

Features

- ◆ Pocket size
- ◆ -RMS value
- ◆ -Wide frequency range
- ◆ -Bearing Condition
- ◆ -Easy to read
- ◆ -Automatic shut off



Viber-A is the instrument for maintenance personnel

Viber-A is checking machinery after repair

Viber-A tells the production personnel when to stop or change to another machine

Viber-A can in many cases be used for balancing

Viber-A measures both normal vibrations and bearing condition

Viber-A has a comprehensive manual describing how to interpret vibration- and bearing condition- levels as well as two methods of single plane balancing

TECHICAL SPECIFICATIONS

Input sensitivity: 100mV/g at 156,15Hz

Vibration

Measuring Range: 0-200mm/s rms or
0-20in/s rms, peak,p-p

Frequency Range: 10-3200Hz
Option: 2-3200Hz

Bearing Condition

Measuring range: 0-20g
Frequency Range: 3.2kHz – 20kHz

Battery capacity: appr. 500 measurements
with standard 9V battery

Battery type: 6LR61 or PP3

Size: 60 x 120 x 25mm

Weight including transducer and cable: 200grams

Note! A standard delivery is with the measuring range 0-200mm/s and average type RMS. If the instrument should have the measuring range 0-20in/s this must be specified in the order as well as the average type RMS or PEAK or PEAK-PEAK. Only one of the average types can be selected.



VMI AB
Torsgatan 1
S-603 63 Norrköping, Sweden
Tel. 011-311667 / 311668
Fax. 011-311678
e-mail: vmiab@telia.com
www.vmi-instrument.se

Authorised distributor