SubSurface Leak Detection LD-8 Acoustic Leak Survey Tools

• Ideal for evaluating your system for leaks

Use this extremely sensitive contact device for surveying your water system. It features three notch filters that reduce unwanted noise from transformers, power lines and other A/C interferences.

Includes: amplifier, 52" contact probes, headphones, hard carrying case, operating manual and two AA batteries.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>STOCK #</th>
<th>EACH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsurface LD-8 Leak Survey Tool</td>
<td>24919</td>
<td>$</td>
</tr>
<tr>
<td>Repl. Duracell® Coppertop Batteries, AA, Pack of 8</td>
<td>63187</td>
<td></td>
</tr>
<tr>
<td>Repl. Rayovac® Ultra Pro Alkaline Batteries, AA, Pk of 24</td>
<td>13430</td>
<td></td>
</tr>
</tbody>
</table>

Bandwidth: 100 to 2000 Hz
Filters: 3
Filter types: notch
Output indicators
Audio: stereo headphones
Visual: 2-digit digital display
Battery test: automatic
Battery type: two AA batteries (included)
Battery life: 24 hours minimum
Weight (amplifier/display): 0.66 lbs
Dimensions (amplifier/display): 8.15"W x 3.3"H x 2.4"D

FCS Lmic Acoustic Leak Detectors

• Low-cost, easy-to-use instrument for general leak detection
• Versatile: both ground microphone and probe rod configurations

This combined ground microphone and electronic listening probe lets you audibly confirm the position of underground leaks. Use it with the tripod foot as a ground microphone to listen for leaks on hard ground surfaces such as concrete or rocky hard soil. Or use it with probe rods to carry out traditional acoustic leak surveys in softer ground, or on fittings such as valves.

The handheld control unit features simple trigger operation and volume/sensitivity rotary control. An LED indicates operation and battery status.

Includes: handheld control unit, microphone with cable, tripod foot, two probe rods, aviation-grade headphones, AC adapter, rechargeable battery pack, carrying bag and manual.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>STOCK #</th>
<th>EACH</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCS Lmic Acoustic Leak Detector</td>
<td>75588</td>
<td>$</td>
</tr>
</tbody>
</table>

Bandwidth: 100 to 1000 Hz
Filters: none
Filter types: none
Output indicators
Audio: aviation-grade headphones
Visual: LED (green = normal operation, red = low battery power)
Battery test: none
Battery type: two AA batteries (included)
Battery life: 24 hours minimum
Weight (amplifier/display): 0.88 lbs
Dimensions (amplifier/display): 7"L x 1 1/4"W x 2 1/2"H

FCS Tmic Portable Leak Detection Microphones

• Clear high-quality audio monitoring

Quickly identify leaks with this cost-effective mini water leak detector. To use, simply connect the sensor tip to the 1-m rod, or place it directly onto a pipe or fitting. You’ll get a visual indication of noise levels, plus excellent sound reproduction using the included high-quality Bluetooth® headphones. The microphone’s sensitivity far exceeds mechanical listening sticks.

Meter stores previous noise levels and displays them on the LED readout. By visually comparing the current and previous noise levels, you can quickly see where the noise is loudest. The LED also shows battery level and Bluetooth pairing status. An LED light in the unit is great at night or in dark areas.

Includes: three 1-ft long extension rods, rod adapters, three AAA batteries, Bluetooth headphones (with rechargeable batteries), USB charging cable, instruction manual and hard carrying case.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>STOCK #</th>
<th>EACH</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCS Tmic Portable Leak Detection Microphone</td>
<td>11500</td>
<td>$</td>
</tr>
</tbody>
</table>

Bandwidth: 0 to 3000 Hz
Output indicators
Audio: Bluetooth headphone
Visual: linear LED
Battery type: three AAA batteries (included)
Battery life: approx. 1 month
Weight (amplifier/display): 6 oz (including batteries)
Dimensions (amplifier/display): 7"L x 2"W x 1 1/2"H
Headphones
Frequency response: 20 Hz to 20 kHz
Battery: rechargeable 3.7V Li-Ion (included)
Battery life: approx. 9 hrs (continuous use)