Standard



Model: XTB820

Product: Electric operated passenger Wheel balancer

Description: The XTB820 wheel balancer is the perfect companion to the XTC428B tyre changing machine. Small and compact, it is an electronic balancing machine with microprocessor designed for balancing wheels weighting up to 65kg.

The push button controlled calibration system allows a range of adjustment which is also sufficient to cover wheels. Differing from ordinary ones (motorcycles and racing cars).

Special functions are also available to cater for wheels of unusual shape and there is provision for optional functions of the balancing machine.

The operator will enter the 3 specifications of offset, wheel width and wheel diameter before spinning the wheel for the balancing process. The balancer will then indicate the weight placement required and its value. Simple, compact, affordable and accurate the XTB820 is also ideal for use in a in a compact workshop environment as well as a mobile tyre fitting operation.

Optional extra - motorcycle adapter.

Technical information	
Max wheel weight	65 kg
Voltage	220V/50Hz
Balancing accuracy	±1g
Rim diameter	10" - 24"
Rim width	1.5" - 20"
Cycle time	15s



