

Goldak Valve & Metal Locating Products



Goldak Valve & Metal Locating Products

TABLE OF CONTENTS

Click product to access additional information.



7200 VALVE LOCATOR

PURCHASE



720 VALVE LOCATOR

PURCHASE



9200 VALVE LOCATOR

PURCHASE

Model 7200 Valve Locator



Locate and Pin-point 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

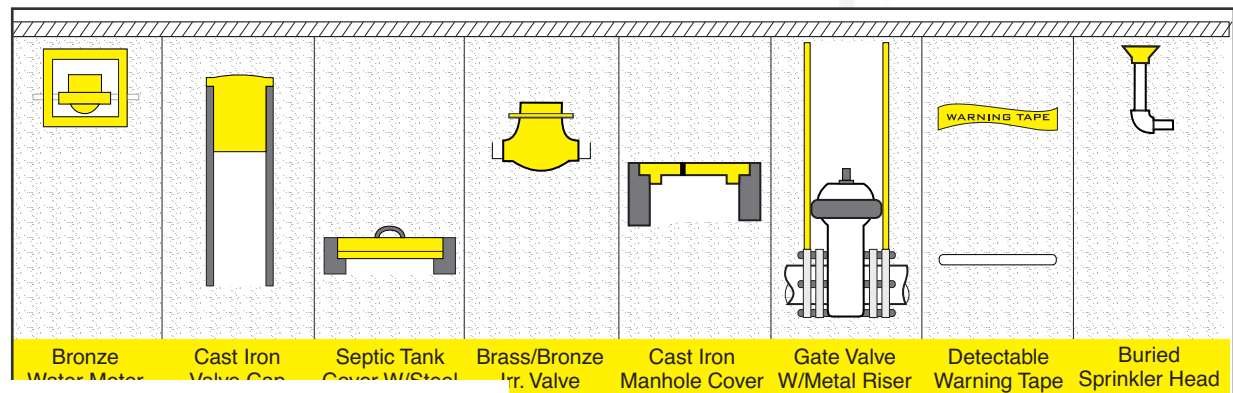
4.5 ft. or 8" Valve Lid Approximately 2.5 ft.

WARRANTY

One year on manufacturing defects and workmanship



MODEL 7200 FIELD CAPABILITIES



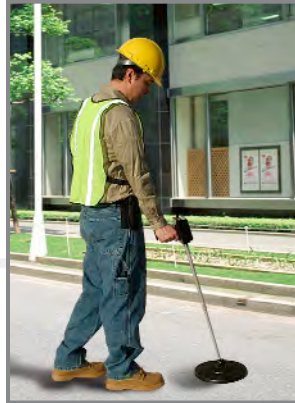
GOLDAK

Goldak, Inc.

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

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

Model 720 Metal Valve Locator



Light-Weight, Easy-to-Use, High Performance Metal Valve Locator Known For it's Durability and Economical Price!

The Model 720 is a rugged, portable, electronic instrument designed for the specific purpose of pinpointing the exact location of buried valves, water meters, curb boxes, manhole covers and other metallic fittings associated with water, gas, electrical, sewer, and telephone distribution systems.

- Designed and engineered to provide pinpoint location of valves, caps, risers, meters, etc.
- Operating confusion eliminated, as instrument is not affected by buried pipes and cables
- Easy-to-operate with a single knob to control sensitivity and "on-off" functions
- Operating weight less than 4 pounds
- Detection head swivel to permit locating operation in any instrument position
- Telescoping handle (with internal coiled-cord) to insure comfortable instrument operation
- Sensitive meter and miniature speaker to provide positive, dual indications
- Push-button switch for instant battery test (uses long-life, miniature, 9-volt battery)
- Optional heavy-duty carrying case (No. BP-7) and headphones (No. SHP-50) available
- Economical version of Model 720 available - Model 820-S Valve Locator (does not have telescoping handle or indicating meter)

- ***Water Resistant***
- ***Telescoping Antenna***
- ***Positive Response***



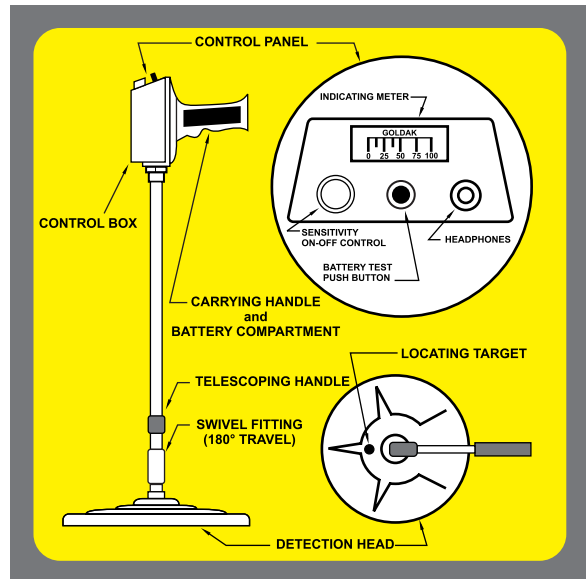
GOLDAK

INNOVATING UNDERGROUND LOCATING

MODEL 720 FEATURES & SPECIFICATIONS

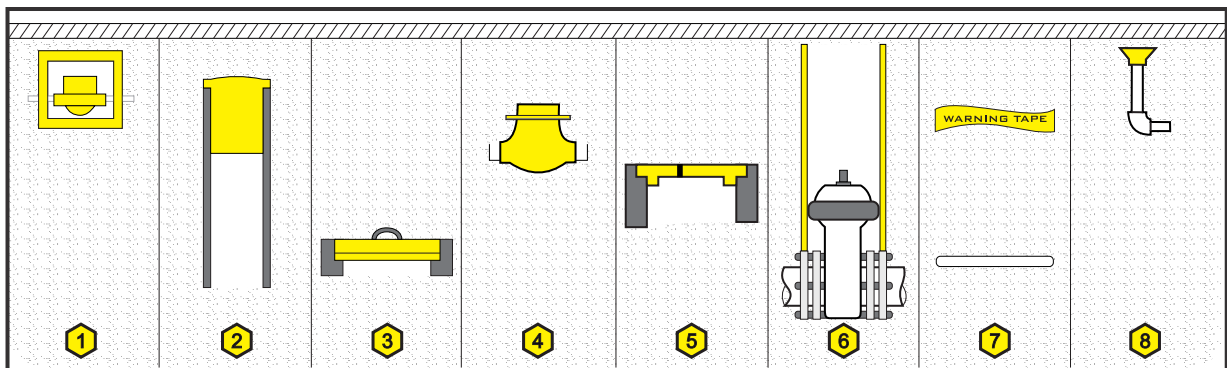
The 720 is the latest model in a series of valve locating instruments that were first introduced by Goldak more than 60 years ago. This popular, time-tested unit features solid-state circuitry, light and rugged injection-molded housings to protect the sensitive detection-loop components, and a mechanical/electrical design that insures simplified operation under rugged field conditions.

The instrument consists of a control box, the 11 inch detection head and an adjustable aluminum tube which connects the two. The control box contains the circuitry mounted on an etched, solder-plated printed circuit board, the single-knob adjustment control, the full-range speaker, the dual-purpose, sensitive, indicating meter and the instant battery-test system. The sealed detection head contains precision-wound magnet-wire loops to provide maximum sensitivity to buried or covered metallic objects. The last major component of the 720 is the aluminum tube which mechanically connects the control box to the detection head.



The 720 Valve Locator weighs only 4 pounds, yet because of its design features and the choice of materials used it continually provides dependable, highly accurate results for years and years of field use.

MODEL 720 FIELD CAPABILITIES



LOCATING APPLICATIONS:

- | | |
|---|---|
| 1 Bronze water meter in concrete box | 5 Cast-iron manhole cover |
| 2 Cast-iron valve cap on non-metallic riser | 6 Gate valve with metallic riser (no cap) |
| 3 Concrete septic tank cover with steel reinforcing | 7 Detectable warning tape |
| 4 Brass/Bronze (non-ferrous) irrigation valve | 8 Buried sprinkler head |



GOLDAK

Goldak, Inc.

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

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