Easyloc Cam

Location system for location and depth measurement of Sewer TV Cameras

Benefits

- fast and precise location of Sewer TV Cameras
- ▶ 512 Hz, 640 Hz and 33 kHz frequency
- automatic depth measurement at the push of a button
- automatic sensitivity control



Description

The Easyloc Cam is specially designed for the location of Sewer TV Cameras. The 3 frequencies (512 Hz, 640 Hz and 33 kHz) are the most common and are all supported by the Easyloc Cam.

The large display, the automatic sensivity control and depth measurement makes your daily location work faster and easier.

Training

The Easyloc location system is quick and easy to use. To make best use of all options, we offer seminars both in our training centre and on location. You can find more information at www.sebakmt.com or on the Easyloc training CD.

Easyloc Cam

- ▶ 3 active frequencies (512 Hz, 640 Hz und 33 kHz)
- depth measurement at the push of a button
- Maximum marker to mark the strongest signal

Accessories

Carry Bag

for easy and safe transport of Easyloc Cam

Pipeline sonde

for location non-metallic pipes



Technical Data

Easyloc Cam

Active frequencies 512 Hz 640 Hz

33 kHz

Passive frequency 50 Hz (power)

Depth measurement up to 7 m

Operation time > 40 hours

Power supply 10 x IEC R6 1,5 V

Temperature range -20 °C ... +55 °C (operation) -40 °C ... +70 °C (storage)

Weight 2.5 kg

Dimensions (W x H x D) 100 x 670 x 260 mm

Protection class IP 56



Location of Sewer TV Camera with Easyloc Cam