

# **EXAMINER 1000**

## **Vibration Meter**

#### **Features:**

- One-button operation for easy use
- Front panel severity chart provides instant assessment of vibration
- Multiparameter readings gives the power to trend defects and avoid unplanned repairs
- Electronic stethoscope let's you hear what you see from the digital display

#### **Typical Uses:**

- Trending overall vibration readings in process equipment such as:
  - · Rolling element bearing
  - Motors AC/DC
  - Pumps
  - Gearboxes
  - Compressors
  - Fans
- Detecting vibration to determine dynamic conditions such as balance, bearing defects, and lubrication

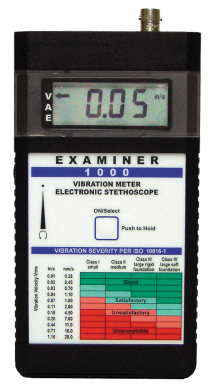












The **EXAMINER 1000** is designed to be used with vibration limits established in ISO Standard 10816 to help you detect signs of malfunction or changes in rotating machinery during operation. This is accomplished with overall vibration (ISO VIB) and envelope measurements. Problems with bearings occur when there is a microscopic crack or flaw or when there is a breakdown in lubrication which leads to metal-to-metal interaction. The EXAMINER 1000 is designed to detect flaws or a lack of lubrication in bearings and gears at an early stage by measuring the high-frequency impacts through acceleration envelope methods.



### **EXAMINER 1000 Vibration Meter**

Specifications*	EXAMINER 1000 Vibration Meter					
Vibration Sensor	Piezoelectric accelerometer 100 mV/g with magnetic base, probe and 5 ft. cable to BNC					
Display	LCD 3.5 digits Indicators: Measurement, Hold, Low Battery, Units of Measure					
Measurement Range	Acceleration: 0.01-19.99 g (RMS) Velocity: 0.01-19.99 in/sec, 0.1-199.9 mm/sec (RMS) Envelope: 0.01-19.99 gE (peak)					
F	Overall: 10 Hz - 10 kHz					
Frequency Range	Envelope: 0.5 kHz - 10 kHz					
	Sensor excitation: 18 V dc @ 2 mA (BNC)					
Output	Audio output: 3.5 mm mini plug; 250 mW into 8 ohms, 150 mW into 32 ohms; adjustable volume control with off position					
Power	Two (2) AA cells					
Operating Time	20 hours continuous without headphones					
Operating Conditions	-14 °F to 122 °F / -10 °C to 50 °C					
Woight	Instrument: 7 oz. [0.19 kg]					
Weight	Complete kit: 2.85 lbs. [130 kg]					
Dimensions	6.3 in. x 3.3 in. x 1.25 in. / 152 mm x 83 mm x32 mm					

VIBRATION SEVERITY PER ISO 10816-1								
Machine			Class I small	Class II medium	Class III large rigid	Class IV large soft		
	in/s mm/s		machines	machines	foundation	foundation		
	0.01	0.28						
Vibration Velocity Vrms	0.02	0.45						
	0.03	0.71		Go				
	0.04	1.12						
	0.07	1.80						
locity	0.11	2.80		Satisfa				
on Ve	0.18	4.50						
ibrati	0.28	7.10		Unsatis				
i N	0.44	11.2						
	0.71	18.0						
	1.10	28.0		Unacce				
	1.77	45.0						

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Contact: Industrial Process Measurement, Inc. 3910 Park Ave, Unit #7 Edison, NJ 08820 USA (732) 632-6400 support@instrumentation2000.com https://www.instrumentation2000.com/

**Ordering Information** Examiner 1000 Kit 6400-011 Includes Vibration Meter, batteries, accelerometer and integrated cable, magnetic base, stinger probe, stereo headphones, field carrying case, and Machinery Data Workbook **Examiner 1000 Kit with** 6400-011-CAL **NIST** Same as above and NIST Certificate **Examiner 1000 Meter** 6400-012 Vibration Meter only; batteries included **Examiner 1000 Meter** 6400-012-CAL Vibration Meter only; batteries included and **NIST Certificate** 

EXAMINER 0822