Feature	Specification	VPod	VPod II
Displacement	0~1999 um, p-p (10~1KHz BP)(0.00~78.7 mil)		
Velocity	0.0~199.9 mm/s, 0-p (10~1KHz, ISO2954)(0.00~7.87 in/sec)		
Acceleration	0.00~19.99 g, rms (10 Hz HP)		
Bearing Condition	0.0 ~ 199.9 mm/s (0-p) (500Hz ~2kHz)(0.00~7.87 in/sec)		
Accuracy	5% (10 ~ 10 kHz)		\square
Battery indicator	Low/ 25%/ 50% / 75%/ full, graphical indicator		
Sensor bias indictor	Normal/ open/ short, graphical indicator		
Back light	LED back light, auto off		
Sensor's sensitivity	(100mV/g ±30% adjustable)		
Housing rating	IP 65, with EMI protection		
AC output	2.8V		
Power supply	9V alkaline battery x1 (about 30 hours operation)		
Auto power off	5 minutes after pressing any key		
Display	120 x 32 graphic mode LCD		\square
Size	180 x 92 x 32 mm(7.1 x 3.6 x 1.2 in)		
Weight	About 300 gram (including battery)		
Hold function	Freeze the display instantly		
Average function	Display the averaged value of the latest 10 data		
Peak hold function	Display the maximum value		
Gain	x10, and increase the reading precision(by 1 decimal place)		
Displacement w/ gain	0.0~199.9 um, p-p(0.00~7.87 mil)		
Velocity w/ gain	0.00~19.99 mm/s, 0-p(0.000~0.787 in/s)		
Acceleration w/ gain	0.000~1.999 g, rms		
Memory	Memory for 1000 measured data		
Review function	Recall and display the saved data		
RS-232C interface	Download a pre-defined route from a PC, or upload archived data to a PC		

Each System comes equipped with:

1 each: Hard carrying case, Soft Carrying case, coiled cable for accelerometer, WR786A accelerometer, magnetic base, user manual, and 1 ea. RS-232C cable (vPodII only).

Optional Software: Trendex

Optional thermo meter and cable: Optex PT-3S Portable Non-Contact Thermometer, $0\sim200^{\circ}C$



BENSTONE INSTRUMENTS, INC.

32905 Northland Court- St. Paul, MN 55045

Telephone: 651-257-6500 Fax: 651-357-4004

http://www.benstone.com





vPod and vPod II Smart Vibration Meters



vPod and vPod II Smart Vibration Meters

ACCEL CLEAR ALL vPod II VIBRATION METER

INTRODUCTION

The vPod and vPod II are microprocessor-based vibration meters.

Powered by the microprocessor, this family of meters can easily measure average, hold or peak hold vibration data, and display them with user selectable unit/detection. The battery charge indicator and sensor bias indicator is also a standard feature of vPod and vPod II. vPod II has built-in memory for storing up to 1000 archive data points. It can transfer data through the RS-232C port with a PC.

GAIN AND PRECISION READING







For those precision machines that have very low vibration levels, a precision reading is necessary. In addition to an extra quiet accelerometer that is supplied as a standard accessory, both vPod and vPod II incorporate a built-in gain circuit to amplify small vibration signals and show the reading in precision mode when you turn the gain mode on. This one button gain function allows the user to increase precision by one decimal place.

BEARING CONDITION MEASUREMENT

Each vPod and vPod II can measure vibration levels in acceleration, velocity or displacement. The users can select to display the vibration results in their preferable units and detections as shown in the photo above. The vPod and vPod II comes standard with a built-in 500 Hz high pass filter. This is significant because most roller element bearings' parts are located between 500 Hz - 2 kHz. This high pass filter method has been proven to be very useful in identifying a bearings condition.

MEMORY FOR DATA STORAGE (vPod II)

With the incorporation of built-in EEPROM memory, a vPod II meter can store up to 1000 sets of vibration data. These saved data points can be recalled by entering the meter's REVIEW mode. Every vPod II comes with an RS-232C interface program for downloading the saved data from memory to a PC for post analysis or report building.



OPTIONAL PDM SOFTWARE: TRENDEX

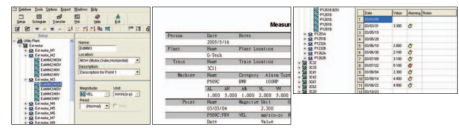
Trendex software coupled with the v-Pod II is a cost effective solution to your management of machine health condition. Until now, most solutions required very expensive analyzers and software analysis programs that collected more data than was necessary for most basic predictive maintenance projects.

Trendex is setting the new standard in route collection asset management. With simple to use one-click reports, downloading pre-defined routes, trending and alarm analysis, Trendex provides a very cost effective strategy to your data collection needs.

Scheduled Measurement- With Trendex, you can easily download predefined routes.

Trending and Alarm Analysis:- With Trendex, easily review and display trending plots showing the history of vibration and alarm conditions as well as a percentage of change.

Automatic Reports- With trendex, you can build a custom report for simple one click reports.



THERMO METER:

The Trendex software supports both vibration and temperature data. In the route data collection mode, vPod II also can connect to an optional thermo meter for collecting temperature data.





