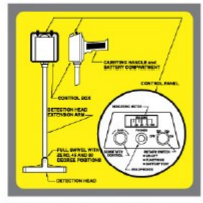
ICM of America Internet Sales 877-494-5793



MODEL 600 FEATURES & SPECIFICATIONS

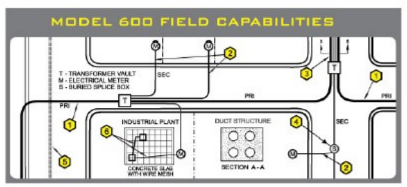
As the instrument responds only to radiated electrical energy it becomes particularly useful ahead of a trenching machine or in any digging operation to warm the operator of buried electrical cables. For this reason the fist of users includes electrical and pipeline contractors, municipal electric, street lighting, and sanitation department people, power companies, gas companies, industrial plant maintenance personnel, airport and golf course superintendents, and field crews for telephone and cable TV installations.

With an operating weight of less than three pounds and a design that requires no delicate adjustments, the instrument can be put into operation quickly to produce positive, accurate results.



Simple control panel makes the 600 easy to use for all experience levels of locating personnel... beginner to expert.

MODEL 600 FIELD CAPABILITIES



LOCATING APPLICATIONS:

- Locate, trace, and pinpoint direct-burial, energized, primary cable
- 2 Locate, trace, and pinpoint energized secondary electrical cable
- 3 Locate duct structures
- Oetect underground splice boxes
- 6 Locate unmapped or unknown power cables before trenching or digging
- 6 Locate and trace conduit runs under concrete slabs containing wire mesh