



WC2130

POWER SUPPLY: 230V/50Hz
PNEUMATIC SUPPLY: 8-10 bar
MOTOR POWER: 350 W
SHAFT DIAMETER: 40 mm
MAX. WHEEL WEIGHT: 200 kg
MAX. WHEEL DIAMETER: 10" – 32"
RIM WIDTH: 1,5" – 20"

ACCURACY: $\pm 1g / \pm 10 g$ ciężarowe

WEIGHT: 320 kg

NOISE LEVEL: <70 dB (A)

SIZE OF THE PACKAGE: 145x84x115 cm

Balancing machine designed for balancing truck, light truck and passenger wheels • measuring the distance from the balancer with a measuring cup, diameter and width using a caliper • automatic wheel braking • automatic START / STOP activated by a protective hood • autodiagnostics • autocalibration, the ability to change units to inches and ounces • included a range cones and flange for balancing wheels of different diameter and rim structure •

STANDARD EQUIPMENT





pneumatic wheel lifting • programs: static, dynamic, ALU.

CONTROL PANEL ON LED



BUILT-IN WHEEL LIFT