





# MV800

Professional manufacturer, best quality with competitive price

Recommended by the world UT NDT inspection association for training and examination

Core technology with independent intellectual property rights, certificate of CE, GOST and etc...

# Portable vibration meter



## Overview

MITECH portable vibration meter MV800 is made up of piezoelectric transducer and digital display circuit. It is mainly used to measure vibration acceleration, speed and displacement of various rotary machine. The product has the advantages of large measurement, wide variety, intuitively demonstration, small size, light weight etc. It is widely used in measurement on site or at height and can reduce the working strength, improve the working efficiency

# **Technical parameters**

# **MITECH**





## Technical Specifications

# Vibration sensor Measurement range(displacement) Measurement range(speed) Measurement range(acceleration) Measurement accuracy Indication error Frequency range Display mode Sampling period Output signal Dimensions Power model

## Technical Parameters

separated charge-amplifier and build-in	acceleration transducer
0.001~1.999mm(Peak to peak: valid value	e*2√2)
0.1~199.9mm/s (valid value)	
0.1~199.9m/s2(peak value: valid value*√2	2)
±5% measured value	
±2	
10Hz~10KHz	
3-digit Semi liquid crystal display	
1s	
AC 2v(peak value, full measurement abo	ve 10k)
185mm*68mm*30mm	
6F22 9v packed cells	
continuous use for 30 hours	

## **Features**

Battery life

- Separate design, small size, stable performance low-consumption, attractive appearance.
- High contrast segment LCD humanized interface, easy to operate.
- Apply to harsh environment, with anti-electromagnetic interference ability, high accuracy.
- High frequency and low frequency measurement, easy to judge fault type of machine.
- Equip reliable ring accelerometer, superior than compression type sensor
- Auto sleep and auto power off
- In accordance with national standard, the measurement value can be compared with ISO2372 to judge the running state of device.
- Signal output, equips with (optional) earphone can realize the function of stethoscope.
- Signal output equips with (optional) oscillometer to monitor and record the vibration.

# **Working Principle**

MV800 combines the quartz crystal and PZT piezoelectric effect together. When the quartz crystal or PZT is under strength, the surface generates charger, the vibration was changed into electrical signal by acceleration transducer. After processing and analyzing, the acceleration, speed and displacement are shown out in the liquid screen.

# Configuration

No.	Туре	Quantity	Remarks
1	Main unit	1	
2	Long probe	1	
3	Acceleration sensor	1	
4	Cable	1	
5	6F22 battery	1	
6	User's manual	1	
7	Warranty	1	
1	Short probe	1	
2	Earphone	1	
3	Sheathe	1	
4	Cable (signal line)	1	
	No.  1 2 3 4 5 6 7 1 2 3 4	Main unit Long probe Acceleration sensor Cable GF22 battery User's manual Warranty Short probe Earphone Sheathe	1       Main unit       1         2       Long probe       1         3       Acceleration sensor       1         4       Cable       1         5       6F22 battery       1         6       User's manual       1         7       Warranty       1         1       Short probe       1         2       Earphone       1         3       Sheathe       1