

## T650

## Wheel Balancing Machine

## **DESCRIPTION**

## Wheel Balancing Machine

The T650 is a microprocessor computerised wheel balancer ideally suited for balancing car, van and truck wheels. With self-calibration and self-diagnosis programs, this is a versatile and robust unit for the workshop.

- · Twin LCD digital displays
- Two separate work fields (truck and car/light van)
- Motorised wheel spin

This robust, manually operated pneumatic brake is perfectly suited for for braking the wheel at the end of the cycle and clamping the balancer shaft. This model simplifies a whole series of operations which have to be carried out with the shaft locked in position, such as wheel clamping or the application of wheel balancing weights.

This wheel balancer is equipped with a handy, functional pneumatic lift for effortless lifting and positioning up to 150 kg in weight.

The lift allows to pick up the wheel to be balanced straight from the truck. A convenient, toug`h handle, limited weight combined with excellent stability and three wheels (one swivelling) make the wheel balancer extremely easy to handle and to move around, allowing the operator to pick up the wheel to be balanced straight from the truck, also using the lift as an aid for quick, effortless wheel removal and fitting.

Display panel incorporating keypad and a limited number of buttons with LED display for selection of programs and balancing modes and LCD for read-out of values and messages on two generously sized displays.



Tech Specs	T650
Supply Voltage	115/230 V - 1 Ph - 50/60 Hz
Power Draw	160 W
Shaft Diameter	46 mm
Pneumatic Air Supply Pressure	6 - 15 BAR
Noise Level When Running	< 70 dB (A)
Machine Weight (Without Accessories)	150 Kg
Truck Wheel Parameter	
Rim Diameter	8" - 28"
Rim Width	1.5" - 25"
Maximum Wheel Weight	150 Kg
Average Measuring Time	16 Seconds









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