

Bscope line - HR Probes

Our videoscopes Bscope - USB Scope HD - Bscope HD PRO - Pro7 & Bscope Rugged accept all the video probes below. This allowing a very large array of configurations. Based on that, we are able to offer you and answer almost any request depending on your technical requirements and budget. Our Probes do not include sulfur, chlorine, halogen and can be used for nuclear applications. **Not to be used in tanks or reservoir where there is a risk of explosion.**



Our HR video Probes have been specially developed to offer an even higher quality in video inspection. The highly sensitive CCD sensor and higher resolution will answer the needs in sharp high resolution inspection in many fields such as aviation, aerospace, nuclear plants...

HR flexible video probes

Flexible probes available in 2 diameters and many working lengths. Long lasting and versatile, they offer a high resolution inspection in many multi sector applications.

Technical data



-10°C to + 60°C



PU flexible



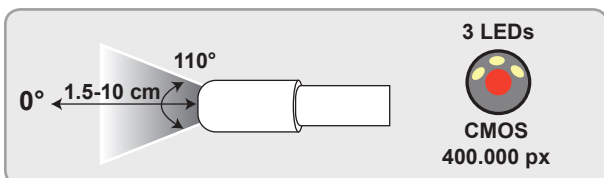
50 mm



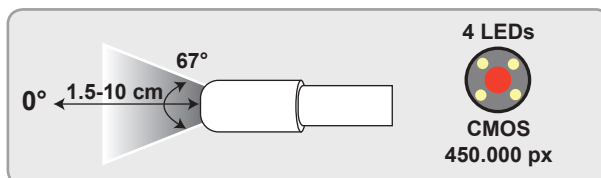
IP57 - Water - Oils - Jetfuel



Ø 3.9 mm



Ø 5.5 mm



Part No	Description
VIDEO PROBE HR 3.9 mm - Field 110° 400.000 pixels	
665 001 861	Video Probe HR Ø 3,9 mm x 1 m - Field 110°
665 001 862	Video Probe HR Ø 3,9 mm x 2 m - Field 110°
665 001 863	Video Probe HR Ø 3,9 mm x 3 m - Field 110°
665 001 864	Video Probe HR Ø 3,9 mm x 5 m - Field 110°
VIDEO PROBE HR 5.5 mm - Field 67° 450.000 pixels	
665 001 870	Video Probe HR Ø 5,5mm x 1 M - 0°
665 001 871	Video Probe HR Ø 5,5mm x 2 M - 0°
665 001 872	Video Probe HR Ø 5,5mm x 3 M - 0°
665 001 873	Video Probe HR Ø 5,5mm x 5 M - 0°
665 001 874	Video Probe HR Ø 5,5mm x 10 M - 0°
665 001 875	Video Probe HR Ø 5,5mm x 20 M - 0°
665 001 876	Video Probe HR Ø 5,5mm x 30 M - 0°

Articulating Probes **HR-X**

Video probes with 2WAY articulation. High resolution and high sensitivity CMOS Sensor for better image quality. Endes vidéo à béquillage 2X. Recommended for panoramic inspection of parts in industrial, nuclear, energy or security sectors among others. Available in Diameter 4.0 & 6.0mm, lengths 1-2&3m. Stainless steel braid for higher durability in tough working conditions.



Technical data



-10°C to + 60°C



Stainless steel braid

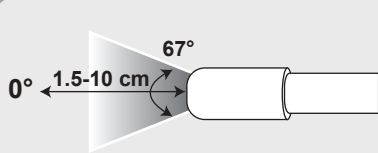


Ø 4.0 mm 50 mm
Ø 6.0 mm 90 mm

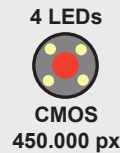
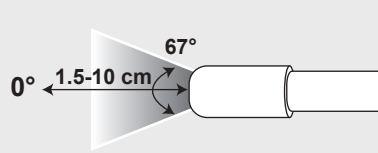


IP57 - Water - Oils - Jetfuel

Ø 4.0 mm



Ø 6.0 mm



Part No	Description
665 001 545	Video Probe HR-X Ø 4,0mm x 1m -2x180° 400.000 Pixels High sensitivity
665 001 546	Video Probe HR-X Ø 4,0mm x 2m -2x150° 400.000 Pixels High sensitivity
665 001 567	Video Probe HR-X Ø 6mm x 1m -2x180° 450.000 Pixels High sensitivity
665 001 568	Video Probe HR-X Ø 6mm x 2m -2x150° 450.000 Pixels High sensitivity
665 001 569	Video Probe HR-X Ø 6mm x 3m -2x100° 450.000 Pixels High sensitivity

Here with our **PRO 7** videoscope - 7" screen



Flexible Probes **HR GM** Ø 5.5 mm

Stainless steel braid. Specially designed probes for high resolution inspection of serpentine or heat exchanger systems. Allows pushing of probe up to 30Meters.

Technical data



-10°C to + 60°C



Stainless steel semi flexible



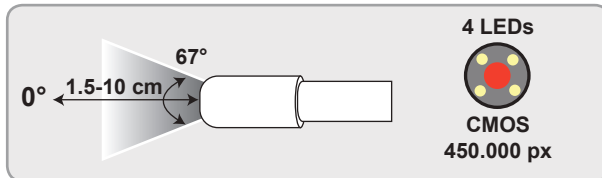
50 mm



IP57 - Water - Oils - Jetfuel



Ø 5.5 mm



Part No	Description
VIDEO PROBES GM 5.5 mm Stainless steel braid 450.000 pixels high sensitivity	
665 001 877	Video Probe HR-GM Ø 5,5mm x 1 M - 0°
665 001 878	Video Probe HR-GM Ø 5,5mm x 2 M - 0°
665 001 879	Video Probe HR-GM Ø 5,5mm x 3 M - 0°
665 001 880	Video Probe HR-GM Ø 5,5mm x 5 M - 0°
665 001 881	Video Probe HR-GM Ø 5,5mm x 10 M - 0°
665 001 882	Video Probe HR-GM Ø 5,5mm x 20 M - 0°
665 001 883	Video Probe HR-GM Ø 5,5mm x 30 M - 0°



Stainless steel Braid



Video Probe GM 30M & Pro7 Monitor

Video Probe W20 & W25

Video probes for inspection of pipes of diameter 40mm to 100mm. Allows quick checking of all types of industrial tubes up to 40 meters. The W20 camera accepts a centering star.

Technical data



-10°C to + 60°C



Reinforced Fibreglas

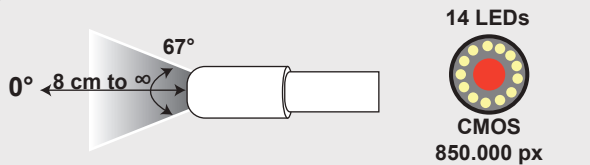


300 mm



IP57 - Water - Oils - Jetfuel

Ø 20 & 25mm



Part No	Description
665 001 629	Probe HD W20 Ø20mm x 10M
665 001 631	Probe HD W20 Ø20mm x 20M
665 001 641	Probe HD W20 Ø20mm x 30M
665 001 651	Probe HD W20 Ø20mm x 40M
665 001 634	Camera W20 Ø 20mm alone
665 001 633	Centering star Ø 80mm (W20)
665 001 610	Probe HD W25 Ø25mm x 10M
665 001 611	Probe HD W25 Ø25mm x 20M
665 001 612	Probe HD W25 Ø25mm x 30M
665 001 613	Probe HD W25 Ø25mm x 40M
665 002 780	Camera W25 Ø 25mm alone
665 001 789	BIPOL W25 Carrying case



Probe W20



Probe W25



Camera W20



Camera W25

Centering star for W20
Camera



BIPOL W25 Case with foam
(in option) - # 665 001 789

- . COMPATIBLE VIDEOSCOPIES . -

