## 317CL





The PRO C Videoscope is a compact and portable micro videoscope consisting of a CMOS micro camera mounted on a flexible tungsten-sheathed probe. Images and videos can be easily recorded with a button on the handle of the videoscope. The PROC offers excellent resolution, LED lighting.

It is available in diameter  $\varnothing$  2.0mm and 2.8mm with working lengths up to 5m (non articulating)

It is the perfect instrument for inspecting very narrow tubes or tiny parts such as turbine fin or heat exchangers fans. A wifi module allows live inspection sharing

## Light - Compact - High resolution





INDUSTRIAL GRADE INTERCHANGEABLE VIDEO PROBES

- Diameter 2.0 & 2.8mm
- Working lengths
- Articulating version : Up to 3m
- Non articulating version : Up to 5m
- IP67, Oil Jetfuel, water resistant
- 4 layers tungsten sheathing



## **READY TO USE KIT**

- 1 Compact carrying case with accessories and print for spare video probe
- mini HDMI cable for external monitor connection
- 3 EU-USBPower

- 4 Micro SD card reader
- 5 Spare battery (in option)
- 6 PRO C Videoscope
- 7 Magnetic base and screw driver







TECHNICAL DATA	<u> </u>	<u> </u>
Diameter	2.0 mm	2.8 mm
Working length:		
- Articulating version	1-1.5-2.0-3.0 m	1-1.5-2.0-3.0 m
- Non articulating version	1-1.5-2.0-3.0 m	1-1.5-2.0-3.0-5.0 m
Camera resolution	160.000 px	
Field of view	120°	
Distance focale	5-50 mm	
Illumination	LEDs White	
Sheathing	Tungsten 4 layers	
Power	110-220 Va EU	
Battery	LI-ion amovible 18650. Up to 4 hours runtime (charging time 4 hours )	
Connexion	Video out - Mini USB - HDMI	
Photo / Video format	640x480 JPEG / 640x480 MP4	
Memory	Micro SD Card 32 GB	
Working temperature	-10°C / + 60°C	
Weight of videoscope	0.55 kg (without probe)	
Dimensions	Case PROC 42x32x22 cm	
Gross weight	4.5 kg	
Warranty	2 Years	







**>>>**