

# LAQUA

LAQUA**twin** Meter Kits - Your lab on the go



[www.horiba-laqua.com](http://www.horiba-laqua.com)

# LAQUAtwin

**9 Water Quality Parameters:** pH, Conductivity, Total Dissolved Solids (TDS), Na<sup>+</sup>, K<sup>+</sup>, NO<sub>3</sub><sup>-</sup>, Ca<sup>2+</sup>, iCa and Salt

Employing the same test principle as laboratory electrodes, LAQUAtwin compact meters provide a reliable and accurate measurement. Select your meter that best suits your application from 13 colorful models.

# 4M meter kit

Your lab on the go!

Designed to give you optimal configuration options.  
Create your own kit based on your application requirements.

## Storage box

The carrying case contains a storage box with 8 calibration solutions for K<sup>+</sup>, Na<sup>+</sup>, Ca<sup>2+</sup> and NO<sub>3</sub><sup>-</sup> (2 x 14ml each), 2 pipettes, 8 CR2032 batteries and the instruction manual.



## Removable inlays

Ensuring a good presentation even if not all 7 meters slots are used.



## Standard with 4 Ion Meters

1 x NO<sub>3</sub>-11  
1 x NA-11  
1 x CA-11  
1 x K-11



## Store up to 7 meters

The kit has 7 removable cut out inlays enabling you to configure the kit to your needs and application. Add pH, EC, Salt or even iCa bovine meter to suit your application.



## Press to remove

Pressing the sensor part will lift the meter up from the foam, making it easy to remove the meter from the case.

## Specifications of all LAQUAtwin meters

Model Part Number	pH-11 3999960122	pH pH-22 3999960123	pH-33 3999960124	EC-11 39999601245	CONDUCTIVITY & TDS 2 Electrode Bipolar	EC-22 3999960126	EC-33 3999960127	SALTINITY Salt-11 3999960128	SALTINITY Salt-22 3200689158
Measurement Principle	Glass Electrode				0.12			ISE 0.3ml	
Min Sample Volume	0.1ml (0.05ml with Sampling Sheet B)								
Range	0.0 - 14.0pH ± 650 mV	0.00 - 14.00pH			0 to 199 µS/cm/ml 200 to 1999 µS/cm 2.00 to 19.99 mS/cm 20.00 to 199.9 mS/cm		0 to 100.0 g/L (ppt) 0.00 to 10.00%	0 to 100.0 g/L (ppt) 0.00 to 10.00%	0.01 to 25% by weight
Resolution	0.1 pH 1 mV	0.01 pH			0 to 1999 µS/cm: 1µS/cm 2.00 to 19.99 mS/cm: 0.01 20 to 199.9mS: 0.1 mS/cm		0.1 g/L / 0.01%	< 1%: 0.01% 1 to 10%: 0.1% > 10%: ± 10% of value	
Accuracy	±0.1 pH		±0.01 pH		±2% full scale (0 to 19.99 mS/cm)		±2% full scale	2	2
Calibration Points	2	3	5	•		3	3	•	2
Temperature Display								0 to 50.0 °C / 0.1 °C	

Over 100 meter and accessory configurations

Add up to 3 additional meters to the kit. Choose any meter or meters you need.

Convert your kit with a crop set to perform plant sap measurements.

Be creative and add your own tools.



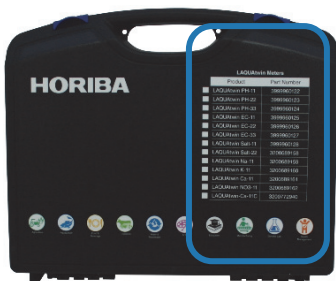
## • Plant Sap kit

The plant sap kit enables plant sap measurements in the field, a complete portable laboratory on the go.

The kit adds another 49 options to the versatile 4M kit.

## What is inside?

On the back of the carrying the white boxes are marked with the specific meter content.



## Dimensions

Light weight, easy to carry and small, it is made to carry everywhere.

Description	Weight	Dimensions
Case with foam only	438 gr	27 x 33 x 7 cm
Case with 4 meters & solutions	870 gr	



SODIUM Na-11 3200689159	POTASSIUM K-11 3200689160	NITRATE NO3-11 3200689162	CALCIUM CA-11 3200689161	Ionized Calcium CA-11C 3200772940
Ion Selective Electrode				
2 to 9900 ppm* 0.1 to 430 mmol/L	4 to 9900 ppm* 0.1 to 250 mmol/L	6 to 9900 ppm* 1.4 to 2200 ppm (mg/L) (NO3-N) 0.7 to 1100 kg/10a	4 to 9900 ppm* 0.1 to 250 mmol/L	More than 0.3ml 0.1 to 5.0 mmol/L
2 to 5000 kg/10a				0.1 mmol/L
		0 to 99 ppm: 1 ppm 100 to 990 ppm: 10 ppm 1000 to 9900 ppm: 100 ppm		
		± 10% of actual value	± 20% of actual value	
2	2	2	2	2
		0 to 50.0 °C / 0.1 °C		

56 options with the standard 4M kit

## 4 Meters – 1 option

NO311 NA11 CA11 K11



## 5 Meters – 9 options

NO311	NA11	CA11	K11	PH11				
NO311	NA11	CA11	K11		PH22			
NO311	NA11	CA11	K11			PH33		
NO311	NA11	CA11	K11				EC11	
NO311	NA11	CA11	K11				EC22	
NO311	NA11	CA11	K11					EC33
NO311	NA11	CA11	K11					Salt11
NO311	NA11	CA11	K11					Salt22
NO311	NA11	CA11	K11					iCa



## 6 Meters – 28 options

NO311	NA11	CA11	K11	PH11		EC11	
NO311	NA11	CA11	K11	PH11		EC22	
NO311	NA11	CA11	K11	PH11		EC33	
NO311	NA11	CA11	K11	PH11		Salt11	
NO311	NA11	CA11	K11	PH11			Salt22
NO311	NA11	CA11	K11	PH11			iCa
NO311	NA11	CA11	K11	PH22	EC11		
NO311	NA11	CA11	K11	PH22	EC22		
NO311	NA11	CA11	K11	PH22		EC33	
NO311	NA11	CA11	K11	PH22		Salt11	
NO311	NA11	CA11	K11	PH22			Salt22
NO311	NA11	CA11	K11	PH22			iCa
NO311	NA11	CA11	K11	PH33	EC11		
NO311	NA11	CA11	K11	PH33	EC22		
NO311	NA11	CA11	K11	PH33	EC33		
NO311	NA11	CA11	K11	PH33		Salt11	
NO311	NA11	CA11	K11	PH33			Salt22
NO311	NA11	CA11	K11	PH33			iCa
NO311	NA11	CA11	K11		EC11	Salt11	
NO311	NA11	CA11	K11		EC11		Salt22
NO311	NA11	CA11	K11		EC11		iCa
NO311	NA11	CA11	K11			EC22	Salt11
NO311	NA11	CA11	K11			EC22	Salt22
NO311	NA11	CA11	K11			EC33	Salt11
NO311	NA11	CA11	K11			EC33	Salt22
NO311	NA11	CA11	K11			EC33	
NO311	NA11	CA11	K11				iCa
NO311	NA11	CA11	K11				iCa
NO311	NA11	CA11	K11				Salt11
NO311	NA11	CA11	K11				Salt22



## 7 Meters – 18 options

NO311	NA11	CA11	K11	PH11		EC11		Salt11
NO311	NA11	CA11	K11	PH11		EC11		Salt22
NO311	NA11	CA11	K11	PH11		EC22	Salt11	
NO311	NA11	CA11	K11	PH11		EC22		Salt22
NO311	NA11	CA11	K11	PH11		EC33	Salt11	
NO311	NA11	CA11	K11	PH11		EC33		Salt22
NO311	NA11	CA11	K11	PH22	EC11		Salt11	
NO311	NA11	CA11	K11	PH22	EC11		Salt22	
NO311	NA11	CA11	K11	PH22		EC22	Salt11	
NO311	NA11	CA11	K11	PH22		EC22		Salt22
NO311	NA11	CA11	K11	PH22		EC33	Salt11	
NO311	NA11	CA11	K11	PH22		EC33		Salt22
NO311	NA11	CA11	K11	PH33	EC11		Salt11	
NO311	NA11	CA11	K11	PH33	EC11		Salt22	
NO311	NA11	CA11	K11	PH33		EC22	Salt11	
NO311	NA11	CA11	K11	PH33		EC22		SALT22
NO311	NA11	CA11	K11	PH33		EC33	Salt11	
NO311	NA11	CA11	K11	PH33		EC33		Salt22



# Ionized Calcium in Blood

Calcium is an important macro mineral for dairy cows. Measurement of iCa (ionized Calcium) on site can be of great value to veterinarians and producers. An innovative and lower cost instrument could help with more timely decisions and avoid submission of blood samples to a laboratory. The dairy veterinary field is progressively studying subclinical Hypocalcemia. To detect this condition real time using the iCa Checker can make a significant improvement in an animal's health.

## Standard kit

### LAQUAtwin Ca-11C-2

includes 2 x Y052H, 2 x Y052L calibration solutions and 1 x #251 protein cleaning solution.



## Add more meters to your Vet kit

- pH for blood, milk, urine and water
- Conductivity for water, milk, urine and mastitis
- Sodium for blood, milk, urine and water
- Nitrate for grass quality
- Calcium for feed
- Potassium for urine, feed and water



## On Site Measurements

Take your sample from the animal, place a drop of blood (or serum) on the sensor and read of the Ionized Calcium value.

## Whole Blood or Serum

It does not matter. The meter has been designed to measure whole blood but will do well with serum as well.

## Instant Results

The measured Calcium value should give a good indication about the animals' health and probability of Hypocalcemia or Hypercalcemia.

## Fast screening

Perform a quick screening without having to send your sample to the lab. Saving time ensures a quicker response to the animal's healthcare.

## Economical

Analyze the animal's health at a fraction of the cost compared to a Blood Gas Analyzer or other available methods.



Watch the measurement procedure on YouTube.

# Nitrate Plant Sap Kit

**Plant sap analysis** has been used by growers to manage crop nutrient content and fertilization strategies. A plant sap test gives a view of the nutrients available for the plant, at that time, for growth or development. It directly shows if a crop suffers from a nutrient deficiency or an excess.



Results in 3 steps



1. Cut the petioles or leaves



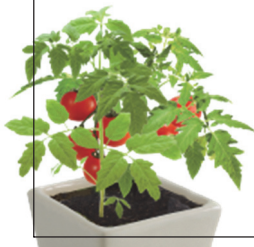
2. Squeeze out the sap with the Sap Press



3. Pour the sap on the meter and measure.

## Nutrient concentrations in Tomato plant sap

Fertilization management requires rapid and accurate methods to determine nutrient concentrations in soil solution and plant sap. Folegatti et al (2005) found that the concentrations of  $\text{NO}_3^-$ ,  $\text{K}^+$ , and  $\text{Na}^+$  in soil solution and tomato plant sap determined by LAQUAtwin ion pocket meters showed good correlations with those obtained in soil solution and in leaf dry matter [scan the QR code to read more].....



## Potassium Determination in Plant Tissue

The pocket-sized LAQUAtwin Potassium Ion meter is ideal for on-site testing as it provides quick result with just a few drops of sample that doesn't require tedious preparation. It eliminates the need to transport samples to a laboratory for costly and time-consuming ICP spectrometry analysis.



Scan the QR code  
to find more  
applications



## Create your own LAQUA Agri kit

The 4M LAQUAtwin standard kit can be transformed into a powerful tool for the agriculture market, having all essential measurement parameters in one, easy to carry, case.



# Available LAQUAtwin kits



LAQUAtwin 4M kit

**NO<sub>3</sub><sup>-</sup>**  
**Na<sup>+</sup>**  
**Ca<sup>2+</sup>**  
**K<sup>+</sup>**



LAQUAtwin-Ca-11C-2

**iCa**



LAQUAtwin-NO3-11C

**NO<sub>3</sub><sup>-</sup>**



LAQUAtwin-NO3-11S

Product	Part number	Description	Quantity
LAQUAtwin 4M kit	1300083234	Includes all below parts	
LAQUAtwin Na-11	3200689159*	NA-11, Sodium Ion (Na <sup>+</sup> )	1
LAQUAtwin K-11	3200689160*	K-11, Potassium Ion (K <sup>+</sup> )	1
LAQUAtwin Ca-11	3200689161*	CA-11, Calcium Ion (Ca <sup>2+</sup> )	1
LAQUAtwin NO3-11	3200689162*	NO3-11, Nitrate Ion (NO <sub>3</sub> <sup>-</sup> )	1
Y022H	3200457723**	Na Sodium Standard solution 2000ppm	2
Y022L	3200457724**	Na Sodium Standard solution 150ppm	2
Y031H	3200457719**	K Potassium Standard solution 2000ppm	2
Y031L	3200457720**	K Potassium Standard solution 150ppm	2
Y051H	3200457727**	Ca Calcium Standard solution 2000ppm	2
Y051L	3200457728**	Ca Calcium Standard solution 150ppm	2
Y043	3200053532**	NO3 Nitrate Standard solution 2000 ppm	2
Y045	3200053536**	NO3 Nitrate Standard solution 150 ppm	2
CR2032	1000037625	CR2032 Batteries	8
Wash bottle	3200774604	60 ml Wash bottle	1
LAQUATWIN Pipette	1000121380	LAQUATWIN PIPETTE	1
Instruction manual	1000121379	Manual for CA-11, NA-11, NO3-11 and K-11	1
LAQUAtwin carrying case	1300077785	Carrying case for LAQUAtwin for 7 meters	1
LAQUAtwin-Ca-11C-1	1300084982	Includes all below parts	
LAQUAtwin-Ca-11C-T	3200858466	CA-11C bovine blood meter	1
Y052L	1300084921	Y052L (25ml 1.25 mmol/L) calibration solution	1
Y052H	1300084922	Y052H (25ml 2.50 mmol/L) calibration solution	1
#251	3200774601	Cleaning solution #251 (250mL)	1
Wash bottle	3200774604	60 ml Wash bottle (empty)	1
CR2032	100003762	CR2032 Batteries	2
Instruction manual			1
LAQUAtwin carrying case	1300077785	Carrying case for LAQUAtwin for 7 meters	1
LAQUAtwin-NO3-11C	3200689163	Includes all below parts	
LAQUAtwin NO3-11	3200689162*	NO3-11, Nitrate Ion (NO <sub>3</sub> <sup>-</sup> )	1
Y043	3200053532**	NO3 Nitrate Standard solution 2000 ppm,	1
Y045	3200053536**	NO3 Nitrate Standard solution 150 ppm,	1
CR2032	1000037625	CR2032 Batteries	2
Wash bottle	3200774604	60 ml Wash bottle	1
LAQUATWIN Pipette	1000121380	LAQUATWIN PIPETTE	5
Crop Press Y049	3200469679	Crop sap press New	1
Instruction manual			1
LAQUAtwin carrying case	1300077785	Carrying case for LAQUAtwin for 7 meters	1
LAQUAtwin-NO3-11S	3200689164	Includes all below parts	
LAQUAtwin NO3-11	3200689162*	NO3-11, Nitrate Ion (NO <sub>3</sub> <sup>-</sup> )	1
Y042	3200053514**	NO3 Nitrate Standard solution 300 ppm	1
Y044	3200053535**	NO3 Nitrate Standard solution 30 ppm	1
CR2032	1000037625	CR2032 Batteries	2
Wash bottle		250 ml Wash bottle	1
LAQUATWIN Pipette	1000121380	LAQUATWIN PIPETTE	5
Sample Bottles		Sample Bottles	3
Tweezers		Tweezers	1
Sampling Spoon		Sampling Spoon	2
Y046	3200053858	Sampling sheet B - 100pcs	1
Y048	3200459736	Sample sheet holder for LAQUAtwin	1
Instruction manual			1
LAQUAtwin carrying case			1

\* Replacement LAQUAtwin meter with calibration solutions.

\*\* Part number for 6 x 14 ml each

## SportLyte Kit

Analyze athletes sweat to improve rapid recuperation and improve the overall performance. Measure Sodium and Potassium.



SportLyte Kit		1000121267	Includes all below parts
Product	Part number	Description	Quantity
LAQUAtwin Na-11	3200689159	NA-11, Sodium Ion (Na+)	1
Y022H	3200457723	Na Sodium Standard solution 2000ppm	2
Y022L	3200457724	Na Sodium Standard solution 150ppm	2
LAQUAtwin K-11	3200689160	K-11, Potassium Ion (K+)	1
Y031H	3200457719	K Potassium Standard solution 2000ppm	2
Y031L	3200457720	K Potassium Standard solution 150ppm	2
Carry Case	1000121270	SPORTLYTE CARRYING CASE (EMPTY)	1
Syringe 10ML	1000121269	TERUMO SYRINGE 10ML	5
Alcohol Wipes	1000121268	ALCOHOL WIPES	25
HORIBA Marker Pen	1000121273	HORIBA MARKER PEN BLUE	1
HORIBA USB stick 4GB	1000121272	HORIBA USB STICK 4GB	1
PU Patch 90mm x 100mm	1000121271	PU Patch 90mm x 100mm	25
Microtube 1.5ML BLUE	1000121274	MICROTUBE 1.5ML BLUE	5
Microtube 1.5ML ORANGE	1300034446	MICROTUBE 1.5ML ORANGE	5
Microtube 1.5ML GREEN	1300034445	MICROTUBE 1.5ML GREEN	5
Microtube 1.5ML PURPLE	1300034443	MICROTUBE 1.5ML PURPLE	5
LAQUATWIN Pipette	1000121380	LAQUATWIN PIPETTE	1

## Solutions & Accessories

### LAQUAtwin Replacement Sensors

Part No.	Model	Description
3200459834	S010	pH Sensor (for B-711, B-712, B-713, pH-11, pH-22 & pH-33)
3200459866	S021	Salt Sensor (for B-721)
3200459867	S022	Sodium Ion Sensor (for B-722 & Na-11)
3200459868	S030	Potassium Ion Sensor (for B-731 & K-11)
3200459870	S040	Nitrate Ion Sensor (for B-741, B-742, B-743, NO3-11, NO3-11C & NO3-11S)
3200459869	S050	Calcium Ion Sensor (for B-751 & Ca-11)
3200459672	S070	Conductivity Sensor (for B-771, EC-11, EC-22, & EC-33)
3200597237	S071	Salt EC Sensor (for Salt-11)
3200772945	S051	Calcium ion sensor (for Ca-11C)



LAQUAtwin replacement sensors

### LAQUAtwin Standard Solutions (6 x 14ml bottles per pack)

3999960108	514-4	pH 4.01 Buffer
3999960109	514-7	pH 7.00 Buffer
3999960110	514-22	1413 $\mu$ S/cm Conductivity Standard Solution
3999960111	514-23	12.9 Conductivity Standard Solution
3999960112	514-05	0.5% NaCl Standard Solution
3999960113	514-50	5.0% NaCl Standard Solution
3999960114	514-20	Conditioning Solution (For Conductivity & Salt Sensors)
3200457723	Y022H	2000ppm Sodium Ion Standard Solution
3200457724	Y022L	150ppm Sodium Ion Standard Solution
3200457719	Y031H	2000ppm Potassium Ion Standard Solution
3200457720	Y031L	150ppm Potassium Ion Standard Solution
320053433	Y041	5000ppm Nitrate Ion Standard Solution
320053514	Y042	300ppm Nitrate Ion Standard Solution
320053532	Y043	2000ppm Nitrate Ion Standard Solution
320053535	Y044	30ppm Nitrate Ion Standard Solution
320053536	Y045	150ppm Nitrate Ion Standard Solution
3200457727	Y051H	2000ppm Calcium Ion Standard Solution
3200457728	Y051L	150ppm Calcium Ion Standard Solution
3200774598	Y053L	Y053L (2 x 25ml 1.25 mmol/L) calibration solution
3200774599	Y053H	Y053H (2 x 25ml 2.50 mmol/L) calibration solution
3200774601	#251	Cleaning solution #251 (1 x 250mL)



pH buffers      Conductivity Standard Solutions      NaCl Standard Solutions      Sodium Standard Solutions



Potassium Standard Solutions      Calcium Standard Solutions



Nitrate Standard Solutions      Ionized Calcium Standard Solutions



Protein Cleaning Solution

The contents of this catalog are subject to change without prior notice, and without any subsequent liability to this company.

Supplied products might look different from the pictures in this catalog.



Sampling sheet B



Sampling sheet Holder

With over 70 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.



### Electrodes & Solutions

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.



**LAQUAtwin meters and Kits**  
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.



### Application Notes

LAQUAtwin pocket meters offer quick and convenient alternative to analyze important parameters with high accuracy. Several application notes are available at (<http://goo.gl/znwE6>) detailing the use of LAQUAtwin and the results achieved for the respective applications

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

- 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.
- Complies with all ACMA RCM compliance requirements EMC Systems Doc Number: C160104-3



**Europe, Middle East, & Africa**  
**HORIBA UK Limited**  
Kyoto Close, Moulton Park,  
Northampton NN3 6FL  
Phone: +44 1604 642500  
e-mail: [waterquality@horiba.com](mailto:waterquality@horiba.com)