



# EZ3005 Chloride Analyser

Proizvod #: EZ3005.XXXXXXXX

EUR Cijena: Kontaktirajte nas

## Online ion-selective Chloride measurements in industrial and environmental applications

### ISE technology for optimal analytical performance

With limited maintenance requirements and reduced reagent consumption, the EZ3000 Series are the ideal choice for a wide range of water monitoring applications where ion-selective electrodes are the preferred analytical technique. Outstanding precision and stability is guaranteed by the temperature controlled measurement.

#### Direct, discontinuous ISE method

Contrary to separate electrodes or other analysers in the market, the EZ3000 Series does not run a continuous measurement. The principle of discontinuous ISE analysis not only enhances control over conversion of ion activity to electric potential, it also eliminates risk of cross-contamination between cycles and reduces overall consumption of reagents.

The EZ3000 Series combine unique ISE technology with a set of analysis, control and communication features in an industrial analyser mainframe with designed for the highest performance:

- Automatic direct ion-selective measurements
- Smart automatic features
- Control and communication via industrial panel PC
- Standard 4 20 mA signal output with alarm processing
- Communication ports supporting connectivity to Modbus
- Multiple stream analysis
- Reduced reagent consumption

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

## **Specifikacije**

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

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

Automatsko čišćenje: Da

Broj uzoraka: 1, 2, 4 or 8

Certificiranja: CE compliant / UL certified

Demineralised water: For rinsing

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

Dimenzije (V x Š x D): 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 mm<sup>2</sup>

Garancija: 24 mjeseci Granica detekcije: 25 mg/L

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

Interferencija: Bromide, sulphide, iodide, cyanide ions may interfere. Mercury must be absent. Ammonia and

thiosulphate may interfere. Fats, oil, proteins, surfactants and tar.

Kalibracija: Automatic, 2-point; frequency freely programmable

Kivete: 5 minutes

Klasa zaštite: Protection class: Analyser cabinet: IP44 / Panel PC: IP65

Kvaliteta uzorka: Maximum particle size 100 μm, < 0.1 g/L; Turbidity < 50 NTU

Masa: 25 kg

Materijal: Hinged part: Thermoform ABS, door: PMMA

Wall section: Galvanised steel, powder coated

Mjerna metoda: Discontinuous, direct measurement by combined ion-selective electrode, conform with standard

methods EPA 9212 and ASTM D512-12

Mjerni rang: 100 - 1,000 mg/L Cl<sup>-</sup>

Optional:

25 - 250 mg/L Cl

50 - 500 mg/L Cl

Model: EZ3005

Napajanje: 100 - 240 VAC, 50/60 Hz

Max. power consumption: 120 VA

Naziv metode: Ionselective

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

Parametar: Chloride

Pauza: 100 - 240 VAC, 50/60 Hz

Precision: Better than 2% full scale range for standard test solutions

Protok uzorka: 100 - 300 mL/min

Reagent Requirements: Keep between 10 - 30 °C

Što je u pretincu: EZ3005 Chloride Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets,

1 x ISE Electrode and Chloride Electrode, combined, and 1 x empty 2.5L Reagent Container with

Fittings (for Buffer Solution)

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

Temperatura uzorka: 10 - 30 °C

Uzorak: tlak: By external overflow vessel

Validation: Automatic; frequency freely programmable

Što je u pretincu
EZ3005 Chloride Analyser, Instruction Manual, $1 \times 1$ Double Bit Door Key, $1 \times 1$ Mounting Brackets, $1 \times 1$ ISE Electrode and Chloride Electrode, combined, and $1 \times 1$ Reagent Container with Fittings (for Buffer Solution)
Product details pdf footer