

SITA Clean Spector SITA clean line Cl SITA FluoScan 3D

Accessories 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



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