









#### Merits And Feature

- ✓ Measuring the exact engine speed, using simultaneous measurement of vibration and sound.
- ✓ Engine RPM is immediately identifiable through LCD.
- ✓ Convenience that do not need to set up the cylinder.
- ✓ As a compact design, it is easy to carry (Portable).
- ✓ As a built—in rechargeable battery, you do not need any extra power supply (Portable).

## Composition

The Machine Body, Phono Magnetic Sensor, 12V Adapter, Charger (Portable)

#### Communication

- RS232
- Bluetooth (Portable)

## Option

Oil temperature (Themistor)

# KS-RPM<sup>Dual</sup> RPM METER

KS-RPM\_Dual Portable KS-RPM\_Dual Stationary

### Specifications

• Engine
Diesel and Gasoline Engines

Analysis Range

RPM:  $0 \sim 8000 \text{ rpm}$ Oil Temp.:  $0 \sim 200 \text{ }^{\circ}\text{C}$ 

Resolving Power

RPM: 1 rpm Oil Temp.: 0.1 ℃

Signal Input

Phono Magnetic Sensor

Display

 4 Digit 7 Segment LCD
 BackLight

Power Supply

12V DC, 350 mA

Operating Temperature

The Machine Body :  $0 \sim 50^{\circ}$ C Sensor Cable :  $-10 \sim 80^{\circ}$ C

Dimensions

Stationary(mm):
220(W) x 150(D) x 45(H)
Portable(mm):
90(W) x 32.5(D) x 152(H)

Sensor Cable

5 m