

VS-H28 series industrial endoscope product specification



Professional endoscope solution supplier

More efficient detection

VS-H series online video industrial endoscope, the inserting tube is precisely woven with four-layer tungsten wire, which can be used in various precision casting inspection scene.



10/15.6 inch HD full touch display



Wall Mounted Host

Desktop Host/Wall Mount



Quickly replace various types of different diameter pipelines

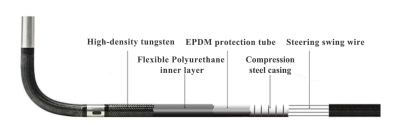
2.0mm straight view 2.8mm straight view 3.9mm straight/side view

1.8mm-8mm Multiple diameter pipelines



One host can be matched with various specifications of pipelines

Various pipeline options



Woven with tungsten wire, more durable



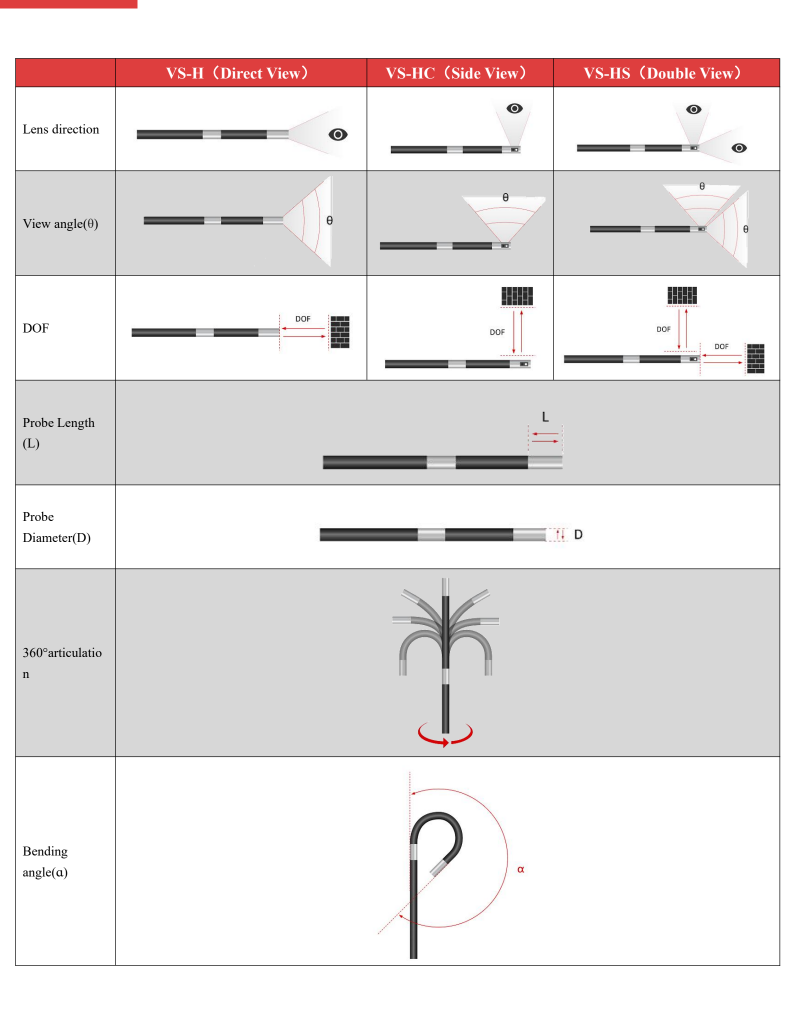
Can carry comparative measurement

	Display Screen	10 inch \ 15.6 inch Industrial-grade touch LCD screen
	Output port	VAG video output, USB output
	Storage	Additional 32G U disk, maximum expandable 1T
	Power	Connect the power to use
Host	Working temperature	-20°C~70°C, Low temperature without preheating(customized-40°C~85°C)
	Storage temperature	-20°C∼70°C
	Relative humidity	Max 95%, No condensation
	Operation System	Windows operating system
	File Format	Image JPEG (JPG)Format, Video:AVI
System	File management	Support file and folder creation, Rename in Chinese and English, move, delete, save to USB and copy
	Image Processing	Photo, video, negative, flip, zoom, freeze, online editing, doodle, postmark
	Support Language	Chinese (Simplified and Traditional), French, English, German, Spanish, Italian, Japanese
Packing	Weight	
case	L*W*H	

Camera and Probe

VS-H series are available in various lengths and diameters You can choose and replace the pipeline according to the actual inspection situation

Model		VS-H28			
		VS-H2810	VS-H2820	VS-H2830	
	Direction	Direct view/Side view/Double view			
	View of angle(θ)	120°			
T	Depth of field (DOF)	3~70mm, 5mm~100mm			
Lens	Pixel	160000			
	Illuminating	Direct view: Rear high-power LED fiber optic transmission			
	system	Side view/Double view: Front LED highlight light			
	I an ath (I)	Direct view/Side view: 4.5±0.5mm			
	Length(L)	Double view: 9±0.5mm			
	Diameter(D)	2.8mm			
Probe	Articulating	360° full direction articulation			
	Bending Angle(a)	170°±10°	140°±10°	110°±10°	
	Working	-20°C~70°C			
	temperature				
Insert Tube	Length	1m	2m	3m	
msert rube	Material	Flexible (tungsten braided tube)			



Packing list						
No	Name	PCS	Unit	Photos		
1	Host	1	pcs			
2	Insert tube	1	pcs			
3	USB cable	1	pcs			
4	Packing Cast	1	pcs			
5	Adaptor	1	pcs			
6	Warranty card	1	pcs	Warranty Card Warranty Card		
7	User manual	1	pcs	Industrial Borescope		
8	Guarantee Card	1	pcs	QUALIFIED CERTIFICATE SOCIE ANDECONI		