

ESYCO Highlights

- Accurate and automated regulation: Signal oversight and video documentation.
- Crucial for safety: Notification in the occurrence of an anomaly.
- Versatile application: Appropriate for both occasional inspections and permanent installations.

CONTINUOUS MONITORING



Prompt identification of a temperature increase that activates both an audible and visual alarm in the event of a malfunction.

• Display screen with camera temperature readout.



VIDEO SIGNAL ADMINISTRATION



The box is designed to operate the endoscope and is essential for the utilization of digital endoscopes.

Facilitates the transmission of the video signal. RJ45 connection (or optional HDMI port)

- Linked to the endoscope and the computer
- LED control switch

ERGONOMIC AND ADAPTABLE DESIGN





Power source	100-250 V AC 50/60Hz
Exit	RJ45
Housing Cable Temperature indicator	Disconnectable
	Cable gland
	Alarm
Video output	HDMI
	Exit Cable Temperature indicator

300 mm