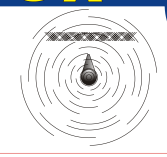
INKER & MASO **MODEL**

PIPE & CABLE LOCATING



505

MODEL 505 GO-FER LOCATOR RADIO FREQUENCY



SPLIT BOX LOCATOR INDUCTIVE OPERATION CONDUCTIVE OPERATION LOCATE UNKNOWN PIPES PEAK METHOD **NULL METHOD**

VERY ACCURATE DEPTH LOCATION ON HANDLE OPERATION **BATTERY OPERATED** RADIO FREQUENCY 1 YEAR WARRANTY

Distributed by



COMPLETE INSTRUMENT (CARRYING CASE NOT SHOWN)

AVAILABLE FROM STOCK!

www.teststations.com

www.detectron.com

www.tinker-rasor.com

Info@tinker-rasor.com

An ISO 9001 Registered Company

Tinker & Rasor quality is found in our products, our people and our customer service.



INKER & RASOR

CORROSION MITIGATION INSTRUMENTATION

PRODUCT DATA SHEET

MODEL 505 GO-FER PIPE & CABLE LOCATOR

Features:

- Radio Frequency
- Inductive or Conductive Operation
- On Handle finds unknown structures
- 3 Step Sensitivity Gain
- Very Accurate Depth Location (triangulation)
- · Quartz controlled signal
- Volume control
- Battery operated ("C" cells)

Construction:

- Tough plastic case
- Trans/Rec fit together for storage/protection

Applications:

- Pipe locating
- Cable locating
- Depth determination
- · Coated or Non-coated pipes

Recommendations:

Use to locate water, gas or other pipelines. Use to locate underground structures

Environment:

0°C to 50°C (32°F to 122°F)

Specifications:

Transmitter:

- Radio frequency, 83 kHz
- 3 Watt, Peak

Receiver:

• Operating frequency, 83 kHz

Dimensions:

Transmitter:

11.375" x 8.5" x 3, 3 lbs.

(289mm x 216mm x 76mm, 1.36 kg)

Receiver:

DELIVERY:

11.375" x 8.5" x 3, 4 lbs.

(289mm x 216mm x 76mm, 1.81kg)

Immediately from STOCK F.O.B. San Gabriel, CA USA

SERVICE: 24-hour Turn-Around

TERMS: Net30 Days, on approval of credit

WARRANTY: 1Year, parts and labor



Model 505 Complete

- (1) Transmitter
- (1) Receiver
- (1) Ground Plate
- (1) Conductive Connection Cable
- (1) Headphones*
- (1) 3 Section Handle*
- (1) Carrying Strap*
- (1) Carrying Case* (not shown)

*items sold separately



MODEL 505 ON HANDLE CONNECTION

AVAILABLE FROM STOCK