

LOCATOR

Effective compressed air leak detection from up to 12 meters.

The LOCATOR is an ultrasonic compressed air leak detector that detects leakages in compressed air systems at a distance up to 12 metres without the need to shut down production. This light and easy-to-use device is a perfect solution for locating repair points in air lines, offering vast energy and money saving opportunities. Operating in a wide frequency spectrum of 20-100 kHz and featuring a sensitivity selection knob / noise reduction filter up to 70 dB LOCATOR makes eradicating compressed air system's efficiency issues a breeze. Characterized with low initial investment cots, and requiring no maintenance or user training, LOCATOR offers supremely quick payback. The standard version is supplied in a protective case, complete with a headset (optional LOCATOR-Delux version with hard-hat head set with over 23 dB of noise attenuation is also available).

Key benefits:



Quick return on investment



Adjustable sensitivity



Up to 12 meters air leak detection



Easy to use







