



EZ7300 Microbial Activity ATP Analyser

Številka izdelka: EZ7300.XXXXXXXX

EUR Cena: Kontakt

Online monitoring of microbial activity in process water and drinking water applications

The first online microbiology analyser complying with standard method ASTM 4012-81

The EZ7300 Series monitor total bacterial and pathogen load in water by measuring portions of ATP (adenosine triphosphate) of any type of microbial microorganism present in the water sample i.e. bacteria (pathogenic and non-pathogenic), microalgae and protozoa. The analyser can be used as an Early Warning System in various applications with focus on water safety, when high ATP values indicate a potential risk in surpassing a threshold value of microorganisms in the past or in the near future.

Determination of total, intracellular and free ATP levels

Contrary to commonly available manual or semi-automated methods, the EZ7300 Series guarantees complete ATP recovery by quantifying different ATP portions in the sample. Operators now can access data on both extracellular (free) and intracellular ATP values, in order to differentiate living biomass from the non-living.

Advanced features

The EZ7300 Online Microbiology Analyser provides results within minutes and an objective, measurable basis for actions against sudden changes in microbial levels in your process:

- Complying with ASTM D4012-81
- Complete ATP recovery
- No bias from the composition of the growth medium such as with plate counting
- Low cost of analysis relative to a large number of results
- Smart automatic features
- Low maintenance, easy replaceable reagent kit
- Multiple stream analysis

There are many additional options available. Please contact Hach for more details.

Specifikacije

Alarm: 1 x malfunctioning, 4 x user-configurable, max. 24 VDC/0.5 A, potential free contacts

Analogni izhodi: Active 4 - 20 mA max. 500 Ohm load, standard 1, max. 8 (option)

Certificiranje: CE compliant / UL certified

Demineralised water: For rinsing

Digital outputs: Optional: Modbus (TCP/IP, RS485)

Dimenzija (v x š x g): 690 mm x 465 mm x 330 mm

Earth connection: Dry and clean earth pole with low impedance (< 1 Ohm) using an earth cable of > 2.5 mm²

Garancija: 24 mesecev

Instrument air: Dry and oil free according to ISA-S7.0.01-1996 quality standard for instrument air

Interference: High concentrations of Hg²⁺, Cu²⁺, Zn²⁺, Cd²⁺, Fe²⁺. Total salt concentrations higher than 1 g/L.

pH lower than 5.5 and higher than 8.

Kiveta za vzorec: 7 - 10 minutes incl. sample lysis

Material: Hinged part: Thermoform ABS, door: PMMA

Wall section: Galvanised steel, powder coated

Meja zaznavanja: $\leq 0.05 \text{ pg/mL } (0.1 \text{ pM}) \text{ ATP}$

Merilna metoda: Determination of adenosine triphosphate (ATP) by means of chemiluminescent reaction using

luciferin and luciferase, conform with standard method ASTM D4012-81

Merilno območje: 0.5 - 200 pg/mL

Moč: 100 - 240 VAC, 50/60 Hz

Max. power consumption: 120 VA

Model: EZ7300

Način premora: 100 - 240 VAC, 50/60 Hz

Odvod: Atmospheric pressure, vented, min. Ø 32 mm

Parameter: ATP

Precision: Better than 4% full scale range for standard test solutions

Pretok vzorca: 100 - 300 mL/min

Razred zaščite: Analyser cabinet: IP44 / Panel PC: IP65

Reagent Requirements: Keep between 4 - 8 °C during operation, shielded from light. For prolonged storage, store at -20

°C in a dark environment.

Št. vzorca: 1, 2, 4, or 8

Temperatura okolja: 7 - 23 °C ±4 °C deviation at 5 - 95% relative humidity (non-condensing)

Temperatura vzorca: 5 - 30 °C

Teža: 30 kg

Umeritev: Automatic, 2-point; frequency freely programmable

Validation: Automatic; frequency freely programmable

Vsebina paketa: EZ7300 ATP Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 2

x empty 5L Reagent Container with Fittings (NaOH & HCl Solution) and 3 x Screwcap/Fittings/

Reference1/Reference2

Vzorec: tlak: Maximum 3 bar for direct injection or by external overflow vessel via the grab sample pump

Vsebina paketa

EZ7300 ATP Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 2 x empty 5L Reagent Container with Fittings (NaOH & HCl Solution) and 3 x Screwcap/Fittings/Reference1/Reference2