

## VIBER X2TM

Designed for maintenance and repair teams and operators personnel that needs a reliable, fast and easy to use tool for basic condition monitoring in rough conditions. VIBER X2<sup>TM</sup> measures Bearing Condition and vibration in accordance with ISO-standards. VIBER X2<sup>TM</sup> has an extrenal sensor with 1 meter cable. This makes the readings more reliable and much safer for the user compared to instruments with cheaper embedded sensors.

- Real-time measurements of the total vibration level and the Bearing Condition (BC), shown simultaneously
- Bar indicator displays measurement stability
- Fast and easy fault analysis displaying the five largest amplitude peaks frequency in RPM or Hz on main screen display
- Low power consumption
- Overflow alarm limits are clearly displayed with a yellow and red LED indicator
- Several languages are available
- Dust and waterproof, for rough use (IP 65)



## Technical data Viber X2TM

	1000			
Vibration transduc	er	Accelerometer	Standard nom 100 mV/g	(Selectable sensitivity in the instrument) 0.1 - 99999 mV/g
Input amplitude range		Vibration	Max 50g RMS	With other sensor up to 500g and down to 0.05g
		Bearing condition	Max 20g	
<b>Dynamic range</b> 80 dB (at 159 H		z with auto ranging)		
Frequency range		Vibration  Bearing condition	2 - 400 Hz 8 - 1600 Hz 10 - 3200 Hz 10 - 1000 Hz 0.5 to 16 kHz	User selectable
Vibration units			m/s², in/s, μm, mils	User selectable
Amplitude presentation		RMS, Peak, Peak		User selectable
Analysis		Five highest peaks can be displayed		O SET SETECTABLE
111111111111111111111111111111111111111		Frequency range		
	2 - 400 Hz		User selectable unit, between Hz and RPM	
Frequency range of peak detection		8 - 1600 Hz		
		10 - 3200 Hz		
		10 - 1000 Hz		
Accuracy		Vibration	± 3 %	Full scale is 50g for acceleration, other units are frequency dependent. All values are related to the normal acceleration 9,80665 m/s <sup>2</sup>
		Bearing condition	± 5 %	Over 0.5 gBC
		Frequency/RPM	± 0.2 %	
Battery		Rechargeable Lith- ium	2300 mA/h max 60°	Capacity of the batteries can vary depending on hardware revision. Max 2300 mA/h. (Storage temp20°C to max 60°C)
Operating time	ng time 1 week normal use		normal use	
External charger	•	5.0 V relugated @ 2000 mA		
LCD display		B&W 64 x 120 pixels with background light		Operating temp. min 0°C to max 50°C, storage temp. max 72°C
Enclosure protection		IP65		
Operating temp. range		0 to 50°C		The restriction concerns display
Weight		340 gram		Instrument, including battery and transducer
Size (L x W x H)		145mm x 77mm x 47mm		

**OBS.** If changing to another accelerometer, the sensitivity (mV/g) must also be changed. This is done in the menu under "Transducer".

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

**Authorised Distributor in INDIA:** 

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

(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