

BASELINE **1000D**

SPECIFICATIONS
PORTABLE BALANCER 1000D:

Sensor	:	Piezo-electronic Accelerometer with built-in charge amplifier in Stainless Steel body.
Speed Range	:	500-6000 RPM
Indicated parameters:	:	Vibration Velocity, Displacement and rotor RPM on digital LCD display.
Range of Vibration	:	0-200 mm/sec (RMS Velocity) 0-2000 micron (Pk-Pk Displacement)
Phase angle	:	Shown with the help of Stroboscopic light
Controls	:	Power On/Off; Velocity, Displacement and RPM with feather-touch membrane keys.
Enclosure	:	Aluminum enclosure
Dimensions	:	185 (D) x 235 (W) x 90 (H) mm without handles, knobs and feet.
Power Supply	:	AC 230V, 50Hz, $\pm 10\%$
Weight	:	1.3 Kgms approx. without accessories
Optional Accessories	:	PC based Balancing Software for DOS operation.
Standard Accessories	:	Sensor with 2m lead, Magnetic base, Stroboscope, briefcase type carrying case, Operation Manual

Marketed by **ABE** (Accurate Balancing Equipment)

5 UK Indl. Est. Behind Durian Furniture, opp Oswal park,
Pokharan, Road no.2, Thane (W) 400 602 Maharashtra, India,
Tel:- 022- 21737777 / 78 / 79 Telefax:- 022- 21737788

Email :- admin@accuratebalancing.com / sales@accuratebalancing.com / contact@accuratebalancing.com