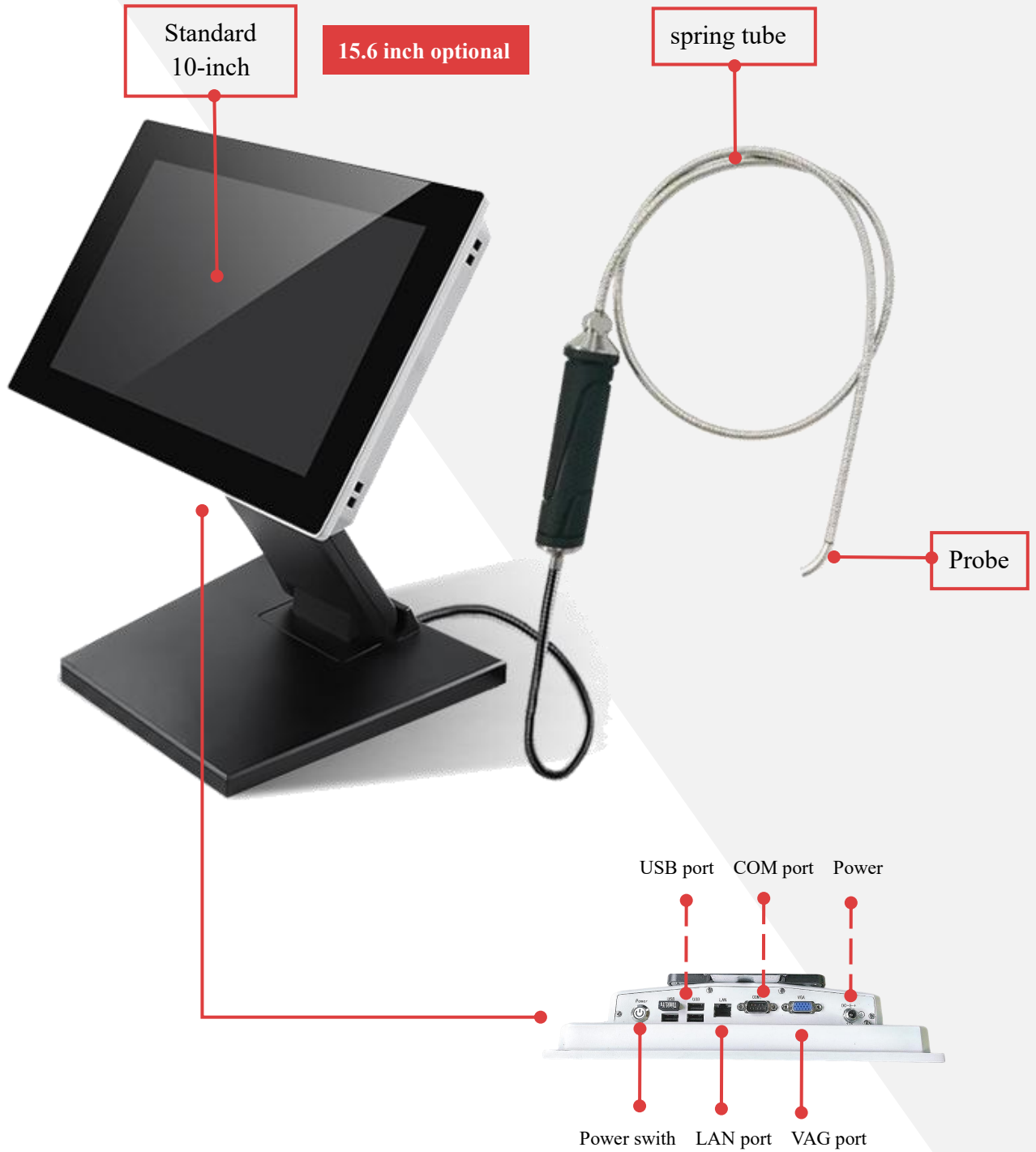


VS-FW series portable industrial endoscope

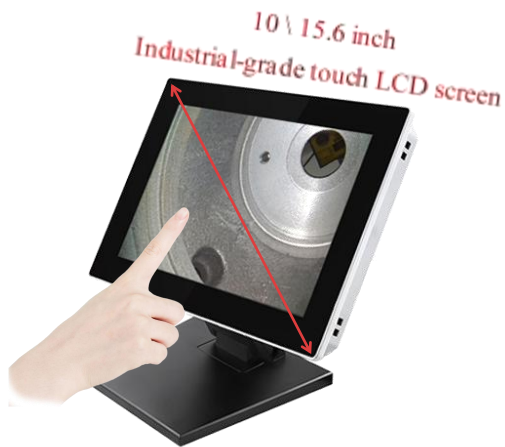


Professional endoscope solution provider

To be as you wish

More efficient detection

VS-FW series on-line video industry endoscope, insert tube front end is alloy hard rod, tube body is spring tube. Suitable for complex internal structure of special-shaped workpiece, such as automobile cylinder block, cylinder head, etc.



10/15.6inch large screen, more intuitive viewing

Multiple ways to choose Wall Mounted Host

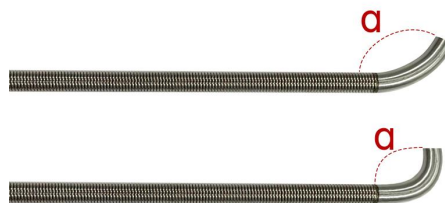
Adjustable angle, can be flipped at will



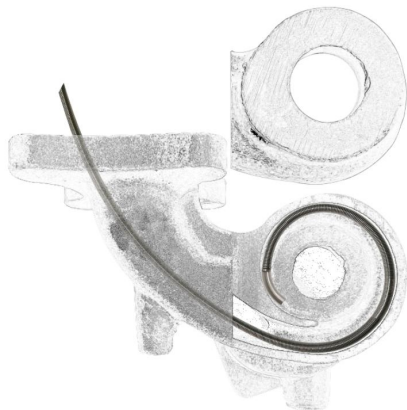
Desktop/wall mounted



Quick replacement of all kinds of pipe diameter



Bending Angle can be customized according to the workpiece



Special-shaped workpiece, bending probe Angle



It can be measured by comparison method

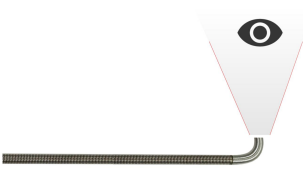
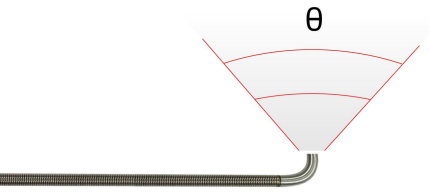
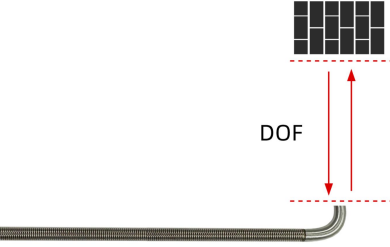


	Display	10'' \ 15.6'' Industrial control touch LCD screen
	Output port	VAG output, USB output
	Storage	32G U disk, Maximum extensibility 1T
	Power battery	Connect to power supply
	Working temperature	-20°C~70°C, Low temperature without preheating (Customized-40°C~85°C)
	Storage temperature	-20°C~70°C
	Relative humidity	Max 95%, No condensation
System	OS	Windows OS
	File format	Image JPEG (JPG), video MP4
	FM	Support file and folder creation, Chinese and English rename, move, delete, save in USB flash drive and copy
	Picture processing	Photo, video, negative, flip, zoom, freeze, online editing, doodle, postmark
	Language	Chinese (basic), French, English, German, Spanish, Italian, Japanese
Package	Weight	
	Dimension	

Camera and Probe





The VS-FW series is available in a variety of lengths and diameters .You can select and replace pipelines according to the actual detection situation

Model		VS-FW		
		VS-FW70	VS-FW50	VS-FW30
Camera	Visual direction	Front view		
	FOV(θ)	120°		
	DOF	12mm~200mm		3mm~70mm
	Pixels	1.0MP		160,000
	Illumination type	Rear high power LED fiber conduction		
Probe	Bend angle(α)	75° (Other angles can be customized)		
	Dia.(D)	7mm	5mm	3mm
	IP Grade	IP67		
	Operating temperature	-20°C~70°C		
Insert Tube	Length	Custom length		
	Materials	Alloy		

Annotation

VS-FW	
Direction of the lens	
FOV(θ)	
DOF	
Probe diameter(D)	
Bend angle(α)	

Packing list

S/N	Name	Qty	Unit	Remark
1	Display host	1	Set	
2	Insert tube	1	pcs	
3	U disk	1	pcs	
4	Rugged tool case	1	pcs	
5	Adapter	1	pcs	
6	Warranty card	1	pcs	
7	User manual	1	pcs	
8	Qualification	1	pcs	