

The MTN/VM220 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 up to 100 time-stamped readings, including; RMS, peak, peak-peak, crest factor and bearing conditions all on an easy to read vibrant colour LCD display.

MTN/VM220



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
- 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

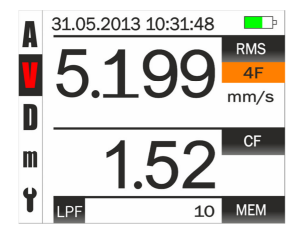




Dimensions



VM220 colour display



g, m/sec² mm/sec, in/sec μm, mils
TFT 16bit colour 160 x 128 100° 35 x 28mm
100 slots storing vibration, time, date, filter, units, crest factor
USB mini-B 3.5mm stereo 4 pin Lumberg
0 to +45°C
-20 to +60°C
100-240V/5V 1A USB with 4 adaptors
Li-ion 3.7V
>20 hours
Battery icon indicates charging status, battery level
130 x 78 x 28mm
Vibration meter Probe Magnet 4" ¼"-28UNF Spike Coiled sensor cable USB A to mini USB B cable Worldwide adaptor with 4 adaptors

