TECHNICAL SPECIFICATIONS

Principle Ion selective Electrode (ISE)

Sample Types Serum, Plasma, Whole Blood, Urine, CSF

Parameters Na+, K+, Cl-, Ca++ & Li+

Sample volume < 90µL **Analysis Time** ≤ 60 secs

Throughput < 60 samples per hour **Calibration** Automatic Calibration:

•Two Point Calibration after 4 hrs or just before Sample analysis

• One Point Calibration with each sample analysis

Normal Ranges User defined normal ranges for all sample types with flagging for abnormal samples

Data Management Calibration History, Sample History and control history of last 30 days

Quality Control Tri-Level Quality Control, with L J Plots of last 30 days

Display Convenient, easy to place ISEPak which contains reagents required for all Parameters

Printer Built-in 2" (48 mm) thermal Printer, 42 characters wide

External Interface USB (Keyboard, Mouse)

Operating Temp. 15 to 35℃

Relative Humidity 5 to 85% non-condensing **Power Supply** 100 to 240VAC 50/60 Hz **Dimensions** 395mm x 260mm x 375mm

Weight | Sample Storage | 7.5 Kg | 100,000

ISE - Tritrol

- · Ready to use assayed control
- · 3 different levels of concentrations Low, Normal & High
- 1 year closed vial stability

Pack size Available: 13mL

- Aqueous control Low, Normal & High (Each of 3mL)
- Urine control Normal & High (Each of 1mL)
- IFS (1 X 2mL)

In-Built reagent inventory management software.



 ϵ

ERMA INC. Tel.: 81-3-3818-6281 Fax. : 81-3-3818-6934 Yushima 2-31-6, Bunkyo-ku, Email: international@erma.co.jp

Tokyo, Japan

Web: www.erma.jp



ACCURATE | RELIABLE | FRIENDLY INTERFACE



EL - 120

ELECTROLYTE ANALYZER

- Na+, K+, Cl-, Ca++, Li+
- Low Sample Volume
- Fast Sample Processing
- Low Cost per Test

www.erma.jp

*Specifications are subject to change without notice.

Ene

ISE-Tritrol

^{*} Optional Barcode reader available.

Erma EL - 120 is ideal for medium to high volume Laboratories and Hospitals. It is user friendly & reliable. It also allows measurement of specific ions; accurately and precisely. This supports fast diagnosis.

MAIN MENU

- Large Graphical Display affords convenience of operation and minimizes errors while entering data
- User friendly software with interactive Graphical user interface
- Shortcut Menu Keys for Easy Operation



ANALYSIS

- Aspiration system:Internal peristaltic Stepper Motor Pump for accurate and precise aspiration of analytes
- Automatic flushing after aspiration of every sample to eliminate carryover
- Precise & accurate result



ELECTRODES

- Electrodes are based on Ion Selective principle
- Electrodes can be refilled.
- Long life and assured stability



CALIBRATION

- Two Point Calibration after 4 hrs/ 8 hrs or 12 hrs.
 Programmable as per user
- One Point Calibration with each Sample Analysis
- Displays status of calibration with date and time for each parameter
- Also displays the date and time of next calibration to be performed / due

RUN QUALITY CONTROL

- Levy Jennings plot of daily and monthly QC data to assess the performance
- Helpful for laboratories incase of accreditation and quality assessment

ISEPak

- Convenient easy to place ISEPak which contains reagents required for all parameters
- Integrated reagent Pack for testing of all parameters
- In-Built reagent inventory management software.

URINE DILUENT AND DEPROTEINIZER

- **Urine Diluent**: Used for the dilution of urine samples to quantitatively determine urine electrolytes.
- Deproteinizer: Used for the cleaning and maintenance of Electrolyte Analyzer

Measuring Range

| PARAMETER | SERUM /PLASMA BLOOD / AQUEOUS |
|------------------|----------------------------------|
| Na ⁺ | 40 - 205 |
| K ⁺ | 1.5 - 15 |
| CI- | 50 - 200 |
| Ca ⁺⁺ | 0.2 - 5.0 |
| Li+ | 0.1-6.0 |

| Control Date Lot No Control Sample 1 | : 201 : 5 : Lev | | |
|--|------------------------|--|--|
| Param | mol/L | Target | |
| Na+ K+ C1- Ca++ | 141.3 4.33 104.7 | 140 (4.0) 4.25 (0.3) 105 (4.0) 1.25 (0.2) | |





ACCURATE | RELIABLE | FRIENDLY INTERFACE

www.erma.jp