#### **TOUCH SCREEN**

8.4 inch colour touch screen

#### **DISPLAY**

600 x 800 pixel graphic display

100-240 VAC 50/60 Hz 60 W

#### **DIMENSIONS**

425mm (D) x 268mm (W) x 334mm (H)

#### **PARAMETERS**

Na+, K+, iCa2+, Cl-

#### **TECHNOLOGY**

electrochemistry, thick film biosensor cartridge

#### PRINCIPLE

direct measurement

#### **SAMPLE TYPE**

whole blood, plasma, serum, dil. urine, aqueous sol.

#### **SAMPLE VOLUME**

35 and 90 µL measuring modes

### **TECHNICAL SPECIFICATIONS**

#### **WEIGHT**

<8 kg

#### **PRINTOUT**

built-in, 24 column thermal printer

#### **OPERATING CONDITIONS**

15-35°C (59-95°F) / 15-90% humidity

#### **ELECTRONICS**

microprocessor controlled

### SAMPLE TEMPERATURE

15-35 °C

#### THROUGHPUT

90 samples/hour

#### **ANALYSIS TIME**

35 sec

#### **DATA STORAGE**

10000 samples

#### **DATA MANAGEMENT**

fully functional QC with Levey-Jennings and Westgard rules, programmable reference ranges, advanced flagging

### **OPTIONAL EQUIPMENT**

CONNECTIVITY 2 x USB, RS 232, LAN

#### **AUTO SAMPLER**

to be announced

#### **BARCODE SCANNER**

Sample/Patient ID, QC Materials Data

### **OPERATING PARAMETERS**

#### LANGUAGE/S

English & others on demand

#### 1-POINT CALIBRATION

automatic 1-point calibration with every sample or on-demand

#### 2-POINT CALIBRATION

automatic 2-point calibration every 12 hours or on demand

#### **STANDBY MODE**

automatically controlled or user defined

	Resolution	Display Range	Re	eproducibility (% C	V)
Serum, plasma, aqueous, whole blood	[mmol/L]	[mmol/L]	Within-Run	Between-Run	@ range
Na⁺	0.1	20 - 200	≤1	≤2	100 - 200
K <sup>+</sup>	0.01	0.2 -40	≤1	≤ 2.5	1 - 15
CI-	0.1	25 - 200	≤1	≤ 2.5	50 - 170
iCa <sup>2+</sup>	0.01	0.1 - 6.0	≤0.02 SD	≤0.03 SD	0.1 - 2.5
Urine (diluted 1:3)					
Na⁺	0.1	13 - 1000	≤5	≤5	13 - 400
K <sup>+</sup>	0.01	1 - 500	≤5	≤5	2.4 - 180
CI-	0.1	25 - 500	≤5	≤5	40 - 400

Cat No	Product No	Product Name	Pack Size	
INS00079	10020690	EC 90 electrolyte analyser (w/o cartridge)	Analyser with accessories	
REG00058	10020729	EC cartridge S	500 samples/3 months	
REG00056	10020691	EC cartridge M	1000 samples/3 months	
REG00057	10020692	EC cartridge L	3000 samples/3 months	
REG00061	10020782	EC cartridge S plus iCa	500 samples/3 months	
REG00062	10020781	EC cartridge M plus iCa	1000 samples/3 months	
REG00062	10020783	EC cartridge L plus iCa	3000 samples/3 months	
REG00059	10020753	EC Urine Diluent	100mL	



PRECISE. INNOVATIVE. AFFORDABLE.



#### Erba Lachema s.r.o.

Karásek 2219/1d, 621 00 Brno, Czech Republic

Phone: +420 517 077 111

E-mail: sales@erbamannheim.com

www.erbamannheim.com











## **PRECISE**



Employing cutting edge technology, the New EC 90 ISE analyser takes laboratory electrolyte measurements to new heights.

- ✓ Automatic 1 and 2-point calibrations
- **☑** Fully functional QC module
- **☑** Within run precision <1% CV
- ✓ One click analysis

## **AFFORDABLE**



The cartridges maintain their sensitivity and first-class performance for 90 days from the day that they are docked into the analyser.

- ✓ Low reagent consumption
- ✓ No extra cleaning
- **☑** Self-contained waste



# INCREASED QUALITY

Trouble Free Operation - State-of the art technology using fully automated production methods. Integrated reference sensor, automatic calibrations and quality reports. High quality components for long life and result stability.

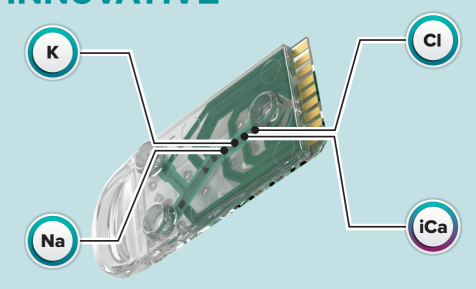


# INCREASED PRODUCTIVITY

Simplified daily routine – maintenance free technology, advanced connectivity with one-click analysis. Plug and play "all-in-one" consumable.



## **INNOVATIVE**



# THE MAGIC IS IN THE BioSensor



35 µL SAMPLE VOLUME



**35 sec ANALYSIS TIME** 



**MAINTENANCE FREE TECHNOLOGY** 

### **ALL-IN-ONE CARTRIDGE**



PLUG AND PLAY



