

LAQUAtwin









Get accurate direct measurement from a single drop of sample on the unique flat sensor—a result of 60 years of HORIBA's sensor engineering technology. Select your LAQUAtwin from seven electrochemistry parameters such as pH, conductivity, various ions (Na⁺, K⁺, NO₃-, Ca²⁺) and salt concentration that best suits your purpose. It's simple & compact and is your lab-in-your-pocket. Use it wherever and whenever.

-Quick!

No container is needed to calibrate or measure. Few drops of standards and samples are all you need.

Variety!

Measurements can be made in different positions because of the sensor design.

Anyone!

Easy & simple operation makes everyone an expert.

Solution!

Discover more with easy, on-site

Wherever!

IP67 rated waterproof. Carry LAQUAtwin and its accessories in a carrying case.

Reliable!

HORIBA 60 years sensor technology distilled in HORIBA's unique flat sensor.

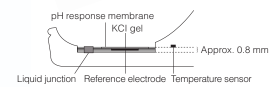
Cost effective

1/100 of standard solution and sample volume is needed. Sensor is replaceable.

Accurate reading from only a single drop, in a few seconds

Employing the same test principle as standard laboratory electrodes, the LAQUAtwin packs all the components into a flat sensor chip that's less than 1 mm thick.





Sectional drawing of tip of Flat sensor.
 Figure shows B-117/B-712/B-713 (pH)

pH, conductivity, ions and salt concentration. 7 parameters, 11 models.

Seven water quality parameters are available to suit your requirement, such as pH, conductivity, ion concentration (Na+, K+, NO3-, Ca2+) and salt concentration. Incorporating the same principle as laboratory sensors, LAQUAtwin provides a reliable and accurate measurement.

Calibrate and measure at the touch of a button – thewill tell you when the result can be read

Easy operation for both the measurement and indispensable calibration procedure. Read the data once a smiley face lights up.

LAQUAtwin is fully waterproof and dustproof¹ (IP67 rated)

The meter and sensor are fully waterproof so you can take it anywhere anywhere. No worries when water splashes during measurement or cleaning.

¹ IP67 rated. Will withstand immersion for 30 minutes at 1 m. Not suitable for underwater use.

Carrying case comes standard for storage & portability

The compact carrying case contains everything you need for your measurements, including the standard solution. You can attach a strap or tag on the strap hole.



Unique measurement options with LAQUAtwin

One meter provides seven flexible measurement techniques. Simply choose the method that best fits your sample and situation.





Drops

Drop a sample with a pipette; small volumes as 0.1 mL can be measured. Using sampling sheet B, volumes down to 0.05 mL can be tested.



Immersion

When you're in the lab, you can test the sample in a beaker.
Ensure the sensor guard sliding cap is open.



Scoop

Use as a scoop to test water from a river. Vertical scoop is available with a unique sensor guard.



Wipe

The sampling sheet allows tiny, trace volumes to be analysed. For example, wipe off the surface of the skin with a sampling sheet soaked with pure water and measure.



Solid samples

Foods containing some moisture can be tested by placing a small piece directly onto the sensor.



Powders

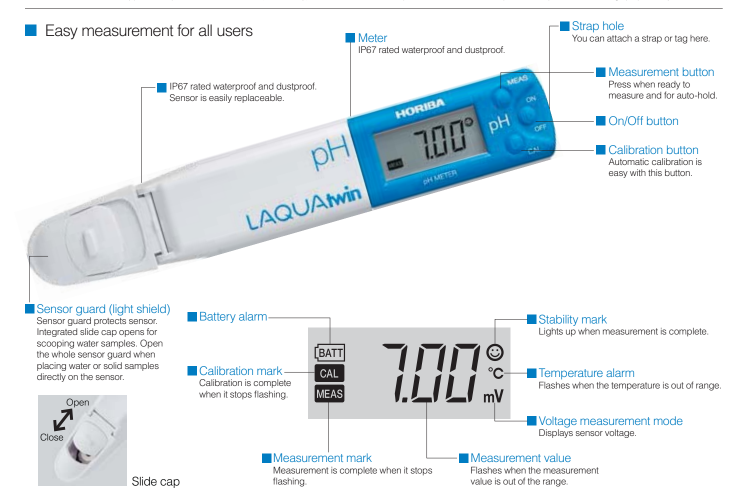
LAQUAtwin meters can also test dry powders. Simply place the powder sample onto the sensor, and add an appropriate amount of pure water.



Paper, textiles and films

To test sheets of paper and textiles, cut up the sample into small pieces and place them directly onto the sensor then add a defined amount of pure water.

* All methods applicable to pH measurement * B-771 (conductivity) cannot be tested in solids, powders, and sheet-like samples * These pictures are for image purpose only







pH 22 Meter



















Flat pH sensor with temperature compensation offers a reliable and quick direct measurement of microsamples from 100 µL.

Applications include

Fresh water testing; aquarium; affluent treatment; soil & food testing; research laboratories; QC education, etc.

| | | рН | |
|------------------------------------|------------|--|--|
| Model | pH 11 | pH 22 | pH 33 |
| Measurement principle | | Glass electrode method | |
| Minimum sample volume | | 0.1 mL (0.05 mL with sampling sheet B) | |
| Measurement range | | 0 to 14 pH | |
| Resolution | 0.1 pH | С | 0.01 pH |
| Calibration | Two-point | Three-point | Five-point |
| Accuracy | ± 0.1 pH | ± 0.0 | 01 pH |
| Calibration curves | | USA / NIST | |
| Functions | | Tem | nperature compensation • IP67 Water/Dust Proof |
| Display | | | Custom (m |
| Operating temperature/ humidity | | | 5 to 40°C, 85% or less |
| Battery life | | | Approx. 400 hours in con |
| Main Material | | | |
| Dimensions/Mass | | | 164 mm x 29 mm x 20 mm (excluding projecti |
| | | | 2 CR2032 batteries/1 Pipette/ |
| Accessories included | | 14 mL Standard solutions (pH 4 & pH 7) | |
| Ordering Code | 3999960122 | 3999960123 | 3999960124 |









































Feature

Robust Titanium Cell resists corrosion. NaCl and seawater cal curves for accurate salinity readings.

Applications include

Agriculture; shrimp farming; food quality control, health management

Feature

Conductivity and TDS measurement. Autoranging & temperature compensation for higher accuracy.

Fresh water testin; aquaria; soil; salt water damage; surface cleanliness and improved paint adhesion.

Applications include

| | Conductivity (EC) | | |
|---|---|--|-----------------------|
| EC 11 | EC 22 | EC 33 | Salt 11 |
| | | bipolar AC vith Platinum black | |
| | 0.12 | ? mL | |
| Conductivity: 0 to 199 μS/cm 200 to 1999 μS/cm 2.00 to 19.99 mS/cm | Conductivity: 0 to 199 µS/cm 200 to 1999 µS/cm 2.00 to 19.99 mS/cm 20.0 to 199.9 mS/cm | | 0.0 to 100.0 ppt |
| | _ | TDS: 0.0 to 99.9 ppm 100 to 999 ppm 1000 to 9990 ppm | (0.00 to 10.00 %) |
| Conductivity: 1 μS/cm 1 μS/cm 0.01 mS/cm | Conductivity: 1 µS/cm 1 µS/cm 0.01 mS/cm 0.1 mS/cm — TDS: 0.1 ppm; 1 ppm; 10 ppm | | 0.1 ppt (0.01 %) |
| Two-point | Three-point | | Two-point |
| ±2% F.S. ±1 digit (for each range) | | | ±10% of reading value |
| TDS Factor (0.4 to 1.0) / EN 27888 / 442 / NaCl | | | NaCl / Sea water |
| A | (((00 ')) | | |

• Auto Hold • Auto Stable • Automatic power off (30 minutes)

onochrome) digital LCD

in relative humidity (no condensation)

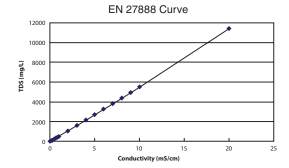
tinuous use with x2 CR 2032 batteries

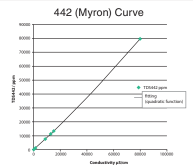
ABS epoxy

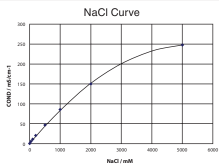
ons)/Approx. 50 g (meter only, without batteries, approx. 45 g)

Instruction manual/Quick manual/Storage case













B-722 Sodium Ion Meter





Health management; food quality control; environmental

measurement; salt water

damage testing.











Applications include

Soil testing; food quality control; cultivation management; health management





Applications include

Soil testing; food quality control; cultivation

management; Growth

management of crops.











Applications include

Soil testing; food quality control; cultivation management; health management; breeding water of coral; water hardness

| | | | | measurement |
|---------------------------------------|--|---|--|---|
| | Sodium Ion (Na+) | Potassium Ion (K+) | Nitrate Ion (NO ₃ -) | Calcium Ion (Ca ²⁺) |
| Model | B-722 | B-731 | B-743 - General; B-742 - Soil; B-741 - Crop | B-751 |
| Measurement principle | Ion electrode method | | | |
| Minimum sample volume | 0.3 mL (0.05 mL with sampling sheet B) | | | |
| Measurement range | 23 to 2300 ppm (mg/L) (10 ⁻³ to 10 ⁻¹ mol/L) | 39 to 3900 ppm (mg/L) (10 ⁻³ to 10 ⁻¹ mol/L) 20 to 2000 kg/10a (soil/water sampling ratio 1:5) | NO ₃ : 62 to 6200 ppm (mg/L) (10 ⁻³ to 10 ⁻¹ mol/L) NO ₃ -N: 14 to 1400 ppm (mg/L) | 40 to 4000 ppm (mg/L) (10 ⁻³ to 10 ⁻¹ mol/L) |
| Resolution | 0 to 1.0 ppm: 0.1 ppm 0 to 99 ppm: 1 ppm 100 to 990 ppm: 10 ppm 1000 to 9900 ppm: 100 ppm | | | |
| Calibration | Two-point Two-point | | | |
| Accuracy | ±10% of reading value ±20% of reading value | | | ±20% of reading value |
| Compansation setting | Multiplication (0.01 to 9.90) or Known Factor (-1000 to 1000) | | | |
| Functions | Auto range change • Temperature compensation • IP67 Water/ Dust proof • Auto Hold • Automatic power off (15 minutes) | | | |
| Display | Custom (monochrome) digital LCD | | | |
| Operating temperature/ humidity | 5 to 40°C, 85% or less in relative humidity (no condensation) | | | |
| Battery life | Approx. 400 hours in continuous use with x2 CR2032 batteries | | | |
| Main Material | ABS epoxy | | | |
| Dimensions/Mass | 164 mm x 29 mm x 20 mm (excluding projections)/Approx. 50 g (meter only, without batteries, B-771 approx. 45 g) | | | |
| | 2 CR2032 batteries • 1 Pipette • Instruction manual • Quick manual • Storage case | | | |
| Accessories included | 2 x 14 mL Standard solutions (high & low), 5 pieces of sampling sheet B | | | |
| Ordering Code | 3200456565 | 3200456566 | B-743 - 3200456569 B-742 - 3200456568 B-741 - 3200456567 | 3200456570 |

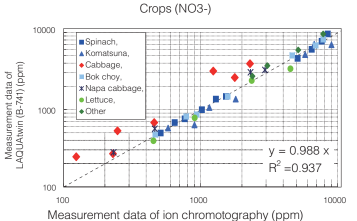
Interfering ion influence

| | Sodium Ion (Na+) | Potassium Ion (K+) | Nitrate Ion (NO₃⁻) | Calcium Ion (Ca ²⁺) |
|----------------------------|---|---|--|---|
| Selectivity coefficient | K^{+} , $Rb^{+} = 1 \times 10^{-2}$ Ba^{2+} , Sr^{2+} , Ca^{2+} , $Mg^{2+} = 1 \times 10^{-4}$ $Li^{+} = 1 \times 10^{-3}$ $Cs^{+} = 3 \times 10^{-3}$ $NH_4^{+} = 6 \times 10^{-3}$ pH 3-9 $(at 10^{-3} mol/L Na^{+})$ | Rb $^{+}$ = 1 x 10 ⁻¹ Mg $^{2+}$ = 1 x 10 ⁻⁵ NH $_{4}$ + 7 x 10 ⁻³ Ca $^{2+}$ = 7 x 10 ⁻⁷ Cs $^{+}$ = 4 x 10 ⁻³ Na $^{+}$ = 3 x 10 ⁻⁴ pH 2-9 (at 10 ⁻³ mol/L K ⁺) | $I^{-}=10$ $CI^{-}=4 \times 10^{-2}$ $Br^{-}=9 \times 10^{-1}$ $CIO_{4}^{-}=3 \times 10^{-3}$ $NO_{2}^{-}=7 \times 10^{-1}$ $pH 2-9$ $(at 10^{-3} mol/L NO_{3}^{-})$ | $Na^{+}, K^{+}, Mg^{2+} = 1 \times 10^{-3}$ $Fe^{2+}, Zn^{2+} = 1$ $Fe^{3+} = 10$ $Cu^{2+} = 1 \times 10^{-2}$ $pH 4-12$ $(at 10^{-3} mol/L Ca^{2+})$ |
| pH range | pH 3-9 (at 10 ⁻³ mol/L Na ⁺) | pH 2-9 (at 10 ⁻³ mol/L K ⁺) | pH 2-9 (at 10 ⁻³ mol/L NO ₃) | pH 4-12 (at 10 ⁻³ mol/L Ca ²⁺) |



1000

Correlation between LAQUAtwin measurement data and ion chromatography



Na⁺ : y=1.127x R² =0.941 - Ca²⁺: y=0.906x R²=0.954

Isotonic drink, mineral water drinks and mineral water (Na+, K+, Ca2+)

Measurement data of ion chromotography (ppm)

*When measuring Ca²+, we are pretreated in order to match the conditions of the ion chromatography.

Nitrate Ion Meter for crop B-741



■ Measurement range:

100~9,900 ppm (NO₃-), 23~2,200 ppm (NO₃-N)

[Accessories included]

Standard solution for crops (300 ppm & 5000 ppm) (14 mL), 2 CR2032 batteries/ Instruction manual/5 Pipettes, Cleaning solution bottle (250 mL), Crop sample press, 3 Medical cups, Quick manual, Carrying case

Nitrate Ion Meter for soil B-742



■ Measurement range:

10

30~600 ppm (NO₃-), 6.8~140 ppm (NO₃-N), 3.4~68 kg/10a (NO₃-N)

[Accessories included]

Nitrate Ion Meter for soil B-742, Standard solution for soil (30 ppm, 300 ppm) (14 mL), 2 CR2032 batteries/Instruction manual/5 Pipettes, Cleaning solution bottle (250 mL), 3 Extraction bottles (100 mL), 2 sets of spoon for soil sampling, Tweezers, Sampling sheet B, 2 Sampling sheet holders, Quick manual, Carrying case

| AQUAtwin Replacer | nent Sensors | | |
|-------------------|---|------------------------|--|
| S010 | 3200459834 | pH Sensor | (for B-712, B-713, pH 11, pH 22 & pH 33) |
| S021 | 3200459866 | Salt Sensor | (for B-721) |
| S022 | 3200459867 | Sodium Ion Sensor | (for B-722) |
| S030 | 3200459868 | Potassium Ion Sensor | (for B-731) |
| S040 | 3200459870 | Nitrate Ion Sensor | (for B-743, B-742 & B-741) |
| S050 | 3200459869 | Calcium Ion Sensor | (for B-751) |
| S070 | 3200459672 | Conductivity Sensor | (for B-771, EC 11, EC 22, EC 33 & Salt 11) |
| AQUAtwin Standard | Solution (packaging consists of 6 x 14ml bott | iles) | |
| 514-4 | 3999960108 | pH buffer | 4.01 |
| 514-7 | 3999960109 | pH buffer | 7.00 |
| 514-22 | 3999960110 | Conductivity Standard | 1413 uS/cm |
| 514-23 | 3999960111 | Conductivity Standard | 12.9 mS/cm |
| 514-05 | 3999960112 | NaCl Standard | 0.5% |
| 514-50 | 3999960113 | NaCl Standard | 5.0% |
| 514-20 | 3999960114 | Conditioning | for Conductivity/Salinity |
| Y022H | 3200457723 | Sodium Ion Standard | 2000 ppm |
| Y022L | 3200457724 | Sodium Ion Standard | 150 ppm |
| Y031H | 3200457719 | Potassium Ion Standard | 2000 ppm |
| Y031L | 3200457720 | Potassium Ion Standard | 150 ppm |
| Y041 | 3200053433 | Nitrate Ion Standard | 5000 ppm |
| Y042 | 3200053514 | Nitrate Ion Standard | 300 ppm |
| Y043 | 3200053532 | Nitrate Ion Standard | 2000 ppm |
| Y044 | 3200053535 | Nitrate Ion Standard | 30 ppm |
| Y045 | 3200053536 | Nitrate Ion Standard | 150 ppm |
| Y051H | 3200457727 | Calcium Ion Standard | 2000 ppm |
| Y051L | 3200457728 | Calcium Ion Standard | 150 ppm |
| AQUAtwin Accesso | ries | | |
| Y046 | 3200053858 | Sampling Sheet B | · |
| Y048 | 3200459736 | Sampling Sheet Holder | |

Water Quality Analyzers www.horiba-water.com

With over 60 years of engineering excellence, HORIBA's diverse range of water quality analyzers and electrodes are ideal for everyday laboratory needs through to the most demanding of applications. Visit our website for a wealth of useful information and water quality measurement tips to help you obtain the best results in your work.



Benchtop Meters

Developed using extensive feedback from users, our new LAQUA meters deliver the best solution for water quality analysis. Our LAQUA website features an online 'Selection Guide' to enable you to find the perfect LAQUA meter and electrode for your need.

Handheld Meters

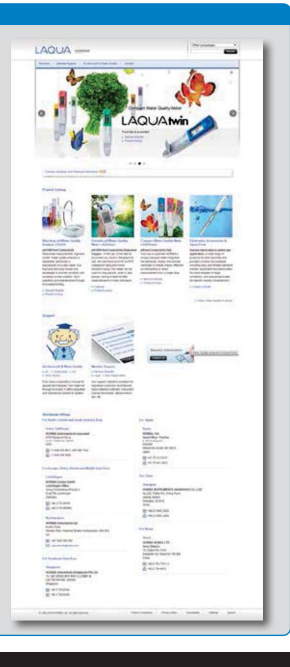
In the lab, in the field or anywhere you need it. LAQUA Handheld meters are designed for use with one hand and with an IP67 waterproof rating and shock-resistant casing. Meters can be used for long periods, even in dark places, making it ideal for field measurements in rivers and lakes.

Pocket Meters

Analyzing water quality is simplified when using our LAQUAtwin range of meters. Designed to produce accurate and reliable results. Anyone, anywhere, at any time can measure samples easily with a LAQUAtwin meter. See just how good they are at our website.

Electrodes

Various electrodes to match any application. A wide range of products for both benchtop and portable systems are available, including easy and reliable standard models, application-focused models for small samples or large containers, and special electrodes for specific sample characteristics.



SUPPORT HORIBA CUSTOMER SUPPORT SYSTEM

HORIBA offers a variety of services to conform to quality standards and international guidelines such as GLP, GMP and ISO

Technical Support

Please contact us with any technical questions about our products.

www.horiba.com/wq/support

User Support

Our support website is available for registered customers and features:

- Data collection software
- Instruction manual downloads
- Measurement tips, etc. www.horiba.co.jp/register

Validation Support

Please contact us with any questions or requirements for your validation procedure.

• Traceability certification*

- IQ/OQ/PQ support*
- SOP guidance

*Optional services

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

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