

Vibration Meter



Measurement Tips

LED Status





surface, on solid metal, as close is complete.

as possible to the bearing. Apply

the compression force until

green LED is off.



duration, no data

measurement.

Vibration Severity Per ISO 10816-1

	Machine		Class I	Class II	Class II	Class III
	in/s	mm/s	Small Machines	Medium Machines	Large Rigid Foundation	Large Soft Foundation
	0.01	0.28				
	0.02	0.45				
ms	0.03	0.71		GOOD		
Velocity Vrms	0.04	1.12				
ocit	0.07	1.80				
Vel	0.11	2.80		SATISFACTORY		
tion	0.18	4.50				
Vibration	0.28	7.10		UNSATISFACTORY		
>	0.44	11.20				
	0.70	18.00				
	1.10	28.00		UNACCEPTABLE		
	1.77	45.90				

Severity Scale



No immediate repair action is required. Increase the frequency of measurements and monitor the condition of the machine.

maintenance action at the next planned downtime or maintenance period.

Have a knowledgeable vibration technician conduct more advanced tests as soon as possible. Consider immediate shutdown of the machine to make repairs and prevent failure.

make interpretation easy for the user, the CF+ value is shown in a range from 1 to 16 in the severity scale. The higher the CF+ value is, the more the bearing damage.

The CF+ value shows for every measurement in the Bearing field on the Meter display. Push 4 and 5 to toggle between the CF+ value and the high frequency vibration level in units of acceleration.

Meter Display

High Frequency 4,000 Hz to 20,000 Hz	17/12/2011 09:10 AM Bearing CF+	Bearing Vibration (CF+)
Overall Vibration Frequency Range: 10 Hz to 1,000 Hz	Overall Vibration (pk)	Overall Vibration
Temperature 20 °C to 200 °C	GOOD Temperature 68.7°F ID: TYPE: Recip Chiller RPM: >600	IR Temperature

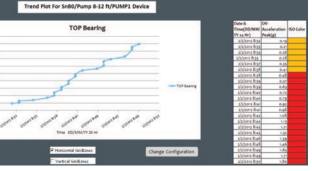
UBS Connection

Temperature

Data Transfer

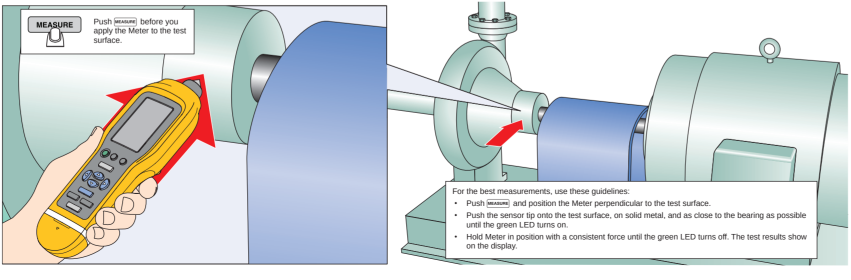
Export Data

The product CD supplies a custom Microsoft Excel template that helps you to evaluate the measurements. See Export Data in the Users Manual for more information about the template and measurement plots.



Sensor Placement

MEASURE



No repair action is recommended.

Have a knowledgeable vibration technician conduct more advanced tests at the earliest opportunity. Consider

The Meter operates with a proprietary algorithm called Crest Factor + (CF+). To

Safety and Warranty

Safety

∧ ∧ Warning

To prevent possible electrical shock, fire, or personal injury:

- Carefully read all instructions.
- Do not touch hazardous voltages with the Product. These voltages could cause injury or death.
- Use the Product only as specified, or the protection supplied by the product can be compromised.
- Examine the case before you use the Product. Look for cracks or missing plastic.
- Make sure the battery is securely in position before operation.
- Do not use the Product around explosive gas, vapor, or in damp or wet environments.
- Comply with local and national safety codes. Use personal protective equipment (approved rubber gloves, face protection, and flame-resistant clothes) to prevent shock and arc blast injury where hazardous live conductors are exposed.

To prevent personal injury from the infrared thermometer:

- See emissivity information for actual temperatures. Reflective objects result in lower than actual temperature measurements. These objects pose a burn hazard.
- Do not keep the product in operation and unattended at high temperatures.

To prevent personal injury when near rotating equipment:

- Use caution around rotating equipment.
- Keep cords and straps contained.

LIMITED WARRANTY AND LIMITATION OF LIABILITY

This Fluke product will be free from defects in material and workmanship for one year from the date of purchase. This warranty does not cover fuses, disposable batteries, or damage from accident, neglect, misuse, alteration, contamination, or abnormal conditions of operation or handling. Resellers are not authorized to extend any other warranty on Fluke's behalf. To obtain service during the warranty period, contact your nearest Fluke authorized service center to obtain return authorization information, then send the product to that Service Center with a description of the problem.

THIS WARRANTY IS YOUR ONLY REMEDY. NO OTHER WARRANTIES, SUCH AS FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSED OR IMPLIED. FLUKE IS NOT LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSSES, ARISING FROM ANY CAUSE OR THEORY. Since some states or countries do not allow the exclusion or limitation of an implied warranty or of incidental or consequential damages, this limitation of liability may not apply to you.

Fluke Corporation P.O. Box 9090 Everett, WA 98206-9090 U.S.A. Fluke Europe B.V. P.O. Box 1186 5602 BD Eindhoven The Netherlands

Before You Start

Navigation

For general operation:



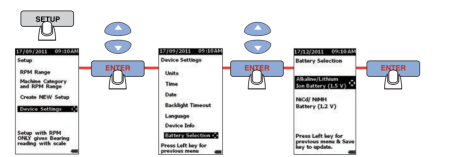
Each menu has navigation hints for its content at the bottom of the screen.

Battery

Before the Meter operates for the first time, install the two AA alkaline batteries included in shipment. The Meter also operates on two AA rechargeable Li ion (1.5 v) or NiCd / NiMH (1.2 v) batteries.

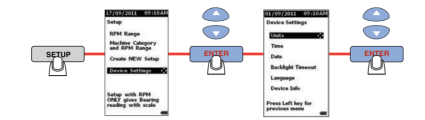
Set the battery type in the Device Settings menu.

The Meter does not include a rechargeable function. You must externally charge the batteries. shows on the display when battery power is low. Replace the batteries before you continue to use the Meter.

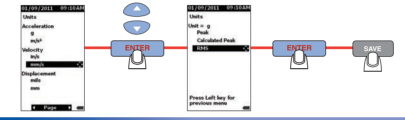


Setup Menu

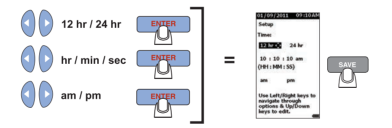
Meter Configuration



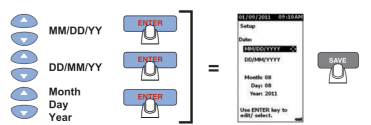
Units



Time



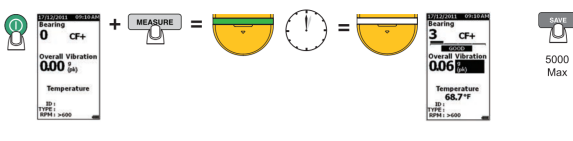
ate

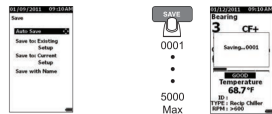


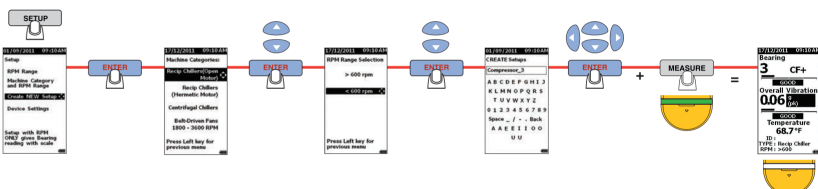
Measurements

Quick Measurement

Auto Save Measurement







Save to Existing Setup

