WHEEL BALANCER

NORTEC



WB700

POWER SUPPLY: POWER CONSUMPTION: MAX. WHEEL WEIGHT	230V/50Hz 370 W 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





CONVENIENT TOOL BOX

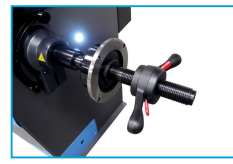
Balancing machine designed for balancing passenger car wheels and light truck • automatic wheel distance measurement from balancing machine and rim diameter using a retractable measuring cup ${ullet}$ automatic wheel width measurement using sonar • automatic wheel positioning • active protective hood,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



CONTROL PANEL



COMPUTER BALANCING



LASER INDICATOR AND WHEEL INTERIOR LIGHTING



SONAR TO MEASURE THE RIM WIDTH



AUTOMATIC POSITIONING WHEELS IN THE PLACE OF UNBALANCE



LINE LASER INDICATOR