ELECTROLYTE ANALYZER ProMax SERIES

Features

Compact, cost-efficient and easy - to-use Excellent precision and reliability Long life, high performance, maintenance - free electrodes Automatic sampling, washing and calibration Touch screen, large LCD display Internal thermal recoeder, supporting barcode reader Auto sampler optional

Measuring range Reproducibility(CV%)

K+	0.50~15.00 mmol/L	≤ 1.5%
Na+	30.0~200.0 mmol/L	≤ 1.0%
CI-	30.0~200.0 mmol/L	≤ 1.5%
Ca2+	0.10~5.00 mmol/L	≤ 2.0%
Li+	0.20~3.00 mmol/L	≤ 3.0%
рН	4.00~9.00unit	≤ 1.0%



Specifications

Principle : Direct measurement by Ion Selective Electrode (ISE)

Sample : Whole blood, serum, plasma, diluted urine

Sample volume : 100~ 150µL

Throughput : up to 60 samples/h
Data storage : up to 200 patient result
Calibration : Automatic or On-demand

Input : Touch-screen

Display : Large LCD with backlight

Output : Internal thermal recorder, RS-232 serial port

Working Environment : Temperature: 15° C~32° C

Relative humidity : 85%

Input voltage : AC 220V/110V ± 10%, 50/60Hz

Power consumption : 60W

Dimensions: 440mm 380mm 350mm (H W D)

Weight Main unit : 10kg Auto sampler (option) : 1.5kg

Available Models

ProMax-4000 K+ / Na+ / CI

ProMax-5000 K+ / Na+ / CI /Ca2+ / pH

ProMax-6000 K+ / Na+ / CI /Ca2+ / pH / CO2

ISO 13485:2003 (04714Q10000273) ISO 9001:2008 (04714Q10257R3M)





PROTYzer Medical System