## **VEXO GA2006H Hand Arm Vibration Meter**



#### **Features**

- Tri-axial sensor and vibration measurements
- Rechargeable Battery and Charger
- ISO 8041:2005 Human response to vibration -Measuring instrumentation
- ISO 5349:2001 Mechanical Vibration -Guidelines for Measurement
- Data logging and download to software

## **Applications**

- Hand Arm Vibration Risk Assessments
- Vibration Levels of Power Tools

#### **VEXO Overview**

The VEXO GH2006H Hand Arm Vibration Meter makes all the measurements required for a vibration risk assessment in line with the regulations.

This fully featured meter has been designed to be very quick and easy to use. As it is not just a general vibration meter, but designed specifically for hand-arm vibration, there is no complicated setup or selection of measurement parameters.

## Vibration and Noise Kits

We also offer kits with equipment to measure both vibration and noise in the workplace. For more information please see our Combination Kits pages.



# **NoiseMeters**

## VEXO GA2006H Hand Arm Vibration Meter

# **Specifications**

The VEXO Hand Arm Vibration Meter meets the strict standards that are required by the hand arm vibration regulations.

ISO 8041:2005 Human response to vibration

- Measuring instrumentation

ISO 5349:2001 Mechanical Vibration -

Guidelines for Measurement

The ISO 8041 standard defines the required performance for a meter that measures the

human response to vibration.

The ISO 5349 standard defines the ways to measure and evaluate human exposure to

hand-transmitted vibration.

Low: 0.05 to 200 m/s2, 0.005 Level Ranges

to 20.4 q

High: 0.5 to 2000 m/s2, 0.5 to

204 q

Channels One

Acceleration Arms, Aeq, Amax, Peak,

Params Vector Sum, Exposure Points

Linear Range

WH - Hand Arm Filter Freq. Weighting

Memory

Flash memory

Up to 992 recordings

Transducer KD1010, 10 mV/g

Noise Floor Low Range: < 0.002 m/s2

High Range: < 0.020 m/s2

Display Colour graphic OLED 160 x

**Batteries** NiMH re-chargeable cell pack

Typically 10 hours continuous

use

Connections Input: 5 pin Lemo socket

AC Output: 4 pole 3.5 mm

iack socket

Download: USB Micro B

(cable included) Recharge: DC socket (charger & cable included)

Temperature: -10°C to 50°C Environmental

Humidity: Up to 90% RH non-

condensing

Electromagnetic: SI 2005/281, 2004/108/EC

High impact ABS plastic with

tactile membrane keypad

### **Head Office**

NoiseMeters Ltd 7 Javes Park Ocklev Surrey RH5 5RR

Telephone **0845 680 0312** Fax **0845 680 0316** 

Email: info@noisemeters.co.uk Support: support@noisemeters.co.uk

### Web Sites

Case

Main site:

https://www.noisemeters.co.uk

Product shortcut:

https://www.noisemeters.co.uk/p/ga2006h/

Tech Support:

https://support.noisemeters.com