

DIGITAL WHEEL BALANCING MACHINE

MODEL - PWB-0565B

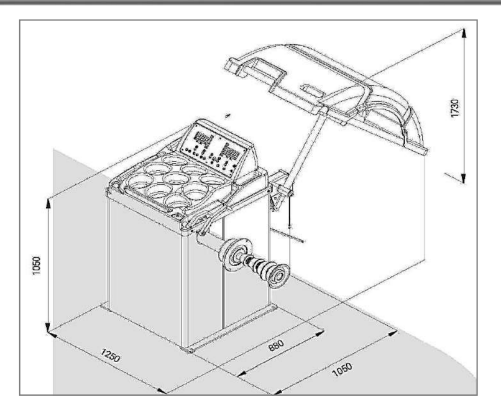


- Latest operating system software.
- Balancer has DYN/STA and different ALU balancing programs along with motorcycle balancing program.
- Balancer nallows user to customize settings, for example On/Off protective cover, display accurate imbalance etc.
- Customer can feed input distance / diameter / width by clockwise / anti-clockwise wheel rotation
- Calibration is easy to proceed, and the balancer quicly gets back to its precision
- The IMD display panel is resistant to scratch and erosion, having long service life.
- The press buttons are very sturdy and will not broke even in 500,000 times

TECHNICAL SPECIFICATIONS

Rim Diameter	10" - 24"
Rim Width	1.5" - 20"
Max. Wheel Weight	65 Kg
Max. Wheel Diameter	1118 mm
Balancing accuracy	±1 gm
Cycle time	10s
Voltage	220 - 240 V, 50 - 60 Hz Single Phase
Motor Power	0.25 Kw
Rotation per minute	200 rpm
Noise Level	<70dB
Dimensions	1250x1050x1050 mm
Dimensions	1250x1050x1730 (Hood open)
Net Weight	112 kG
Gross Weight	116 kG

DIMENSIONS



* Specifications subject to change without notice ** Images shown are for representation purpose only. Accessories & features shown in the picture may not be part of the standard equipment

PRECISION TESTING MACHINES PVT. LTD.

2

HEAD OFFICE: S-12, Okhla Industrial Area, Phase - II, New Delhi - 110 020 (India)

Tel.: 011-4161-0000 (4 lines), 2638-6612 Fax: 011-26383790

E-mail : sales@precisionworld.net / service@precisionworld.net / www.precisionworld.net

