

PRODUCT TECHNICAL PARAMETERS

©2310-1 I



Host	
Display	6" FHD Touch screen (1920x1080)
Dimension	375*175*78mm
Output	Type-C, TF card slot, HDMI interface, AUX interface
Power	≥8 h
IP Grade	IP54
Operating temperature	-20°C~50°C, Low temperature without preheating
Storage Temperature	-20°C~60°C
Relative Humidity	Max 90%, No condensation
Storage	Built in storage, support TF card, max 128G

Camera Probe	
Probe Diameter	0.95mm~8mm
Pixel	≥1.0MP
Length	1~10m(other customized)
Articulation	360° full way articulation
Max swing head angle	≥180°
DOF	3mm~30mm/3mm~70mm/7~150mm/12~200mm/50-infinity
FOV	90°/120°/140°(Optional)
Viewing angle	Front view/Side view/Dual view probe
Illumination	Rear high power LED optical fiber illumination
Operating Temperature	-20°C~70°C
IP Grade	IP67

System / software	
Image / video format	Image:JPEG(JPG), Video:AVI
Image control	Freezing, zooming, photographing, flipping, video playback, Analog ruler, Camera adjustment, Watermark
System language	Chinese, English, German, French, Russian, Spanish, Italian, Polish, Japanese, Ukrainian, and other languages



ENDOSCOPE SOLUTION PROVIDER



VS-P FHD TOUCH INDUSTRIAL ENDOSCOPE



6" FHD touch screen

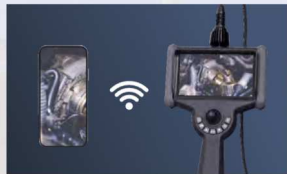
Double click to convert single/dual view



Mega pixel HD camera



Support WIFI



Built in storage
Prevent data loss

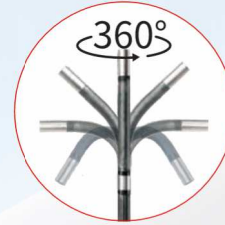


VS-P FHD TOUCH INDUSTRIAL ENDOSCOPE

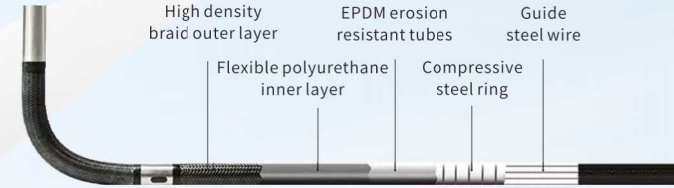
VS-P series FHD touch industrial endoscope, is a 6 inch screen endoscope. It has Mega pixel, clear and delicate picture quality, and the precision tungsten wire braided tube is durable and 0.95-8mm diameter pipelines can be replaced independently, Fiber optic lighting, built in storage, with detachable battery, dual circuit design, single battery can also work. The remote WIFI connection function of the mobile phone can be customized independently, suitable for the detection of aviation manufacturing, automobile manufacturing, industrial manufacturing, wind power and other fields.



360° full way articulation



Wear resistant four layer tungsten wire weave



0.95~8mm probe diameters for optional



Rear LED optical fiber illumination



HDMI video output



Use 4pcs 18650 batteries
Working time ≥ 8 h

