

VIBERX3TM SMART PRODUCTS FOR SMART PEOPLE

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Developed for vibration analysts, machine operators, and maintenance technicians. Easy to use, powerful for basic condition monitoring. Helps in maintaining machine reliability and verifying machinery repair. Store and trend condition data with Trend View.

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

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Screen descriptions

VIBER X3™

	Indicates battery status if it is charging		
25.80 mm/s rms	→ Total value		
	→ Measurement Stability bar		
6-1600 Hz	→ Frequency range		
Peak: 1	→ Peak number		
25.74	→ Amplitude		
2975 RPM	→ Frequency/RPM		
Stable	→ Measurement status		
*****	 If alarm is activated levels will be displayed if not **** are displayed 		

Instrument settings

Item	Value	Notes	
Backlight	ENABLED or DISABLED		
Auto-shutoff	ENABLED or DISABLED	Shutoff after 60 seconds	
Setting	20 sec, 30 sec, 40 sec, 1 min, 2 min and 3 min	Set the Auto-shutoff time	
Units	g (RMS, Peak or P-P) m/s ² (RMS, Peak or P-P) mm/s (RMS, Peak or P-P) μm (RMS, Peak or P-P) inch/sec (RMS, Peak or P-P) mills (RMS, Peak or P-P)		
Range	2 - 400 Hz 6 - 1600 Hz 11 - 3200 Hz 10 - 1000 Hz		
Alarm *	ENABLED or DISABLED		
Warning **	Default value 6.00	Keep key pressed to auto-repeat	
Danger	Default value 11.0	Keep key pressed to auto-repeat	
Language		(Depending on firmware version)*	
Sensitivity (mV/g)	During calibration the transducer sensitivity can be adjusted between 80 to 120 mV/g	Do not change after instrument calibration. Set sensitivity in accordance with the transducers	
Transducer power	ENABLED or DISABLED	4 mA for accelerometer	
Frequency	RPM or Hz		

- The only instrument to use for balancing, vibration, infrared, and high frequency sound in one compact, easy to use instrument.
- Powerful, inexpensive instrument to be used by vibration analyst, maintenance technician, or machniery operator.
- Smallest balancing instrument available, easy to carry.
- Use to verify machinery repair.
- PC-software for reports and trends is included.



* Can only be set for unit mm/s and in/s RMS

** Standard languages are: English, Swedish, French, German, Czech, Romanian, Spanish, Portuguese and Finnish. For other language please contact your instrument supplier for avaliability.





Complete delivery includes: IP68 Case Instrument Transducer Headphones Extention tip Charger Rechargeable batteries Cable for data transmission



Trend View Software

- Easy to use, intuitive software •
- Build machine and measuring points ٠
- Collect data •
- Trend measurements •
- Determine machine problem •
- Take corrective action •
- Increase machinery uptime







Balancing report

Balancing results

Weight	150 g
Angle	212 °
Improvement	92 °
Acceleration	0.0 g [rms]
Velocity	2.3 mm/s [rms]
Displacements	0.0 µm [rms]



Trend View Software





Vibration Measurement Instruments

Technical data VIBER X3™

Vibration transducer	Accelerometer	Standard 100 mV/g ± 10%	(Selectable sensitivity in the instrument)	
Input amplitude range	Vibration	Max 50 g RMS	With other sensor up to 500 g	
	Bearing condition	Max 5 gBC		
Dynamic range	80 dB (156,08 Hz	with auto ranging)		
Frequency range	Vibration	2 - 400 Hz 10 - 1000 Hz 6 - 1600 Hz 11 - 3200 Hz	User selectable	
	Bearing condition	0,5 to 16 kHz		
Vibration units	g-value, m/s², mm/s, in/s, μm, mils		User selectable	
Amplitude presentation	RMS, Peak, Peak-Peak		User selectable	
Analysis	Five highest peaks can be displayed		VMI Trend View Software included for PC	
	Frequency range			
Frequency range of peak detec- tion	2 - 400 Hz		Hear coloritable unit between He and DDM	
		600 Hz	User selectable unit, between Hz and RPM	
		000 Hz	4	
C	10 - 1000 Hz			
Storage capacity	100 measurements can be stored			
Three-point balancing	10 balancing results can be stored			
Communication interface	USB 2.0		0	
Sound frequency	60 Hz - 10 kHz	+26 dB to -4.1 dB		
Filter enabled	500 Hz - 10 kHz	+26 dB to -4.1 dB		
Temperature sensor	Built-in infrared sensor			
Range	0 to 1	120 °C		
	Vibration	± 3 %	Full scale is 50g for acceleration other units are frequency dependent	
Accuracy	Bearing Condition	± 5%	Over 0.03 gBC.	
	Frequency/RPM	± 0.5 Hz/ ± 30 RPM		
	Temperature	±1°C	Emissivity factor must be set in accordance with the target surface.	
Battery	Rechargeable Lithium	2300 mA/h, max 60 °C	Capacity of the batteries can vary depending or hardware revision. Max 2300 mAh. (Storage temp20 to max 60 °C)	
Operating time	1 week normal use		Operating time depends on backlight, volume level and batteries used. Backlight adds 40mA and the sound volume up to 150mA. Charging time is approx: 6-12 hours.	
External charger	5,0 V regulated @ 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	IP 65			
Operating temp. range	0 to 50 °C		The restriction concerns display	
Weight	415 gram		Instrument, including battery and transducer	
Size (LxWxH)	165mm x 80mm x 50mm			
		nother accelerometer, the sensi ais is done in the menu under "		









Other VMI International AB products





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