High performance Vibration Meter with PC link

MTN/VM330D

The MTN/VM330D is a compact, rechargeable, portable handheld Vibration Meter designed to conform to ISO10816-3 and operate with a constant current accelerometer providing an accurate vibration measurement. Features comprise of the ability to store and transfer to PC up to 100 time-stamped readings, including; RMS, peak, peak, crest factor and bearing conditions all on an easy to read vibrant colour LCD display.

MTN/VM330D



Carrying case



Features

- Rechargeable Lithium-ion battery with worldwide charger
- Switchable low pass filter
- User-selectable units
- High visibility colour LCD display.
- RMS, peak, peak-peak, crest factor readings in acceleration, velocity or displacement modes
- Bearing condition modes (acceleration and velocity)
- 100 memories can store vibration and time/date
- Memory data can be transferred to PC with USB cable (included)
- Industrial rubber case
- · Adaptive amplifier for high accuracy
- AC output
- · Audio output for listening to vibration directly
- Supplied with MTN/2200 probe sensor, others available.

Specifications

Measurement ranges	
Acceleration Velocity Displacement	20g 200mm/s 2000 μm Different ranges available
Modes	RMS Peak Peak-peak Crest factor Bearing acceleration Bearing velocity

ISO10816-3

- 8 modes for machine classes I, II, III, IV, rigid/fixed foundations
- Visual indication of machine status:

Unacceptable
Unsatisfactory
Satisfactory
Good

Frequency range

Low pass filters 1kHz, 5kHz, 10kHz

Band-pass filter 1-10kHz



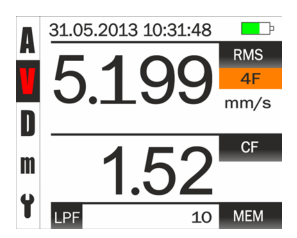


High performance Vibration Meter with PC link

Dimensions



VM330D colour display



Units	
Acceleration	g, m/sec²
Velocity	mm/sec, in/sec
Displacement	μm, mils
Display	
Туре	TFT 16bit colour
Resolution	160 x 128
Viewing angle	100°
Viewable size	35 x 28mm
Memory	
Size	100 slots storing vibration, time, date, filter, units, crest factor
PC data transfer	Vibration, time, date, filter, units, crest factor values to CSV file for use with spreadsheets
Connections	
Power/Data	USB mini-B
Headphones/AC signal	3.5mm stereo
Sensor	4 pin Lumberg
Environmental	
Operating temperature	0 to +45°C
Storage temperature	-20 to +60°C
Power	
Charger	100-240V/5V 1A USB with 4 adaptors
Battery	Li-ion 3.7V
Battery life	>18 hours
Power status	Battery icon indicates charging status, battery level
Dimensions	
Size (L x W x H)	130 x 78 x 28mm
Accessories	
MTN/VM330D	Vibration meter
MTN/2100-X	Probe
MTN/MM001	Magnet
MTN/PS002	4" ¼"-28UNF Spike
MTN/CA476	Coiled sensor cable
MTN/CA477	USB A to mini USB B cable
MTN/BT004	Worldwide adaptor with 4 adaptors
MTN/HE016	Carry case
MTN/HB084	Handbook

