200 U/min
Rim width	1,5 - 20 "
Rim diameter	10 – 24 "
Max. wheel diameter	900 mm
Wheel weight max.	65 kg
Driving power	0,20 kW
Power supply voltage	230V / C16A

