Model 5600-SI Pipe & Cable Locator



The Model 5600-SI offers the ultimate design in pipe and cable locating equipment and far exceeds performance levels of competitive models. This portable electronic instrument is used extensively by utility companies such as gas, telephone, power, and cable television industries, as well as municipalities and contractors. When working in congested and difficult areas, the 5600-SI insures pinpoint accuracy and solves a wide variety of underground locating problems.

Achieve Pin-Point Accuracy with Goldak's Rugged and High Performing 5600 Pipe & Cable Locator

OUTSTANDING FEATURES

- Patented technology insures long distance tracing beyond competitive instruments
- Noise and static-free operation
- Lighted tracking display
- Operated with one control
- Exceptionally powerful audio output
- Defined signal coupling: Pipes and cables in close proximity are easily separated
- Outperforms competitive instruments



Equipped with the patented SI Super Induction Antenna®

Gun Style Pipe Locator

Pipe & Cable Locator Transmitter

5600 SI SPECIFICATIONS

DIMENSIONS

OPERATING WEIGHT

SHIPPING WEIGHT 16 lbs.

OPERATING TEMPERATURE 20° to 150° F

OUTPUT FREQUENCY 116 KHz <u>+</u> 0.3%

BATTERIES

8 each 1.5V "AA" Size Alkaline Batteries for Transmitter and Receiver

BATTERY LIFE 30 Hours

AUDIO OUTPUT

Built-In Speaker or Headphones

OPTIONAL ACCESSORIES

GC-2 Inductive Clamp* 8 Ohm Stereo Headset Duct Locating Transmitters "C" Cell Version available by special order

SONDES

3310
3350 up to 12 ft.
3330 up to 25 ft.
SR-116k up to 25 ft.
SR-2116 up to 60 ft.

WARRANTY

One year on manufacturing defects and workmanship

TRAINING VIDEOS ARE AVAILABLE



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

*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.

