

# The solution to clean your sensor automatically PRODUCT!



# In just 30 seconds, your sensor will be cleaned.

# MAKO MACHINES & KONSTRUCTIES

Eggerinksweg 7
7556 AG Hengelo (Ov)
Nederland
Phone: +31(0)74 24 55 340
www.mako.nl
info@mako.nl

Are you a 3D coordinate measuring machine operator?

Are the styli often polluted?

Are the styll often polluted?

Does this causes deviating test results?

### Then the StyliCleaner is the solution.

The StyliCleaner can automatically clean your sensor, also during the measurement process. Its the combination of compressed air and detergent that will remove all the dirt from the sensor. This in just 30 seconds.

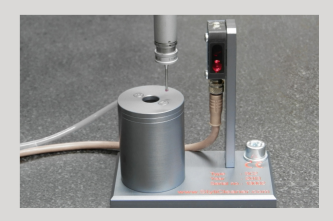
Because of the Stylicleaner you don't have to clean the sensors manually. A procedure that is very time consuming and it requires recalibration of all the sensor angles.

### The result:

- · Increased reliability of your measurement results.
- · Saving .... Hours / minutes a day / time



www.stylicleaner.com



### The stylus is polluted







## **CLEANING PROCEDURE**

The stylus is polluted.
The stylus should be cleaned.

- 1 The stylus moves along the activation sensor. Triggering the cleaning cycle to start.
- 2 Once the stylus is standing above the cleaning unit, the stylus actually can be cleaned.
- The stylus moves up and down through the cleaning unit, for about 20 seconds.
- By the use of compressed air the stylus will be cleaned.
- Once the stylus is again standing above the cleaning unit, the cleaning cycle is completed.

The stylus is clean again.

The stylus is clean again





2









