

3-D PROFESSIONAL WHEEL BALANCER CB-966



TECHNICAL FEATURES:

Power Supply	220V/50Hz 1Ph/0.25 Kw
Rim Diameter	10/24"
Max Wheel Diameter	960mm
Wheel Width	3'' – 12''
Balancing Precision	± 1g
Centering Wheel	40 – 150mm
Diameter hole	
Max Wheel Weight	65 Kg
Speed rotation	-180 rpm
Net Weight	160 Kg

FEATURES:

- 3D system, automatic input for distance, diameter and width with external data set arm ref.888.967
- Precision, easy and reliability
- CB-966 Hi-resolution of the graphic display, very simple icons and no text on the pictures, the key functions are always displayed and easy to read
- Simple and logical function guide you through all kind of wheel balancing procedures and all kind of weight combination
- Hi-tech quality
- CB-966 hardware and software are LINUX based and the circuit logic processor identify the top level quality about this balancer
- Outstanding operating reliability
- CB-966 offer an operator guidance right through to the matching program, logical procedure are displayed
 on the screen to give all balancing information you need to easy do all kind of balancing mode procedures
 with optional external data set arm CB-966 become more fast to full automatic wheel dimension input
- Geometric system, measurement and weight position calculations inside the wheel

- Static and dynamic program
- 6 alu program split and hide weight back to spokes
- OPT program, tyre-rim optimization
- FPP system. wheel braking to the compensate weight position
- Pedal brake to hold main shaft during weight application and wheel mounting
- User spec memory, to store wheel size
- ECM, easy calibration mode, areo patented
- ESU, easy software upgrade/update by USB port
- Multi-language set up.
- Customize functions, weight units, dimesion units, and graphic display
- 3 cones from 40mm to 150mm
- 1 light truck spacer
- 1 quick nut
- Monitor 17" LCD