SITA

Simple Control of Contamination Levels in Cleaning and Rinsing Processes



SITA ConSpector

Contamination under Control

SITA ConSpector

Advantages

Features

- Mobile and robust measuring device for flexible use at the process and in the laboratory
- Intuitive operation: simple and fast measurement
- Automatic calibration on fresh cleaning solution

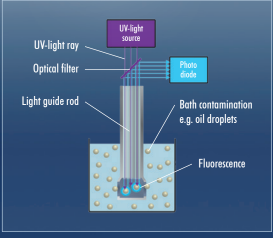
Benefits

- Objective evaluation of the bath contamination
- Cleaning process efficiency by optimizing the bath lifetime
- Control of bath care measures



Measuring Principle

Typical contamination in cleaning processes such as oils, greases and cooling lubricants fluoresce when excited by an UV-light source.
The SITA ConSpector utilizes this effect to detect the contamination level of cleaning baths.

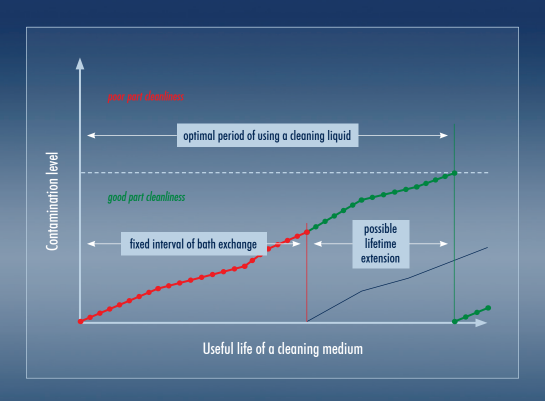


Contamination under Control

Application

Increasing bath operation time leads to a build-up of contamination removed from parts. High contamination levels in cleaning or rinsing media reduce the cleaning performance and cause quality problems. The SITA ConSpector detects the contamination level by measuring the fluorescence of process liquids. Typical contaminations include oils, greases and cooling lubricants.

The measured contamination level is used for an objective evaluation of the bath condition. The time for bath replacement can be quickly and objectively determined and the effects of bath care measures can be controlled. The mobile measuring device can be used directly at the cleaning plant or in the laboratory.





For Simple Control of Contamination Levels in Cleaning and Rinsing Processes



Technical Data

Temperature

Measuring range $0 \dots 80 \, ^{\circ} \mathrm{C}$ Resolution $0.1 \, \mathrm{K}$

Fluorescence intensity

Measuring range 0 ... 40,000

Max. deviation $\,$ max. 0.5 % of measuring range

Resolution 1 digit

Excitation* 365 nm, max. 150 mW

Detection* 460 nm

* Standard values

Oil concentration

Measuring range user-defined

Power supply

Li-Ion-battery 3,6 V / 1,950 mAh

ca. 8 h operating time

Mains adapter / USB 100...240 V / 5 V

Power consumption max. 2.5 W

Interface, memory, dimension, weight

USB-interface data transfer
Display LCD, illuminated

Measuring profiles 254

Memory 8,000 measuring values/profile

Dimensions (LxWxH)

Hand-held device 129x82x48 mm Sensor head 140x50x30 mm

Weight (device) 530 g

Windows-Software SITA-ProcessLog (optional)

- Management and graphical analysis of saved measuring data
- Documentation and evaluation of the bath contamination
- Simply and easy preparation of measuring reports
- Controlling the measurement via PC
- Simple generation of concentration curves based on defined samples

Contact

SITA Messtechnik GmbH Gostritzer Straße 63 01217 Dresden Germany



t 01543 411460 e sales@dynetesting.com www.dynetesting.com