

The ultra-slim, credit card size CARDY salt meter is compact and light enough to slip into your shirt pocket yet gives outstanding repeatability in sodium ion measurement. It needs no pH adjustment and is so simple to use you won't believe it. Just drop a tiny 0.1ml of sample onto the flat sensor pad and you get accurate salt content data. Every food processor, medical technician or health professional should have a CARDY. Pop a CARDY in your pocket today.



COMPACT SALT METER C-121



### 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% NaCI).

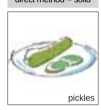
### Flat sensor gives easy measurement from tiny samples

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 (0.1-0.15ml) of liquid samples. Solids and powders can be measured, too. (just grind up finely and dilute to a 10:1 solution with pure ....
What's more, if you ever need the of the instrument at a touch for quick and easy replacement. \*Extraction method

## HOW TO USE THE CARDY









Place a small piece of pickles directly on the

\*Extraction method is recommended when strict data is required.

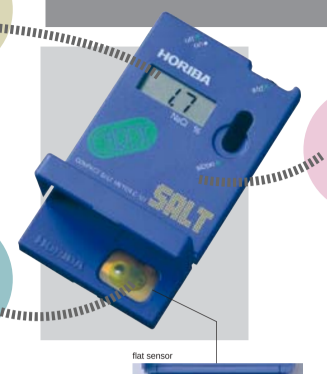
exposed

surfaces

sampling sheet method

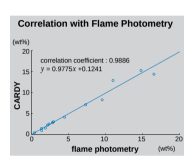
Wipe the surface with a sampling sheet soaked in pure water and place this on the sensor.

## 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.



## 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 (x2), approx. 500 hrs continuous operation

Weight: Approx. 40g, 1.4 oz

Dimensions:

 $95\times55\times9mm,\,3.7\times2.2\times\,0.35$  in



- Standard solution NaCl 5.0%
- Standard solution NaCl 0.5%
- Deionized water Sampling sheets
- Tweezers Instruction booklet
- The contents of this catalog are subject to change without prior notice, and without any subsequent liability to this company.
- The color of the actual products may differ from the color pictured in this catalog due to printing limitations. It is strictly forbidden to copy the content of this catalog in part or in full. All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.

### http://www.horiba.com e-mail: info@horiba.co.jp



Please read the operation manual before using this product to assure safe and proper handling of the product.

sensor.

● HORIBA, Ltd. Head Office Miyanohigashi, Kisshoin Minami-ku, Kyoto, Japan Phone: 81 (75) 313-8123 Fax: 81 (75) 321-5725

Drip a drop or two (ap-

prox. 0.1ml) of canned

soup directly onto the

● HORIBA INSTRUMENTS Pte. LTD. 10 Ubi Crescent #05-11/12, Ubi Techpark Singapore 408564 Phone: 65 6745-8300 Fax: 65 6745-8155

 HORIBA INSTRUMENTS LIMITED

Kyoto Close
Summerhouse Road Moulton Park, Northampton NN3 6FL, U.K. Phone: 44 (1604) 542500 Fax: 44 (1604) 542699

Bulletin:HRE-1116A

## ● HORIBA EUROPE Gmb Head Office

Irvine Facility 17671 Armstrong Avenue Irvine, CA 92614, U.S.A. Phone: 1 (949) 250-4811 Fax: 1 (949) 250-0924

Hans-Mess-Str.6 D-61440 Oberursel/Ts. Germany Phone: 49 (6172) 1396-0 Fax: 49 (6172) 137385

## Tokyo Sales Office 1-7-8 Higashi-Kanda Chiyoda-ku, Tokyo, Japan Phone: 81 (3) 3861-8231 Fax: 81 (3) 3861-8259

Beijing Representative Office Room 1725, Tower 2, Bright Chang An Building, No. 7, Jianguomennei Avenue, Beijing 100005, China Phone: 86 10-6522-7573 Fax: 86 10-6522-7582 ● HORIBA INSTRUMENTS INCORPORATED

# CORPORATED Ann Arbor Facility 5900 Hines Drive Ann Arbor, MI 48108 U.S.A. Phone: 1 (734) 213-6555 Fax: 1 (734) 213-6525

HORIBA FRANCE Rue L. et A. Lumière Technoparc F-01630 St-Genis-Pouilly France Phone: 33 (4) 50-42-27-63 Fax: 33 (4) 50-42-07-74 Leichlingen Facility
Julius-kronenberg Strasse
D-42799 Leichlingen Germany Phone: 49 (2175) 8978-0 Fax: 49 (2175) 8978-50

## | Shanghal Representative Office | Taiwan Representative Office | Room 1103, United Plaza, | 1468 Nanjing Rd. West, | Shanghai, 200040, Chin | Phone: 86-21-3222-1818 | Fax: 86-21-2829-555 | Fax: 886 (3) 5799164 | Fax: 866 (3) 5799164 |

D.S.A. Phone: 1 (408) 730-4772 Fax: 1 (408) 730-8975

 HORIBA / STEC INCORPORATED
 1080 E. Duane, Suite. A Sunnyvale, CA 94086 U.S.A. ● HORIBA GmbH Kaplanstrasse 5 A-3430 Tulln,

Convenient soft case

A fully fitted soft case takes your

might need for measurement and calibration. With this tiny laboratory in

day, or all week, conveniently.

CARDY meter and everything else you

hand, you and your CARDY can go all

holds everything

you need

Austria Phone: 43 (2272) 65225 Fax: 43 (2272) 65230

# HORIBA CZECHIA Organizachi slozka Praha Petrohradska 13 CZ-101 00 Praha 10, Czech Republic Phone: 420 (2) 717-464-80 Fax: 420 (2) 717-470-64

●HORIBA KOREA Ltd. 112-6 Sogong-Dong Choong-ku, Seoul, Korea

Phone: 82 (2) 753-7911 Fax: 82 (2) 756-4972

(option)

HORIBA ITAI Y Europalace Corso Torino 43/45 10043 Orbassano,Torino,Italy Phone: 39 (011) 9040601 Fax: 39 (011) 9000448

HORIBA SWEDEN Hertig Carlsvag 55-57 S-15138 Södertälje Sweden Phone: 46 (8) 550-80701 Fax: 46 (8) 550-80567