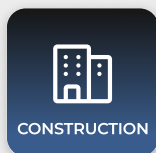


MUCAM video camera

T900 camera and FLASHPACK 900 control unit

COBB
FIBRE OTTICHE



When paired with the FLASHPACK 900 unit and the MUCAM T900 camera, this system provides a video control solution compatible with the wide Sirius range of rigid endoscopes, specifically designed for the inspection of aircraft engines and various mechanical components of different diameters and lengths. The MUCAM T900 camera adds the “video dimension” missing from traditional optical visual inspections, such as those performed with rigid endoscopes.

The MUCAM T900 camera can be connected to the entire Sirius rigid endoscope series, both for white light inspections and ultraviolet (UV) inspections.

MUCAM video camera

T900 camera and FLASHPACK 900 control unit

COBB
FIBRE OTTICHE

- Quick-lock attachment on the endoscope eyepiece
- Interchangeable accessories with focus adjustment
- Integrated video processor
- Two buttons on the remote control
- ULTEM molded body
- 1/3" high-sensitivity EXview HAD™ CCD
- Camera head with C-mount
- 2-meter detachable cable



- Sensor size: 1/3" EXview HAD™
- CCD sensor resolution: 470,000 pixels
- Remote control: 2 buttons
- Probe connection: FLASHPACK 900
- Adapter connection: Standard C-mount
- Probe head waterproofing: Fully immersible
- Head dimensions (Dia/L): 30 mm / 100 mm
- Cable length: 2 meters
- Camera head weight: 80 g

- 5.7-inch display
- Real-time JPEG and MPEG4 audio-video recording
- Recording on SD memory card
- Image display in thumbnail and full-screen modes
- Real-time zoom, freeze frame
- SVGA streaming output
- Universal threaded mount
- AC or battery power supply (7.8 Ah lithium-ion battery)
- Removable battery, rechargeable within the unit
- Dimensions: L 200 × H 175 × D 65 mm
- Weight: 1.2 kg
- Power supply: 90–250V, 50/60 Hz



COBB FIBRE OTTICHE SRL

Via Nelson Mandela, 20 | 24048 Treviolo (BG) | Italy Tel. +39 035 0448601 - Fax +39 035 0448585
info@fibre-ottiche.com - www.endoscopi-industriali.it