







Scan and see more!

CAPACITY: 230V/50Hz POWERCONSUMPTION: 180 W MAX. WHEEL WEIGHT: 65 kg 10" - 24" DIM DIAMETER: RIM WIDTH: 1,5" - 20" SHAFT DIAMETER: 40 mm ACCURACY: 1 g 8 s BALANCING TIME: < 70 dB (A)NOISE LEVEL:

5-50°C WORKING TEMPERATURE: WEIGHT: 60 kg





The balancing machine is designed for balancing passenger car and light trucks ◆ monitor LCD 20" ◆ point laser pointer weight positioning • automatic measurement wheel distance from the balancer, rim diameter and width ◆ active protective hood ◆ automatically wheel braking ◆ footbrake ◆ static, dynamic and ALU program ◆ quick optimization function, split unbalance and hide weights behind the rim arms ◆ possibility unit changes: inch / millimeter and gram / oz, self-diagnosis and calibration program.





