

## Helping you improve uptime, save energy costs, and reduce your carbon footprint.

With Fluke's Acoustic Imager Series, anyone can identify if and where a compressed air leak might exist, and what size the leak is.

Simply scan your facility and the leaks will appear on the 7-inch display. Leak inspections used to be time consuming and difficult. The Fluke Acoustic Imager Series (Fluke ii900 Industrial Acoustic Imager and Fluke ii910 Precision Acoustic Imager) makes leak inspections easy, comprehensive, and time saving—even in the noisiest of environments.







#### **Reduce costs**

Research has shown a plant with compressed air can waste up to 30% of its total compressed air production capacity through leaks. Find the leaks, reduce waste, save money.



#### **Build maintenance efficiency**

Enable your maintenance team to easily standardize leak detection audits and fix leaks on the go, and simplify reporting leaks in your workflow system.



## Eliminate more unplanned downtime

Unplanned downtime costs an average of \$200 per minute—get ahead of it.



#### **Optimize** asset performance

Build asset-specific historical data for preventive maintenance planning.



#### **Generate reports**

Generate reports and analyze losses to meet ISO50001 energy management requirements.



## Improve safety around hazardous gases

Propane, methane, fuel, acetone, ethanol, and benzene are among the hazardous gases that can be found within commercial and residential areas. Leaks of some gases can result in an explosion. Quickly pinpoint invisible and difficult-to-access leaks to improve safety.



#### Safeguard production quality

A drop in system pressure can make air tools function less efficiently and adversely affect production quality. Leaks can cause system pressure drops and shorten the life of system equipment, including the compressor.



#### CO2 emission estimator

With the new CO2 emission estimator (weight) feature, part of the Fluke Online LeakQ reporting tool, you can quantify the impact of each individual and total number of leak(s).

#### **Quantify CO2 emissions impact**

Quantify the environmental and financial value of compressed are leaks. Drastically reduce your energy use and carbon footprint which helps ensure cleaner air, water, and food for our generation and for generations yet to come.

### How does acoustic imaging work?

Fluke Acoustic Imagers are sound cameras that include an array of 64 micro-electronic surface mount microphones to capture sound waves emanating from an object.

With advanced electronics and software algorithms, sound signals are converted into an image and overlaid onto a visual image—(SoundMap™)—on the 7-inch, 1280 x 800-pixel LCD touchscreen. Like thermal camera technology for heat, acoustic imaging accurately pinpoints the direction of sound waves in a wide range of frequencies such as those from compressed air system leaks or partial discharge. Compressor system leaks typically range from 30 to 60kHz and partial discharges (electrical leaks) typically range from 20 to 110 kHz.



# 5 reasons to choose Fluke acoustic imaging

Intuitive user interface

Quick, easy, and intuitive user interface

with everything you need right at your fingertips—get going in about 5 minutes.

2 Large 7" touch screen
High resolution 7" capacitive, full
color touch screen with outstanding
view ability, supports interaction with
interface menu.

- Tool menu
- **b** Distance indication
- C LeakQTM scale
- Palette of dB SPL Scale
- Frequency range of spectrum
- Folder selection
- Battery status and date
- One button capture image



3 LeakQ™

A powerful artificial intelligence analytical and reporting tool that indexes leaks based on their size and type, in addition to the CO2 emission estimation reporting that allows for high accuracy of loss estimation and will help you prioritize which leaks deserve attention first. Reports can monetize every individual leak in I/min and local currency—all wrapped into a professional report to share with others, such as repair teams.

4 Asset tagging

Properly tag leak measurements by adding photo notes, asset identifiers, and text notes. Use QR codes to easily identify your assets and inspection points. No hassle or errors with seamless integration using the FlukeConnect™ desktop software.

**5** Operating time

The two quick swappable rechargeable batteries with status indicator, each bringing 6 hours operating time to keep you going all day long.







**Key features ii900/ii910** 

The Fluke ii900/ii910 are developed, designed and manufactured in line with Fluke's high quality brand promises. The robustness and microphones protection against ingress of dust enables you to use the camera in harsh environments.

- Large frequency range Up to 100kHz
- Leak detection range Up to 120m
- **Display** Large 7" touchscreen
- Image capture Single-click button
- **Operating time** Up to 12hrs operation
- Reporting software Free online and offline
- Leak measurement Leak Volume in I/min, Leak costs, CO2 emission
- Annotation Asset tagging, QR code, photo notes, text notes

- Zoom 3x digital zoom
- Distance to spot Automatic measurement
- **Sonic filtering** SoundMap<sup>™</sup> with filter range
- Form factor Industrial-proven design
- Data capture Image, video, LeakQ, PdQ, pulse count, distance, Db level, sound pattern
- Partial discharge PD type, pulse count of PD, PRDP plot

#### Whats in the Box:

- ii900 or ii910 Acoustic Imager
- BP291 Rechargeable Lithium-ion Battery Pack (x2)
- EDBC290 External Battery Charger/Power Supply with Country-Specific Adapters
- TiX5XX-NECK Neck Strap
- ii900 Hand Strap
- USB-C Cable, 1 m (3.3 ft)
- Acoustic Sensor Covers (includes 1 spare cover)
- CXT1000 Rugged protective hard-cover carrying case

#### Autorisierter Distributor



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Learn more: www.fluke.com/ii900