# Infitek

# **ELECTROLYTE ANALYZER**









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## Infitek

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## **Electrolyte Analyzer**

EA-5-25-A EA-5-25-B EA-5-25-D

#### **Features**

#### **Economical and practical**

A product with a high usage rate and a wide range of users.

Switch on and off at any time, saving reagents, reagent test cost ≤ \$0.2

The cost of consumables is low, and the hospital can quickly recover the cost within a few months;



The instrument only has YES and NO keys, concise menu display, simple and clear operation;

Optional automatic sampling, calibration is simple and practical.



#### Accurate measurement

Adopt advanced ion measuring technology to ensure accurate measurement;

Imported electrode raw materials, long service life.

German CO2 sensor with a service life of up to 10 years;

Adopt automatic potential tracking correction technology to ensure measurement stability;

## Measuring range, resolution and accuracy

Items	Measuring Range	Resolution	Measurement accuracy (CV%)
K	0.5-20.0 mmol/L	0.01mmol/L	≤1.0%
Na	15—200 mmol/L	0.1mmol/L	≤1.0%
Cl	15-200 mmol/L	0.1mmol/L	≤1.0%
Ca	0.1—6.0 mmol/L	0.01mmol/L	≤1.0%
рН	4-9 pH	0.01pH	≤0.5%

## Description

Electrolyte analyzers are indispensable in clinical testing. In clinical practice, it mainly tests and maintains the balance of osmotic pressure in human blood and body fluids; in surgery, burns, diarrhea, acute myocardial infarction and other patients who need a large amount of balanced fluid replacement, the test and detection of ions are very important.

EA Series Electrolyte Analyzers are highly precise and accurate, providing accurate, reliable, fast, and easy-to-use results for any sample. Therefore, ion detection is an essential general equipment for hospitals at all levels.

## Advanced technology



Automatic detection and filtering of fine air bubbles, waste liquid overflow alarm function



With power-off protection function, the results can be automatically stored up to 10,000 sets of data;



One analysis can do up to 9 items and 11 parameters (specific version)



The United States imports raw materials and key accessories, and the technical indicators have reached the international advanced level



It can be connected to the LIS system to facilitate hospital management;



Optional automatic sample feeding tray, with automatic cup-seeking detection system



The user can switch the instrument on and off at any time 24 hours as needed to save costs



After sample analysis, it has automatic flushing function to keep the electrode in good standby condition.

## **Specifications**

Model	EA-5-25-A	EA-5-25-B	EA-5-25-D			
Test item	K, Na, Cl	K、Na、Cl、TCO2、AG	K. Na. Cl. iCa. nCa.			
1030 10111	K NG CI		TCa、pH、TCO2、AG			
Sample Types	Serum, Plasma, V	Serum, Plasma, Whole blood, Cerebrospinal fluid and diluted urine				
Sample consumption	60-300µL(Item 3	60-300µL(Item 3 to item 11)				
Measuring technology	Ion Selective Elec	Ion Selective Electrode				
Analysis time	25-40 seconds	25-40 seconds				
Storage	Up to 10000 test r	Up to 10000 test results				
Printer	Internal thermal	Internal thermal printer				
Ambient Conditions	nbient Conditions 15-40 °C( (60-104 F), ≤ 85% humidity					
Communication Interface	Communication Interface RS232					
Optional	Auto sampler : 39 positions (Including 5 emergency and 2 QC)					
Electricity	220V±20V AC, 50Hz-60Hz, ≤120W					
Dimension	380mm*270mm*400mm					
Net weight	7Kg					

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## **Electrolyte Analyzer**

#### EA-5-40



## Selling point

Measuring technology: Ion Selective Electrode (ISE)

Item: K, Na, CI, iCa, nCa, TCa, pH

Analysis speed: ≤ 40 seconds

Sample consumption: 150µL

Storage: Up to 10000 test results

### Advanced technology



Automatic detection and filtering of fine air bubbles, waste liquid overflow alarm function



With power-off protection function, the results can be automatically stored up to 10,000 sets of data;



After sample analysis, it has automatic flushing function to keep the electrode in good standby condition.



Key materials are imported from the United States, and the technology level is internationally leading.



It can be connected to the LIS system to facilitate hospital management;

## Description

Electrolyte analyzers are indispensable in clinical testing. In clinical practice, it mainly tests and maintains the balance of osmotic pressure in human blood and body fluids; in surgery, burns, diarrhea, acute myocardial infarction and other patients who need a large amount of balanced fluid replacement, the test and detection of ions are very important.

EA Series Electrolyte Analyzers are highly precise and accurate, providing accurate, reliable, fast, and easy-to-use results for any sample. Therefore, ion detection is an essential general equipment for hospitals at all levels.

#### **Features**

#### **Economical and practical:**

A product with a high usage rate and a wide range of users.

Switch on and off at any time, saving reagents, reagent test cost ≤ \$0.2

The cost of consumables is low, and the hospital can quickly recover the cost within a few months;

#### Easy to operate:

The instrument only has YES and NO keys, concise menu display, simple and clear operation;

The user can switch the instrument on and off at any time 24 hours as needed to save costs;

#### **Accurate measurement:**

Adopt advanced ion measuring technology to ensure accurate measurement;

Imported electrode raw materials, long service life.

German CO2 sensor with a service life of up to 10 years;

Adopt automatic potential tracking correction technology to ensure measurement stability;

## **Specification**

Model	EA-5-40
Test item	K, Na, Cl, iCa, nCa, TCa, pH
Sample Types	Serum, Plasma, Whole blood, Cerebrospinal fluid and diluted urine
Sample consumption	150μL
Measuring technology	Ion Selective Electrode
Analysis time	40 seconds
Storage	Up to 10000 test results
Printer	Internal thermal printer
Ambient Conditions	15-40 °C( (60-104 F), ≤ 85% humidity
Electricity	220V±20V AC, 50Hz-60Hz, ≤120W
Package Dimension(W*D*H)(mm)	510*420*580
Net weight	7Kg

## Measuring range, resolution and accuracy

Items	Measuring Range	Resolution	Measuring Precision(CV%)
K <sup>+</sup>	0.5-20.0mmol/L	0.01 mmol/L	≤1.5%
Na <sup>+</sup>	30-200mmol/L	0.1 mmol/L	≤1.5%
CI <sup>-</sup>	20-200mmol/L	0.1 mmol/L	≤1.5%
Ca <sup>2+</sup>	0.2-5.0mmol/L	0.01 mmol/L	≤2.0%
рН	4-9pH	0.01 pH	≤0.5%

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## **Electrolyte Analyzer**

#### EA-7-25-A EA-7-25-B EA-7-25-C EA-7-25-D

#### **Features**

#### **Accurate measurement**

Adopt advanced ion measuring technology to ensure accurate measurement;

Imported electrode raw materials, long service life.

German CO2 sensor with a service life of up to 10 years;

Adopt automatic potential tracking correction technology to ensure measurement stability;



A product with a high usage rate and a wide range of users.

Switch on and off at any time, saving reagents, reagent test cost ≤ \$0.2

The cost of consumables is low, and the hospital can quickly recover the cost within a few months;

#### Easy to operate

Optional automatic sampling, calibration is simple and practical.

It supports two reagent modes of environmental protection reagent pack and traditional reagent bottle

It supports four common types of sample adding cups, including Telcon cup, biochemical cup, bullet head and original test tube.

Optional full-automatic sampling device with original tube sampling and barcode scanning functions



## Measuring range, resolution and accuracy

Items	Measuring Range	Resolution	Measuring Precision(CV%)
K <sup>+</sup>	0.5-20.0mmol/L	0.01 mmol/L	≤1.0%
Na <sup>+</sup>	15-200mmol/L	0.1 mmol/L	≤1.0%
CI <sup>-</sup>	15-200mmol/L	0.1 mmol/L	≤1.0%
Ca <sup>2+</sup>	0.1-6.0mmol/L	0.01 mmol/L	≤1.0%
Li <sup>+</sup>	0.1-5.0mmol/L	0.01 mmol/L	≤2.0%
рН	4-9рН	0.01 pH	≤0.5%
TCO <sub>2</sub>	2.0-70.0mmol/L	0.1 mmol/L	≤3.0%

### Description

Electrolyte analyzers are indispensable in clinical testing. In clinical practice, it mainly tests and maintains the balance of osmotic pressure in human blood and body fluids; in surgery, burns, diarrhea, acute myocardial infarction and other patients who need a large amount of balanced fluid replacement, the test and detection of ions are very important.

EA Series Electrolyte Analyzers are highly precise and accurate, providing accurate, reliable, fast, and easy-to-use results for any sample. Therefore, ion detection is an essential general equipment for hospitals at all levels.

#### Advanced technology



Automatic detection and filtering of fine air bubbles, waste liquid overflow alarm function



LIS

It can be connected to the LIS system to facilitate hospital management;



One analysis can do up to 9 items and 11 parameters (specific version);



The United States imports raw materials and key accessories, and the technical indicators have reached the international advanced level



The user can switch the instrument on and off at any time 24 hours as needed to save costs;

Optional automatic sample feeding tray, with

automatic cup-seeking detection system;



With power-off protection function, the results can be automatically stored up to 10,000 sets of data;



After sample analysis, it has automatic flushing function to keep the electrode in good standby condition.

### **Specifications**

Model	EA-7-25-A	EA-7-25-B	EA-7-25-C	EA-7-25-D	
Test item	K, Na, Cl	K, Na, Cl, TCO2	K, Na, Cl, iCa, nCa,	K, Na, Cl, iCa, nCa,	
restriem			TCa, pH	TCa, pH, TCO2, AG	
Sample Types	Serum, Plasma, Whole blood, Cerebrospinal fluid and diluted urine				
Sample consumption	60-300µL (Item 3 to item 11)				
Measuring technology	Ion Selective Electrode				
Analysis time	≤25-40 seconds				
Storage	Up to 10000 test results				
Printer	Internal thermal printer				
Electricity	220V±20V AC, 50Hz-60Hz, ≤120W				
Ambient Conditions	15-40 °C( (60-104 F), ≤ 85% humidity				
Communication Interface	RS232				
Optional	T&K cup / blood collection tube Auto sampler :				
Optional	39 positions (Including 5 emergency and 2 QC)				
Dimension	340mm*200mm*380mm				
Net weight 6Kg					

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