



The BK - F.I.R. is an ideal inspection tool for any technician that has routine abovegrade tank profile tube inspections. We can customize attachments for your specific need if necessary. Standard reference electrodes with 1/4" threaded copper ends are easily attached with the supplied coupling.

Tracing non-conductive pipe with the F.I.R. is made simple with the integrated #18 wire. Connecting a signal transmitter to the rod wire allows the user to trace the pipe with your on hand receiver. One can trace up to 10' in depth of pipe. Sondes, roller guides and pulling eyes can also be placed on the tip.

STANDARD APPLICATIONS

The BK Fiberlgrass Inspector Rod is an innovative way to inspect through PVC under tank profile pipe. The Standard size 1/4" fiberglass rod has an integrated #18 AWG tracer wire. Some applications include:

- Profile tube inspection in perforated/slotted pipe beneath abovegrade storage tanks
- Tracing non-conductive PVC, Plastic, or HDPE pipe
- Many other uses possible

BENEFITS

- Ease of application and inspection method
- Fiberglass rod with red polymer jacket
- Rod is marked in 5' increments so you know how far you are inside the pipe
- A cost-effective alternative to PVC push/pull pipe.
- #18 AWG continuous integrated testing/tracer wire
- Extremely portable and light weight at 28 lbs
- Pull strength of 400 lbs.
- Minimum bend radius of 4"
- Standard length of 300'(stock) with available lengths up to 600'

