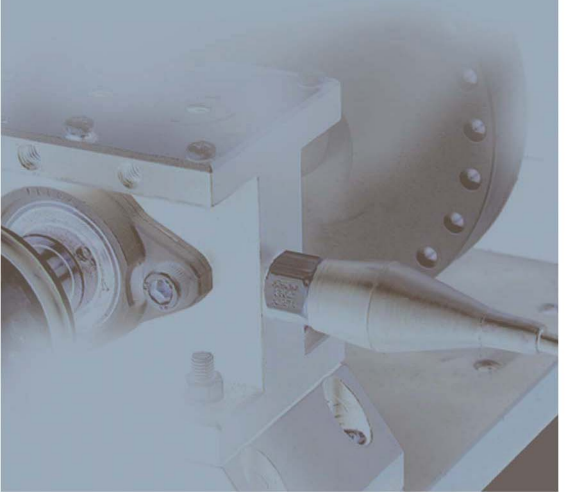


# DIGITAL VIBRATION METER DIGI-VIBRO

**MODEL 1332B** 

The DIGI-VIBRO is a handy, convenient solution to your vibration measurement needs.

Designed for maximum simplicity in function, it speeds up measurement tasks.





## **DIGI-VIBRO Applications**



As long as rotating or reciprocating machinery is running successfully, it keeps you, as well as itself, safe and secure. But once the machinery gets into trouble, it could produce a high level of vibration to threaten your safety. The DIGI-VIBRO provides vibration measurement for innumerable kinds of machinery, including, but not limited to, pumps, blowers, machine tools, automobiles, and aircraft. Here is a small fraction of the numerous applications of the DIGI-VIBRO:

 Vibration measurement for blowers used to dry automobiles after they are painted

- Vibration measurement at the location of mainframes
- Solenoid valve actuation condition checking
- Machine tool failure inspection
- Maintenance of general-purpose engines
- Maintenance of chassis dynamometers used for automotive testing
- Bearing fault checking on blowers installed at garbage incineration plants
- Bearing wear checking on automatic grinding machines used to fabricate clock parts
- Amplitude and acceleration measurement for vibration testers
- Measurement of resonance points on instruments to which engine vibration is imparted
- Automatic medicine packing machine actuation condition checking
- Routine checking on pumps and blowers installed at petrochemical plants
- Transformer howling checking
- Numeric representation of the actuation conditions of cell phone vibrators
- Spindle vibration measurement
- Cooling tower fan maintenance



Rubber cap

Sensor



5H0WA

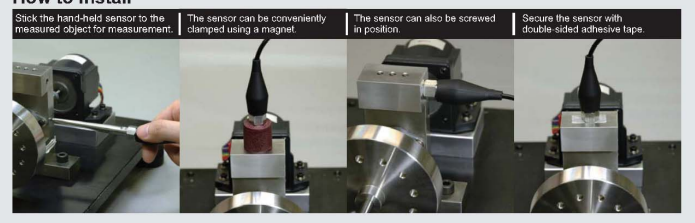
Records and a

VIBRO Verifies and records waveforms Recorder in real-time



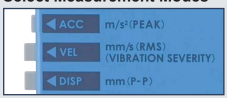
In combination with VIBRO Recorder, recording and analyzing vibration waveforms are enabled.

#### How to Install



Contact pin

#### **Select Measurement Modes**



#### ■ Acceleration measurement mode

Acceleration measurement mode is suited for measuring high-frequency vibrations, such as those from a deteriorated bearing. Bearings make several tens to several hundreds of turns each time the rotating machine in which they are used completes one turn. They also generate shock pulses when flawed or chipped. Acceleration measurement is the ideal way of detecting these pulses.

#### ■ Velocity measurement mode

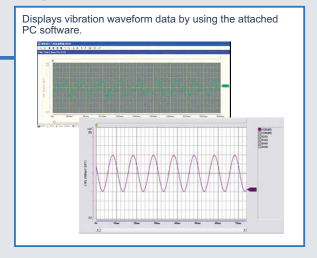
Velocity is defined as a rate of displacement per unit time, indicating a speed of said vibration. The value of velocity, which is expressed in the unit of mm/s (RMS), is proportional to both displacement and frequency. Velocity is a mode suitable for investigating general machine conditions, as also specified in ISO 10816-1 as a typical indicator of mechanical vibrations. Applicable frequency range is 10 to 1,000 Hz.

#### ■ Displacement measurement mode

The DiGI-VIBRO reads the actual travel of a vibrating object as a double amplitude, for example, as 30  $\mu mP-P$  (micrometer peak-to-peak). This measurement mode is the easiest to understand and mostly widely used among the three. Ideal for measuring the vibration of rotational components, such as an imbalance. The frequency range is narrow, from 10 Hz to about several hundreds of Hz.

## analyses vibration

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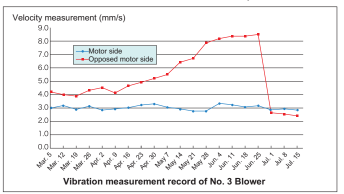


#### Concept of Acceptance/Rejection Criteria

When it comes to vibration measurement, one question always confronts me; how should I make acceptance/rejection decisions?

The vibration value criteria for evaluation of machine conditions are classified into "Tendency management," "Similarity comparison," and "Absolute value evaluation."

Tendency management: This is the most steady and practical evaluation method. This method periodically measures vibration values, compares them by old reference vibration values that were obtained when the machine was running in the best conditions, obtains the differences (increases in vibration values), and judges a maintenance time from them. Generally, it is said that the vibration values keep on going up after passing over the vibration value of about 1.6 times of a normal vibration value. When the vibration of a test machine reaches 2 to 3 time of the normal vibration value, the machine must be overhauled. The graph shown below is a record of periodic vibration measurements of a certain blower. Since faults were detected on the side opposed to the motor, but not in the motor itself, the machine has been overhauled to return to normalcy.



**Similarity comparison:** This method compares vibration values of machines of the same type and judges a machine of the higher vibration value (indicating the machine is abnormal).

**Absolute value evaluation:** This method judges the vibration value according to reference vibration values defined by machine scales by ISO 10816-1.

#### Vibration severity

ISO 10816-1

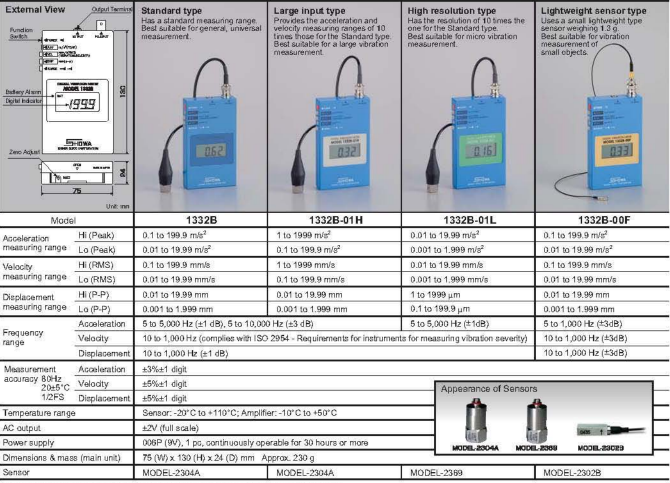
RMS value of vibration velocity (mm/s)	Class 1	Class 2	Class 3	Class 4
	A 0.71mm/s B 1.8 mm/s	A 1.12 mm/s B 2.8 mm/s	A 1.8 mm/s	A 2.8 mm/s
— 4.5 mm/s — 7.1 mm/s —	4.5 mm/s	7.1mm/s	4.5 mm/s	7.1mm/s
— 11.2 mm/s — — 18 mm/s —	D	D	11.2 mm/s	C 18mm/s D

#### Machine groups

Class 1	Individual parts of engines or machines (typically electric motors of up to 15 kW) built in as parts of complete machines.	
Class 2	Middle scale machines having no particular base (typically electric motors of 15 kW to 75 kW) and engines or machines (300 kW maximum) mounted on a rigid base.	
Class 3	Large scale generating machinery or rotating machines mounted on a rigid base.	
Class 4	Large scale generating machinery or rotating machines mounted on a comparatively soft rigid base (for example, turbo generator sets and gas turbines of output of 10 MW minimum).	

#### Evaluation zones

Evaluation zones				
Zone A	Vibration zone including vibration values of a new installed machine (Good)			
Zone B	Vibration zone in which a machine can run long without any limitation (Acceptable)			
Zone C	Vibration zone in which a machine cannot be expected to run long (Unsatisfactory)			
Zone D	Vibration zone in which a machine may be damaged (Unacceptable)			



Note: Upper-limit frequencies for velocity and displacement are limited by the acceleration.

#### Configuration of DIGI-VIBRO MODEL-1332B Standard type

- Main unit, MODEL-1332B, 1 pc
- L contact pin, LC-90, 1 pc
- Shoulder case, 1 pc
- Piezoelectric acceleration sensor, MODEL-2304A, 1 pc
- Magnet, MG-1, 1 pc
- Operation manual, 1 copy
- Low noise cable (1.5 m), LNC-3F-1.5, 1 pc
- 006P (9V), 1 pc



Low noise cable (3 m) LNC-3F-3 Low noise cable (5 m) LNC-3F-5 Low noise cable (10 m) LNC-3F-10



Magnet (for curved surface mounting) MG-3A Small size magnet Mountable on a curved







#### VIBRO Recorder set MODEL-1332B-R















Note: VIBRO Recorder MODEL-9801 alone cannot be sold.

### HOWA http://www.showasokki.co.jp/

\* Specifications and designs presented in the product catalog are subject to change without notice for product improvement purposes.

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