

Locate while jetting – NEVER LOSE another sonde!



The patented "Inline Jetsonde" was developed to be used in conjunction with most large sewer cleaning jetting systems on the market today. The rugged and unique design will assist jet truck operators who require the location of deep underground utilities when conventional CCTV equipment or traditional battery operated sondes are insufficient or unavailable.

Features

Precision locate while jetting underground pipelines using the patented "Inline" design

- Universal design for use with most cleaning nozzles*
- ▶ Connect to any ¾" or 1" NPT fitting
- Easily attaches to hose and nozzle without special tools
- Locate Jetsonde at depths up to 30+ feet

4 Frequencies to choose from: 512Hz, 33Khz, 8Khz and 640Hz

InlineJetsonde's patented design ensures full signal strength in any position within the pipeline and eliminates the possibility of the sonde disconnecting

- Quickly and easily interchange sonde modules for different locating frequencies
- ► Uses standard AA batteries
- ▶ Fully sealed sonde electronics and coil
- ▶ Rugged carbon fiber construction ensures maximum durability



(圖)InlineJetsonde

Inline Jetsonde/Snap Track Pinpoint Locator Combo Kit







Included in Jetsonde/Snap Track Pinpoint Locator Combo Package

Also sold separately for CCTV camera and/or utility locating

Accurately locate your Inline Jetsonde with ease

- ► Precision multi-frequency locator
- ► Omni-directional guidance feature
- ▶ Pre-programmed for the sonde frequency of your choice
- ► Additional frequencies available—easily activated through programming feature
- ▶ 2 year standard warranty with 4 year extended warranty if registered online.
- ► Optional 3W or 5W transmitter available for utility locating capabilities



Specialty Trenchless Products
P.O. Box 542, Mokena, IL 60448 · info@specialtytrenchless.com
www.specialtytrenchless.com

For more information contact: 708.267.6906



Inline Jetsonde Standard Kit

Both kits include a large locking case for easy storage and transport of the equipment and accessories

Specifications

Inline Jetsonde Housing

Carbon fiber outer jacket

Fully sealed sonde electronics and coil

O-ring sealed battery compartment

Uses 8 "AA" batteries for up to 16 hours of runtime

512Hz, 33Khz, 8Khz and 640Hz frequency options

Works in all non-metallic pipes and cast iron

Inline Jetsonde Carrier

Heavy wall steel shaft - 3000psi working strength

Heavy wall coupler - 3000psi working strength

1" NPT coupler

Optional 34" NPT coupler

Stainless steel end caps with set screws

Distributed By