## A003S3 Biofilm Sensor



Suitable for most industrial applications.

Compared to A001S3 sensor, this model can tolerate higher temperatures

Connection to the process
Materials in contact with the process
Sensitivity
Measures (mm)

1" BSPP threaded connector
Titanium (working electrode ©), Zinc (counter electrode (2), PTFE, Stainless Steel (threaded connector (3)
$1-100 \%$ of surface covered by biofilm
(i.e. the first bacterial layer)

$-10<T<+120^{\circ} \mathrm{C}$
(to monitor biofilm growth: $+2<\mathrm{T}<+40^{\circ} \mathrm{C}$ )
$>1$ ppm
(at the maximum sensitivity level)
$<10$ bar
$>10 \mu \mathrm{~S} / \mathrm{cm}$
12 V DC $\pm 20 \%$
4-20 mA and RS485/MODBUS RTU
Standard 6 -wire cable, FROR $6 \times 0.5$ suggested
(2 wires used for power supply, 2 for RS485/MODUS communication, 2 for 4-20 mA data transmission)
PC with Windows XP/7/8/10, 1 GHz CPU, 512 Mb Ram, 200 Mb of free space on hard drive, RS485 serial interface
or USB port (for USB-RS485/MODBUS converter) or USB port (for USB-RS485/MODBUS converter)

## Software - Minimum system requirements (RS485/MODBUS)

## Operating conditions

Temperature:
Oxygen:
Pressure:
Conductivity:
Power supply
Data communication
Wiring

