



Condition
Monitoring
CMUK™

Acoustic Emission specialists

ACMA-022A

AE Technology Bearing Inspection Tool



FEATURES

- AE Crest Factor & dB
- Real Time waveform of Bearing Condition
- Real Time FFT display
- Wireless Headphones
- PC analysis software

APPLICATIONS

- Bearings and Gearboxes
- Low rotational speed of operation (as low as 1 RPM)!
- Variable speed machines
- Journal/white metal bearing



ADVANCE CONDITION MONITORING ANALYZER

The ACMA uses Acoustic Emission (AE) Technology which is the most sensitive machine condition monitoring technique currently available. Therefore, the ACMA provides essential information on the early stages of machine degradation. This ensures your maintenance personnel are proactive.

TECHNOLOGY

- Acoustic Emission (AE) Technology (ISO 22096)
- Easy to use and accurate
- No machine data required
- Early fault detection