# Portable Vibration Tester TV300

# with full graphic LCD and Spectrum Analysis



#### **Features**

- Large measuring range, displacement up to 18.1
- Analyzer of acceleration, velocity, displacement, rotation speed, Frequency
- Three display modes Common mode display any one of peak acceleration, velocity in RMS and displacement in peak-to-peak

Frequency Range

10 - 200 Hz 10 - 500 Hz 10 Hz - 1 kHz

- Special mode display all the above options simultaneously
- Spectrum mode display spectrum charts
- Status bar on display with warning and alarm limit
- Memory for 25 x 62 readings and 25 spectral charts
- RS-232 output for printer or PC (optional software)

### **Specifications**

Acceleration:

Peak value from 0.1 to 392m/s2

Velocity: Displacement: Transducer Accuracy: Operating temperature: Humidity Range: Memory (on-board) Spectrum analysis Power supply: Dimensions Weight 10 Hz - 10 kHzRMS from 0.01 to 80 cm/s10 Hz - 1 kHzPeak to Peak value from 0.001 to 18.1 mm10 Hz - 500 HzPiezoelectric acceleration10 Hz - 500 Hz<+/-5%</td>0 - 40 °C<80%</td>Vibration data and frequency spectrograms for FFT analysisyesLi-ion rechargeable batteries - charging time 12 hours171 x 78 x 28 mm230g

### **Standard delivery**

- Main Unit
- Accelerometer probe
- Magnetic base
- Battery Charger
- Protective sheath
- Certificate
- Instruction Manual
- Warranty Card
- Carrying Case

## **Optional Accessories**

- Printer TA220S with Cable
- Probe groupware
- Long needle
- Dataview with Cable