

**RC3** Inspection camera - digital

for pipe inspection up to 15 m

Item no.: 10214



VIDEO

RC3

Click here video



5.0" IPS – Color display  
Removable monitor module with shockproof rubber cover

Thread RTG Ø 6 mm –  
Connection to RUNPOTEC cable pulling systems

Camera head with front and side camera incl. 8 x LED-lights – dimmable IP67b - camera cable flexible – Full HD – Image and Video resolution

Rotating and holding handle at the backside

Examples of application with pulling systems



Cavity wall inspection



Pipe inspection from Ø 14 mm and more



Ventilation inspection and serving



Pipe inspection for large pipe diameters

Click here Product information

**DATA**

|                  |   |
|------------------|---|
| ITEM NO.:        | <b>10214</b>  |
| CABLE LENGTH     | 15 m  |
| NET WEIGHT       | 1,336 kg  |
| EAN-CODE         | 9120045477894   |
| CAMERA REEL      | Ø 260 mm x H 63 mm  |
| MONITORMODUL     | B 96 mm x L 172 mm x H 31 mm  |
| CAMERA HEAD      | Ø 13 mm - 998.400 pixels - Front and side camera  |
| ILLUMINATION     | Front: 8 x LED (integrated camera head) - dimmable<br>Side: 1 x LED (integrated camera head) - dimmable |
| MONITOR          | 5" IPS (518.400 Pixel - 960 x 540) Color  |
| ANGLE OF VIEW    | 70 °  |
| PHOTO RESOLUTION | 1920 x 1080 (JPG) Front and side camera   |
| VIDEO RESOLUTION | 1920 x 1080 (AVI) Front and side camera   |
| FOCUS DISTANCE   | Front: 30 mm – 80 mm / Seite: 20 mm – 40 mm   |
| PROTECTION CLASS | IP 67 (camera head and cable)   |
| BATTERY CAPACITY | 3000 mAh Lithium-ion- battery (3 hours)   |
| LANGUAGES        | DE, EN, FR, ES, PT, NL, PL, CZ, HR  |
| OPERATING SYSTEM | WLAN (Android 6.0+ / IOS 10.0+)   |

**DESCRIPTION**

The RC3 inspection camera (digital) combines innovative technology with smart connectivity to make professional inspections easier and more precise. Equipped with a flexible dual camera system, it delivers images and videos in full HD quality. The RC3 app enables the preservation of evidence, image archiving and comprehensive documentation of recordings, and it allows for easy sharing of images and videos. Reports with a company logo and description can be sent as a PDF via email or WhatsApp. The camera is perfect for use in areas that are difficult to access because it can be controlled via WLAN using the RC3 app on a smartphone. Whether it's hollow walls, pipes with an internal diameter of 14 mm or ventilation systems, the RC3 delivers razor-sharp images, can be conveniently operated via mobile devices and has an IP67 protection class. It should be noted that the camera can only be used in combination with the RUNPOTEC cable pulling systems (GF3, GF4.5, GF6, RUNPOSTICKS and RP1), with different systems being used depending on the application.

**Scope of supply:** 1 x RC3 inspection camera (box incl. monitor module, cable incl. camera head 15 m), 1 x RC2/RC3 thread attachment, attachment flexible, fiberglass rod Ø 3 mm - 1 m, micro memory card 8 GB, connection thread, magnet, fishing hook, USB charging cable 1.5 m (USB/USB-C plug)

**ADVANTAGES**

- Pipe inspections from Ø14 mm ID
- Inspection of ventilation pipes, drainage pipes, sewage pipes etc.
- For cavity inspections and suspended ceilings
- Camera head with front and side camera incl. 8 x LED lights - dimmable
- RC3 can be operated - via WLAN and RC3 app (optional)
- Preservation of evidence, image archiving, documentation of recordings
- Protection class IP 67 (camera head and cable)
- Battery life 3 hours
- Box with rotating handle and grip
- Accessory box (8-parts)

**INFORMATION**

Combinable pulling systems:

**RP1 cable pulling tape Ø 4 mm**

5 - 30 m - Item no.: 30027 - 30043



**GF3** Fiberglass rod Ø 3 mm

with or without meter counter

20 - 50 m - Item no.: 10192 - 10195

20 - 50 m - Item no.: 10196 - 10198



**Fiberglass rod**

GF4.5, GF6



**RUNPOSTICKS**

Comfort - Item no.: 10020

Standard - Item no.: 10016

