



YouTube

WB600N

Scan and see more!

POWER SUPPLY:	230V/50Hz
POWER CONSUMPTION:	180 W
MAX. WHEEL WEIGHT:	65 kg
DIM 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:	60 kg
SIZE OF THE PACKAGE:	98x77x118 cm

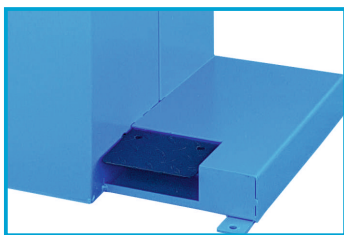
CONTROL PANEL



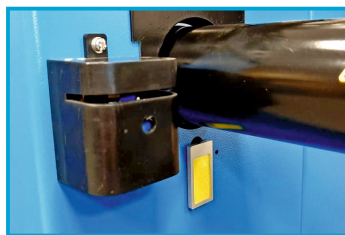
STANDARD EQUIPMENT



The balancing machine is designed for balancing passenger car and light trucks ♦ monitor LCD 20" ♦ point laser pointer weight positioning ♦ automatic measurement wheel distance from the balancer, rim diameter and width ♦ active protective hood ♦ automatically wheel braking ♦ footbrake ♦ automatic positioning wheels in the place of unbalance ♦ wheel interior lighting ♦ static, dynamic and ALU program ♦ quick optimization function, split unbalance and hide weights behind the rim arms ♦ possibility unit changes: inch / millimeter and gram / oz, self-diagnosis and calibration program.



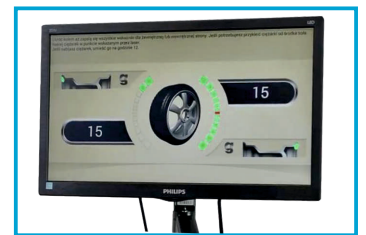
FOOTBRAKE



WHEEL INTERIOR LIGHTING



SPOT LASER INDICATOR



MONITOR 20" WITH TIPS



LASER TO MEASURE THE RIM WIDTH



AUTOMATIC POSITIONING WHEELS IN THE PLACE OF UNBALANCE

OPTIONAL ACCESSORIES



9999030150

set of cones 95/170 mm



9999030570

rim kit without centering hole



9999039901

wheel set motorcycling