



Accurate Locators Inc.

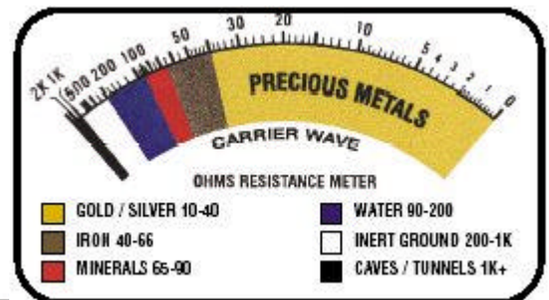
NEW SUPER PRO ACCUMETER VI®

UNDERGROUND GEO/SURVEYOR

NEW SIMPLIFIED ELECTRONIC MOTHERBOARD & METER!

ACCURATELY LOCATES:

- * GOLD
- * SILVER
- * COPPER
- * MINERALS
- * IRON
- * ROYAL METALS
- * BURIED TREASURE
- * PLACER DEPOSITS
- * ORE BODIES
- * TUNNELS & CAVES
- * SUBSURFACE WATER
- * BURIED TREASURE



KNOW WHAT IT IS...WHERE IT IS...AND HOW DEEP IT IS!

- * **24,000 to 35,000** (with extension wire) **SQUARE FOOT SEARCH AREA!**
- * **DETERMINES DEPTH DOWN TO 125 FEET!**
- * **ACCURATE & SCIENTIFIC - NO GUESSWORK!**
- * **6 WAY METER & LIGHT INDICATORS**
- * **EASY TO USE - COMPACT AND LIGHTER WEIGHT!**
- * **PROFESSIONAL EQUIPMENT FOR PROFESSIONAL RESULTS!**

PRO ACCUMETER VI

The ACCUMETER is a scientific instrument used for accurately locating treasure, subsurface metals, minerals, caves, tunnels, water and ore deposits. It does this by measuring the ground resistance between ground probes and comparing the results to known conductivity readings for various metals and minerals. This is a truly professional system for use in the most demanding tasks by Archeologists, Geologists, Prospectors, Mining Companies, and Treasure Hunters.

The ACCUMETER can be compared to other professional systems as follows:

1) Seismic Shock System -This is an operation involving the use of dynamite charges to produce shock waves which are analyzed by computer. It may indicate ore bodies, caverns, metal objects, etc. This system requires expensive equipment, skilled engineers, and special permits.

2) Magnetic Method . The magnetometer must be accurately leveled and while effective, requires specially trained engineers with extreme care for measurements to find iron and variations of the earth's magnetic field.

3) ACCUMETER .Requires no special permits, no explosives, no chemicals, and easily finds nonferrous metals. The unit is portable, sealed in a sturdy plastic case, and can be set up quickly and operated by one person. Our unit is powered by a 12 volt rechargeable sealed battery and generates a 25 volt signal. The signal transmitted between two ground rods at a time and then the signal strength (ground resistivity) is compared to all six points in a square fashion. This tells the operator how conductive the ground is in the detected area. Ground conductivity will change based on such parameters as water, mineralization, minerals, voids, and metals.

The ACCUMETER has present metered readings to indicate if the unknown target could be: Gold, Silver, Copper, Platinum (precious metals) or iron, minerals, subsurface water, a cave or a tunnel.

If the meter has a low resistance reading, there is probably a large cache of metal present. If there is a cave or tunnel the reading will have a high resistance reading. Some ground areas are extremely conductive and you should check the ground in the surrounding area to get a background reading. If you receive a visual light response and a big drop in the meter reading, then you have located a good conductive target. Gold usually indicates a reading of 10 to 40 on the Ohm scale, but you may obtain a reading of 50 Ohms if the surrounding area shows conductivity of around 100 -200. A cave or tunnel will have a very high reading of between 1,000 - 2,000 (10x) Ohms. This equipment will give you a very clear picture of what's below the surface.

The ACCUMETER has been used successfully to find buried treasure, placer deposits, and ore bodies. The target should have a mass, it will not locate a coin or a small individual nugget unless in a placer pay streak. The size discrimination will be helpful when searching for larger targets.

When the instrument is setup there are four 1/2" copper coated ground rods with (4) 110 foot cables with new easy on/off copper rod clips that are set in the ground in roughly a square area around the ACCUMETER. By checking the noted readings on the meter it is easy to establish the type and location of the target. Once the location is established, the rods can be moved closer to the target to determine the depth. As the rods get closer the meter readings will continue to drop. When the readings stabilize, the target is approximately half the distance between the ground probes. Example: If the probes are 10 feet apart at the lowest reading, then the target will be 5 feet deep.

We are proud of our ACCUMETER VI and believe that it is one of the best tools available in the prospector and treasure hunters' arsenal. It is an excellent locator with exceptional depth capability. It has found treasure in the Philippines, Mexico and around the world.

Now included: sealed 12 volt battery (Non-spill able acceptable for transport), charger, sealed tight case for field locating. New stainless steel wire holders with fast on/off copper rod clips, longer 18" copper coated rods with welded pull out steel tabs, and Instruction Manual.

PRICED AT \$3,495.00 Add \$35.00 Shipping/Handling w/Insurance in the U.S.A.

ORDER FROM: **Accurate Locators, Inc.**

1383 2nd Avenue

Gold Hill, OR 97525

TEL: (541) 855-1590 • FAX (541) 855-1023

TOLL FREE ORDER LINE: 877-808-6200 USA

Visit Our Web Site Located At:

<http://www accuratelocators.com>

Email: accurate@accuratelocators.com