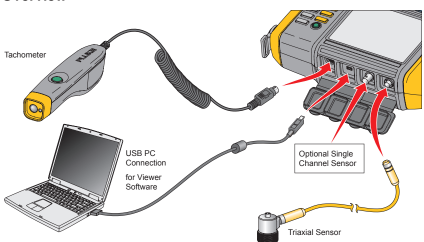
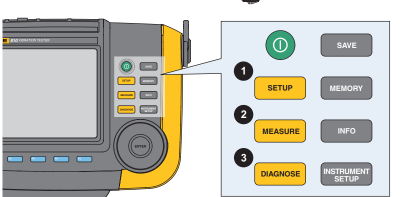


Vibration Tester

810

Overview





♠ See the Users Manual for important safety information and a complete list of warnings for this product.

1 SETUP

Answer questions to describe your machine

Create a New Machine Setup

1. Push **SETUP** or, on the startup screen select New Machine.

Enter a machine name. Enter a descriptive name for the Use the Dial to select and enter characters. 15

For example: B5 Supply Fan 3

Explanations and Diagrams

Machine Setup Questions

1. Select motor type: AC DC

AC motor with VFD:

Yes - for a variable frequency drive No - for a constant speed drive

. Enter speed in RPM:

Enter the speed from the motor's nameplate or the tachometer.

4. Enter nominal hp (kw):

Enter the horsepower or kilowatts listed on the motor's nameplate. Push Next Page

5. Motor mounted:

Horiz - the motor shaft is horizontal Vert - the motor shaft is vertical.

Bearing type:

Roller - Roller bearings support a load with round rolling elements. Journal - Journal bearings support a load

without round rolling elements. If in doubt, select Roller Bearings.

Motor detached from drive train?

Yes - tests the standalone motor only. Make sure there are no components on the motor

No - tests the motor and components.

In most cases, select No and go to step 8. Selecting Yes does not remove vibration from components on the motor shaft.

Roller or Journal Bearings:



characters maximum.

Roller bearing



Journal bearing

Detached motor:





B. Motor Close Coupled?

(Also called *direct mount* or *direct drive*.)

Yes - If both are true:

- The motor shaft drives the driven components directly.
- · The only bearings are on the motor shaft. (for example, when the motor is bolted directly to a fan, a pump, or a compressor).

No - All other cases.

If in doubt, select No and go to step 9.

9. Coupling between motor and next

Yes - there is flexible material between the flanges of the coupling. If the next component is a gear box, go to step 11. Otherwise, go to

If in doubt, select Flexible Coupling



Flexible Coupling

No - the coupling is rigid and the flanges are bolted together with no flexible material, or there is no coupling. If the next component is a belt drive, go to step 10. If the next component is a gear box, go to step 11. Otherwise, go to step

Rigid Coupling



A Motor is "Close Coupled" if:

- · There are no bearings on driven unit
- There is only one shaft running at one



Flexible or Rigid Coupling

Regardless of coupling type:

There are bearings on both motor and driven shafts, and both are running at the same speed



10. Next component:

11. Next component:

selections:

Push **Enter** on the center of the Dial, rotate the wheel, and select Belt Drive. Make these selections:

- a. Input shaft speed: Enter the motor shaft speed. (Typically, the same as step 3.)
- b. Output shaft speed: Enter the driven unit shaft speed.
- c. Rotation speed (optional): Use a strobe or contact tachometer to measure the speed of the belt.
- d. Next component that belt is attached to: If the next component is a gear box, go to step 11. Otherwise go to step 12.

Push **Enter** on the center of the Dial. rotate

a. Bearing type: Roller / Journal

If in doubt, select Roller.

Select roller or journal bearings.

the wheel, and select Gear Box. Make these

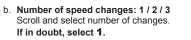
Gear driven machine

Belt driven machine

Bearings on motor and driven shafts

Two shafts with different speeds

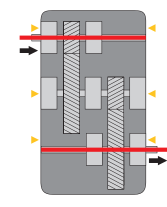
Bearings are on the motor, gearbox and



- c. What is known: Shaft speeds / Gear ratios / Gear Teeth Count Make selection and enter either shaft speeds, gear ratio, or gear teeth count. If in doubt, select Gear ratios and use the input and output shaft speeds to calculate the ratio.
- d. Flexible coupling between gearbox and next component? Yes / No
- e. Next component that gear box is attached to: If the next component is a belt drive

(only available if d. is No), go to step 10. Otherwise go to step 12.

- driven shafts
- · Motor shaft, gear shafts, driven shaft are different speeds



Always use number one in ratio - 4.25:1 (reducer) or 1:4.25 (increaser).

Push Enter on the center of the Dial, rotate the wheel, and select Driven unit - Pump, Fan,

12. Next component:

- Compressor, Blower, or Spindle. a. Driven component (Pump) bearing type Roller / Journal
- Select roller or journal bearings. b. Driven Unit (Pump) is supported by: Two Bearings - the pump is supported on both sides (see diagram, top-right). Overhung - the pump is mounted at the end of the shaft unsupported on one side (see diagram, bottom-right).
- c. No. pump vanes [optional]: If you are certain you know the number of vanes, enter the number. If not, leave blank.
- d. When you are done, select **Next Page**, and then select Done.

If in doubt, select **Spindle** for all driven units that are not a pump, fan, compressor, or blower.

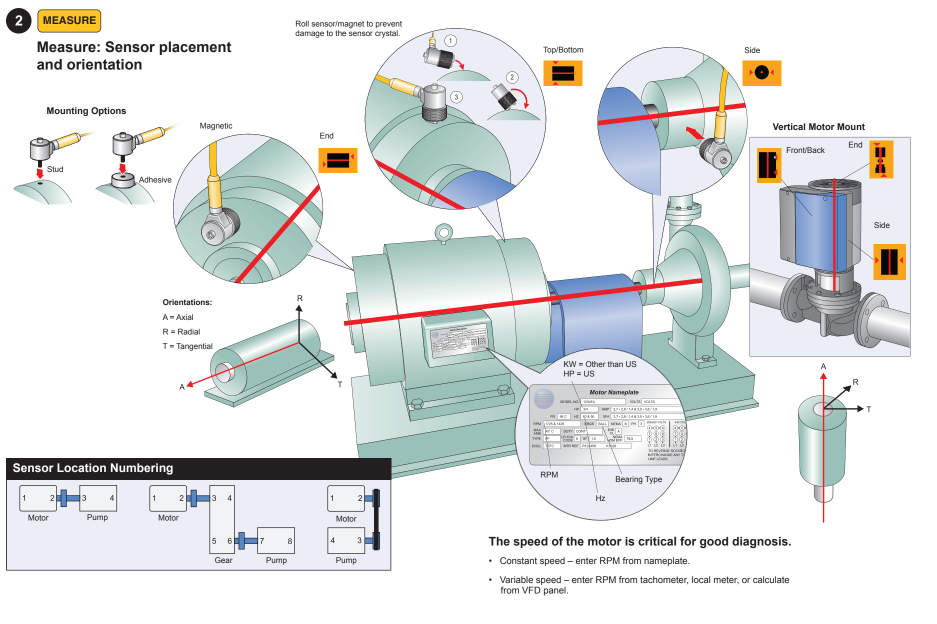






Blower - a Hoffman type (multi-stage centrifugal wheels) or Roots type (lobes). For a blower that is a fan with blades, select Fan.

Screw compressors – select Roller bearings even if you have Journal bearings.



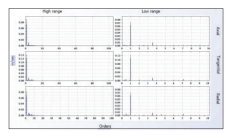


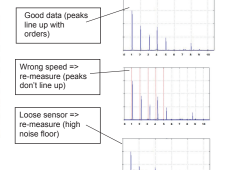
Diagnose: Review, report, and make recommendations

Transfer data and results to the Viewer software on your PC for review



Check data validity using Viewer software





Check machine setup - Is it correct?

Machine Setup Name : K196

Setup Field	Input	
Motor type	AC	
AC motor with VFD	No	
Speed in RPM	3570	
Normal hp	250	
Motor mounted	Horizontal	
Motor has	Roller Bearing	
Motor detatched from drive train	No	
Motor close-coupled	No	
Setup Field	Yes	
Coupling between motor and next component	Compressor	
Driven component bearing type	Roller bearing	
Compressor type	Screw compressor	

Good setup = good results

- Bad setup = bad results
 Wrong speed
- · Wrong machine type
- Missing information
- Number of vanes, blades, etc.

Diagnostic Report – How to read the machine condition report and when action is needed.

A Find	A Find how bad is the problem?				
Slight	No repair action is recommended. Retest the machine and monitor the condition after maintenance.				
Moderate	(Months, even up to a year) No immediate repair actions required. Increase the frequency of measurements and monitor the condition of the machine.				
Serious	(Weeks) Take maintenance action during the next planned downtime or maintenance period.				
Extreme	(Days) Immediate action is required. Consider shutting down the equipment and taking repair action now to avoid failure.				

Severity Score	Recommendation	Priority	Description Priority
0-25	No action	1	No recommendation
26-50	Monitor for vibration Do not repair yet	2	Desirable
51-75	Schedule repair	3	Important
76-100	Repair immediately Avoid catastrophic failure & production loss	4	Mandatory

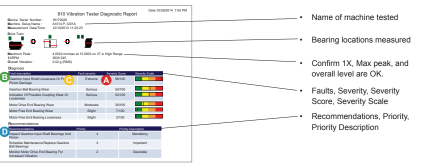
B Find where is the problem?
Motors (AC/DC)
Fans and blowers
Belts and chain drives
Gearboxes and couplings
Pumps (Centrifugal, Piston, Sliding Vane, Propeller, Screw, Rotory Thread/Gear/Lobe)
Compressors (Piston, Centrifugal, Screw)
Closed coupled machines
Spindles

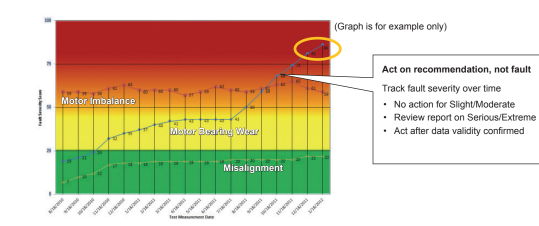


Looseness

Misalignment









Action: Generate work order, Replace Motor Bearings