

# StyliCleaner

The integrated solution to clean  
your probe tip



COORDINATE MEASURING MACHINES

## Reliably avoid mismeasurement – with the Mitutoyo StyliCleaner

Put an end to the risk of wrong measuring data caused by a polluted stylus!

Mitutoyo Styli Cleaner - the automated solution to remove dust or chip from coordinate measuring machines' styli.

The StyliCleaner automatically cleans your probe tip - even during the measurement process.

In as little as 30 seconds a combination of compressed air and detergent reliably removes all dirt from the sensor.

The StyliCleaner not only sets an end to the hassle of manual cleaning but also to the time-consuming recalibration of all probe angles that follows it.

As a result, StyliCleaner dramatically increases the efficiency and reliability of your quality assurance!

The cleaning sequence:



Polluted Stylus



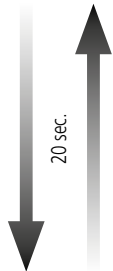
Move the probe along the sensor to trigger the cycle.



The probe automatically moves over the cleaning device



For about 20 seconds the probe moves up and down through the cleaning unit several times. Compressed air cleans the stylus.



The cleaning cycle is completed when the probe rests above the cleaning unit.



Cleaned stylus

Minimum stylus length	20 mm
Maximum stylus diameter	8 mm

# Mitutoyo

Mitutoyo Europe GmbH

Borsigstraße 8-10  
41469 Neuss Germany

Tel. +49 (0) 2137-102-0  
Fax +49 (0) 2137-102-351

info@mitutoyo.eu  
www.mitutoyo.eu



Find additional product literature  
and our product catalogue

www.mitutoyo.eu

**Note:** Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon.

MITUTOYO and MICAT are either registered trademarks or trademarks of Mitutoyo Corp. in Japan and/or other countries/regions.

Other product, company and brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders.

Coordinate Measuring Machines

Vision Measuring Systems

Form Measurement

Optical Measuring

Sensor Systems

Test Equipment  
and Seismometers

Digital Scale and DRO Systems

Small Tool Instruments  
and Data Management