

## VIBERX1<sup>TM</sup> SMART PRODUCTS FOR SMART PEOPLE

The analogically designed instrument for maintenance and operating staff. Can be used to compare results in different frequency ranges. Measures both vibrations (ISO 10816) and Bearing Condition.

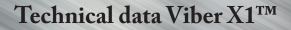
- Charger and rechargable batteries. 2 diffrent versions, lihtium or NiMH
- 4 selecable frequency ranges
- Bearing Condition and Vibration RMS value

VIBER-XI

BATTERY

- Rugged (IP 65)
- LED's indicate the selection of measuring range
- Battery indicator for low voltage

## Vibration Measurement Instruments



Vibration transducer	Accelerometer	Standard 100 mV/g ± 15%	(Adjusted to the instrument)
Input amplitude range	Vibration	Max 20 g RMS	With other sensor up to 200 g
	Bearing condition	Max 5 gBC	with other sensor up to 200 g
Dynamic range	60 dB (156,1 Hz)		
Frequency range	Vibration	2 - 1000 Hz 10 - 1000 Hz 2 - Max Hz 10 - Max Hz	User selectable
	Bearing condition	0.5 to 16 kHz	
Vibration units	g-value, mm/s		User selectable
Amplitude presentation	RMS		
Signal processing	Analogous		
Accuracy	Vibration	± 3 %	Full scale is 20g for acceleration other units are frequency dependent. All values are related to the normal acceleration 9,80665 m/s <sup>2</sup> at sea level and 45 ° latitude
	Bearing condition	± 5 %	Over 0,05 gBC
Battery	Rechargeable Lithium or NiMH (AAA)		Capacity for batteries is 2300 mA/h for lithium and 1100 mA/h for NiMH
Operating time	Min 24 or 12 hours for a full charged battery park		Operating times depends on intensity on the LED:s and type of batteries. Ca 24 hours for Lithium and ca 12 hours for NiMH
External charger	5,0 V Lithium or 7,5 V NiMH (AAA)		
LED display	7 segment		
Enclosure protection	IP 65		
Operating temp. range	- 20 to 60 °C		
Weight	285 gram		Instrument, including battery and transducer
Size (L x W x H)	125mm x 70mm x 40 mm		
<b>OBS.</b> You should avoid using other accelerometers because of instrument calibration. If you change the accelerometer, the			

instrument calibration. If you change the accelerometer, the instrument must be calibrated to preserve the accuracy.

**VIBROTECH TRAINERS & CONSULTANTS PVT LTD.,** 

Authorised Distributor in INDIA:

Product of SWEDEN VMI INTERNATIONAL AB Gottorpsgatan 5 582 73 Linköping, Sweden

(An ISO 9001:2015, ISO 45001:2018 Certified Company) B2B, BBCL Sukhin, H – 29/30, South Avenue, Kamaraj Nagar, Thiruvanmiyur, Chennai -600041, INDIA Phone: 044 – 24486363 / 64 Tele Fax: +91 – 44 - 24486364 Mobile : +91 94440 43414 E-Mail : vibrotech@gmail.com, vibrotechchennai@yahoo.com Web site: www.vibrotechchennai.com / www.vibrationconsultancy.com