### VB40 Vibration Meter

## On the spot vibration meter for assessing equipment health or conducting maintenance

#### Features:

Ranges

Acceleration (RMS): 0.1 to 199.9m/s<sup>2</sup>;

655.8ft/sec2; 20.3g

Velocity (RMS): 0.1 to 199.9mm/s, 7.87in/s;

2.00cm/s; 200mm/s

Displacement: 0.001 to 1.999mm

• Wide frequency ranges (2): 10Hz to 1KHz (LO)

and 1KHz to 4KHz (HI)

Resolution to 0.1m/s<sup>2</sup>; 0.1mm/s

• Basic accuracy of ±(5% + 2 digits)

 LCD Auto-screen rotation: screen automatically adjusts its orientation based on the device's physical orientation

 Data Storage: Store and View Files/ Manual Recall -500 Total Readings (5 groups of 100 readings per group)

 Machine Level Setting allows for user setting baseline or reference level for vibration on a particular machine.

· Worklight for working in dimly lit areas.

• Selectable Auto Power Off (APO) Time of 0 to 9 mins.

· Battery Life Indicator

 Complete with short probe (installed on meter) and long probe sensor attachment, (2) 1.5V x AAA batteries, and a hard carry case

# Applications:

Predictive Maintenance, Structural Health Monitoring, Motors and Bearing Analysis, Mining and Construction, R&D, Aerospace, Automotive, Quality Control, Fans, Pumps, Chillers, Air Compressors, Blowers, Machine Tools and many more.

# **Specifications**

•	
Sensor Type	Piezoelectric Ceramic Accelerometer (Shear Type)
Measurement Range (Depth Detection)	Acceleration (RMS): 0.1 to 199.9m/s2 Velocity (RMS): 0.1 to
	199.9mm/s Displacement: 0.001 to 1.999mm
Basic Accuracy	±(5% + 2 digits)
Frequency Range (Acceleration)	10Hz to 1KHz (LO) and 1KHz to 4KHz (HI)
Frequency Range (Velocity/Displacement)	10Hz to 1KHz (LO)
Display	Color TFT Display (Auto- Rotate)
Power	(2) 1.5V AAA Batteries
Dimensions	7.0"x "2.0 x" 1.2"
Weight	5.3oz (with batteries)

#### **Ordering Information:**

VB40 Vibration Meter







