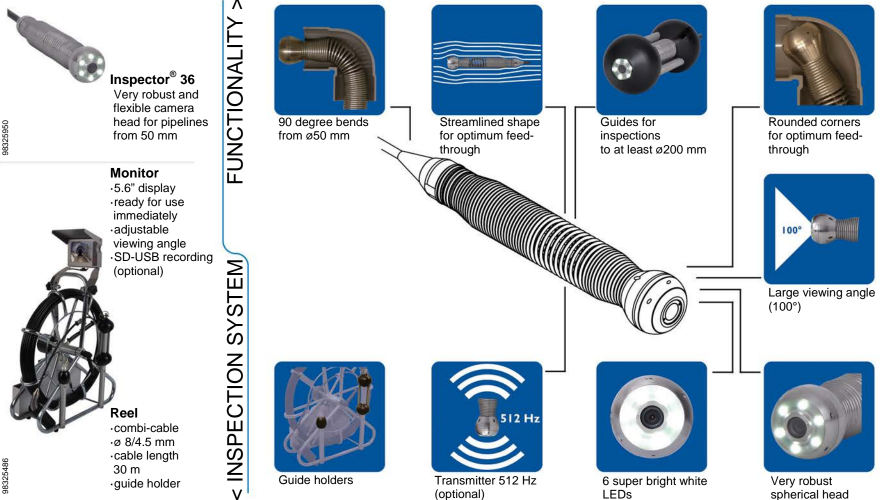


INSPECT: R[®] 36 Junior



The robust *Inspector[®] 36* is very suitable to inspect smaller pipelines thoroughly. The spherical camera head with flexible spring goes easily through right-angle bends from a diameter of 50 mm. Blockages and damage to pipes can thus be traced adequately. The working range of the camera is from 50 to at least 200 mm.

Operation and functionality

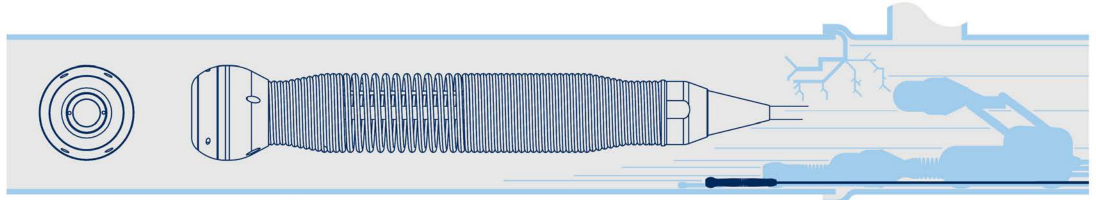
The Inspector® 36 has a combicable with a diameter of 8 mm, while the internal fibre that ensures the stiffness is 4.5 mm thick. The combicable with camera head is thus suitable to be pushed through a right-angle bend of 50 mm. The sloping shape of the camera head assists the feed-through. There are two guides available with which the camera head comes to sit higher in the pipe. These can easily be taken along on the reel. If you choose to have the optional 512 Hz transmitter vou are able to trace the camera head from above ground. The Inspector[®] 36 Junior is supplied with a compact display screen. Which, optionally, can be ordered with SD-USB recording. This allows the system to be put into use quickly and you can immediately view the images. It is also possible to provide only a video output on the reel so that you can connect your own monitor.



98325575

21-6-2013 11:48

Check the demo movie: www.camtronics.nl/ download/36.wmv



Controlbox on reel

dimensions

light control

video out

screen

weight

power in (mains)

meter counter on

temperature (usage)

temperature (storage) 0 - 50 °C

housina

INSPECT[]R[®] 36 Junior

Ś









AT Guide 50 for pipes PECIFIC from 75 mm ົດ Guide 70 for pipes from 110 mm

Inspector[®] 36 material diameter (external)

length color CCD camera obiective viewing angle focus glass lighting

light sensitivity waterproof transmitter

(optional) -10 - 45 °C temperature (usage) temperature (storage) -10 - 60 °C

Reel

dimensions material

weight brake

holder

ഗ

ш

ORII

Ś

ഗ

Ш

 \odot

Ŭ V

cable

diameter of combicable cable length

meter counter on screen cable monitorbox

30 - 50 m prepared 3 m with connector

alasfiber

stainless

36 mm

29 mm

fixed

LEDs

1 Lux

f2.1/F2.5

450 TV lines

(hxv) 100° x 82°

(hardened) 2 mm

maximum 5 bar

512 Hz in spring

55x27x65 cm

metal galv.,

aluminium

ajustable

auides

6 super bright white

7 kg (30 m cable) for camera. for recording combicable glasfiber/electric video in 8 mm with 4.5 mm meter counter sun cap

Display on reel dimensions 182x136x61 mm housing monitor monitor viewing angle mechanical **PÁL** temperature (usage) 0 - 45 °C 0 - 50 °C temperature (storage) weight

aluminium anodized 5.6" TFT LCD adjustable SD-USB + photo/video (optional) on screen adiustable approx. 1 kg

170x120x55 mm

230V AC ground

aluminium

electronic

conn.

BNC

included

0 - 45 °C

approx. 850 gr

Inspector[®] systems are a Camtronics BV product. Customerspecific modifications are therefore possible!

Inspector[®] development philosophy Inspector[®] systems are developed to reflect the end user's requirements. During development, continuous improvement of ease of use and functionality is aimed at. In this, productivity of use is key. Durability is essential and is also tested in our test centre. The necessary wear components are easily replaceable by you or by our service centre.

Service

A camera system is used in severe circumstances. Service and maintenance is thus essential. Our own service centre in Son (near Eindhoven, the Netherlands) can assist you in this. Repair time is thus minimal and you are informed in advance about the costs. If desired, loan/ hire systems are available.

Camtronics BV Ekkersrijt 3209 5692 CG - Son The Netherlands

Tel: +31(0)499-494590 Fax: +31(0)499-494591 e-mail: info@camtronics.nl











www.camtronics.nl