NEW

ENTRON Heavy Duty Vibration Meter. Model EN-204

EN-204 Is a multi-range vibration meter and electronic stethoscope suitable for making detailed and accurate vibration measurements, and having a very wide measurement range. It is ideal for plant maintenance and for performing pdm maintenance programs. This meter is rich in features, having three ranges to choose from, regardless of the parameter chosen. The unit is suitable for measuring vibration levels in roller bearings and moving machinery. Unit features a digital LCD display and also features an industrial type headphone that can be used for listening to the sound of roller bearings. This is a cost effective method of enhancing machine reliability in your plant. The unit features an ISO 2372 chart built into the front panel, enabling you to do direct comparison of your measured vibration results with that of industry standards, thus eliminating guesswork and simplifying routine maintenance tasks.



Features:

Measures vibration in:

Acceleration – suitable for 10,000 + rpm and high speed machinery applications.

Velocity – per ISO 2372. Suitable for general purpose vibration measurements and is ideal for monitoring machinery, and for performing trending. (pdm maintenance)

Displacement. – perfect for low speed heavy machinery.

- Electronic Stethoscope used with Included headphones for listening to the sound of the roller bearings and to determine lubrication requirements.
- Measures vibration in both RMS and in PEAK values.
- Auto power off for conserving battery life.
- Data Hold for recording current reading on display.

Specifications per Model:

Amplitude Ranges:

Units	Ranges
Acceleration	0 ~ 2., 0 ~ 20 & 0 ~ 200 G's (peak & RMS.)
Velocity	0 ~ 20., 0 ~ 200 & 0 ~ 2,000 mm/s (peak & RMS.)
Displacement	$0 \sim 20., 0 \sim 200 \& 0 \sim 2,000 \ \mu \text{m}. \ (pk-pk)$



General Specifications (All Models)

• Accuracy All Ranges: ± 1% + 3 LSD.

AMET St

NEW

ENTRON Heavy Duty Vibration Meter. Model EN-204

- Frequency Ranges:
 - $5 \sim 10,000 \text{ Hz}.$
- Display Indications:
 - LCD 3.5 digit. With LED Low Battery Indication warning.
- Vibration Sensor:
 - Piezoelectric Accelerometer 100mV/G.
- Output:
 - Audio: (3.5 mm) mini plug., Sensor power: 28 V. DC @ 2 mA.
- Power Supply:
 - 7.2V. DC supplied by 2 cell Lithiun Ion rechargeable batteries with Automatic protection circuit.
 - Battery Usage time:
 18 Hours continuous before needs recharging. (Typical charge once per 14 or 28 days per usage)
 - Battery Lifetime: 500 charge cycles (Approximately 1.5 years to 2 years of normal use)
- Environmental:
 - Meter: -10 to 50°., Accelerometer –10 to 70°C
- Physical:
 - Dimensions: 152 x 83 x 32 mm.
 - Weight: 1.2 kg.
- Standard Accessories All Included:
 - Instruction manuals in English and Thai language.
 - Soft carrying case., and Stainless Steel Stinger probe.
 - Piezoelectric Accelerometer Model AC-102-1A.
 - Automatic Recharger with red and green charging LED.
 - Industrial type Noise Reducing Headphones
 - Rare Earth Al-Ni-co magnet for accelerometer.



Audio Output for Headphones



BNC Input for Accelerometer



Battery Charging Jack.

- Price and ordering information.
 - EN-204 Vibration Meter. Includes Vibration meter, and all Standard Accessories.
 - Price: USD\$1,660 Less 30% Discount., totals \$1,162.00 + Shipping and handling. (Free S&H within ASEAN.)
- Warranty Information: The vibration meter and accelerometer is unconditionally warranted for Normal use for period of
 5 years from date of purchase. Warranty for headphones and accessories is 1 year.

