



## Video endoscope VTec Q with probe, Ø 3.9 mm, Probe length: 3000mm



### Order data

Order number	492813 3000
GTIN	2050002080539
Item class	49C

### Description

#### Version:

The VTecQ video endoscope system is a lightweight, compact and flexible video endoscope that meets the requirements of your everyday testing with various options and adjustment possibilities.

With a weight of less than 1 kg (depending on the probe), the VTecQ is extremely light and easy to use. It combines the latest technology with intuitive, easy handling. The latest high-definition image processing technology enables excellent images on the 5.5-inch OLED display – everything is clearly visible even in bright sunlight. The flexible probe offers an angulation of 360° and thus a large pivot range and viewing angle.

Quickly interchangeable probes with different diameters (from 2.2 mm) and operating lengths increase flexibility. The cameras are interchangeable and therefore offer various options to adapt to the test task. With personalised notes which can be saved, the inspection situation becomes more specific in practice and contains more information for the tester.

#### Advantage:

- **Brilliant 5.5 inch full HD touch display (16:9, 1920x1080px) for extremely sharp images for meaningful damage analysis.**
- **High-resolution CMOS sensor for HD images.**
- **Shock-resistant housing made of wear-resistant, chemical-resistant plastic**
- **Joystick with intuitive motion control and precise control.**
- **Robust probe with 4-way angling (360°) made of tungsten braiding and a robust stainless steel probe head.**
- **High image quality with 360° angling.**

- **Long, uninterrupted inspections with commercially available battery packs. Operation also possible with mains charger.**
- **Fast data transmission with micro USB 2.0, mini HDMI connection and SD memory card slot.**
- **The high-power LED light source and the high-performance fibre optics provide excellent illumination.**
- **Quickly interchangeable probes with different diameters and operating lengths.**

**Supplied with:**

Carrying case, battery charger, 2x Li-ion battery, power supply unit, SD memory card, USB cable, micro USB cable, mini HDMI cable.

---

**Technical description**

Image aperture angle	110 degrees
Direction of view	0 degrees
Focus range	8 - 150 mm
Product name attribute	Ø 3.9 mm
Type of product	Endoscope