

# SITA CleanoSpector

SITA clean line CI SITA FluoScan 3D

# **Accessories**

# NEURTEK

# Cleanliness inspection of part surfaces

#### **Contact-free measurement**

#### Magnetic holder for fine adjustment of SITA CleanoSpector

Precise fine adjustment of the optimal measuring distance without spacer, with scale. Adjustment range:  $\pm$ 10.0 mm

# Magnetic holder with adapter for measurement stands Thread M6 / M8



#### Shielding

For contact-less measurements in high ambient light conditions on planar surfaces



### **Handling of parts**

#### **V-Block**

Stainless steel block with v-sections to place parts with different shapes particularly shafts, wires or similar



### **Checking**

#### Calibration standards

Set of calibration standards for calibration and verification of the device directly on-site

- · Calibration standard NO: no fluorescence
- · Calibration standard N1: defined fluorescence



### Cleaning

#### **SITA Cleaning Kit**

Complete equipment for cleaning of the sensor optics, box contains: Rubber blower with compressor, 3 bottles with cleaning liquids 50 microfibre tissues, 100 cotton sticks hard and soft, operating instruction





nstruments

### **Measurement with spacers**

#### Spacer Type 1, Standard Shape, Aluminium

for positioning on planar surfaces



#### Spacer Type 2, Tripod

for positioning on slightly curved surfaces



#### Spacer Type 3, Bipod

for perpendicular positioning in notches and grooves



#### Spacer Type 4, Large

for stable positioning on even surfaces (Ø 24 mm)



#### Spacer Type 5 & 6, Pipes Ø 18 mm & Ø 21 mm

for positioning on pipes with a diameter of 18 and 21 mm, available on demand for various pipe diameters



#### Spacer Type 7, Cone

for teaching in the measuring distance specifically for SITA clean line CI and SITA FluoScan 3D



#### Spacer Type 8, Open Cone

for perpendicular positioning in wide openings or holes and on small parts



#### Spacer Type 9, Standard Shape, Plastics

for positioning on sensitive, planar surfaces



#### Spacer Type 10, Standard Shape, Stainless steel

robust spacer for minimal wear with intensive use and for contact with corrosive media



## Contact

SITA Messtechnik GmbH Gostritzer Straße 63 01217 Dresden Germany Tel.: +49 (0)351 8 71 8041 Fax: +49 (0)351 8 71 8464 info@sita-process.com www.sita-process.com