





optical inspection systems for fresh water, sewage water, cavity inspection, industrial inspection. Inspection for inHouse facilities, as for swimming pool, air heating, heat exchanger, chimney, roof and facade building. All minCam cameras are rugged and are built for daily use. The camera heads are made for optical inspection of wells, drains, sewer, drain pipes, freshwater pipes and to inspect all kind of pipes in the industry. Use the KK13 camera head similar as a Videoscpe, Borescope, use it to inspect heat exchangers or swimming pool pipes, use it to inspect excavations and a lot of other things. Probably one of the best camera heads is the KK18, a really small camera head with a extreme wide application area.

## minCord camera



- Splash water proofed camera system
- 13 mm color camera head out of stainless steel (480 TV lines; 0.02 lux)
- Directly mounted to 10 cm Vario cable, further connected to 15 m Push-Pull cable
- 1 mm Sapphire glass protected lens, continuous light regulation of 12 LEDs
- 3 bar water protected
- Cylindrical length: 9 mm
- View angle diagonal: 90°
- Optional sonde for 512 Hz or 33 kHz in the camera housing

## minCord monitor



- 3.5" TFT LCD monitor in a aluminum housing
- Robust push buttons easy to handle
- Storage medium SD-card
- Video (\*.avi; 768 x 576 pixel) and pictures (\*.jpg; 704 x 528 pixel)
- Video in/out; USB port
- · Lithium Polymer battery; wall power supply

## minCord manual pan adapter optional



Ideal for non-destructive inspection of:

- Pipes
- Cavities
- welding seams
- turbines

- swimming pools
- heat exchangeers
- excavations
- hollow girder and cast parts

With the help of this mini-camera system you can detect firmly bonded deposits, abrasions and deformations in narrow, elbowed, hard approachable and dangerous not illuminated locations without cost intensiv disassemling the parts.



minCam GmbH

Gruben 1 - 87561 Oberstdorf, Germany Telefon +49 (0)8326 384122

info@minCam.de · www.minCam.de