

ULTRA-TRAC® MJL accurately locates metallic pipe features!



ULTRA-TRAC® MJL

Metallic Joint Locator (MJL) accurately locates metallic pipe features. Reduces excavation and repair costs.

ULTRA-TRAC MJL is used to find Bell Joints, Repair Clamps and Service connections on underground metal piping systems.

The instrument helps reduce excavation area during traditional and keyhole excavation projects.

ULTRA-TRAC MJL Detects Iron and Steel Piping systems. It will not detect, non-magnetic materials such as Aluminum and Copper.

ULTRA-TRAC MJL is lightweight and constructed of weather resistant materials to withstand the rigors of field use.

ULTRA-TRAC MJL is

- Accurate
- Durable
- Easy to Use
- Easy to Maintain



Standard Features:

- Adjustable "Tick" for Easy Locating
- Graphic Display
- Battery Strength Indicator

Materials Detected:

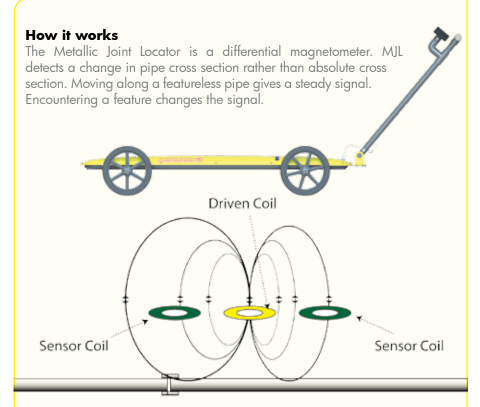
- Carbon
- Cast Iron
- Ductile Iron
- Stainless Steel
- Steel



Pipe Features Detected:

- Cast Iron Bell Joints
- Ductile Cast Iron Bell Joints
- Chill Rings
- Service Taps
- Service Stubs
- Repair Clamps
- Pipe Plugs





Extra Metal in Joint Unbalances Magnetic Reluctance Bridge

Frequently Asked Questions:

What metals does MJL detect?

- Brass Carbon
- Ductile Iron Steel
- Cast Iron
- Stainless Steel

What metals does MJL not detect?

Aluminum

Copper

Should I locate the line before using the MJL?

Yes. It is best to locate first. Locating can be done by rolling at 90° to the suspected area.

Will MJL only detect gas lines?

No. The MJL will detect any metallic subsurface structures including conduits and ducts.

What depth does MJL work?

MJL is designed to locate Bell Joints on 4" Cast Iron at 50" Depth. Smaller piping systems provide less signal. The larger the change in metallic mass, the stronger the signal.

PRODUCT SPECIFICATIONS

Size: 80.5" X 21" X 17" (2.05 x .54 x .43 M)

Weight: 35 lbs. (2.8 kg)

Operational Temp: 0 - 120° F (-18 to 54.4° C) Storage Temp: -20 - 140° F (-29 to 55.5° C)

Battery Life: Alkaline: Approximately 20 hrs. Continuous



For more information, visit www.gasleaksensors.com



851 Transport Drive Valparaiso, IN 46383-8432

Phone: 888 4SENSIT 888 473 6748 219 465 2700

Fax: 219 465 2701

www.gasleaksensors.com

ISSUED 12-26-2010

MADE IN THE USA WITH GLOBALLY SOURCED COMPONENTS

SENSIT Technologies is in compliance with ISO 9001:2008









