



WB-611B WHEEL BALANCER



TECHNICAL DATA <<<

| | |
|--------------------|------------------------------|
| Motor power | 110V/220V/380V 250W |
| Max. Wheel weight | 143Lb(65Kg) |
| Rim width | 1.5"-20" (38mm-508mm) |
| Rim diameter | 10"-28" (254mm-610mm) |
| Balancing accuracy | ±1g |
| Measuring time | 6-9s |
| Noise | <70dB |
| N.W./G.W. | 282Lb/308Lb (128Kg/140Kg) |

Packing size:980×700×1111(mm)

STANDARD ACCESSORIES <<<



●Double-side 12-point self-calibration, fast and convenient adjustment speed★the software can zero the balance shaft, improve the two clamping★the balance shaft can idle, there is no requirement for tire weight, high precision★self-calibration of 14-18 tire, 5/10/15 G auto failure analysis★help customer diagnose the problem accurately, repair machine★ digital tube, LED, brightness adjustment, to cope with all kinds of environment★ optimized G/head conversion, in/MM, indicator clear status★ high speed, sensitive keys, smooth operation★ increase OPT optimization function★ can be equipped with width scale can be equipped with grating equipment★ software to remove balance axis imbalance, increase the two transposition error★ according to the weight of the tire automatically add or subtract balance speed.