





State-of-the-art technology for conclusive inspections





The new VTec X - MORE FOR LESS

The VTec X offers you everything you need for less than you think.

The VTec X videoscope from KARL STORZ

NDTec has been designed to meet the specific demands of rugged industrial use.

Razor-sharp images, easy handling, mobility and an unbeatable price-equipment ratio make the VTec X an all-rounder for multiple inspections.

Know-how that provides safety

KARL STORZ NDTec combines the expertise of two leading companies: KARL STORZ, a global leader in the field of medical endoscopy and NDTec, an experienced specialist in non-destructive testing. First-class technology that has proven its worth in the medical field is used for the industrial sector and further developed in an innovative way.

Service you can rely on

We possess sound expert knowledge in many areas of application and know what users in many different branches of industry really need. KARL STORZ NDTec offers a customized range of products that includes comprehensive services such as leasing equipment, rapid repair service and favorable contract conditions.



COMPATIBLE BATTERY PACK

Suitable for standard batteries.

BRIGHT AND CLEAR: HIGH-POWER LED LIGHT

High-power LED light source and high-performance fiber optic light guide.

VTec X Videoscope

TECHNICAL DATA

Camera sensor

Light source LED (white light, infrared, ultraviolet)

Screen

White balance

Video

Medium

Articulation

Base unit

automatic/manual

Full HD Touchscreen 5.5" Power supply

4 rechargeable batteries, Type: 18650-protected; power adapter USB-C

automatic/manual

CMOS

Photo .jpg, .bmp, .png

> .mpg SD card

Data transmission SD card, USB 2.0

Control 2-/4-way motorized with joystick normal, incremental, lock Movement

Connections SD card, USB 2.0, HDMI 2.1

Protection class Handset IP54, probe IP67

Ambient temperature Handset -10°C bis +50°C, probe -20°C bis +70°C

Dimensions 38 cm (L) x 17,5 cm (B) x 13 / 10 cm (H) Weight from 1.6 kg, depending on probe

PROBE VERSIONS

Diameter	Working length								
	1 m	1.5 m	2 m	3 m	5 m	8 m	10 m		
2.3 mm	•	•	•						
2.9 mm	•	•	•						
3.9** mm	•	•	•	•					
6.1 mm	•	•	•	•	•	•	•		

	Depth of field DOF (mm)	Probe diameter / Field of view (FOV)					
FN	3 - 50	2.3 (120°)	2.9 (120°)	3.9** (70°/120°)	6.1 (90°/120°)*		
FM	7 - 80 / 8 - 150			3.9** (110°)	6.1 (90°/100°/110°)*		
FF	50 ~∞			3.9** (60°)	6.1 (60°/70°)*		

FN Forward Near FM Forward Mid FF Forward Far

*depending on light concept ** Tolerance max 0.2 mm

INCLUDED ACCESSORIES

- Transportation case
- Battery charger (with 4 slots)
- · Li-ion rechargeable batteries 18650-protected, 4 pieces
- Power adaptor
- SD card incl. USB adapter
- Connection cables: USB-C, micro USB, mini HDMI

Subject to technical changes.

OPTIONAL ACCESSORIES

- Guide Tube Rigid (GTR) with handle
- Dekabon tubing (semiflexible guide tube)
- Centering aid (for centering video probes in tubes)
- "Magic Arm" (large or small holder)
- Magnetic stand
- Wireless SD card, SD USB reader
- Li-ion rechargeable batteries 18650-protected

DRIVING NDT SOLUTIONS

KARL STORZ NDTec GmbH Blumenstraße 8 96194 Walsdorf/Germany www.karlstorzndtec.com

Tel.: +49 (0) 95 49 98 95 44-0 Fax: +49 (0) 95 49 98 95 44-9 E-Mail: info@ksndtec.com