





Push-Pull version with 13 mm, push rod version with 18 mm camera head





Sewer, water & drain video pipe inspection camera, cable reel and monitor.

The mc15 is a compact and durable CCTV push camera system. The Push-Pull version is one of the smallest cameras. The 5.6 mm push cable is super-flexible. and the KK18 camera is very bright. Application range is 15 mm to 125 mm. 512 Hz sonde or 33 kHz available for special order.

mc15 Push-Pull-Set for pipes from 15 to 80 mm **HH13** camera head - Directly mounted to Vario cable - complete set with centre guide - cable reel out of stainless steel and carbon - High res color module - camera head directly mounted with 10 cm - 480 TV-lines Vario cable to 30 m Push-Pull cable - 0.02 lux • view angle diagonal: 90° Control unit with function keys for Meter counter (optional sonde) - 1 mm Sapphire glass protected lens - 3 bar water protected · Continuous light regulation; battery status; video out Internal power supply 100 – 240 V • Outer diameter: 13 mm 12 V DC Ladeeingang • cylindrical length: 9 mm - 12 V car charger, battery > 2 h Dimension: about 350 x 230 x 395 mm (l x w x h): 6.9kg

Push-Pull-Set Rod for pipes from 30 to 125 mm HH18 camera head - High res color module - complete set with centre quide - cable reel out of stainless steel and carbon - 480 TV-lines - 30 m / 5.8 mm push rod cable, changeable due - 0.02 lux to a special connector • view angle diagonal: 90° Control unit with function keys for Meter counter - 2 mm Sapphire glass protected lens (optional sonde) - 5 bar water protected Continuous light regulation; battery status; video out - Outer diameter: 18 mm Internal power supply 100 - 240 V · cylindrical length: 10 mm - 12 V car charger, battery > 2 h Dimension: about 350 x 230 x 395 mm (l x w x h): 6.9kg

monitor



- 5.6" sunlight readable TFT-LCD monitor in a Carbon housing
- mounted on reel with ball point joint
- storage of videos, pictures and audio on SD-card max. 32 GB
- MPEG-4 video (*.avi; 800 x 600 pixel)
- pictures (*.bmp; 640 x 480 pixel)
- electronic insert of meter value, date text generator with external keyboard optional



minCam GmbH

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

info@minCam.de - www.minCam.de