

Portable.
Connected.
Versatile.

Anywhere in the compressed air lifecycle, from installation and audit to maintenance and service, you need to track and resolve leaks quickly and accurately.

The OL1 is the best value portable, connected, and versatile ultrasonic leak detector. Integrated with the Prosaris Leak Management app, beamforming microphones and visual leak direction enable rapid leak detection, while data-rich leak records form the backbone of Leak Lifecycle Management.

\*OL1 shown true to size

# Detect faster

**②** 

-× += 24 directional, steerable microphones detect and locate leaks even in noisy environments.

#### Take anywhere

300 grams of rugged leak detection power that quickly connects to your Android device

### Adopt quickly

Intuitive, visual guidance in an affordable package with no new training required to roll out to your team faster.

#### Quantify loss

Real-time volumetric flow and dollar loss with adjustable parameters for accuracy and customizability.

### Improve correction

Use leak data to prioritize correction, track resolution, and verify correction in the field.

# **Prosaris OL1**

# Do more than just detect air leaks

Realize your full potential with Leak Lifecycle Management



#### **Prosaris OL1**

Directional Ultrasonic Leak Detector



## Ruggedly portable

300 grams light with an IP54 design for improved dust and water resistance.



### Rapidly accurate

24 MEMS beamforming microphones accurately detect and locate leaks.



# Prosaris Leak Management app

Android application



#### Powerfully mobile

Manage leak event data from reporting to resolution, all in the app.



### Intelligently simple

Visual leak guidance with real-time loss quantification means no new training required.



# Prosaris Leak Management dashboard

Cloud dashboard



## Analytically focused

Capture, analyze, and export rich leak event data to support efficiency management.



# Centrally managed

Manage leak correction with a customizable cloud dashboard accessible from anywhere.

Ready to learn more? **Visit prosaris.ca** 

**PROS**ARIS