





BACTcontrol

ONLINEMONITORINGOF SPECIFIC (E-COLI, TOTAL COLIFORMES, ENTEROCOCCI) AND TOTAL BACTERIAL ACTIVITY **IN WATER**

APPLICATIONS

Wastewater treatment plant

(follow-updisinfectionprocess, finalcontrol,...) Drinking water station (pumpingstation, monitoring process, final

Agro-food, pharmaceutical industry: securing water resources

Re-use: monitoring bacterial activity before reuse

ADVANTAGES



- · Enzyme activity monitoring and concentration up to 2 parameters: E-coli, Total Coliformes, Total bacterial activity, Enterococci.
- Up to 2 sample measurement channels.
- · Automatic cleaning function.
- Optimal measurement frequencies: 1 hour.
- · Analog output (4-20 mA), Modbus TCP/ Serial, 2 relay outputs.

BACTCONTROL: MEASURING PRINCIPLE

The measurement principle is based on fluorescence measurement of specific enzyme activity. BACTcontrol is an automated on-line instrument for the detection of microbiological activity in water. It measures the specific

enzymatic activities of β -galactosidase (coliforms), β -glucoronidase (E.coli), β -glucosidase (enterococci) and alkaline phosphatase (total activity, biomass) as indicators of bacterial contamination. Enzymatic activity is detected by adding reagents (consumables) that contain a fluorescent indicator. The reagents are specific to the substrate of the enzyme to be detected, meaning that

fluorescence will increase when the corresponding enzyme is present in the sample. BACTcontrol is an "early warning system" that complements officially accepted methods for detecting microbiological activity.

Measurements are carried out in a short period of time (1-2 hours), unlike conventional microbiological methods, which are labour intensive and in which culture of organisms is necessary, taking several hours before obtaining reliable results (24-48h).

TECHNICAL FEATURES

Measuring principle	Fluorescence of specific enzyme activity		
Parameters	Possibility to measure 2 parameters: E-coli -> β -Glucuronidase Total Coliformes -> β -Galactosidases Enterococci -> β -glucosidase Total bacterial activity -> alkaline phosphatase		
Results expression	picoMole/MUF min/100 ml = cells/100ml		
Measuring channels	1 standard, 2nd optional or additional rinse		
Versions	Reaction chamber 10 ml	Reaction chamber 2 ml	
Sample volume	100-1000 ml	2-100 ml	
Bacterial ranges	10- 100 cells	>100 cells	
Sample temperature	15-35 ℃		
Max Pressure	0.05 bar		
Volume mini	3 l/h		
Autonatic cleaning	Programmable, Sodium hypochlorite (<0.05% active)		

Technical details	Between 15-30℃	
Room temperature	Cooling unit option if outside temp between 30-40°C	
The state of the s	Heating unit option if outside time between 10 and 20°C	
Humidity	20-80 %	
Protection class	IP54	
Dimensions	(hxwxd): 460x450x321 mm	
Weight	25 kg	
Enclosure	Stainless steel 316 L	
Sample connexion	Tube 4 mm (internal diam)	
Power supply	220 V-50 Hz ou 110 – 60 Hz	
Average power	Nominal power consumption: <50W (without cooling unit)	
consumption	Peak power: <700W (with cooling unit)	

Communication specification			
	Integrated PC with professional Windows SP1 operating system		
Embedded computer	Graphical user interface with touch screen		
	DC12V/5A touch screen power supply		
	2 x USB 2.0 type A		
	2 x LAN 10/100/1000MB/s; RJ-45		
	1 x DB-9 RS-232/422/485 COM1; default RS-232		
Outputs for data recovery	1 x DB-9 RS-232; COM2		
	Protocols: Modbus TCP & serial Modbus		
	1 analog 4 - 20mA		
	2 relay		









