

Pipe & Cable Locating
Metrotech 480 & 480B



480 Pipe and Cable Locator
the original split box locator

*Typical applications:
 Water, gas distribution pipeline, power*

Features:
 Broad range peak mode and more focused null mode to find and pinpoint your line. Line location is indicated visually and audibly. Loudspeaker overrides traffic noise.
 "Signalator tone interruption" extends average battery life
 Optimized signal frequency allows for better focus on line without creating noise on active communication lines. Bubble level for correct receiver angle when using triangulation method.

Standard Equipment:
 Transmitter, receiver, conductive attachment, ground rod and plate, and operating manual



480B Pipe and Cable Locator
Technologically Updated Version of Our Original Split Box

*Typical applications:
 Water, gas distribution pipeline, power*

Features:
 Applicable to locators in every industry for:
 Broad range peak mode and more focused null mode to find and pinpoint your line
 Line location is indicated visually and audibly
 Loudspeaker overrides traffic noise
 "Signalator tone interruption" extends average battery life
 Optimized signal frequency allows for better focus on line without creating noise on active communication lines

Bubble level for correct receiver angle when using triangulation method

50/60 Hz Power Line Locating Capability for detecting the presence of underground energized power lines

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.

Vic/Tas/SA 03 9993 7500	NSW 02 9663 2322	NZ 09 414 5080	QLD/NT 07 3890 8533	WA 08 9248 8999
----------------------------	---------------------	-------------------	------------------------	--------------------

All written data and statements herein are provided in good faith and believed to be reliable and appropriate at the time of drafting this document. However it is given without implied or express guarantee. Potential uses are urged to trial and /or conduct conformity test of the product to deem its suitable in application for a particular end use prior to purchase.