A successful field application test with CRY8124

CRY8124 Acoustic Imaging Camera is a good tool to detect air tightness, including both aircraft and vehicle. Here is a latest case from an aircraft manufacturing company.

Ultrasound generator was put inside the aircraft and inspectors managed to find leaks outside the cabin to suggest that there are leaks. Inspectors also verified the detected leak points with the soapy water.

The whole process proves that CRYSOUND acoustic camera is a reliable tool to detect aircraft tightness.

Click <https://www.crysound.com/solution/vehicle-vessel-airtightness-testing> for more information or contact us at [info@crysound.com](mailto:info@crysound.com) to book a demo.

🔊Thrilled to share a recent field application test showcasing the prowess of our CRY8124 Acoustic Imaging Camera in detecting air tightness, not only in vehicles but also in aircraft.

In a collaboration with an aircraft manufacturing company, an ultrasound generator was strategically placed inside the aircraft. The inspectors skillfully identified leaks outside the cabin using the CRY8124, indicating potential air leaks. To validate these findings, the leak points were further confirmed with the classic soapy water method.

This successful demonstration underscores the reliability and precision of the CRYSOUND acoustic camera in assessing aircraft tightness.

Curious to learn more about our cutting-edge technology? Click here: [https://www.crysound.com/solution/vehicle-vessel-airtightness-testing](https://www.crysound.com/solution/vehicle-vessel-airtightness-testing" \t "_blank) or reach out to us at [info@crysound.com](mailto:info@crysound.com" \t "_blank) to schedule a personalized demo. 💼📧

#AcousticImaging #AirTightnessTesting #AircraftIndustry #AcousticImagerApplication #TipsFromCRYSOUND