Specialized application: Plug Scanner
SK-2096-USB3-Color
for automated bore plug inspection

Color line scan camera SK6288U3KOC, 3 x 2096 pixel (RGB)
- For object length 50–75 mm
- Optical resolution 1050–700 dpi
- Object diameter of 25–50 mm

The bore plug scanner SK-2096-USB3-Color is a fully mobile surface-scanning macroscope that was specially developed by Schäfter+Kirchhoff for the investigation of smooth cylindrical objects, such as bore plugs.

Features:
- Rapid and precise exchange of test objects by using two rotating supports
- Simple adjustment of focus for objects with different diameters
- The new USB 3.0 interface enables the scanner to be transported and used almost anywhere
- A surface scan by simply pressing a switch or clicking a mouse button
- Automatic white balance
- One-click zooming for 1:1 depictions
- Printing and saving of complete or zoomed sections

The bore plug scanner SK-2096-USB3-Color is a fully mobile surface-scanning macroscope that was specially developed by Schäfter+Kirchhoff for the investigation of smooth cylindrical objects, such as bore plugs.

Features:
- Rapid and precise exchange of test objects by using two rotating supports
- Simple adjustment of focus for objects with different diameters
- The new USB 3.0 interface enables the scanner to be transported and used almost anywhere
- A surface scan by simply pressing a switch or clicking a mouse button
- Automatic white balance
- One-click zooming for 1:1 depictions
- Printing and saving of complete or zoomed sections

The bore plug scanner SK-2096-USB3-Color is a fully mobile surface-scanning macroscope that was specially developed by Schäfter+Kirchhoff for the investigation of smooth cylindrical objects, such as bore plugs.

Features:
- Rapid and precise exchange of test objects by using two rotating supports
- Simple adjustment of focus for objects with different diameters
- The new USB 3.0 interface enables the scanner to be transported and used almost anywhere
- A surface scan by simply pressing a switch or clicking a mouse button
- Automatic white balance
- One-click zooming for 1:1 depictions
- Printing and saving of complete or zoomed sections

The bore plug scanner SK-2096-USB3-Color is a fully mobile surface-scanning macroscope that was specially developed by Schäfter+Kirchhoff for the investigation of smooth cylindrical objects, such as bore plugs.

Features:
- Rapid and precise exchange of test objects by using two rotating supports
- Simple adjustment of focus for objects with different diameters
- The new USB 3.0 interface enables the scanner to be transported and used almost anywhere
- A surface scan by simply pressing a switch or clicking a mouse button
- Automatic white balance
- One-click zooming for 1:1 depictions
- Printing and saving of complete or zoomed sections