VIBRATION METER "VIBROCHECK" SERIES™

For periodical inspection of machines with external probe CV-VG110

- Basic compact analyser for predictive maintenance of machinery
- For checking of unbalance, misalignment, bearings and gears
- External accelerometer with cable and magnetic base
- Low frequency mode Lo-RMS to test low vibrations
- High frequency mode to test average acceleration (Hi AVE) and single peak displacement (Hi PEAK)
- Large frequency rangeBattery power 9V



Technical specifications

Standard	Conforms to ISO 2954, ISO 2372
Accuracy	Vibration ±5% of display value (±2 digits)
Probe vibration	External accelerometer with magnetic base and cable
Acceleration	0.1 to 199.9m/s² (Hi AVE mode)
Velocity	RMS 0.001-19.99cm/s (Lo RMS mode)
Displacement	Single peak value 0.001 - 1.999mm (Hi PEAK mode)
Frequency range	10Hz to 1 kHz (Lo)
	1KHz - 10kHz (Hi)
Display	LCD, test value in 3.5 large digits
Power supply	One 9V battery (20 hours continuous use)
Dimensions	185mm x 90mm x 34mm
Weight	300gr incl. battery

Standard delivery

- Main unit
- External probe with magnetic base and cable
- 9V battery
- Protective carrying case
- Manual
- CV Instruments certificate

126 **VIBRATION B-PROGRAM**