Pulsar vB

Hand Arm Vibration Meter



The Safety Professional's Choice

The Pulsar vB (vB001) Hand Arm Vibration Meter is the ideal instrument to measure the vibration of power tools and machinery to help protect your workers from Hand Arm Vibration Syndrome (HAVS) and Vibration White Finger.

The Pulsar vB takes quick and reliable measurements of all the essential parameters for Hand Arm Vibration assessment. The Pulsar vB has been specifically designed to make the job as simple as possible. Its small size, combined with a powerful processor and large memory enables Safety Professionals to take Hand Arm Vibration to the next level.



Easy to use



Essential measurements



Effortless reporting



Features

Easy to use: switch-on, press record and that's it!

The Pulsar vB has a large colour screen and with the support of the integrated Pulsar vB Plus software it requires virtually no set-up. View just about everything on the screen without scrolling for a clear presentation of results and easy monitoring of data.

Great connectivity

You can save all measured values to the Pulsar vB's large internal flash memory for subsequent output. You can view the results on the instrument's own display or download to PC using the Pulsar vB Plus software via a high speed USB connection. The Pulsar vB Plus LITE software is included as standard with each instrument!

Small but mighty!

The built in memory is large enough to never have to worry about storing your measured results safely using the flash technology. You can recall previously recorded data onto the screen or download it for further analysis on a laptop or PC using Pulsar vB Plus LITE or Pro.

Model Pulsar vB001 Specific features

- · Tri-axial Hand Arm vibration Measurements
- · Large Dynamic Range
- · Re-chargeable Battery Pack & Charger
- · Fully compliant with ISO 8041: 2005
- · Large Colour Display
- · Large 'Flash' memory
- · Rugged Accelerometer and Cable for industrial use
- · Only 3 operational buttons for simple use

What is included?

- Pulsar vB Instrument, Accelerometer with 1.4m Cable
- · Accelerometer Mounting Block and Screw
- · Rechargeable Battery Pack and Recharger
- · Pulsar vB Plus LITE software
- · Ouick Start Guide



Specification

Instrument Standards:

ISO 8041: 2005 Human Response to Vibration

For compliance with:

ISO 5349 : 2001 Measurement and evaluation of human exposure to hand-transmitted vibration

Level Ranges: Pulsar vB (vB001) (Integration = Acceleration)

Rangem/s2gLow0.05 - 200.00.005 - 20.4High0.50 - 2000.00.50 - 204.0

Measurement Channels:

One

Parameters:

Acceleration: Arms, Aeq, Amax, Peak, Vector Sum,

Exposure Points

Linear Operating range:

72 dB

Frequency Weighting:

WH - Hand Arm Filter

Memory:

Flash memory storing up to 992 recordings

Transducer:

vB0013, 10mV/g

Noise Floor:

<0.002 m/s2 Low Range <0.020 m/s2 High Range

Display:

Full Colour Graphic OLED Display (160 x 128)

Batteries:

NiMH re-chargeable cell pack Typically 10 hours continuous use

Connections:

Input: 5 Pin Lemo Socket

AC Output: 4 Pole 3.5mm Jack Socket Download: USB Micro B (Cable Supplied)

Recharge: DC Socket (Charger & Cable Supplied)

Environmental:

Temperature Operating Range: -10 to + 50°C Humidity: Up to 90% RH Non Condensing

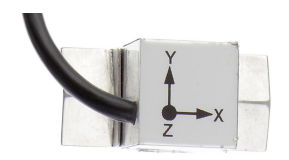
Electromagnetic Compatibility:

Designed in accordance with the following Electromagnetic Compatibility Directives: -

- SI 2005/281
- 2004/108/EC

Case:

High Impact ABS plastic with tactile membrane keypad



Ordering information

vB001* Pulsar vB Vibration Meter

Accessories vB0010** \

vB0010**	VibdataPro software
vB0011	Vibration Calibrator
vB0012*	Carry Case
vB0013*	Tri-Axial Accelerometer 10mV/g
vB0014	Mounting Studs (Pack of 5)
vB0015	Glue Studs & Glue (Pack of 5)
vB0016	Petrowax Mounting Compound
vB0017*	Mounting Block and Screw
vB0018*	2.4V 2100mAh NiMH Battery Pack
vB0019*	NiMH Battery Pack Recharger
vB001AC1	AC Output Cable 1m
vB001UC1*	USB Cable 1m

^{*} supplied with the vB001



Pulsar Instruments Plc

The Evron Centre St John Street Filey, North Yorkshire YO14 9DW United Kingdom

Phone: +44 (0)1723 518 011

Visit: www.pulsarinstruments.com

Email: sales@pulsarinstruments.com

^{**} upgrade from supplied Pulsar vB Plus LITE