



EZ7251 Volatile Fatty Acids (VFA) & Alkalinity Analyser

Ürün Numarası: EZ7251.XXXXXXXX

TRY Fiyat: Bize Ulaşın

Online, automatic monitoring of critical process parameters and process efficiency in anaerobic digesters

A new control alternative for anaerobic digestion

Due to the expensive or time-consuming character of most analysis methods for anaerobic processes, industrial digesters are usually not adequately monitored. Developed specifically for monitoring anaerobic digesters, the EZ7200 Series bring the possibility of implementing new control alternatives to typical operating problems in mid to large scale digesters.

Critical parameter monitoring, online and automatic

Anaerobic digesters require monitoring of a specific set of critical parameters in order to obtain optimal production efficiency, compliance and biogas yield. The primary parameter is volatile fatty acids (VFAs), representing the metabolic condition of the anaerobic digester and responding quickly to stress induced changes, combined with alkalinity.

The EZ7200 Series are easy-to-operate online titrators using a unique and robust method for measuring the critical process parameters in one single run, enabling insight as well as full control over the anaerobic process:

- Direct titration with minimum volatilisation
- Continuous monitoring of the anaerobic process
- Enabling higher loading rate for maximum CH₄ production
- Prevention of digester failure due to VFA accumulation
- Easy implementation within a dynamic control strategy
- Easy integration into corporate networks

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

Teknik özellikler

Ağırlık: 25 kg

Akış Hızı: 100 - 300 mL/min

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

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

Boyut (Y x G x D): 690 mm x 465 mm x 330 mm

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

Demineralize su: N.A.

Dijital çıkışlar: Optional: Modbus (TCP/IP, RS485)

Doğrulama: Automatic; frequency freely programmable

Doğruluk: Better than 3% full scale range for standard test solutions

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

Durulama: With tap water

Enerji: 100 - 240 VAC, 50/60 Hz

Max. power consumption: 120 VA

Garanti: 24 aylar

Girişimler: Phosphates and similar dissociating ions and non-fatty acids which on acidification from

undissociated acids may cause interference. Sulphide may deteriorate some types of pH

electrodes. Fats, oil, proteins, surfactants and tar.

Kalibrasyon: Automatic; frequency freely programmable

Koruma sınıfı: Analyser cabinet: IP44 / Panel PC: IP65

Kutudakiler: EZ7251 VFA & Alkalinity Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting

Brackets, 1 x pH Electrode, Routine S7 Connection, 1 x empty 2.5L Reagent Container with Fittings (Anti-foam Solution) and 2 x empty Reagent Containers with Fittings (H, SO, & NaOH

Solution)

Malzeme: Hinged part: Thermoform ABS, door: PMMA

Wall section: Galvanised steel, powder coated

Metot: Titrimetric
Numune akışı sayısı: 1, 2, or 4

Numune basıncı: By external overflow vessel

Numune kalitesi: Maximum particle size 500 μm, < 0.1 g/L

Most applications require the use of an EZ9130 sampling/filtration system.

Numune sıcaklığı: 10 - 30 °C

Ölçüm aralığı: VFAs 20 - 1000 mg/L as acetate equivalent;

Alkalinity, total and Alkalinity, partial 50 - 2500 mg/L as CaCO₃

Ölçüm metodu: Acid-base titration
Ölçüm süresi: 10 - 15 minutes

Ortam sıcaklığı: 10 - 30 °C ±4 °C deviation at 5 - 95% relative humidity (non-condensing)

Parametre: Volatile fatty acids (VFAs), total alkalinity

Reaktif gereksinimi: Keep between 10 - 30 °C

Saptama limiti: $\leq 10 \text{ mg/L}$

Sertifikalar: CE compliant / ETL certified

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

Kutudakiler

EZ7251 VFA & Alkalinity Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 1 x pH Electrode, Routine S7 Connection, 1 x empty 2.5L Reagent Container with Fittings (Anti-foam Solution) and 2 x empty Reagent Containers with Fittings (H₂SO₄ & NaOH Solution)