



MEASURING INSTRUMENTS — ST SERIES (Electronic stethoscope kit)

A handheld electronic stethoscope is used for location and evaluation of bearing or machine noises for maintenance diagnosis. The analogue output can be fed into an audio tape recorder (Not supplied) for further analysis. The audio headphones supplied are based on standard ear defenders, which minimize interference from ambient factory noises.

Specifications

- Frequency range: 100Hz ~ 10KHz
- Input Impedance: >15MΩ
- Ambient Noise Permitted: 100 dB
- Operating Temperature: -10+55 deg C
- Dimension: 32 x 50 x 206mm (Main Part)
- Battery: 9 Volt alkaline
- Weight: About 240 gram (Long Probe + Main Part)



(Mechanic's stethoscope)

- Provides a fast and easy way to locate noises in engines or bearings and other moving parts.
- Aluminum alloy probe / needle for finding the exact location of specific noises
- Instrument is shockproof
- Ideal for pinpointing usual vibration and suspected leaks



(Handheld metal detector)

- These handheld metal detectors are manufactured to detect the weapons of ferrous metal and non-ferrous metal and their weight was minimized for easier carrying.
- These metal detectors are solid and elegant and you may use them with an easy mind because they do not harm the human body as well as animals or plants.
- Power: 9 Volt battery x 01 Pc

