

minCord pipe inspection from 15 - 60mm



13mm camera head
flexible Vario connection

monitor and recording unit
storage of stills
and videos



minCord with KK17
camera head, diameter=17mm
to inspect pipes up to 125mm

location transmitter
in the camera head
for 512 Hz or 33kHz



location receiver for
512 Hz or 33kHz
dimension about:
230 x 110 x 85mm
weight about 0.4kg

- splash water protected camera system
- 13mm stainless steel camera head
- flexible Vario-cable connection for the Push-Pull-cable
- Sapphire glass protected lens
- 12 mini LEDs continuous regulation
- 15m Push-Pull-cable
maximum length can be 30m
- 1 Bar water protected

- 3.5" TFT LCD monitor in a aluminum housing
- rugged keys, easy to use
- storage of pictures; *.jpg 640 x 480 pixel
- storage of videos; *.asf 320 x 240 pixel
- medium SD-card (max 2GB)
- video In/Out
- USB port
- battery, Lithium Polymer
- wall power supply
- aluminum spacer, diameter=24mm

- location transmitter with 512Hz or 33kHz
- location coil in the camera head
- location PCB in the control-unit



dimension about:
390 x 270 x 145 mm (case)
230 x 270 x 110 mm (camera)
weight about:
3 kg; 1.3kg (only camera)

The minCord camera system with a camera head of only 13mm in outer diameter is a combination of a well known normal camera system with a Fiberscope. This unique system combines the advantage of the resolution from a normal inspection system, about 320k pixel (30k pixel of a Fiberscope) with the handling and size of a Fiberscope camera system.

This mini-camera-system is ideal and predestinated for architects, construction engineers, reviewers, plumbers, caretakers and controllers for maintenance, for quality control and expertise.