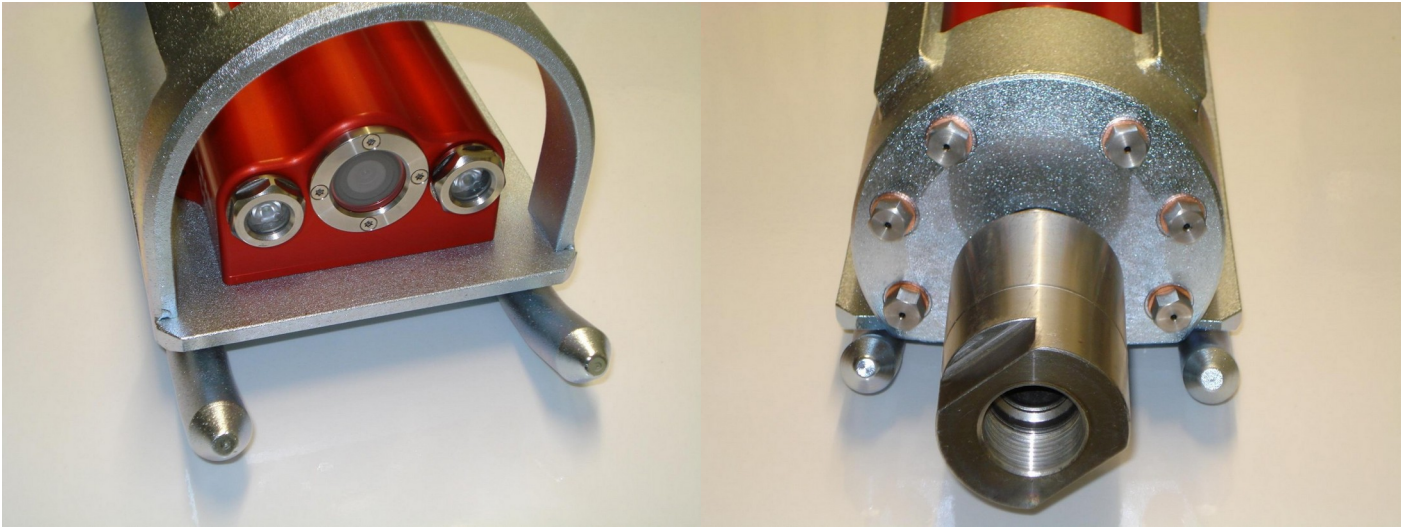


# CleanCam the nozzle camera!



We can define this device as a sort of nozzle camera. The instrument is equipped with a swivel fitting to connect a pipe to send water under pressure. Adjusting the pressure controls the progress of the CleanCam in the pipeline. The rear nozzles will push the camera forward and make the detections. This camera does not require any monitor as the video is recorded directly on an internal SD card. The main purpose of this kind of inspection is to check out extremely quickly if a cleaning has been done properly or to assess the condition of a pipeline before performing the cleaning job. This last operation can be very useful in order to evaluate the situation in the pipe before making offers or tenders.

## Fields of application

- For checking and archiving your cleaning job
- To evaluate the situation in the pipe before making offers or tenders

## Features

- Easy handling
- Battery-powered for up to 4 hours
- Pressure indicator
- Recording on a SD-card in VGA-resolution (no live video!)
- Transport-box included
- Wireless system - works with every Cleaning Truck
- LED-light

### Specifications

- Working dimension: 200 mm – 600 mm diameter
- Dimensions camera: appr. 16 x 12 x 7 cm (L x W x H)
- Battery: Li-Ion
- Battery run time: appr. 4 hours constant use
- Charging time: appr. 4 hours
- Memory card: SDHC max. 32 GB (8 hours)
- Working range small nozzle: 200 - 400 mm (adjustable)
- Working range big nozzle: 300 - 600 mm (adjustable)
- Nozzle inserts: Stainless steel or ceramic
- Rotating joint connection: 3/4" to 1,5" hoses

