FIND COSTLY LEAKS IN YOUR COMPRESSED AIR SYSTEM WITH MINIMUM EFFORT

Minimising Leaks in your Compressed Air System will improve your energy efficiency and ensure that you get the maximum output from your process.

Fixing Leaks once is not Enough.

house employee involvement.

Incorporate a Continuous leak prevention and

correction program, which should include

identification, repair and verification with in-



WA-EUS-720 Brings to you a Combination of the Best in Class Ultrasonic Leak Detector with a Mobile Based Smart Leak Management Software to empower you to do Professional Compressed air leak survey Swiftly & Efficiently.



WA-EUS-720 R

WA-EUS-730 T

С

Ultrasonic Leak Detector

Frequency Range: 20 kHz to 90 kHz (optimal range for detecting a variety of leakage events)

Three filters to remove main noise frequencies in noisy environments

Adjustable Receiver sensitivity and Three Transmitter signal strengths for accurate leak pinpointing

Quality Noise Cancellation headphones

Parabolic Antennas to Detect leaks in hard to reach areas



Mobile Based Leak Management Software

Simple & Easy interface

Detailed Download-able Leak Reports

Artificial Intelligence and Machine Learning algorithm for faster Leak Survey



WISEAIR TECHNOLOGIES EUROPE ApS

EUROPE REGIONAL OFFICE

Denmark.

Ph:+45 36990422

Pilestraede 58, 112 Copenhagen,

Buy your Leak Detector Kit today and Become an Leakage Management Expert...

ASIA REGIONAL OFFICE

WISEAIR TECHNOLOGIES INDIA LLP #12 Sri Venkatalakshmi Nagar, Singanallur, Coimbatore - 641 005. India Tel. +91 - 090477 78715



www.wiseair.asia

Follow us @wiseair.asia



