

Model 7200 Valve Locator



Locate and Pinpoint Buried Valve Lids, Water Meters, Curb Boxes, Manhole Covers and Other Metallic Masses.

The Model 7200 uses computer-generated signals with the ability to identify and distinguish iron objects, such as valve caps and sewer lids, from other metallic masses, such as aluminum cans, to ensure accuracy with every locate. This locator incorporates two different automatic modes for detecting ferrous and non-ferrous metals. The first, a motion mode, eliminates ground effects and false signals; a clear, crisp audio signal with a red bar graph indicates a metallic object. The second mode pinpoints the metallic object and determines if the metal composition is ferrous or non-ferrous. Ergonomic design and fully automatic operation makes this instrument extremely comfortable and easy to use.

OUTSTANDING FEATURES

- Easy to use
- Fully automatic operation
- Eliminate false signals
- Durable, reliable and self tuning
- Pinpoint without adjusting controls or buttons
- Distinguishes between ferrous and non-ferrous metals

Rugged, Positive Response, Pin-Point Locating.

FIELD TESTED TOUGH!



GOLDAK

INNOVATING UNDERGROUND LOCATING

7200 VALVE LOCATOR SPECIFICATIONS

DIMENSIONS

Collapsed: 21" x 11" x 11.5"
 Extended: 33" in length

WEIGHT

5 lbs.

OPERATING TEMPERATURE

-5° to 158° F
 -20° to 70° C

LOOP FREQUENCY

95 KHz Nominal

SENSITIVITY

Automatic Gain Control

POWER SOURCE

8 "AA" Alkaline Batteries

VISUAL DISPLAY

Solid State LED with Material Composition Response

AUDIO OUTPUT

Built-in Speaker
 Headphone Jack

DEPTH CAPABILITY

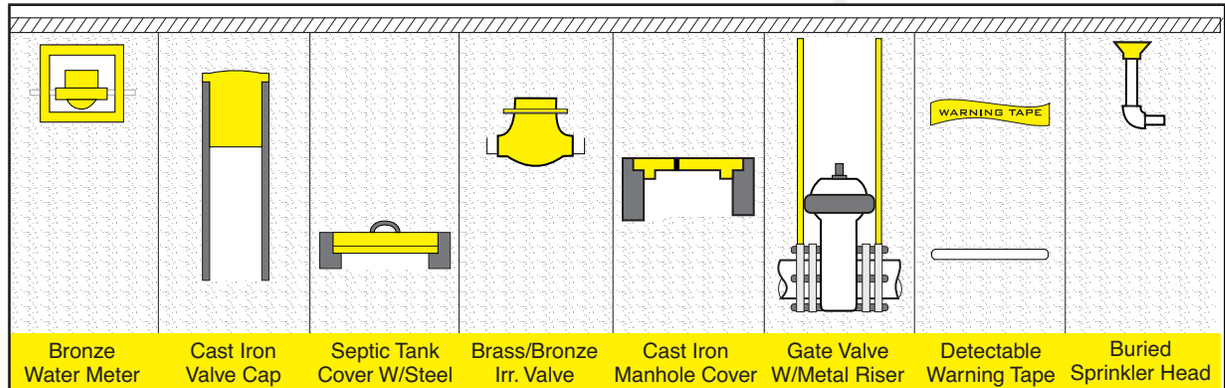
Dependent on Object Size
 Examples: 24" Manhole Lid Approximately 4.5 ft. or 8" Valve Lid Approximately 2.5 ft.

WARRANTY

One year on manufacturing defects and workmanship



MODEL 7200 FIELD CAPABILITIES



GOLDAK

Goldak, Inc.

15835 Monte St., Unit 104 • Sylmar, CA 91342

818/367/0149 • 818/833/7694 fax • www.goldak.com