

WB620



POWER SUPPLY:	230V/50Hz
POWER CONSUMPTION:	370 W
MAX. WHEEL WEIGHT	70 kg
RIM DIAMETER:	10" - 24"
RIM WIDTH:	1,5" - 20"
SHAFT DIAMETER:	40 mm
ACCURACY:	1 g
BALANCING TIME:	8 s
NOISE LEVEL:	< 70 dB (A)
WORKING TEMPERATURE:	5-50 °C
WEIGHT:	80 kg

STANDARD EQUIPMENT



Balancing machine designed for balancing passenger car wheels and light truck s automatic wheel distance measurement from balancing machine and rim diameter using a retractable measuring cup s automatic wheel width measurement using sonar s automatic wheel positioning s active protective hood, automatic wheel braking, programs: static, dynamic and ALU s electric brake s footbrake s quick optimization function, unbalance sharing and hiding weights behind the shoulders of the rim s the ability to change units:inch / millimeter and gram / gram, auto-diagnosis and calibration program.



CONVENIENT TOOL BOX



MONITOR WITH CLEAR INTERFACE
COMPUTER BALANCING



LASER POINTER /
WHEEL INTERIOR ILLUMINATION



SONAR FOR MEASURING RIM WIDTH



AUTOMATIC POSITIONING WHEELS IN THE POINT OF IMBALANCE



LINEAR LASER POINTER



PRECISE AND AUTOMATIC MEASURING ARM



NUTRUNNER IN A BALANCER WITH A CLUTCH



WEIGHT HIDING FUNCTION BEHIND WHEELS ARMS!