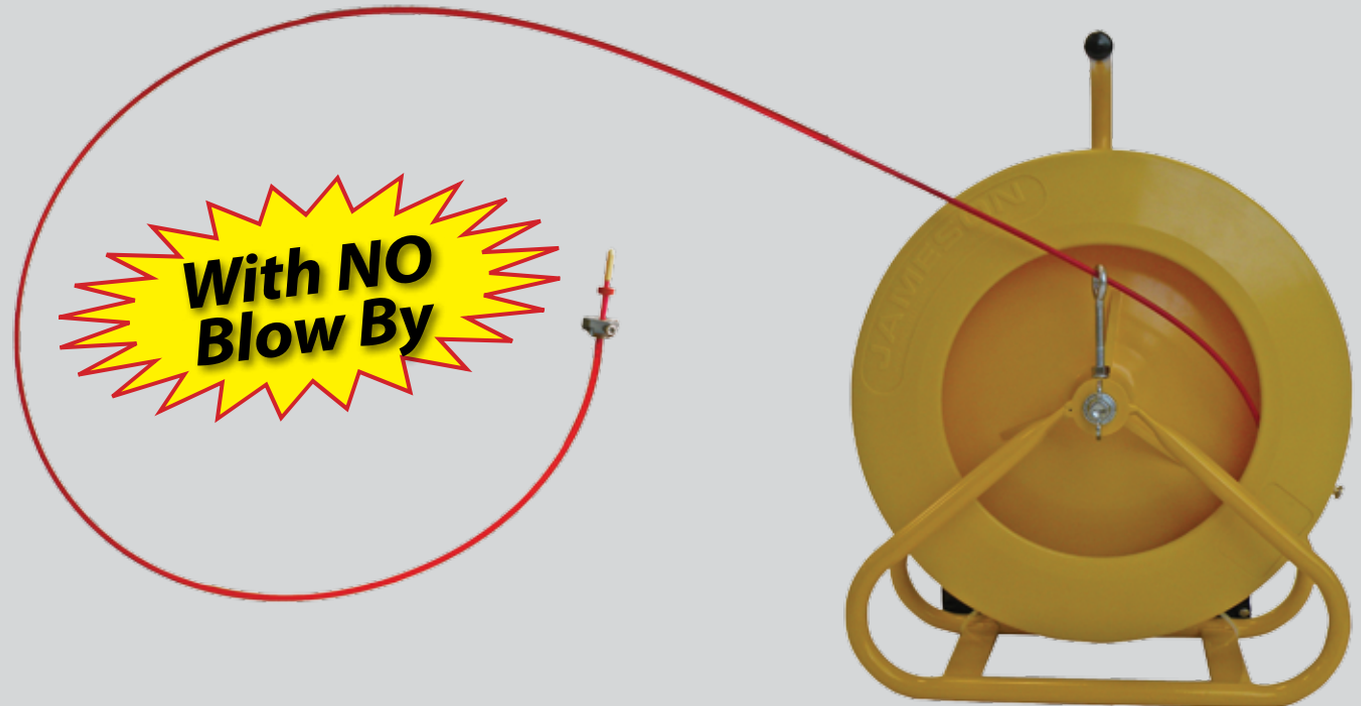




Live Lateral Gas Line Locating

Locate Live Plastic Gas Lines From Meter To The Main

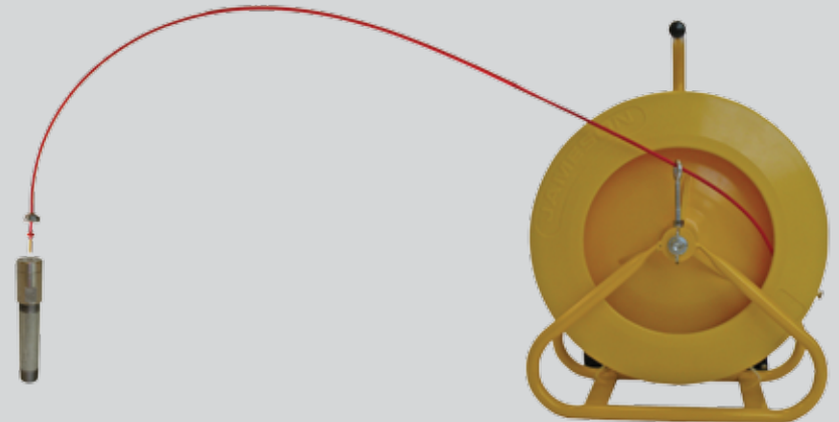


Fiberglass Rod With Tracer Wire On Reel Includes Grounding And Integrated Stuffing Box

- Copper Wire In Rod's Core Carries Signal
- Stuffing Box Connects To Any Riser's Shut Off Valve
- No Blow-By While Feeding Rod Into Live Line
- Small Bullet Tip Guides Rod From Riser To Lateral Transition
- Use Transmitter And Receiver To Detect and Trace Rod's Path From Above Ground



**NO
Blow By**





Turn Off Gas
Remove Meter



**Attach
Reducer Coupling
If Necessary**





**Install
Rubber Grommet
And Cap
To Rodder**





**Use Gas Leak Detector
To Verify Safe
Environment**





**Install
Stuffing Box
To Gas Riser
Shut Off Valve**





Secure With
Wrench





**Stuffing Box
Properly Installed
To Gas Riser
Shut Off Valve**





Insert Rod

Seat Grommet Into Place

Fully Tighten Screws

**Use Gas Leak Detector
To Verify No Blow By**





Feed Rod

Lubricate As Necessary





**Trace Line Path
To Main**

**Higher Frequencies
Such as 82kHz
Recommended**





Remove Rod







WWW.JAMESONLLC.COM