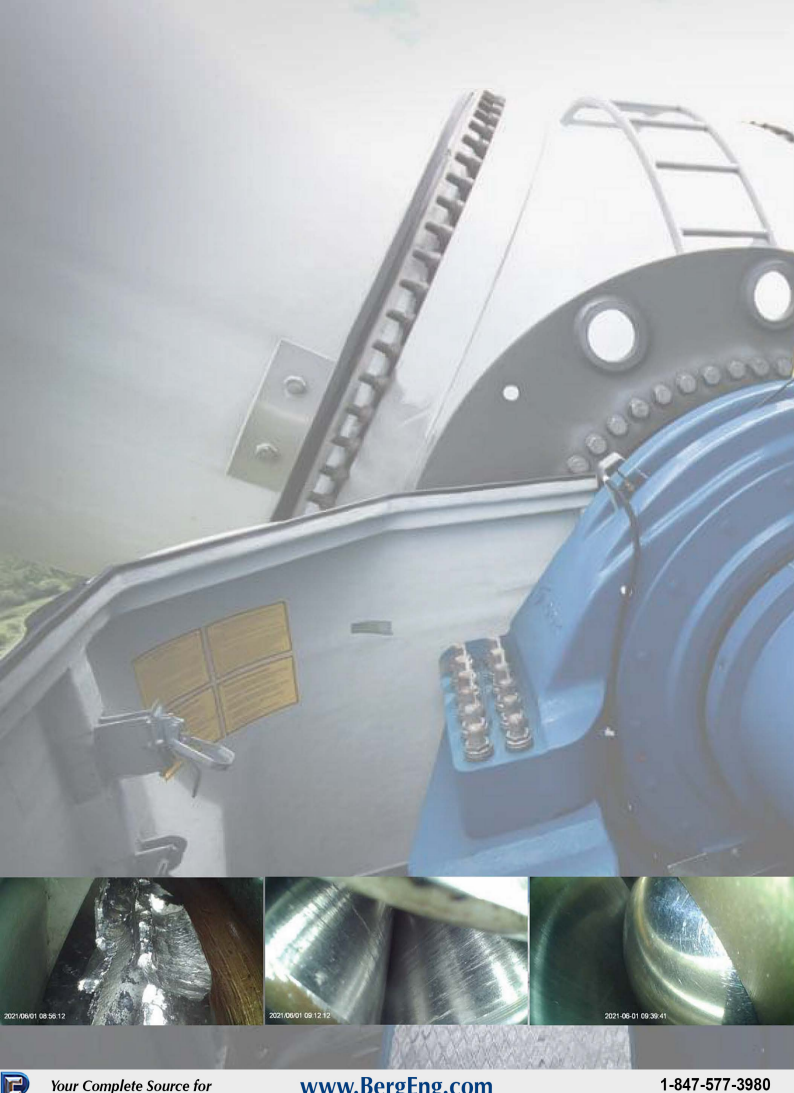






Portable HD Industrial Endoscope







More details

Inspector S Portable HD industrial endoscope

Today, visual inspection is more important than ever to reduce the risk of occurrence, serious equipment failure and improve uptime, because the more you know about your assets, the better chance you have of spotting potential problems before they affect productivity issues.

The latest Inspector S all-in-one handheld high-definition videoscope provides superior accuracy in even the toughest inspections for the highest probability of detection of defects such as common pitting cracking and corrosion.

More accurate detection





The latest technology **HD** Resolution Fast Probe exchange

HD with the latest technology video imaging components

Equipped with the latest technology of high-definition imaging components resolution up to 1280x720, available pixels up to 921,600.00, high-intensity power light source and excellent visual processor, so as to provide you with clearer still pictures and videos to help operators determine defects faster and more accurately.

Advanced probe interchangeable technology

The probe can be replaced quickly according to different working conditions. The diameter of the probe is available of 1.0mm, 1.6mm, 2.4mm, 2.8mm 4mm and 6mm. Different working lengths are available from 2M to 10M. Save equipment purchase costs and improve after-sales service efficiency



VGA image quality



HD image quality



800 pixels



1280 pixels



Powerful and portable

Inspector S has built-in Intel high-performance processor, large-capacity high-speed memory, 5-inch IPS wide-angle high-definition LCD screen resolution up to XVGA as 1024x768, which can easily handle various complex tasks, the system adopts durable and ergonomically designed integrated handheld operation. The overall easy operation is convenient. Store and carry.

High-Power High-brightness LED rear design

The use of high-power and high-brightness
LED lighting source design guarantees the
lighting requirements for visual inspection
in large spaces. For example, inside the gearbox
of a large wind turbine or inside a gas turbine,
it has a wider application space than traditional
LED front light output design.



Flexible One-finger articulation technology

The latest One-finger articulation technology is easy to operate while ensuring precise control of the guidance. Compared with the traditional articulation technology, it is more accurate and stable The new design ensures stable performance of the articulation mechanism system, which is easy to repair and reduces the maintenance cost.

Field-based industrial design Maintenance cost control

The system is built in industrial grade materials and durable design, Perfectly face to the harsh industrial site inspection environment, At the same time, reduce the maintenance cost of the equipment in the later stage Reduce the difficulty and risk of maintenance personnel

Intuitive operation interface

Interactive software tailored specifically for endoscopic visual inspection, The most commonly used functions are displayed on graphical buttons to facilitate the operator to quickly find the desired function and reduce the cost of learning, which is easy to use and practical.

Excellent depth of field Lens design

The industry's leading customized depth of field design can be tailored to different depth of field according to specific application requirements. For example: the depth of field can observe more tooth surface and the inside of the bearing roller, without cumbersome replacement of different depths of field Optical lens.





Suitable for different Industrial sector

Reduce potential downtime for maintenance and personal injury Provide maximum value for asset managers



Aerospace



Oil&Gas



Power generation



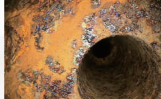
More industry applications

Turbine and engine Combustion chamber High and low pressure compressor Wing, fuel tank Synthetic materials and components, etc. Boiler plant pressure vesse Pressure pipeline Reactor, heat exchanger Foreign matter grabbing Turbine blade inspection Generator internal inspection Main steam pipeline, condenser

Water pump Engine Generator Gearbox Pipeline Turbine blades Compressors









Wide accessories options
Perfect for a variety of industrial environments

Professional modular design No installation required, immediately enter the detection state





High-capacity modular battery Quick change design



Probe storage protection design



Shockproof Wheeled Trolley Case

Technical Specifications

Working environment

Probe working temperature −25 to 100 °C , Built-in high temperature alarm function (optional)

Unit working temperature $-20 \text{ to } 46 ^{\circ}\text{C}$ System storage temperature $-25 \text{ to } 60 ^{\circ}\text{C}$

Relative humidity 95% maximum non-condensing

Dustproof and waterproof Probe water resistance: IP67, 1.0bar, 10.2m water depth; unit waterproof: IP65 Operates in rainy conditions, not submersible

Imaging system

Probe diameter and length Diameter 1.2mm, 1.6mm, 2.4mm, 2.8mm, 4.0 mm, 6.0mm, 8mm / Probe length 2M, 3M, 4.5M, 6M,8M, 10M customized requirements acceptable.

Imaging components 1/10" color imager (4.0mm) 1/6" color imager (6.0mm)

Number of pixels HD resolution 1280 x 720- 921,600.00 pixels

Lens depth of field DOF: 5mm-inf, FOV: 120°, customized requirements acceptable.

Protective material Titanium alloy housing, four layers of tungsten wire braid and laser welding technology

Handheld System

Probe interchangeable Technology Probes interchangeable with different diameters, working lengths, DOV, FOV, and viewing angles, which can adapt to different applications

System weight

less than 1.2 kg

Material Engineering plastic body, polyurethane housing, anti-collision elastic rubber buffer material

LCD Monitor Integrated 5.0-inch IPS high-definition color daylight LCD screen (resolution XGA 1024×768), clearly readable under sunlight

Joystick operation 360° all-round continuous articulation, the articulation angle is 100° to 160° according to the length of the probe

Key design Software shortcut operation, ergonomic layout, quick start, photo, video, brightness adjustment and other key settings

Inner storage Inner 32G flash memory card storage

Video out High-resolution HDMI interface output
Lighting output Manual or automatic adjustment

Lighting source type Fixed high output and high power LED lighting source

Power supply system

Lithium battery 3 hours working time, support charging while working

Power

AC 100-240 VAC, 50-60 Hz

DC 5V, 2 A

System software

Operating system Embedded multitasking operating system
User Interface Graphical operation interface, key operation

File management Built-in file management system, which can create<mark>, copy, delete and other</mark> operations

Software function Still image, video recording, image freeze, image zoom, flip, video playback, annotation, file rename etc.

digital zoom 1x, 2x, 3x, 4x, & 5x step zoom in and out Image format JPEG resolution: H1280xV720

Video format AVI resolution: H1280xV720

Language Multi-languge options

All specifications are subject to change without notice due to technical reason:

Berg Engineering & Sales Company, Inc. 3893 Industrial Ave., Rolling Meadows, IL 60008

1-847-577-3980

www.BergEng.com info@BergEng.com



INNOVATION LINKEDIN GMBH is a German company specializing in providing professional visual solutions for inspection and exploration of confined spaces, covering: industrial video endoscopes, hand-held video endoscopes, industrial pipeline endoscopes, container inspection remote vision systems, foreign objects and excess objects grasping tools industrial inspection crawler robots, collisionable drone systems, etc. Our professional and innovative solutions can help industrial companies and inspectors successfully reduce downtime, inspection costs and worker risk we have provided thousands of solutions for different industries and customers, where are located in different countries and regions.

