Reagent for Electrolyte Analyzer (ISE)



Application:

Electrolyte reagents are suitable for BKE series (BKE-A, BKE-B, BKE-C, BKE-D) electrolyte analyzers. It is used for quantitative detection of K⁺, Na⁺, Cl⁻, Ca²⁺ and pH in serum.

Features:

- 1. High quality raw materials.
- ②. Stable performance.
- 3. Long shelf life.
- 4. Multiple specifications optional.

Parameters:

Product Name	Reagent for Electrolyte Analyzer (ISE)
Component	Drift correction solution A:350ml
	Slope correction solution B:350ml
	Electrode Activation Fluid:100ml
	Cleaning Fluid E:100ml
	Internal correction solution:100ml
	Electrode cleaning Fluid (protease): Protease:25mg*5; Diluent :5mL*1
	Filling solution in electrode:3ml*1
	Reference solution:10ml*1
Precision	Repeatability CV≤3%; Batch variations R≤3%.
Accuracy	Relative deviation≤±5%
Linearity	r≥0.990
Package Size(L*W*H) mm	215*160*130
Gross Weight(kg)	1.8