



THE **LOWEST** value PER  
**SAMPLE** of the **market**

**INDIVIDUAL** reagents

**Na<sup>+</sup>**

**K<sup>+</sup>**

**Cl<sup>-</sup>**

**Ca<sup>++</sup>**



## PARAMETERS

Na<sup>+</sup>

**Range: 40 to 200 mmol/l**  
Display resolution: ≤0.01

K<sup>+</sup>

**Range: 1 to 30 mmol/l**  
Display resolution: ≤0.01

Cl<sup>-</sup>

**Range: 70 to 200 mmol/l**  
Display resolution: ≤0.01

Ca<sup>++</sup>

**Range: 0.2 to 5 mmol/l**  
Display resolution: ≤0.01

## LOWEST value PER SAMPLE

### TECHNICAL FEATURES

- **Sample income** by aspiration tube or syringe.
- **Low reagents** consumption
- **80μl sample** is enough for 4 parameters.
- **Urine and whey measurement** (with diluent in the case of urine)
- Friendly-read 4 lines **Display**.
- 4 Easy buttons **Membrane keyboard**
- **Status led** lights
- Until **60 samples per hour**.
- Results ticket **printing**.
- **Storage** for more than 256 results per patients
- 12V external source.
- **Warning alarm** for empty reagents and Waste Jar
- **Ps2 port** for:  
**Bar code reader** for patients information entry or reagents ( optional )  
**Keyboard** for patients information entry ( optional )
- **USB port** for PC pair and use of management software. (optional).

### INDIVIDUAL reagents



210mm(L)×275mm(A)×260mm(P)



4,5Kg



220/110 VCA,50/60Hz 30W MÁX.

