

## **BALTECH VP-3410**





**BALTECH VP-3410** is a portable vibration measurement device (vibration tester). The vibration meter is connected with the external sensor via the cable. The vibration meter BALTECH VP-3410 performs measurement of the vibration acceleration, vibration velocity and vibration displacement. It is intended to monitor a machine technical condition and to detect its defects. BALTECH VP-3410 operates in the range from 1 kHz to 10 kHz and measures the vibration values of bearing units. The technical characteristics of the vibration meter comply with the international standards ISO:10816, as well as other vibration meters of this series.

## **Technical characteristics BALTECH VP-3410**

Parameter	Value
Measurement range Peak Vibration acceleration, m/s² RMS Vibration velocity, mm/s Peak - Peak Vibration displacement, um	0.1 - 199.9 0.1 - 199.9 0.001 - 1.999
Operation frequency range, Hz Vibration acceleration &Vibration velocity Vibration displacement High frequency acceleration	10 - 1000 10 - 500 1000 - 10000
Measurement error of the Vibration Acceleration at the reference frequency 160 Hz and the Vibration velocity at the reference frequency 80 Hz	±2 dgt ±(0,05 x x)
Measurement error of the Vibration displacement at the reference frequency 45 Hz	±2 dgt ±(0,06 x x) where x – vibration value
Continuous operation time, h	25
Operation temperature range, °C	0 - 50
Dimensions, mm	138×68×30
Weight, g	270

Technical characteristics can be changed without notice.

By ordering you can choose a color of the device case: grey, blue, green or deep red.

This quotation is valid for wholesale buyers.

## **Delivery set BALTECH VP-3410**

Item	Value
Measuring unit	1
Vibration sensor with a cable, magnet and protection shield	1
Battery, 9 V, D (6LR61)	1
Operation manual	1
Package	1





