

GOK 50-R

Locating Device for non-metallic Pipes – including Transmitting Sonde

Benefits

- Reliable location of plastic pipes
- Dead end location
- Easy handling
- One-man-operation



Description

The SebaKMT GOK 50-R allows the detection and location of buried non-metallic pipe lines and also to determine the depth.

This makes the SebaKMT GOK 50-R a useful tool for water utility companies, as well as power, gas and construction companies and their contractors.

Depending on the the chosen way of connection it is possible to either trace the whole path of the pipe or only locate the end point of the GOK 50-R, e.g. to locate blockages in a pipe. The slip-ring contacts allow the locating rod to be easily pushed into the pipe during operation.

Features

- Combined rod trace and tip location for plastic pipes
- > Operation with any SebaKMT audio frequency generator

Scope of Delivery

- Fiberglass locating rod, 50 m length
- Reel
- Connection cables

Connection Terminal

- Signal input with any SebaKMT audio frequency generator
- Integrated slip-ring contacts

Technical Data	
Rod length	50 m (other lengths available upon request)
Rod diameter	4.5 mm
Diameter of pig transmit- ter	8 mm
Signal	depending on connected audio frequency generator
Depth range	depending on connected audio frequency generator
Operating temperature	-20 °C +40 °C
Dimensions (W x H x D)	490 x 430 x 230 mm
Weight	6 kg

PI_GOK50_eng_2007_03.doc

ISO 9001:2000

Technische Änderungen vorbehalten. Technical data subject to change without notice.