

## **G-SUN Vibration Meter GS-GM63B**

### **Specification:**

\*Measuring range:

Acceleration: 0.1~199.9m/s

Velocity: 0.1~1999.9m/s

Displacement: 0.001~1.999 mm (P - P)

\*Accuracy: ±5%

\*Measuring frequency:

--Acceleration: 10Hz~1KHz (LO); 1KHz~15KHz (HI)

--Velocity: 10Hz~1KHz (LO)

--Displacement: 10Hz~1KHz (LO)

\*LCD display: 3 1/2 digits display

\*Vibration pickup: Piezoelectric ceramic accelerometer (Shear-type)

\*Operation temperature: 0~40°C

\*Packing method: Gift box + PP box

\*Power supply: 1\*9V battery

\*Dimension: 70\*145\*28MM

\*Weight: 200g



### **Features:**

\*Equipped two probes (S and L) to adapt the different measurement requirement

\*Provides a magnetic probe to fit the condition uneasy hold on by hand

\*Maximum value holds function

\*Ambient temperature reading

\*C/F selection

\*Low battery indication

\*Auto power off

\*LCD backlight display

### **Packing List:**

1 x Vibration meter

1 x User manual

1 x 9V Battery

1 x Gift box