

BESTONE INDUSTRIAL LTD.

DIGITAL VIBRATION METER MODEL NO. VM-6310/VM-6320/VM-6360





Vibration Standard

	ISO/IS2373 Motor Quality Standard According As Vibration Velocity						
	Quality Rank	Rev (rpm)	H: high of shaft (mm) Maximum vibration velocity rms (mm/s)				
			80 <h<132< td=""><td>132<h<225< td=""><td>225<h<400< td=""></h<400<></td></h<225<></td></h<132<>	132 <h<225< td=""><td>225<h<400< td=""></h<400<></td></h<225<>	225 <h<400< td=""></h<400<>		
	Normal	600~3600	1.8	2.8	4.5		
	Good (R)	600~1800	0.71	1. 12	1.8		
		1800~3600	1. 12	1.8	2. 8		
	Evenlent (C)	600~1800	0. 45	0.71	1. 12		
	Excellent (S)	1800~3600	0.71	1. 12	1.8		

APPLICATION

Used for measuring periodic motion, to check the imbalance and deflecting of moving machinery.

Specifically designed for present measuring various mechanical vibration. So as to provide the data for the quality control, run time and equipment upkeep.

- * VM-6360 has wide frequency range (10Hz~10kHz) in acceleration mode
- * VM-6320 / VM-6310 are simple and easy to use.

KEY FEATURES

- In accordance with ISO 2954, used for periodic measurements, to detect out-ofbalance, misalignment and other mechanical faults in rotating machines.
- Specially designed for easy on site vibration measurement of all rotating machinery for quality control, commissioning, and predictive maintenance purposes.
- Individual high quality accelerometer for accurate and repeatable measurements.
- Optional headphones for use as electronic stethoscope.
- Use RS-232 data output to connect with PC.
- Provide Bluetooth data output choice.

<u>DIGITAL VIBRATION METER</u> <u>MODEL NO. VM-6310/VM-6320/VM-6360</u>

<u>SPECIFICATIONS</u>							
Model		VM-6360	VM-6320	VM-6310			
Sensor		Piezoelectric Transducer					
Measuring Range	Acceleration	0.1~400 m/s² Equivalent Peak	0.1~199.9 m/s² Equivalent Peak				
	Velocity	0.01~400 mm/s True RMS	0.01~199.9 mm/s True RMS	0.01~199.9 mm/s True RMS			
	Displacement	0.001~4.0 mm Equivalent Peak-peak	0.001~1.999 mm Equivalent Peak-peak				
Frequency Range	Acceleration	10Hz~	10Hz~10kHz				
	Velocity	10Hz~1kHz		10Hz~1kHz			
	Displacement	10Hz~	-1kHz				
Accura	acy	5% of Reading + 2 digits					
Operating Temperature		0~50 °C					
Conditions	Humidity	<90 %RH					
Power Su	ıpply	4x1.5V AAA (UM-4) Battery 4x1.5V AA (UM-3) Battery		JM-3) Battery			
Dimensi	ions	124x62x30mm 160x68x32mm					
Weigl	ht	120 g (Not Including Batteries) 181 g (Not Including Batteries)					
Standard Acc	cessories	Main Unit					
		Piezoelectric Transducer					
		Powerful Rare Earth Magnet					
		Probe (Cone) & Probe (Spherical)					
		Carrying Case (B04)					
		Manual Book					
Optional Accessories		Headset					
		RS-232C Data Cable with Software					
		Bluetooth Data Adapter with Software					

ACCESSORIES

Accessories	Diagram	Using Situations	Using Method
Piezoelectric Transducer		General vibration parameters measurement of objects.	Be used with Powerful Rare Earth Magnet & Stinger Probe.
Rare Earth Magnet		Magnetic objects with flat surface, roughness of less than Ra1.6, acceleration ≤ 20m/s.	connect the vibration sensor with Rare Earth Magnet with the M5 bolt included. And then place the Rare Earth Magnet to the object to be tested
Stinger Probe (Ball / Cone)		Frequency is less than 1KHz and vibration energy is not small.	Connect the needle to the sensor directly by using probe groupware.

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