# 902 Sub-Scanner System Complete



The Sub-Scanner used in conjunction with the Model 902 allows the user to locate metallic pipe, cable and conduit without knowing the utilities origin. This unit is excellent for locating unmarked and unknown utility lines which are often damaged during excavation. It may also be used as a metal detector to locate valves, manhole covers, valve caps and other large masses to extreme depths.

## Pipe and Cable Locating with a Push-of-a-Button

#### **OUTSTANDING FEATURES**

- Automatic location of underground substructures (Cables, pipelines, conduits)
- Locations achieved without inductive or conductive signal coupling
- Reveals unmarked and unknown utility lines which are often damaged during excavation
- Available as an accessory or a complete system (Complete system includes model 902)



- Compact and Easy-to-Store
- One-Touch
  Auto Tuning
- Fold-Out Design

FIELD TESTED TOUGH!



### OTHER OPTIONAL ACCESSORIES FOR MODEL 902

#### **MODEL SDL-4**

The Model SDL-4 Tracing Probe enables an operator to locate from a vertical posture without bending. The probe traces with ease and allows precise locations by even the most inexperienced operators. There are minimal or no adjustment needed while locating. The exact placement of underground pipe or cable is indicated by a distinct null.

#### **GC-2 INDUCTIVE CLAMP**

The Goldak GC-2 Inductive Clamp improves versatility by enabling an operator to trace one or several lines within 5-1/4 inch diameter. The operator may energize a line simply by plugging it into the direct output jack of the transmitter and clamping it around the line.

#### **SDL-6ME AND SDL-7NI:**

The depth probe provides an accurate measurement of pipe and cable depths. Rugged, reliable, sensitive and simple to use, the depth probe will indicate depths to the nearest inch or centimeter.

- SDL-6ME: 5/8" diameter
   6 feet in length
   marked with centimeters and inches
- SDL-7NI: 3/8" diameter 6 feet in length marked with inches only



902 SUB-SCANNER SYSTEM WITH CASE

#### TRAINING VIDEOS ARE AVAILABLE



Goldak, Inc.

15835 Monte St., Unit 104 • Sylmar, CA 91342 818/367/0149 • 818/833/7694 fax • **www.goldak.com**