



WB400

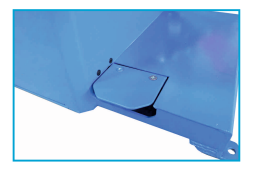
POWER SUPPLY: 230V/50Hz 250 W POWER CONSUMPTION: 70 ka MAX. WHEEL WEIGHT: 10" - 24" RIM DIAMETER: 1,5" - 20" RIM WIDTH: SHAFT DIAMETER: 40 mm ACCURACY: 1 g BALANCING TIME: 8 s < 70 dB (A)NOISE LEVEL:

WORKING TEMPERATURE: 5-50 $^{\circ}$ C WEIGHT: 130 kg



CONTROL PANEL

The balancing machine is intended for balancing the wheels of passenger cars and light commercial vehicles ◆ automatic measurement of the distance and rim diameter with a measure ◆ active protective hood, automatic wheel braking, programs: static, dynamic and ALU ◆ foot brake ◆ LED display ◆ fast function optimization, sharing the unbalance and hiding the weights behind the rim arms ◆ ability to change units: inch / millimeter and gram / inch, auto-diagnosis and calibration software.



FOOTBRAKE



LASER INDICATOR AND WHEEL INTERIOR LIGHTING



MEASURING ARM