

B700

Wheel Balancing Machine

DESCRIPTION

Wheel Balancing Machine

The B700 is a microprocessor wheel balancer with self-calibration and self-diagnosis that is ideally suited for balancing car, van and truck wheels. This is automatic, versatile and robust unit is a great addition for any workshop.

- Microprocessor wheel balancer
- LCD colour VDU (optional)
- Built in pneumatic wheel lift up to 200kg
- Simple graphics allowing operators to learn how to use the machine quickly and easily this is a quickly integrated piece of equipment.
- Intuitive keyboard for data input and program selection

An automatic gauge for wheel distance measuring and for the application of adhesive weights in the Alu P programs, used for maximum precision balancing on light aluminium rims that require the application of both weights on the inner side.

This wheel balancer is equipped with a handy, functional pneumatic lift for effortless lifting and positioning of weights up to 200 kg in weight. The lift is equipped with safety handle which prevents tipping over of the wheel and simplifies handling operations.

Boasting interactive help function and two separate operating ranges (TRUCK and CAR menus). This unit has thirteen language choices for the monitor display and an electronic keyboard in software that allows customisation of the monitor.



Tech Specs	B700
Supply Voltage	115/230 V - 1 Ph - 50/60 Hz
Power Draw	320 W
Shaft Diameter	46 mm
Pneumatic Air Supply Pressure	6 - 15 BAR
Noise Level When Running	< 70 dB (A)
Machine Weight (Without Accessories)	225 Kg
Car Wheel Parameter	
Readout Accuracy	1 gr
Maximum Unbalance Value Calculated	999 gr
Rim Diameter	7" - 30"
Rim Width	1,5" - 22"
Maximum Wheel Weight	65 Kg
Average Measuring Time	8 Seconds
Truck Wheel Parameter	
Readout Accuracy	1 gr
Maximum Unbalance Value Calculated	1999 gr
Rim Diameter	12" - 30"
Rim Width	4" - 22"
Maximum Wheel Weight	200 Kg
Average Measuring Time	18 Seconds

PRODUCT OF ITALY













