FLUORAT-02



Fluorimetric & Photometric Liquid Analyzers



FLUORAT-02 is a multifunctional fluorescence analyzer intended for quantitative analysis of different types of samples, including water, soil, and food.

This instrument determines a wide range of analytes based on fluorescence, chemiluminescence, phosphorescence, and photometry techniques.

FEATURES AND ADVANTAGES

- Low detection limit
- Fast analysis with low reagent consumption
- 4-in-1 instrument: fluorimeter, chemiluminometer, photometer, and nephelometer
- High analytical selectivity compared to conventional photometric instruments
- Capable of determination of total petroleum hydrocarbons (TPH), anionic surfactants, nitrites, B, U, Al, Zn, and a large variety of analytes
- COD-analyzer (Chemical Oxygen Demand) with thermoreactor TERMION
- Equipped with dedicated software FLUORATE











APPLICATION EXAMPLES

Type of sample	Analytes
Water	total petroleum hydrocarbons (TPH), anionic surfactants, nitrites, Al, B, U ^[1] , Zn, turbidity ^[2] , Chemical Oxygen Demand (COD), chlorophyll <i>in natural, potable, and waste water</i> As, Be, and Se <i>in potable water</i> fluorescein <i>in natural and oilfield water</i>
Soil	total petroleum hydrocarbons (TPH)
Food and feed	Se, vitamin B ₁ (thiamine), vitamin B ₂ (riboflavin)

^[1] with the FLUORAT-02-4M model only

STANDARDS & STANDARD TEST METHODS

The list of standards (ISO, ASTM, AOAC, etc.) applicable to FLUORAT-02 analyzers are available at www.lumexinstruments.com.

SPECIFICATIONS

Wavelength range	250-650 nm (FLUORAT-02-4M)
(filter selection)	250-900 nm (FLUORAT-02-5M)
Types of cells	quartz (L=10 mm) glass vials for COD
Power supply	110-240 VAC, 50/60 Hz
Power consumption	< 36 VA
Dimensions	305x320x110 mm
Weight	6.5 kg

BASIC DELIVERY SET

FLUORAT-02-4M/5M analyzer (with quartz cells, light filters, and dedicated FLUORATE software)

Kits for analysis (on request)

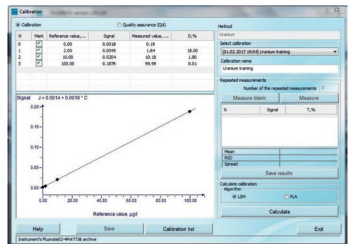
WARRANTY

All LUMEX instruments are covered by a 12-month warranty.

SERVICES

Installation and commissioning of LUMEX instruments can be carried out on-site by our service engineers. Specific personnel training can also be provided.

FLUORATE SOFTWARE



COD-ANALYZER WITH THERMOREACTOR TERMION

(with rack, demountable holder, and cassette for vials)



The information and specifications in this publication are subject to change without notice.

Lumex Instruments Canada

0890278 B.C. Ltd. Unit 207, 31510 Gill Ave., Silver Creek Industrial Park Mission, B.C., V4SOA1, Canada Phone: +1 604-820-8085 +1 866-233-6057

E-mail: sales@lumexinstruments.com www.lumexinstruments.com Lumex Analytics GmbH

Naher str., 8 24558 Wakendorf II, Germany Tel.: +49 (0) 4535 297-756 Fax: +49 (0) 4535 297-783 E-mail: info@lumexanalytics.de www.lumexanalytics.de



via Vicenza 2 20063 Cernusco sul Nav. (MI) Tel. 02 92106781 info@nuovatecnogalenica.it



^[2] with the FLUORAT-02-5M model only