

## 3070BE/K

# Electronic hand-spin wheel balancer, portable

C€

Balancing system with hand-spin microprocessor (without motor), for balancing iron or alloy car and motorcycle wheels

### **i** Kg

- compact and easy to carry, for use in garages, trucks or track pits
- can be mounted to a workbench or a wall
- software includes all unbalance correction programmes, reading of positions with adhesive weights (ALUS), weights hidden behind spokes (SPLIT) and unbalance optimization
- can be used with swivel support BETA 3070BE/S (optional)

## ACCESSORIES SUPPLIED WITH WHEEL BALANCER

- flexible graduated ruler
- ring nut with handwheel and 3 cones Ø 45 ÷ 110 mm

#### **TECHNICAL DATA**

Power supply: 115-230V AC o 12-24V DC

Max. absorbed power: 0.15 kW Balancing speed: 100 rpm Measurement uncertainty: 1 g Rim width: 1.5" ÷ 20" (40 ÷ 510 mm) Max. wheel diameter: max. 75 kg









	art.
030700250	3070BE/K