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, <u>+</u> 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

Note1 : The above stated item is designed and manufactured exclusively by Baseline Technologies, New Delhi, India. Baseline Technologies reserves the right to amend the above specifications at any time in the interest of improvement of the product or its process. The above specifications do not constitute a contract unless accompanied with a formal offer from Baseline Technologies.

Manufactured in India by Baseline Technologies, New Delhi, an ISO 9001:2000 company.

