

# Direct, accurate sodium ion measurement

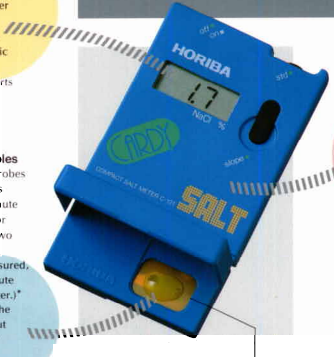
Forget pH adjustment and fiddly conversion. The outstanding selectivity of the flat sodium ion electrode in the CARDY Salt Meter means accurate measurement regardless of pH and other ions. The meter also features automatic temperature compensation and an integral microchip that converts sodium ion concentration to salt content (wt% NaCl).

# Flat sensor gives easy measurement from tiny samples

No more containers or messy probes to contend with. Measurement is a simple matter of placing a minute sample directly on the flat sensor pad. All you need is a drop or two  $(0.1 - 0.15 \,\mathrm{ml})$  of liquid samples. Solids and powders can be measured, too. (Just grind up finely and dilute to a 10:1 solution with pure water.)\* What's more, if you ever need the sensor cartridge maps in and out of the instrument at a touch for quick and easy replacement.

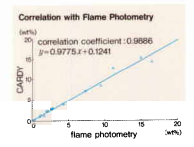
\*Extraction method

# CARDY is the word for portability and convenience



### The ultra-slim, ultra-light, shirtpocket portability

The size and weight of a cassette tape, CARDY meters slip neatly into your shirt pocket. This is THE portable instrument for simple, accurate salt content measurement wherever and whenever it is needed. The correlation with flame photometry is shown below.



#### HOW TO USE THE CARDY

direct method - liquid

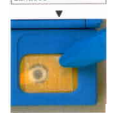


direct method - solid



surfaces

sampling sheet method



Wipe the surface with a sampling sheet soaked in pure water and place this on the sensor.





CARDY meter and everything else you might need for measurement and calibration. With this tiny laboratory in hand, you and your CARDY can go all day, or all week, conveniently.

# **Specifications**

Principle: Sodium ion electrode method

Measurement range: 0.1-10% NaCl (w/w)

Display range: 0-25% NaCl (w/w) **Resolution**: 0.01% for 0 - 0.99%

0.1% for 1.0 - 9.9% 1% for 10 - 25%

Calibration: 2-point calibration by STD/SLOPE volumes using standard

calibration solutions

Sample temperature: 5-35°C/41-95°F Power: CR-2025 lithium cells (×2), approx. 500 hrs continuous operation

Weight: Approx. 40 g, 1.4 oz

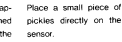
Dimensions:

 $95 \times 55 \times 9$  mm,  $3.7 \times 2.2 \times 0.35$  in

# **Accessories**

- ●Standard solution NaCl 5.0%
- ●Standard solution NaCl 0.5%
- ●Tweezers ●Instruction booklet





pickles directly on the sensor.

\* Extraction method is recommended when strict

# CALRICHT INSTRUMENTS

The Right Source For Your Test & Measurement Needs

2222 Verus Street Suite C San Diego CA 92154 USA Toll Free: 866.363.6634 Tel: 619.429.4545 Fax: 619.374.7012 Email: sales@calright.com http://www.calright.com