



Making Automation Affordable for Labs Everywhere

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EC 90

Thanks to its biosensor innovative technology, high quality components and simplified daily routine, this next generation electrolyte analyser increases productivity, turnaround time and results accuracy.

Measuring Na $^+$, K $^+$, Cl $^-$ and iCa $^{2+}$, the EC 90 ISE analyser takes laboratory measurements to new heights. By utilizing the innovative solid ISE cutting edge technology, the EC 90 is designed to be easy to use, efficient in operation and reliable.

The Magic is in the **Blo**sensor

PATENTED TECHNOLOGY



INNOVATIVE

- Clean biosensor technology
- · Maintenance free technology
- Advanced connectivity and data management
- 35 μL Sample Volume
- · Low reagent consumption
- 35 seconds analysis time



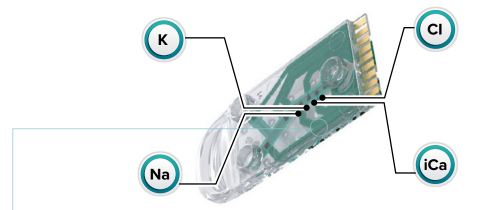
PRECISE

- Integrated reference sensor
- Automatic 1 and 2-point calibrations
- · Fully functional QC module
- Within-run precision < 1 % CV
- Extended linearity of all parameters
- Advanced flagging



ACCESSIBLE

- Large touch screen and clean software design
- 3 months cartridge life
- Self-contained waste
- · Plug and play
- 4 sizes of cartridge: x small, small, medium, large







THE CARTRIDGES

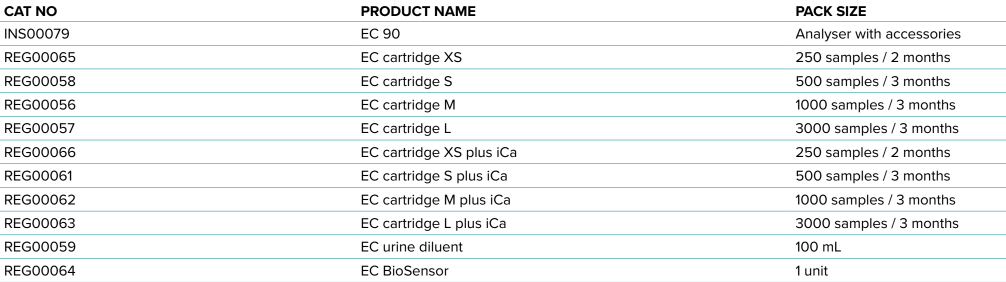


Broad range of sizes for your workload – all cartridges store waste for easy handling and simple disposal.



The EC90 cartridge won a Sustainability Design Award in Germany and Austria for innovative packaging construction, which helps reduce the environmental impact of disposable elements.





TECHNICAL SPECIFICATIONS

Touch Screen	Operating Conditions
8.4 inch colour touch screen	15-35 °C (59-95 °F) / 15-90 % humidity
Display	Electronics
600 × 800 pixel graphic display	microprocessor controlled
Power	Connectivity
100-240 VAC 50/60 Hz 60 W	2 × USB-A, 1 × USB-B, 1 × LAN, 1 × RS232
	NAT-1
Dimension	Weight
D: 425 mm × W: 268 mm × H: 334 mm	< 8 kg
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D: 425 mm × W: 268 mm × H: 334 mm Auto Sampler	< 8 kg Printout

Metrological data	Resolution	Display Range	Reproducibility (% CV)		
Serum, plasma, aqueous, whole blood	[mmol/L]	[mmol/L]	Within-Run	Between-Runs	Measuring range [mmol/L]
Na ⁺	0.1	20–200	≤1% CV	≤ 2 % CV	100–200
K+	0.01	0.2–40	≤1% CV	≤ 2.5 % CV	1–15
Cl ⁻	0.1	25–200	≤1% CV	≤ 2.5 % CV	50–170
iCa2+	0.01	0.1–6.0	≤ 0.02 SD in mmol/L	≤ 0.03 SD in mmol/L	0.1–2.5
Urine (diluted 1:3)					
Na ⁺	0.1	13–400	≤ 5 % CV	≤ 5 % CV	25–400
K ⁺	0.01	2.4–180	≤ 5 % CV	≤ 5 % CV	10–180
CI ⁻	0.1	25–500	≤ 5 % CV	≤ 5 % CV	40–400

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Parameters	Technology
Na ⁺ , K ⁺ , iCa ²⁺ , Cl ⁻	electrochemistry, thick film biosensor cartridge
Principle	Sample Type
direct measurement	whole blood, plasma, serum, dil. urine, aqueous sol.
Sample Volume	Sample Temperature
35 and 90 μL measuring modes	15–35 °C
Throughput	Analysis Time
90 samples/hour	35 sec
Data Storage	Data Management
10 000 samples	fully functional QC with Levey-Jennings and Westgard rules, programmable reference ranges, advanced flagging
Language/s	1-point calibration
EN, PT, FR, DE, ES, RU, PL	automatic 1-point calibration with every sample or on-demand
2-point calibration	Standby Mode
automatic 2-point calibration every 12 hours or on demand	automatically controlled or user defined



Scan the QR code to play the video

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TOTAL SOLUTIONS FOR CLINICAL DIAGNOSTICS Version No 1.2_23.09.2024









