



WB300

POWER SUPPLY: 230V/50Hz POWER CONSUMPTION: 180 W MAX. WHEEL WEIGHT: 65 kg RIM DIAMETER: 10" - 24" RIM WIDTH: 1,5" - 20" ACCURACY: 1 g BALANCING TIME: 8 s NOISE LEVEL: <70 dB (A) WORKING TEMP.: 5 - 50 °C WEIGHT: 60 kg





Wheel balancer designed for balancing car wheels ◆ Display on LEDs ◆ Laser pointer Weight positioning • Automatic measurement of wheel distance from the balancer, rim diameter ◆ Active protective hood ◆ Automatic braking of the wheel ◆ Automatic breake electric ◆ Static, dynamic program and ALU ◆ Quick optimization, split unbalance and hide functions weights behind the rim's arm Possibility to change units: inch / milimeter and gram / oz, self-diagnosis and calibration programs.





