WHEEL BALANCER-DWB+





Technical Specification

Parameters	Units	Data
Rim Diameter	inches	10 to 24
Max. Wheel Weight	kg	65
Max. Wheel Diameter	mm	1000
Rim Width	inches	1.5 to 20
Measurement Accuracy	g	±1
Position Resolution	-	± 1.4°
Motor Power	kW	0.25
Power Supply	-	230V AC 50Hz
Balancing Speed	rpm	200
Threaded Shaft	mm	40
Measuring Cycle	sec	10
Machine Dimension (L x W x H)	mm	860 x 1022 x 1560

Features & Benefits

- · Automatic acquisition of distance and diameter
- · Laser Indicator for 6 o'clock weight correction
- · Machine has 5 ALU balancing programs
- · Machine has optimization function and weight split function with indicator
- · Electrical brake, One touch lock
- · Auto imbalance position
- · Voice over assistant
- · Auto width gauge ready Optional attachment for automatic width gauge
- Machine has motorcycle balancing programs, it can balance various motorcycle wheels with optional attachments
- · Automatic light for inner wheel visibility
- · Pre-programmed Error Codes to indicate procedural errors or safety concerns
- · Safety hood assembly is part of machine
- The calibration is east to proceed, the machine can quickly get back its precision
- The machine allows user to customize setting, for example, Switch on/off protective cover. Unit definition. Display fine imbalance etc

ATS ELGI

Private Industrial Estate, Kurichy, Coimbatore - 641021, Tamil Nadu, India.

Visit us at : www.ats-elgi.com | Email : enquiry@ats-elgi.com

ATS ELGI authorized dealer