



## ANALIZADOR DE ELECTROLITOS Na+. K+, Cl- o Li+

### Características Generales

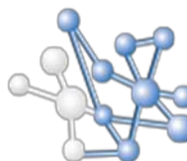
Tiempo efectivo de análisis: 49 s

Brazo de muestra ajustable, de fácil acceso a copa o tubo

Electrodo de Ion selectivo, extremadamente confiable

Muestra: sangre completa, suero, plasma y orina

Diseñado para aquellos que solicitan analizadores de electrolitos económicos y precisos



# Biolyte Electrolyte Analyzer

With a high annual installation rate worldwide, Biolyte has been recognized as one of most reliable equipments to laboratory, related research centers and clinic places.

To extend Biolyte function protects your health.



- **PROFESSIONAL**  
Heating system to simulate the condition of actual in-vivo for better accuracy
- **ECONOMICAL**  
Up to 800 tests per pack to make low reagent cost per test
- **CLOSED REAGENT SYSTEM**  
Manage reagent status from being expired and short
- **MODULE DESIGN**  
Easy to maintain and repair minimizing downtime of analyzer for challenging environment

Analytes	Serum, Plasma, Whole Blood
Sodium	60-200 mmol/L
Potassium	1.0-10.0 mmol/L
Chloride	60-200 mmol/L
Calcium	0.2-3.6 mmol/L
pH	6.50-8.0
nCa	0.1-2.7 mmol/L



## Specifications

Model	Biolyte V	Biolyte 2000
Principle	Direct measurement by Ion Selective Electrode (ISE)	
Sample Type	Serum, Plasma, Whole Blood	
Parameters	Na, K, Cl, Ca, pH	Na, K, Cl
Sample Size	150µL	150µL
Calibration	Automatic or On-Demand	
Analysis Time	110 sec	49 sec
Display	Large LCD with backlight	Large LCD
Data Management	800	450
QC data	560	300
Output	RS232 series port	
Power Supply	AC100-120V, AC200-240V, 50/60Hz	
Printer	Built-in thermal printer	
Operation Environment	Temperature: 20°C~30°C ; Relative humidity: 20%~85%	
Dimension	410mm (L) x 270mm (W) x 245mm (H)	
Weight	12kg	

