

BactoSense TCC

Automated flow cytometer for online monitoring of microbial cell number in drinking water



Applications

- Flow cytometric determination of total microbial cell count (TCC)
- Online or manual operation
- Determination of the water «fingerprints» and cell size ratios (LNA/HNA)
- Anywhere a fast answer concerning the general microbiological quality of drinking water is required
- · Monitoring of raw water quality
- Monitoring of water treatment processes
- Monitoring of water distribution networks, flushing procedures, maintenance etc.
- Monitoring of private and public in-house water installations
- Rapid microbial contamination detection
- · Integration into early warning system possible
- Disinfection control
- · Research and troubleshooting

Features

- Fully automated flow cytometer specifically designed for industrial requirements
- Detection of more than 99% of microbial cells
- · Result available 20 minutes after sampling
- Faster, cost saving and more realistic results than plating (HPC)
- Flexible settings for threshold values and alarms
- User-friendly operation and maintenance concept
- Safe-to-handle cartridge containing all chemicals and waste
- No handling of chemicals and no samples preparation necessary
- Compact instrument with a small footprint
- Easy system integration thanks to multiple interfaces

Industries

- · Water treatment & distribution
- Food & beverage
- · Laboratories & universities
- Pharmaceutics & cosmetics

BactoSense TCC

Automated flow cytometer for online-monitoring of microbial cell number in drinking water

Innovations with benefits



Fully automatic system

Sampling - cell staining - measurement cleaning is performed quickly and fully automatically:

- All manual preparation steps are eliminated, therefore no specially trained staff is required.
- The whole program sequence only takes 30 minutes.
- · Allows continuous measurement even in remote locations.

Simple cartridge concept

All chemicals, including waste, are packed in a hermetically sealed, recyclable cartridge. One cartridge is sufficient for 1'000 measurements:

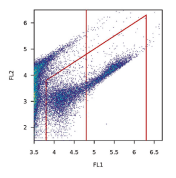
- · No need for purchases, logistics, handling of chemicals or waste disposal.
- Exchanging the cartridge is as easy as replacing an ink cartridge in a printer.
- Economic thanks to the use of recyclable cartridges.



Intelligent operating unit

A large touch screen with colour display serves as a control unit:

- Control unit is integrated in the system.
- · An automatic and a manual mode allow simple and clear operation.
- An internal database allows recalling and displaying measurement history.
- · Extensive communication options including an integrated web interface.



one scheduled maintenance per year. This work will be carried out by a qualified

- High availability; maintenance can be
- Transparent cost for maintenance and operation which can be calculated in
- Verification of instrument accuracy can be done by the operator at any time using a reference solution.

Technical Data

Instrument data:

Measuring principle: Light source: Fluorescence channels:

Side-scatter:

Measuring span for TCC: Detection limit:

Lower size detection limit:

Microbial parameters determined:

Sampling: Sample volume:

Cartridge:

Cartridge capacity:

Automatic measuring interval:

Ambient temperature:

Ambient humidity:

Protection degree (electronics

compartment): Power supply:

Power consumption max:

Dimensions (WxDxH):

Weight:

Operation:

Display: Operation: Data storage:

Outputs:

Digital Interfaces:

WVGA, 7.0" Touchscreen

Flow cytometry

525/45 (FL1)

715 LP (FL2)

100 nm

HNAP(%)

260 µl

waste

IP 67

20 W

14 kg

Online or manual

488/10 (SSC)

Laser diode 488 nm

1'000 – 2 Millon cells/ml

TCC/ml, LNA/ml, HNA/ml,

Hermetically sealed system for

reagents, cleaning liquids and

100 - 240 VAC, 50/60 Hz, 1.4 A,

Max. 1'000 measurements

Minimum 30 minutes, maximum 6 hours

350 × 240 × 373 mm

+5 °C .. +35 °C

10 .. 90% RH

100 - 5 Million cells/ml

32GB

 2×4 .. 20 mA, galvanically separated, 4 × digital outputs,

freely configurable USB. Ethernet

User friendly maintenance concept

The instrument is designed to only require SIGRIST representative:

- planned.



Your representative:



46, Jalan SS 22/21, Damansara Jaya, 47400 Petaling Jaya, Selangor Darul Ehsan, Malaysia. Email: nog@nog.com.my

Web access: http://www.nog.com.my