WHEEL BALANCERS

PNEUMAC WHEEL BALANCER



TECHNICAL DATA

Balancing speed <200 rpm

Max wheel weight 65kg

Power supply 220V single phase

Balancing accuracy 1g

Rim diameter 10" ~ 24" (254mm ~ 610mm)

Rim width 1.5" ~ 20" (40mm ~ 508mm)

Cycle time <10s

Noise level <70dB

Net weight (without accessories) 88kg

Operating temperature range -5°C ~ 50°C

CORGHI PL60 WHEEL BALANCER



Economical wheel balancer for lower volume shops, garages

MAIN FEATURES

- Processing unit with microprocessor
- Digital display and LED indicators
- Automatic spin and brake of wheel to end cycle
- Unbalance amounts are displayed in grams or in ounces
- Types of balancing available, Std, Static, Alu / Alu P, Motorcycle dynamic, Motorcycle Alu,
- OPT programs to reduce road noise by optimizing rim/tyre match
- Self-calibrating
- Electronic wheel balancer with microprocessor for off-vehicle balancing of car, van and motorcycle wheels with automatic diameter/distance entry

TECHNICAL DATA

Shaft diameter 40 mm

Max. wheel diameter 840 mm (35")

Max. wheel width 22.8 inchs

Balancing speed 150 - 200rpm

Balancing time 7 sec

Max. wheel weight 70 Kg

Noise level when running < 70db (A)

Supplied accessories, self centring 3 cones, pliers, rim width calliper, threaded hub, wheel guard (4x4 com optional)

Safty Cover optional

PROLINE 750-STD WHEEL BALANCER

Economical wheel balancer for lower volume shops, garages



MAIN FEATURES

- Processing unit with microprocessor
- Digital display and LED indicators
- Automatic spin and brake of wheel to end cycle
- Unbalance amounts are displayed in grams or in ounces
- Types of balancing available, Std, Static, Alu / Alu P, Motorcycle dynamic, Motorcycle Alu,
- OPT programs to reduce road noise by optimizing rim/tyre match
- Self-calibrating
- Electronic wheel balancer with microprocessor for off-vehicle balancing of car, van and motorcycle wheels with automatic diameter/distance entry

TECHNICAL DATA

Shaft diameter 40 mm

Max. wheel diameter 840 mm (35")

Max. wheel width 22.8 inchs

Balancing speed 150 - 200rpm

Balancing time 7 sec

Max. wheel weight 70 Kg

Noise level when running < 70db (A)

Supplied accessories, self centring 3 cones,

pliers, rim width calliper, threaded hub, wheel guard (4x4 com optional)

Safty Cover optional

CORGHI EM9250 COMPACTLINE PREMIUM WHEEL BALANCER



MAIN FEATURES

- Wheel dimention detection
- Automatic posision and LED Illuminator
- LED lazerline for application of adhesive weights
 AWD Auto width sonar measuring devise (optional)
- Automatic wheel clamping
- AWCAuto width culculation
- Hidden weight program
- Optimization easy and uncomplicated

TECHNICAL DATA

Balancing Speed 90 - 130 rpm

Total power absorbsion 100 watts

Average measuring time 7sec

Rim diameter range 75kg

Shaft diameter 40mm

Rim width range 1.5" to 20"

Maximum wheel weight 75kg

CORGHI EM9380 WHEEL BALANCER / ALSO AVAILABLE WITH ELECTRICAL CLAMP



MAIN FEATURES

- Wheel dimention detection
- Automatic posision and LED Illuminator
- LED lazerline for application of adhesive weights
- AWD Auto width sonar measuring devise (optional)
- Automatic wheel clamping
- AWCAuto width culculation
- Hidden weight program
- Optimization easy and uncomplicated

TECHNICAL DATA

Balancing Speed 90 - 130 rpm

Total power absorbsion 100 watts

Average measuring time 7sec

Rim diameter range 75kg

Shaft diameter 40mm

Rim width range 1.5" to 20"

Maximum wheel weight 75kg

CORGHI EM9550 STANDARD WHEEL BALANCER / ALSO AVAILABLE WITH ELECTRICAL CLAMP



MAIN FEATURES

- Wheel dimension detection
- Automatic positioning and LED light
- Application of adhesive counterweights
- AWD measuring sensor
- Automatic wheel clamping (em9550 c only)
- Display panel
- Hidden weight
- AWC auto width
- Split weight
- "Weightless effect" wheel lifter
- Weight tray

TECHNICAL DATA

Power supply voltage

1ph 50/60 Hz

400 W Total power absorption

75-85-98 rpm Balancing speed

999 g 35,3 oz Maximum unbalance value

1 g Resolution

Average measurement time (14kg wheel) 5,5 s

40 mm Shaft diameter

Rim width setting range 1,5" ÷ 20"

Rim diameter setting range 1" ÷ 35"

Rim diameter measurement range 10" ÷ 28"

Maximum wheel width 600 mm (with guard)

Maximum wheel diameter 44" (with guard)

Maximum wheel/machine distance 275 mm/10,82"

Maximum wheel weight 75 Kg

Machine weight 145 kg

Maximum dimensions

1453 x 894 x 1858 mm (LxPxH)

CORGHI EYELIGHT DIAGNOSTIC WHEEL BALANCER









MAIN FEATURES

- Automatic wheel clamping.
- Measures dimensions with touchless system.
- Laser sensors.
- Automatic positioning.
- The integrated led light.
- The internal point laser indicates, with maximum precision, the position of application of adhesive counterweights.
- Run-out by laser.
- Ipos (intelligent positioning).
- Touchscreen interface. .
- Weight management.
- Usb ports. .
- Multifunction (one-touch) button. .
- The Weight tray is Ergonomic and functional, with large trays for the different types of counterweights and tool positioning.
- Space-saving wheel casing with automatic opening at end of spin.
- Inclined front part to improve operator access to the rim.
- Rear splash guard with slots for additional accessories.
- Optional "Weightless effect" wheel lifter.
- Standard accessories pliers, width gauge, calibration slugs and wheel centring and locking kit 42-118,5 mm.

TECHNICAL DATA

Power supply voltage 1Ph 230V 50/60Hz
Total power absorption 400Watt
Balancing speed 75-85-98 rpm
Maximum unbalance value 1gram
Average measurement time 6 seconds
Shaft diameter 40mm
Rim width setting range 1" - 35" 11" ÷ 32"
Rim diameter setting range 600mm
Maximum wheel width (with guard) 23,6"
Maximum wheel diameter (with guard) 44"
Maximum wheel/ machine distance
Maximum wheel weight 75Kg
Maximum dimensions I x d x h
1616 x 894 x 1860 mm