



## 3-Axis G-Force Datalogger

Built-in 3-axis accelerometers record the time when shock occurs

Measure and compute real-time spectral data using FFT

## **Features:**

- · Record storage, transport or operational data over time
- · USB interface for easy set-up and data download
- · Record and time 3-axis shock and peaks
- · Real time FFT Frequency and Time-Domain Vibration Analysis
- Datalogs 112028 Motion Detection samples per axis, or 168042 Normal samples
- Selectable X-, Y-, Z-axis or any combination (via software)
- Selectable data sampling rate: 50ms to 24 hours
- Manual and Programmable start modes
- · User-programmable record threshold
- · Long battery life
- Complete with Magnetized/Bolt-on Mounting Base, 3.6V Lithium battery and Windows® 98, 2000, XP, Vista, Win 7 (32-bit and 64-bit) compatible analysis software



Records shock and vibration history in shipping containers



USB connector easily plugs into a computer for data analysis



Distributed by:



0

99, rue Beranger 92320 Chatillon - France Tel : +33 (0)1 71 16 17 00 Fax : +33 (0)1 71 16 17 03

www.testoon.com

## **Ordering Information:**

VB300	Three Axis G-Force Datalogger
42299	3.6V Lithium Batery (pkg of 2)

Cassifications	
Specifications	
Sensor Type	MEMS semiconductor
Acceleration Sampling Rate (Datalogger)	200Hz
Acceleration Range	±18g
Acceleration Resolution	0.00625g
Acceleration Accuracy	±0.5g
Bandwidth	0 to 60Hz
Sampling rate (Software)	50 ms to 24 hours
Memory	4Mo Flash; 112028 Motion Detection samples per axis,
	or 168042 Normal samples
Data Format	Time stamped peak acceleration, average and peak vector sum
Dimensions	3.7 x 1.1 x 0.8" (95 x 28 x 21mm)
Weight	1oz (20g)

