



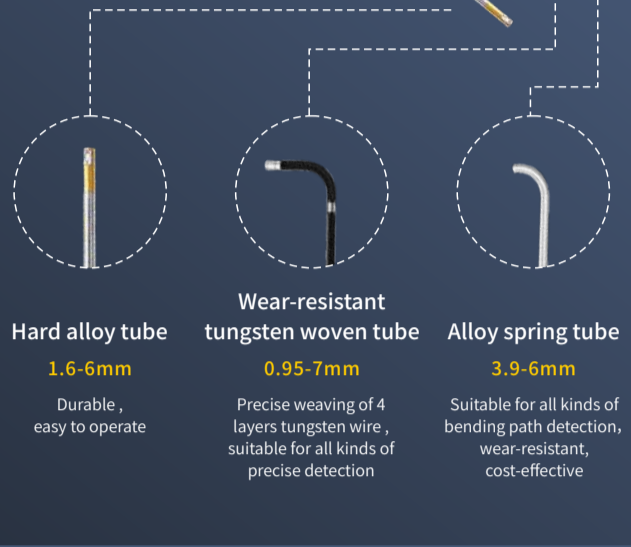
VSNDT INDUSTRIAL ENDOSCOPE MANUFACTURER

Desktop Hd Industrial Endoscope

VS-F series



- Comparative Measurement
- Optical fiber lighting
- Fast replaceable
- 15.6" HD touch screen
- Megapixel
- 0.95mm-6mm Various probe
- IP67 waterproof
- Stable signal long working



15.6" / 10" HD touch screen

HD real picture display



Hard alloy tube
1.6-6mm
Durable, easy to operate

Wear-resistant tungsten woven tube
0.95-7mm
Precise weaving of 4 layers tungsten wire, suitable for all kinds of precise detection

Alloy spring tube
3.9-6mm
Suitable for all kinds of bending path detection, wear-resistant, cost-effective

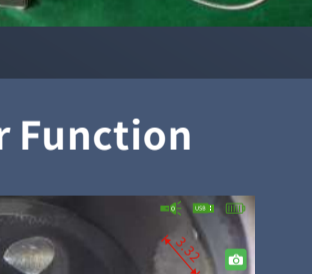
Megapixel

Capture every detail with new technology camera



Optical fiber lighting

8 degree brightness



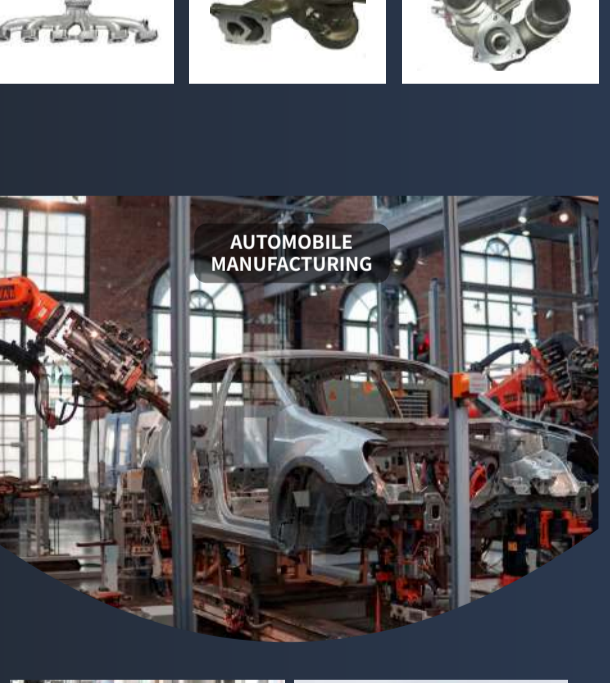
IP67 waterproof and oil proof

The snake tube has the performance of heat insulation and chemical corrosion protection line, and can easily cope with the working environment with oil and water stains

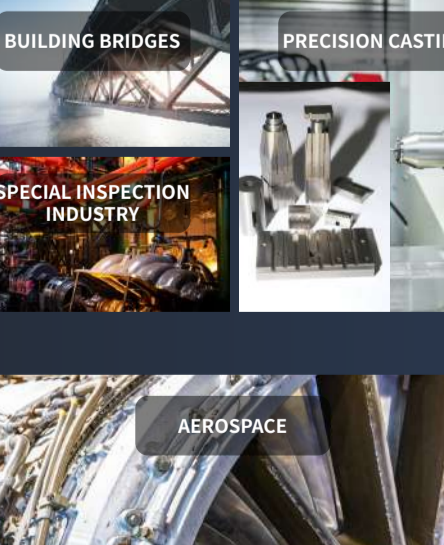


Wall-mountable

Desktop

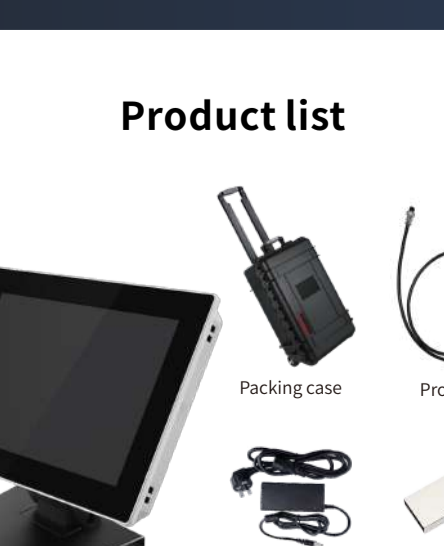


Major Function



Comparative Measurement

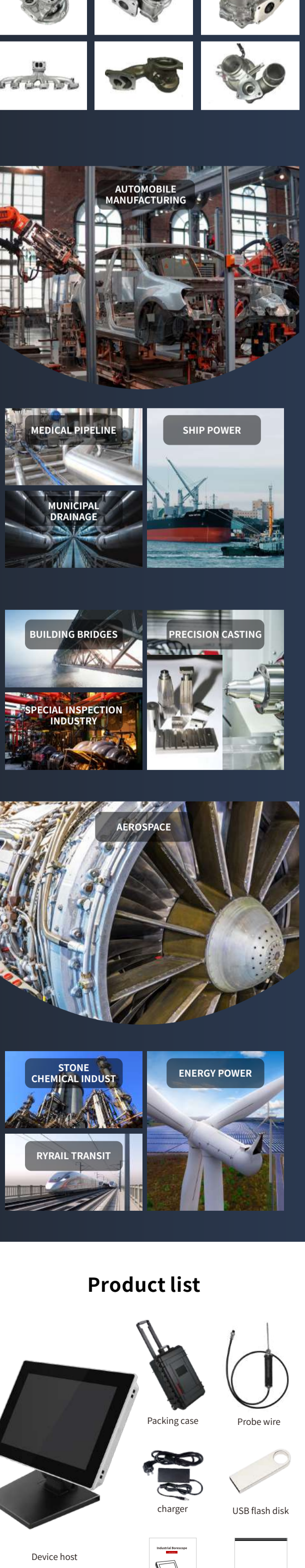
Measurement by comparison method: the unknown quantity is detected by a known standard quantity for measurement purposes, and the value of the 0.01mm margin is marked.



Automatic Identification of Defects (Optional)
Common endoscope visual detection mainly relies on manual discrimination of defects, which is inefficient and leads to misjudgment or side inspection. Customized automatic detection and defect identification system can improve detection efficiency.

Application

It has a wide range of applications and can be used in a variety of endoscope detection scenarios



Product list

