

## MAIN APPLICATIONS

#### **Environmental analysis**

- Natural, drinking, and waste water (Br<sup>-</sup>, Cl<sup>-</sup>, F<sup>-</sup>, I<sup>-</sup>,
- NO<sub>2</sub><sup>-</sup>, NO<sub>3</sub><sup>-</sup>, PO<sub>4</sub><sup>3-</sup>, SO<sub>4</sub><sup>2-</sup>, acetate, NH<sub>4</sub><sup>+</sup>, Ba<sup>2+</sup>, Ca<sup>2+</sup>, K<sup>+</sup>, Mg<sup>2+</sup>, Na<sup>+</sup>, and other inorganic and organic ions)
- Soils, sludge, and sediments (inorganic and organic anions and cations)

#### **Animal feeding & Veterinary**

- Fodder, mixed fodder, and mixed fodder raw materials (amino acids, cations and anions, organic acids, vitamins)
- Veterinary drugs (antibiotics, antiprotozoal agents)

#### **Biopharma**

- Quality control of therapeutic recombinant proteins
- Protein separation
- Enantiomers separation
- Pharmacokinetics studies

#### Food testing

- Bottled water (inorganic and organic anions and cations)
- Carbonated drinks and juices (sweeteners, preservatives, synthetic dyes, antioxidants, vitamins, inorganic cations and anions, organic acids, sugars)
- Beer (inorganic cations and anions, hop and bitter acids (humulones and isohumulones), amino acids, organic acids, vitamins)
- Strong drinks (inorganic cations and anions, aromatic aldehydes, organic acids, sugars)
- Tea, coffee (caffeine, polyphenols)
- Foodstuff (preservatives and other food additives, organic acids, amino acids, amines, proteins)
- Milk and milk products (sugars, inorganic cations and anions, organic acids, vitamins, proteins, sweeteners, preservatives)

## **ADVANTAGES OF CAPEL-205**

## High capacity autosampler for sealed vials with automatic opening

- Standard microcentrifuge-type vial (1.5 mL)
- No sample evaporation
- No sample contamination
- Easy-to-change capillary cassette
- Capillary cassette change just in a few seconds

#### **Extended instrumental options**

- Complete control of the instrument from a PC
- Broad range of controlled injection pressures allows analysis of viscous samples
- Reverse sample injection under vacuum: ultra-short analysis time (less than 1 min) and sample stacking to decrease detection limit
- Spectra scanning facilitates peak identification

# Precise temperature control of capillary with the circulating liquid (±0.1 °C)

• Extended range of applied buffers, increased efficiency in separation

#### Powerful software package «Elforun»

- Increased flexibility in performing analyses of various complexity
- Any kinds of complex runs are possible including those with pre-programming of changes in analysis conditions
- Customized report, data export to other programs

### Streaming potential control technique

• Improved repeatability of migration time and accuracy of analysis

Detection wavelength	190–400 nm, light source – deuterium lamp
Analysis	Constant voltage, from –30 kV to +30 kV in 1 kV steps Automatic (electronic) polarity switch Current 0–300 µA Pressure, up to 100 mbar Programmable changing of wavelength, pressure and voltage during analysis
Injection	By voltage, from –30 kV to +30 kV in 1 kV steps; by pressure, from –100 to 100 mbar in 1 mbar steps
Rinsing	By pressure, 500–2000 mbar in 1 mbar steps
Capillary	Length 40–120 cm Internal diameter 50, 75 μm
Temperature control of capillary	Liquid thermostating, from –10 up to +30 °C from ambient temperature, ±0.1°C
Sampler	Autosampler for 59 vials (standard microcentrifuge-type 1.5 mL)
Power requirements	110–240 VAC, 50/60 Hz
Power consumption	170 W
Dimensions/Weight	70×530×410 mm, 30 kg
Control	Elforun software

### SERVICES

Installation of instruments can be carried out at a customer's site by our service engineers. Personnel training specific to the customer needs can be also provided.

## WARRANTY

All Capel-205 capillary electrophoresis systems are covered by a full 1-year warranty.



Find your local Lumex Instruments distributor: www.lumexinstruments.com | sales@lumexinstruments.com

## SPECIFICATIONS