

Electrolyte Analyzer

• 0

Product Overview

DS series electrolyte analyzer adopts advanced ion selective electrode measurement technology, which can directly measure the concentration of K+, Na+, Cl-, Ca2+ and pH in serum, plasma, whole blood, cerebrospinal fluid and diluted urine. It is a fast, accurate, convenient and practical clinical testing instrument.





Product Features

1. The software supports automatic potential tracking correction to ensure stable performance

2. Automatic monitoring and filtering of tiny air bubbles to ensure measurement accuracy

3. Wave flushing and pipeline flushing can avoid blockage and cross-contamination

4. Power-off protection, can protect data storage, the result can be stored up to 50,000

5. Low consumption, effectively reducing the cost of consumables

6. 7-inch high-definition touch screen, comprehensive content display

7. With the function of automatic fault alarm and elimination, improve work efficiency

Model	DS-A/B/C/D DS-E/F/L		
Sample	Serum, plasma, whole blood, cerebrospinal		
	fluid, and dilute urine		
Measuring Speed	<255		
Analysis Method	Ion selective electrode (ISE)		
Sample Volume	60~150μl 200μl		
Sample Position	30 sample positions, 5 emergency positions		
1996 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	(Only for BKE-B/D/F/L)		
Injection Mode	Manual or automatic injection can be selected		
	(Only for BKE-B/D/F/L), BKE-A/C/E is manually		
	injected		
Storage	Up to 50,000 test results		
Printer	Built-in thermal printer		
Interface	RS232 port for LIS		
Display	7-inch high-definition touch screen		
Language	Chinese and English, other languages can be		
	customized		
Calibration	Automatic and Manual calibration		
Other Function	Sample volume detection		
Power Supply	AC100~240V, 50/60Hz, 70VA		
Temperature	+10°~40°C		
Relative Humidity	≤80%		
Atmospheric Pressure	86~106kPa		





Electrolyte Analyzer

Model	DS-A	DS-8	DS-C		
Test Items	K+, Nat, CI-	K+, Na+, Cl-	K+, Na+, Cl-, iCa2+, nCa 2+, TCa2+, pH		
Sam ple Tray	No	Yes	No		
External	405*214*471	628*287*471	405*214*471		
<u>Size(</u> W*D*ltn					
Net Weight(kg)	12.48	1511	12.48		
Package	Instrument:	Instrument:	Instrument:		
<u>Size(</u> W*D*ltn	500390520	500390720	500390530 Reagent:		
1	Reagent:	Reagent:	220*160*120		
	220*160*120	220*160*120	220*160*120		
	220*160*120	220*160*120			
Gross Weight(kg)	Instrument: 16.08	Instrument: 19.31	Instrument: 16.08 Reagent: 1.7, 0.9		
	Reagent: 1.7, 0.9	Reagent: 1.7, OS			
Model	DS-D	DS-E	DS-F		
Test Items	K+, Na+, Cl-, iCa2+,	K+, Na+, Cl-, iCa 2+,	K+, Na+, Cl-, iCa2+, <u>nCa</u> 2+, TCa2+,		
	nCa2+, TCa2+, pH	nCa2+, TCa2+, pH,	pH, TCO2, AG		
		1002, AG			
Sam ple Tray	Yes	No	Yes		
External	682*287*471	405*214*471	682*287*471		
Size(W*D* <u>H)mm</u>		-			
Net Weight(kg)	15.11	13.13	15.76		
Package	Instrument:	Instrument:	Instrument:		
Size(W*D* <u>F)rnm</u>	500*390*720	500390530	500*390*720 Reagent:		
	Reagent:	Reagent:	280*135*210		
	220*160*120	280*135*210	220*160*120		
	220*160*120	220*160*120			
Gross Weight(kg)	Instrument: 19.31	Instrument: 16.73	Instrument: 19.96 Reagent: 2.2,		
	Reagent: 1.7, 0.9	Reagent: 2.2, 1.2	1.2		
Model	DS-L				
Test Items	K+, Na+, Cl-, iCa2+, nCa2+, TCa2+, pH, TCO2, AG, Li+, Mg2+				
Sam ple Tray	Yes				
External	682*287*471				
Size(W*D*Mnim	45.76				
Net Weight(kg)	15.76				
Package <u>Size(</u> W*D*I-	Instrument:				
tn	500*390*720 Reagent:				
	280*135*210				
Cases Maisht (ka)	220*160*120				
Gross Weight (kg)	Instrument: 19.96				
	Reagent: 2.2, 1.2				

Items	Measuring Range	Resolution
K+	0.5~20.0 mmol/L	0.01 mmol/L
Na+	15~200 mmol/L	0.01 mmol/L
Cl-	15~200 mmol/L	0.01 mmol/L
Ca2+	0.1~6.0 mmol/L	0.01 mmol/L
рН	4~9 pH	0.01 pH
TCO2	2.0~70.0 mmol/L	0.1 mmol/L
Li+	0.1~6.0 mmol/L	0.01 mmol/L
Mg2+	0.1~4.0 mmol/L	0.01 mmol/L