

YouTube
WB300N



Scan and see more!



POWER SUPPLY:	230V/50Hz
POWER CONSUMPTION:	250 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:	100 kg
SIZE OF THE PACKAGE:	97x75x120 cm

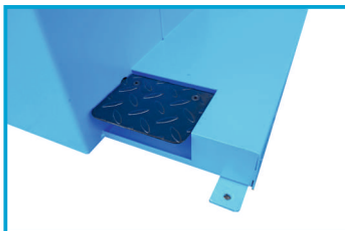
CONTROL PANEL



STANDARD EQUIPMENT



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. ♦ Automatic wheel width measurement with sonar ♦ Automatic wheel positioning ♦ active protective hood, automatic wheel braking, programs: static, dynamic and ALU ♦ electric brake ♦ 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



LINE LASER INDICATOR



AUTOMATIC POSITIONING
WHEELS IN THE PLACE OF UNBALANCE



SONAR TO MEASURE
THE RIM WIDTH

OPTIONAL ACCESSORIES



9999030150

set of cones
95/170 mm



9999030570

rim kit
without centering hole



9999039901

wheel set
motorcycling