

## VIBER-A+TM SMART PRODUCTS FOR SMART PEOPLE

VIBER-A<sup>+TM</sup> is designed to be very easy to handle, with high reliability and quality to a low cost! These instrument is especially designed for service technicians, operators and overall simple tests, like fault in machines defined by to high vibration levels or to high





## Technical data Viber-A+TM

Vibration transducer	Accelerometer	Standard nom 100 mV/g	(Adjusted to the instrument)
Input amplitude range	Vibration	Max 20 g RMS	With other sensor up to
	Bearing condition	Max 20 gBC	200 g
Dynamic range	60 dB @ 159 Hz		
Frequency range	Vibration	10 - 1000 Hz 2 - 16 000 Hz	Frequency range depending on actual version.  Maxumumfrequency depending on transducer
	Bearing condition	0.5 to 16 kHz	
Vibration and BC units	mm/s, g-value		
Amplitude presentation	RMS		
Signal processing	Analogue		
Accuracy	Vibration	± 3 %	Full scale is 199,9 mm/s for vibration
	Bearing condition	± 5 %	Over 0,05 gBC
Battery	Alkaline AAA		Or external charged NiMH AAA can be used
Operating time	Min 12 hours continuous measuring		
LED display	7 segment		
Enclosure protection	IP65		
Operating temp. range	-20 to 60 °C		
Weight	285 gram		Instrument, including battery and transducer
Size	125mm x 70mm x 40mm		

**Obs.** You should avoid using other accelerometers because of instrument calibration. If you change the accelerometer, the instrument must be calibrated to preserve the accuracy.

VMI International AB

Sweden www.vmiab.com