



WHEEL BALANCER

Equiliber 221

The Global core technology Cb68 car tire balance machine, 100 percent designed by the Italian team, takes three years to develop with the essence of today's technology, and it pushes the tire balance machine to the peak of the era again.



Highlights

- The machine has Italian software, user-friendly.
- Automatic acquisition of diameter, distance and width. The machine has 5 ALU balancing programs and 2 ALU balancing programs.
- The machine also has optimization function and weight split function.
- The diameter of balancing shaft is 40mm so it can work with standard accessories.
- The machine has motorcycle balancing programs, it can balance various motorcycle wheels.
- The machines can be optionally equipped with motorcycle adaptor.
- LED illuminator for easy and clear operation.
- The calibration is easy to proceed, the machine can quickly get back its precision.
- LED display
- The machine can automatically lock the wheel on imbalance portion by electromagnetic braking function.
- Intelligent toggle of STD and ALS2 balance modes.
- Six o'clock weight placement mode, with laser indicating line, fast and convenient.



1118 mm 1" - 28" 70 kg 1.5" - 20" 7 sec 140 rpm

Optional



Iveco lange HAWEKA Quick nut SUV/OFF ROAD TOYOTA PRADO CENTERING CONE

Universal adaptor kit with 5 studs (for French rim without rim center hole)

Technical data

| | |
|-----------------------------|------------------|
| Rim diameter | 1" -28" inch |
| Max Wheel weight | 70 kg |
| Max wheel diameter | 1118 mm |
| Rim width | 1,5" - 20" inch |
| Precision | ±4g |
| Motor Power | 90 W |
| Power supply | 100/230V 1ph |
| Rotation per minute | 140rpm |
| Balancing time | 7s |
| Second time mounting test | ≤5g |
| Machine dimensions | 1550x1160x1243mm |
| Packing dimension | 1070x760x1150mm |
| Net weight | 132kg |
| Gross weight | 170kg |
| Loading in 40 Ft. container | 66 sets |