

Pipe & Cable Locating Metrotech Water Leak Locators



HL90 Water Leak Locator

Rugged, Reliable Electronic Leak Detecting Instrumentation
Features:
 Exceptional filter circuitry and advanced microphone design
 Illuminated LCD Bar Graph displays leak intensity
 Selectable Filters optimize search for fluid leaks: One for pre-locating leaks; two filters for pinpointing leaks; and three general-purpose filters used for localizing leaks
 Advanced microphone design to be used on the surface or in direct contact with the pipe control for broad and narrow band frequency response
 Memory retains loudest leak sound measurement
 Increased sensitivity and ability to reduce unwanted noise
 Easy to operate
 Lightweight (2.7 lbs.)

Standard Equipment:

Standard equipment consists of a Receiver, GM10 Ground/Contact Microphone, Headphones, Connection Cable, Carrying Strap, Carrying Case, and Operation Manual.

Optional Equipment:

The GM20 Wind Protected Ground Microphone for use on paved surfaces, and a larger Carrying Case (Part #400D028) are optional.



HL400 Water Leak Detector

Features:

Automatic electronic noise filtering, averages acoustic levels over time
 Frequency filtering allows the user to selectively filter unwanted frequencies, highlighting the audio signature of the actual leak
 Large backlit graphical display
 Durable, easy to use membrane switch controls

Base Model:

Amplifier, GM50 Wind Protected Ground Microphone w/ Carrying Rod, GM 10 Microphone w/T-handle, Contact Rod & Extension Rod, Connection Leads, Ambient Noise Protected Headphones, Carrying Case, Operating Manual

Savcor supply and service the full range of Metrotech Pipe, Cable, Sheath location, and Water leak detection locators.

Our service department can also arrange training on locator operations, and are fully qualified by Metrotech to carry out all warranty repairs, calibrations, and repairs.

Depending on your needs, Savcor can advise you on the most operate locator for needs, whether it is a reliable affordable unit, or a high tech machine for user that require optimum performance in demanding environments.

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