# STEP Systems GmbH

Soil Testing Equipment - Professional Systems



Soil - Water - Climate Testing Equipment





# About us



www.stepsystems.de

STEP Systems GmbH Duisburger Str. 44 90451 Nuremberg Germany

 Phone:
 +49 911 96 26 05 0

 Fax:
 +49 911 96 26 05 9

 e-mail:
 info@stepsystems.de

 web:
 www.stepsystems.de

Business hours: Mo. - Thu. 8 a.m. to 5 p.m. Fr. 8 a.m. to 1 p.m.

VAT-no.: DE 813853567 Tax-no.: 216/137/80065 Register court: Fürth HRB 9582 CEO: Philipp Braungardt



**Contacts:** 

Harald Braungardt Founder e-mail: hb@stepsystems.de Languages: German / English / French

Philipp Braungardt CEO e-mail: pb@stepsystems.de Languages: German / English



Anastasia Konarek Sales and Export Manager e-mail: ak@stepsystems.de Languages: German / English / Russian



Marjan Karlovic Product & Sales Manager e-mail: mk@stepsystems.de Languages: German / English / Croatian

Copyright STEP Systems GmbH, 2022. Subject to technical changes.

Printed in Germany Photos: STEP Systems GmbH, Nuremberg. Image rights for product photos from external suppliers are available (see at www.stepsystems.de).



Lovren Brajkovic Production Manager e-mail: lb@stepsystems.de Languages: German / English / Croatian



# Imprint

# pH and Salinity

### Multi-function Unit COMBI 5000......4

pH Measurement6 pH measurement in soil6 pH measurement in solutions6
Activity Measurement7 Find out more7 Direct measurement of salt content / activity7
EC Measurement8 EC measurement in solutions8

Flow Measurement	9
pH and EC flow measurement	9

Combination Units10
Combo Pocket Tester8
COMBI 5000: Multi-function units10
Data Manager COMBI 500011
COMBI 5000: Technical data12

### **Single Elements**

Analysis of nutritional parameters 13
The photometric complete system
LASA AGRO 3900 Workstation14
LASA AGRO 1900 Mobile15
Extraction case15
Cuvette tests16
Quality management17
Evaluation17
Heavy metal analysis18
Accessories18
Compact photometer PF-319
Quick tests19
Nitrate measurement20
Nitrogen measurement20

### Laboratory Equipment

Laboratory Equipment	.21
Laboratory devices	21
Water treatment	21
Sample preparation	21
Scales	22
Scales Magnifying Glasses	
	23

### **Climate Control**

Internet Weather Stations	24
T-Warner weather stations	25
IoT weather stations	26
T-Warner sensors	27
Weather Stations	
Smart climate control	28
Rain gauge	28
Thermo-Hygrometer	29
Digital thermo-hygrometer	
Hygrometer	29
Wind Meter	29
	20
Compost Thermometer	
	29
Temperature Sensors	29 30
Temperature Sensors Temperature measuring sensors	<b>29</b> <b>30</b> 30
<b>Temperature Sensors</b> Temperature measuring sensors Data logger for compost	<b>29</b> <b>30</b> 30 30
<b>Temperature Sensors</b> Temperature measuring sensors	<b>29</b> <b>30</b> 30 30
<b>Temperature Sensors</b> Temperature measuring sensors Data logger for compost	<b>29</b> 30 30 31
Temperature SensorsTemperature measuring sensorsData logger for compostData Logger DL 5000	29 30 30 31 31
Temperature SensorsTemperature measuring sensorsData logger for compostData Logger DL 5000Thermometer	29 30 30 31 31 31
Temperature SensorsTemperature measuring sensorsData logger for compostData Logger DL 5000ThermometerDigital thermometersInjection temperature probes	29 30 30 31 31 31 31
Temperature Sensors         Temperature measuring sensors         Data logger for compost         Data Logger DL 5000         Thermometer         Digital thermometers	29 30 30 31 31 31 31 31

CO<sub>2</sub> measurement ......32

### **Fruit Quality**

Fruit quality control	33
Ethylene Measurement	33
Food Scanner	33
Sugar content	34
Maturity determination	34
Fruit size	35
Fruit acid	35
Colour measurement	35

### Phytomonitoring

Phyto-Monitoring System	36
Photosynthesis Monitor	36

### **Moisture Measurement**

Soil Moisture	3
FDR / TDR soil moisture	
measurement38	3
Tensiometric soil moisture	
measurement40	)
Soil moisture measurement	
for hobby growers40	)
Soil water extraction41	
Moisture Measurement41	
Hay moisture41	l
Infrared moisture analyser41	l
Grain moisture41	

# **Soil Properties**

Soil Samplers	42
Hand auger equipment	42
Samplers and accessories	43
Soil Compaction	44
Soil Compaction	

### **Light Measurement**

LUX meter	45
PAR / Quantum meter	45

# **Multi-function unit COMBI 5000**

### 8 measurements with only 1 device

### **COMBI 5000**

The new generation of plant nutrition measurement technology



The COMBI 5000 is a universal instrument for the immediate measurement of the most important parameters in plant production.

### Universally applicable

Wide range of probes for monitoring nutritional status of your plants.

### No application errors

The latest microprocessor technology enables automatic sensor recognition: each time the probe is changed, the instrument automatically switches to the corresponding measuring mode.

### Easy-to-use

The automatic buffer recognition during calibration also ensures a high level of operating convenience and additional safety.

### Fast on

Simply exchange probes during the measurement without a re-start.

### Saves time

Simultaneous measurement of different parameters.

### Always ready to go

The unit is delivered in a sturdy transport case, with all accessories stored safely and within reach.

### Multilingual

Easy to understand menu is available in three languages: German, English and Russian.

### Smart

Evaluation via the COMBI 5000 app provides quick and easy storage and interpretation of all measured values for different plants.

### Functions:

### pH measurement

pH is one of the most important parameters in the plant nutrition. The absorption of nutrients by the plants is highly dependent on pH. For this reason, fast, easy and accurate pH measurements are essential in professional horticulture.

### **EC** measurement

Electrical conductivity of an aqueous solution is directly related to the concentration of the dissolved salts. For plant nutrition control, it is essential to measure EC of process water and nutrient solution, especially in closed and hydroponic cultivation.

### Activity measurement (salinity)

Salinity is determined by the concentration of total dissolved salts directly in the soil or substrate, taking into consideration the relevant soil properties, like soil moisture, temperature and soil compaction. These factors determine the quantity of salts being "active" and available to the plants.

### Soil moisture and temperature

Soil moisture is determined volumetrically according to the FDR method. This measuring principle enables an objective measurement, only negligibly influenced by other chemical soil parameters such as pH and salinity. The water content of the soil (given in vol %) allows an immediate overview of the current moisture level of the soil or substrate. The temperature measurement is carried out in the range from -20°C to +80°C by means of a fast-responding NTC sensor.

# Air temperature, humidity and air pressure measurement



The HPT probe enables simultaneous measurement of air temperature, humidity and air pressure. The integrated sensor technology is highly precise and has a very fast response time. Like all COMBI 5000 sensors, the air temperature and humidity sensor is automatically recognised by a special coding as soon as it is connected to the basic unit.

The HPT sensor is especially important in greenhouse cultivation with ventilation and shading installations. The extension of the control possibilities of the growing conditions by measuring air temperature and humidity is a further step in the development of a fully comprehensive multifunctional control system in professional plant production.

### **Data logger function**



The basic unit has an integrated data logger that records all measurements of the instrument. With the help of the data transmission cable, all data stored in the unit (parameters and measured values with date and time) can be transferred to PC. The data transfer protocol is displayed in csv data format and can be easily transferred to an Excel file, for example.

Technical data, component parts and configurations see pages 10-11

Video overview



# Multi-function unit COMBI 5000

### 8 measurements with only 1 device

### 8 measurements for rapid control of plant nutrition with only one device.

With the COMBI 5000 in the hand, you have the most important parameters such as pH value, EC value, activity, moisture, temperature, humidity and air pressure, to determine the nutritional status of your plant stock professionally and quickly.

All measurements can be carried out both in the (nutrient) solution and/or soil suspension but also directly in the soil or substrate. This way, the plant producer can detect a deficiency or surplus of nutrients at an early stage and react in a targeted manner to ensure the good development of the crop.

### Probes and features:

- pH probe direct measurement in soils, substrates and liquids
- EC probe conductivity measurement in liquids, e.g. nutrient and stock solutions
- Multi-probe for simultaneous measurement of:
  - activity measurement (salinity),
  - soil moisture (volumetric)
  - soil temperature

### HPT probe

for simultaneous measurement of:

- humidity
- air temperature
- air pressure
- Data logger function with data export option

The COMBI 5000 works with automatic sensor recognition and automatically changes to the appropriate measuring mode each time the electrode is being changed. This makes working with the instrument much more intuitive and virtually eliminates application errors due to incorrect menu settings.

The automatic calibration of the COMBI 5000 offers a further safety feature: The instrument automatically recognizes all required pH and conductivity standard solutions and adjusts itself automatically to the specified value.

The COMBI 5000 is a perfect tool to provide information about the plant nutrition status for professional plant producers and consultants all over the world due to the multi-lingual menu navigation (DE, EN, RU). The COMBI 5000 takes the predicate "Made in Germany" and the associated high quality standards into account in every way.

### **Recommended applications:**

- Nurseries: container plants, particularly if slow-release fertilizers are applied
- Landscape: golf course greens, sports grounds, etc.
- Peat production for immediate check during production process
- Compost plants: to avoid excess of salt concentration in compost soils
- Communities, local governments: determination of soils charged with chloride after winter period
- Consultants, advisors, salesmen, etc.
- Universities, schools, horti- and agricultural educational institutes
- Pot plant production: control of nutrient solutions (fertilizer mixing systems), stock solutions
- Substrate production: salinity control of peat and cocopeat products
- Hydroponic systems, growing media like rockwool, etc.
- Laboratory use as universal pH and ECmeter

Customer review on us: Video from Bioland Kräuter Gut Dworschak-Fleischmann, Nuremberg, Germany







With the COMBI 5000 App you can easily digitize all COMBI 5000 measured values.

The evaluation via app guarantees quick and easy storage and interpretation of all measured values for different cultures.

Simply make a photo of the display with measured value and the app automatically recognises the values and the parameters measured: pH and/or salinity. After the crop and the measurement location are selected, the app immediately provides an interpretation of the respective measuring results.

Afterwards, all measured values of a plant can be displayed chronologically in comparison to the STEP Systems reference values. All measured values including the interpretation can be exported as a clear PDF document. In this way, all measurements with crop, measuring location and time tag can be documented properly.

Since the pH probe should be calibrated regularly, COMBI 5000 App counts for you how many pH measurements have been made since the last calibration. After 20 measurements COMBI 5000 App will remind you to perform the calibration and shows you step by step how to do it.





App Store



# pH Measurement

### pH measurement directly in soils / substrates and liquids

### pH 5000

pH 5000 meets all requirements for the application of soil- and/or water pH measurements in an outstanding way. It is particularly designed for direct pH measurements in soils and other growing media. The rugged field-ready housing is well-protected against dust, moisture and air humidity. The gel-filled insertion probe is developed especially for soil analyses. Therefore it can measure pH both directly in soil and in liquids.

pH 5000 is provided with automatic calibration. According to 2-point-calibration, clean and dry electrode should be inserted into the pH 7 solution first. The pH meter recognizes each buffer solution automatically. After the value on the display is stabilized, the electrode should be dried up and inserted into the pH 4 solution. The integrated stability indicator signalizes termination of the calibration procedure. Even a 3-point calibration with additional buffer pH 10 could be carried out if necessary.

**Delivery contents:** COMBI pH 5000 basic unit incl. data logger function, pH insertion probe, buffer solutions pH 4 and pH 7 (100 ml each), prick lance, manual with optimal values, transport and storage case.





Technical data	
Housing	splash-proof, rugged
Dimensions	180 x 83 x 55 mm
Power	9 Volt battery, > 4000 measurements
Connector	BNC plug
Weight	300 g
a A	oH measurement
Measuring range	0-14 pH
Resolution	0.01 pH
Accuracy	± 0.02 pH of measured value
Calibration	automatic, at pH 4 and pH 7. Additionally at pH 10 if required.
Probe	specially-designed insertion glass probe with 3 ceramic diaphragms
Probe length	125 mm
Application	pH measurement: - direct in soils and substrates - in liquids, e.g. irrigation water, nutrient solutions.

Item-no.		
10390	pH 5000, complete case	
Components		
10391	pH 5000, basic unit	
10302	Insertion pH probe	
31001	Buffer solution pH 4, 100 ml	
31002	Buffer solution pH 7, 100 ml	
31006	Electrode storage solution 3 mol KCl, 50 ml	
90020	Prick lance	
90079	Connection cable 8-pin to USB	

### pH Measurement in Solutions

### **pH Test Indication Papers**

		H	1111 A
Little and Advances of State	Fast's Sales	Max 1 2	
Pri 28-93 Special Indicator		IAI	
1 101 101 101 101 101 101 101 101 101 1	11 11 11 1		

pH indicator test strips for easy and fast pH test of solutions. Different indicator fields on each test strip colourize differently according to the pH-value of the medium. The measured pH is read off by comparison with a supplied colour shade. Packages at 100 pcs/pck. are available in three different types:

- Measuring range: pH 0 14, resolution 1 pH
- Measuring range pH 2 -9, resolution 0.5 pH
- Measuring range pH 4 7, resolution 0.3 pH

ltem-no.	
30031	pH test indication paper pH 0 -14, 100 pcs.
30032	pH test indication paper pH 2 - 9, 100 pcs.
30033	pH test indication paper pH 4 - 7, 100 pcs.

### ECO pH Pocket Tester

The waterproof pH tester has a dual-level LCD that displays pH and °C. This pH meter has a temperature probe for fast and precise temperature measurement and autocompensation.

- · Stability indicator
- HOLD-function
- Automatic switch-off: after 8 min

**Delivery contents:** ECO pH tester, buffer solution pH 4 and pH 7 (50 ml each), manual.

Technical data			
Housing		waterproof	
Power		4 x 1.5 V > 350 h	
Measuring r	ange	0 - 14 pH; 0 - 60°C	
Resolution		0.1 pH; 0.1°C	
Accuracy		± 0.1 pH / ± 0.5°C	
Calibration		automatic 2-point calibration	
Probe		replaceable	
Item-no.			
23065	ECO pH	pocket tester	
23066	pH probe	2	
31018	Buffer so	lution 50 ml, pH 4	
31019	Buffer so	lution 50 ml, pH 7	

# pH measurement in soil

### pH Soil Tester



Sturdy field tester for direct measurement in the field, with moisture control.

**Application:** agricultural and horticultural fields, park areas, sports grounds, private gardens.

No battery required.

Not for use in composts, peat substrates or solutions. Not suitable for determination of soil moisture.

Technical data		
Measuring	range	3 - 8 pH
Accuracy		± 0.2 - 0.4 pH
Length		basic unit: 17 cm, probe: 6.5 cm
Item-no.		
30010	pH Soi	l Tester

# **Activity Measurement**

### Photosynthetically Active Radiation

### COMBI 5000 PAR/DLI

COMBI 5000 is now equipped to measure the photo-active radiation between 400-700 nanometers.

This ebables users to measure the light spectrum available for the plants phytosynthesis and is a very important parameter in plant growth.

The PAR/DLI sensor is available in the set 10930 or on its own with a base unit.

	Technical data	
Housing	splash-proof, rugged	
Dimensions	180 x 83 x 55 mm	
Power	9 Volt battery, > 4000 measurements	
Connector	8-pin plug	
Weight	300 g	
PAR/DLI measurement		
Spectrum	400-700 nanometersl	
Measuring range PPFD	0-2500 µmol/m²/s (PPFD)	
Measuring range DLI	0-216 mol/m²/day	
Pre-set lightsources	7	
Linearity	1% of max	
Drift	< 2% / year	





ltem-no.	
10010	PAR 5000, complete case
	Components
10090	PAR 5000, basic unit
10195	PAR probe



### AM 5000



The AM 5000 represents the latest step of development of all activity meters. The production is based on modern SMDtechnology which is considered to be much more reliable and temperature-resistant than the conventional wire technology. The rugged housing is splash-proof and field-ready – the operation of the instrument is convenient and simple.

The instrument is checked and calibrated before leaving the factory – a re-calibration is not necessary. The probes are made of stainless steel and are available in three different lengths. A special maintenance or storage of the equipment is not required.

**Delivery contents:** COMBI AM 5000 basic unit incl. data logger function, stainless steel AM probe, 25 cm, manual with optimal values, transport and storage case. Tables with optimal salt concentration values for all plants ensure an easy and fast interpretation of the measured results. The meter is delivered with those comprehensive tables and a detailed instruction manual.

Recommended applications of the portable AM 5000 to measure soil salinity on the spot - without conducting soil sampling and soil preparation:

- Pot plant production in all terms of plant status, propagation, maturity, etc.
- Nurseries: container plants, particularly if slow-release fertilizers are applied
- Landscape: golf course greens, sports grounds, etc.
- Peat production for immediate check during production process
- Compost plants: to avoid excess of salt concentration in compost soils
- Communities, local governments: determination of soils charged with chloride after winter period
- Consultants, advisors, salesmen, etc.
- Universities, schools, horti-/agricultural educational facilities

### **Direct measurement of soil salinity**

Technical data		
Housing	splash-proof, rugged	
Dimensions	180 x 83 x 55 mm	
Power	9 Volt battery, > 4000 measurements	
Connector	8-pin plug	
Weight	300 g	
	Activity measurement	
Meas. range	0 - 2.99 activity in g/l	
Resolution	0.01 activity in g/l	
Calibration	factory-provided; re-calibration not needed	
Probe	stainless steel with special 2-pin-sensor	
Probe length	250, 500 or 750 mm	
Application	direct measurement of soil salinity	

Item-no.		
10190	AM 5000, complete case	
Components		
10191	AM 5000, basic unit	
10121	Stainless steel probe 250 mm	
10122	Stainless steel probe 500 mm	
10123	Stainless steel probe 750 mm	
90079	Connection cable 8-pin to USB	



# **EC Measurement**

### EC measurement in solutions

### EC 5000

The conductivity meter EC 5000 fulfills all demands of a reliable, easy-to-use instrument for all horticultural applications. The high-quality sensor is made of platinumplated electrodes. They feature a very fast response and are completely maintenancefree. The integrated temperature sensor provides an automatic and fast temperature compensation.

The instrument is calibrated before leaving the factory and a re-calibration is basically not required. The measuring range up to 200 mS even allows precise measurements of fertilizer stock solutions.

### Applications:

- Pot plant production: control of nutrient solutions (fertilizer mixing systems), stock-solutions
- Substrate production: salinity control of peat and cocopeat products
- Hydroponic systems, growing media like rockwool, etc.
- Laboratory use as universal EC-meter

**Delivery contents:** COMBI EC 5000 basic unit incl. data logger function, EC probe with platinum sensors, standard solutions 111.8 mS and 1.4 mS (50 ml each), volume measuring cup, 100 ml, manual with optimal values, transport and storage case.

### Pocket tester

### ECO EC Pocket Tester

12.50

This economic EC tester simultaneously measures conductivity and temperature, with automatic temperature compensation. Owing to the waterproof case the unit can be used even outdoors or in a very dusty environment. Stability indicator shows when the measured value can be read and the temperature is compensated.

- Automatic calibration
- Battery charge indicator
- Automatic switch-off: after 8 min

### **Delivery contents:**

ECO EC pocket tester, 50 ml calibration solution 12.88 mS.

Technical data		
Housing	waterproof	
Power	4 x 1.5 V > 350 h	
Range	0 - 20 mS; 0 - 60°C	
Resolution	0.01 mS; 0.1°C	
Accuracy	± 2% full scale; ± 0.5°C	
Calibration	automatic 1-point calibration at 12.88 mS	
Probe	replaceable	
Item-no.		
item-no.		
23075	ECO EC pocket tester	
23076	EC probe	
31004	Control solution 50 ml, 12.88 mS	





Technical data		
Housing	splash-proof, rugged	
Dimensions	180 x 83 x 55 mm	
Power	9 Volt battery, > 4000 measurements	
Connector	8-pin plug	
Weight	300 g	
	EC measurement	
Measuring range	0 - 200 mS	
Resolution	0.01 mS	
Accuracy	± 2 % of measured value	
Calibration	calibration solution 1.41 mS and 111.8 mS	
Tempcomp.	automatic	
Probe	plastic housing probe with platinum sensors	
Probe length	125 mm	
Application	conductivity measurement for salinity determination of liquids and solutions	

Item-no.		
10290	EC 5000, complete case	
Components		
10291	EC 5000, basic unit	
10212	EC plastic housing probe with platinum sensors	
31003	Calibration solution 1.4 mS, 50 ml	
31005	Calibration solution 111.8 mS, 50 ml	
90036	Volume measuring cup, 100 ml	
90079	Connection cable 8-pin to USB	

### Combo Pocket Tester pH & EC



The Combo Pocket Tester is a universal tester that offers high accuracy pH, conductivity, TDS and temperature measurements.

The water-resistant and floatable tester has a replaceable pH electrode with a pull-out textile diaphragm, as well as an easy to read display and an automatic shut-off. pH and conductivity measurements are automatically temperature compensated.

### **Delivery contents:**

basic unit, pH electrode, tool for electrode replacement, buffer solutions pH 4 and pH 7, standard solution 12.88 mS (bags of 20 ml each), electrode cleaning solution, instructions and batteries.

	Technical data		
Housing	waterproof		
Power	4 × 1.5V AAA batteries		
Dimensions	163 × 40 × 26 mm		
Weight	85 g		
Temp. comp.	automatically		
	pH measurement		
Measuring range	0 - 14 pH		
Resolution	0.01 pH		
Accuracy	± 0.05 pH		
Calibration	automatic, 2-point at pH 4 and 7		
Electrode	replaceable		
	EC measurement		
Measuring range	0 - 20 mS/cm		
Resolution	0.01 mS/cm		
Accuracy	± 2% of the measuring range		
Calibration	automatic, 1-point at 12.88 mS		
	TDS measurement		
Measuring range	0 - 10 ppt		
Resolution	0.01 ppt		
Accuracy	± 2% of the measuring range		
EC / TDS factor	selectable between 0.45 and 1.00		
Temperature measurement			
Measuring range	0 - 60 °C		
Resolution	0.1 °C		
Accuracy	±0.5 °C		
ltem-no.			

Combo-Pocket-Tester pH & EC
Replacement pH electrode
Buffer solution pH 4, 20 ml
Buffer solution pH 7, 20 ml
Standard solution 12.88 mS, 20 ml

# **Flow Monitoring**

### pH-EC Flow Control 5000



pH-EC Flow Control 5000 allows simultaneous, continuous monitoring of pH, conductivity (indication as EC and TDS) and temperature of solutions. The tube-fitting kit provides an easy mounting in all fertigation systems.

Based on the latest microprocessor technology, the instrument has completely been developed and manufactured by STEP Systems in Germany.

The automatic sensor and buffer recognition makes operating errors and misstatements almost impossible – safety of correct application has been perfected.

The display shows temperature, pH, conductivity and TDS values simultaneously.

By exceeding or dropping below the freely adjustable limits:

- Version without relay output:
- inverse graphic indicationVersion with relay output:

inverse graphic indication and possibility of external alert system and/or control function for dosage pumps.

The tube-fitting kit enables an easy and fast installation and de-installation of the probes (e.g. in case calibration or replacement).

Menu languages: German, English, Russian.

### **Delivery contents:**

- pH-EC Flow Control 5000 basic unit
- pH flow-through electrode
- Buffer solution pH 4 (100 ml)
- Buffer solution pH 7 (100 ml)
- EC flow-through electrode
- Standard solution 1.4 mS (50 ml)
- Standard solution 111.8 mS (50 ml)
- 2 x tube-fitting kits
- 9 V battery
- Power supply, cable length 160 cm
- Operation manual

Inverse indication of measured values when exceeding or dropping below the individually set limits ensures timely intervention in case of failures. The risk of over-fertilization or under-supply of plants by incorrectly adjusted fertilizer mixing systems is minimized.

With an additional relay card (version with relay output), an external alert system can be connected to the integrated outputs and provides a continuous control of dosing systems.

	Technical data
Measuring range	pH 0 - 14; EC 0 - 200 mS/cm; TDS 0 - 106 000 ppm; t° -20+80 °C
Resolution	0.01 pH; EC 0.01 mS/cm; TDS 1 ppm / t° 0.1 °C
Accuracy	$\pm$ 0.02 pH / $\pm$ 0.5 °C EC/TDS $\pm 2\%$ of measured value
Temperature compensation	with integrated NTC temperature sensor
pH calibration	automatic, at pH 4 /7 / 10
EC calibration	automatic, at 0.084 /1,41 / 5.0 / 12.88 / 111.8 mS/cm
EC probe	EC plastic housing probe, 8-pin plug, 110 cm cable
pH probe	gel-filled pH electrode, BNC plug, 110 cm cable
Max. pressure	5 bar (for pH and EC probes)
Data logger	optional (item no. 10140)
Alarm	Version without relay output: visual inverse graphic indication Version with relay output:
	visual and 1 x relay output, Ø 3.5 mm, max. 50 Vac / 1A
Alarm delay	0-255 s after exceeding or dropping below the limits
Conversion factor EC-TDS	automatic
	9 V with external power supply (continuous operation) or
Power	9 V block battery, > 3,000 measurements (short time operation)
Dimensions	83 x 180 x 55 mm
Weight	300 g (basic unit)

ltem-no.	
52030A	pH-EC Flow Control 5000, set
52030R	pH-EC Flow Control 5000 with relay output, set
52020A	pH Flow Control 5000, set
52020R	pH Flow Control 5000 with relay output, set
52015A	EC Flow Control 5000, set
52015R	EC Flow Control 5000 with relay output, set
	Components
52021	pH flow-through electrode
52012	EC flow-through electrode
52009	Tube-fitting kit for one probe (inner diameter 32 mm, outside Ø 40 mm PVC, without thread)

### pH and EC monitoring in flow

### Further configurations:

pH Flow Control 5000



The pH-Flow Control 5000 is a solid flow meter for continuous pH measurement in pipework.

**Delivery contents:** pH Flow Control 5000 basic unit, pH flow-through electrode, buffer solutions pH 4 and pH 7 (each 100 ml), tube-fitting kit, 9 V battery, power supply, cable length 160 cm, operation manual.

### EC Flow Control 5000



EC Flow Control 5000 allows simultaneous, continuous monitoring of conductivity and temperature of nutrient solutions.

**Delivery contents:** EC Flow Control 5000 basic unit, EC flow-through electrode, standard solutions 1.4 mS and 111.8 mS (each 50 ml), tube-fitting kit, 9 V battery, power supply, cable length 160 cm, operation manual.

# pH and Salinity

n,

# **Combination units**

### COMBI 5000: multi-function unit

### pH + AM 5000: pH and activity measurement



Measurement of pH and salinity directly in the soil and in substrates. Ideal combination for production, consultants and service in all fields of horticulture and nurseries without application of liquid fertilization.

### Suitable probes and solutions:

- pH insertion probe (item-no. 10302)
- buffer solution pH 4 (item-no. 31001)
- buffer solution pH 7 (item-no. 31002)
- stainless steel AM probe, 25 cm, 50 cm or 75 cm

### **Delivery contents:**

COMBI pH + AM 5000 basic unit incl. data logger function, pH insertion probe, buffer solutions pH 4 and pH 7 (100 ml each), stainless steel AM probe, 25 cm, piercing pin, manual with optimal values, transport and storage case.



Item-no. 10590 pH + AM 5000, complete case

# COMBI 5000: multi-function unit

### EC + AM 5000: EC and activity measurement



Measurement of salinity directly in the crop (activity) and conductivity of nutrient and stock solutions with only one device. Optimal configuration for substrate production, ornamental plants and composting facilities.

### Suitable probes and solutions:

- EC probe with platinum sensors (item-no. 10212)
- standard solution 1.4 mS (item-no. 31003)
- standard solution 111.8 mS (item-no. 31005)
- stainless steel AM probe, 25 cm, 50 cm or 75 cm

Item-no.

### **Delivery contents:**

COMBLEC + AM 5000 basic unit incl. data logger function, EC probe with platinum sensors, standard solutions 111.8 mS and 1.4 mS (50 ml each), stainless steel AM probe, 25 cm, volume measuring cup, 100 ml, manual with optimal values, transport and storage case.



10490 EC + AM 5000, complete case

### pH + EC 5000: pH and EC measurement



Simultaneous pH and EC measurement with just one device. Perfect configuration for all users of hydroponic growing systems, for consultants and sellers of liquid fertilizers, fertilizer mixers, etc.

### Suitable probes and solutions:

- pH insertion probe (item-no. 10302)
- buffer solution pH 4 (item-no. 31001) and pH 7 (item-no. 31002)
- EC probe with platinum sensors (item-no. 10212)

Item-no.

• standard solution 1.4 mS (item 31003) and 111.8 mS (item 31005)

### **Delivery contents:**

COMBI pH + EC 5000 basic unit incl. data logger function, pH insertion probe, buffer solutions pH 4 and pH 7 (100 ml each), EC probe with platinum sensors, standard solutions 111.8 mS and 1.4 mS (50 ml each), volume measuring cup, 100 ml, piercing pin, manual with optimal values, transport and storage case.



10690 pH + EC 5000, complete case

pH + EC + AM 5000: pH, EC and activity measurement



This configuration provides a combination of the most important measuring parameters: pH, conductivity and activity. Perfect solution for greenhouses, consulting services and educational facilities for practical training.

### Suitable probes and solutions:

- pH insertion probe (item-no. 10302)
- buffer solutions pH 4 & 7 (items 31001/31002)
- EC probe with platinum sensors (item-no. 10212)
- standard solutions 1.4 & 111.8 mS (items 31003/31005)
- stainless steel AM probe, 25 cm, 50 cm or 75 cm

Delivery contents: COMBI pH + EC + AM 5000 basic unit incl. data logger function, pH insertion probe, buffer solutions pH 4 and pH 7 (100 ml each), EC probe, standard solutions 111.8 mS and 1.4 mS (50 ml each), AM probe, 25 cm, piercing pin, volume measuring cup, 100 ml, manual with optimal values, transport and storage case.



Item-no. 10790 pH + EC + AM 5000, complete case

# **Combination units**

### COMBI 5000: all-in-one unit

### **COMBI 5000: 5 in 1** pH + EC + AM + VWC + t°



The COMBI 5000 is a universal instrument for the immediate measurement of the most important parameters in plant production, such as pH value, EC value, soil salinity, soil moisture and temperature.

### Suitable probes and solutions:

- pH insertion probe (item-no. 10302)
- buffer solution pH 4 (item-no. 31001) and pH 7 (item-no. 31002)
- EC probe with platinum sensors (item-no. 10212)
- standard solution 1.4 mS (item 31003) and 111.8 mS (item 31005)
- multi-probe to measure activity, moisture and temperature, 25 cm

**Delivery contents:** COMBI 5000 basic unit incl. data logger function, pH insertion probe, buffer solutions pH 4 and pH 7 (100 ml each), EC probe with platinum sensors, standard solutions 1.4 mS and 111.8 mS (50 ml each), multi-probe, 250 mm, piercing pin, spray bottle with snorkel, 250 ml, volume measuring cup, 100 ml, manual with optimal values, transport and storage case.

Item-no.

10900 COMBI 5000: pH + EC + AM + moisture + temperature, complete case

**COMBI 5000: 8 in 1** pH + EC + AM + VWC + RH + hPa + t°





The all-round talent for plant and vegetable production. With the handheld meter COMBI 5000, the growth-relevant parameters such as pH, EC, salinity, soil moisture and temperature, air humidity, temperature and pressure can be determined quickly and precisely.

### Suitable probes and solutions:

- pH insertion probe (item-no. 10302)
- buffer solution pH 4 (item-no. 31001) and pH 7 (item-no. 31002)
- EC probe with platinum sensors (item-no. 10212)
- standard solution 1.4 mS (item 31003) and 111.8 mS (item 31005)
- multi-probe to measure activity, moisture and temperature, 25 cm
- HPT probe to measure humidity, temperature and air pressure

**Delivery contents:** COMBI 5000 basic unit incl. data logger function, pH probe, buffer solutions pH 4 and pH 7 (100 ml each), EC probe, standard solutions 1.4 mS and 111.8 mS (50 ml each), multi-probe (250 mm), HPT probe, piercing pin, spray bottle with snorkel (250 ml), volume measuring cup, 100 ml, manual with optimal values, transport and storage case.

Item-no.

10920 COMBI 5000: 8 in 1: pH + EC + AM + VWC + RH + hPa + t°, complete case

### Data Manager COMBI 5000

LIST	Filt	er		Date	From	- C	Dat	le To	- e		M CHARTS ALL
• MY LOCATIONS	Loc	ation		Croc	Туре		Me	asurement T	VDe		B EXPORT ALL
T HELP	Loc	ation A ation B		Cycl Ficu	amen s monstera		AM DP				1 нитокт
# MANUAL				Karb Mai	offeln í		- рН				POLLETE ALL
<ul> <li>SETTINGS</li> </ul>											
E LOG OUT		ation Type			wing Media			Out of Rang	e Only		
	Fiel	ld renhouse	1	Oth Soil			1				
	Gre	ennouse		206							
							-				
	τı	itter Reset									
			Temperature	Value	Optimal	Measurement	Location		Location	Growing	
		Measurement						Type	Type		
		Date \$	•		Values	Туре				Media	
		Date \$ 2021-03-16		-	Values 0.3-0.5	Type AM	Location	Mais	Field	Other	
	0	Date \$ 2021-03-16 12:08	• 18.2 °C	0.7		AM	A		Field	Other	
	0	Date \$ 2021-03-16 12:08 2021-03-16	• 18.2 °C	-			A Location	Mais Kartoffein	Field		
	0	Date \$ 2021-03-16 12:08 2021-03-16 12:11	• 18.2 'C 18.2 'C	0.7		AM EC	A Location A	Kartoffein	Field Field	Other Soll	
	0	Date \$ 2021-03-16 12:08 2021-03-16	• 18.2 °C	0.7		AM	A Location A	Kartoffein	Field	Other Soll	
	0	Date 0 2021-03-16 12:08 2021-03-16 12:11 2021-03-16	• 18.2 'C 18.2 'C	0.7 1021.1 15.7		AM EC	A Location A Location B	Kartoffein	Field Field Greenhouse	Other Soll	
	0	Date \$ 2021-03-16 12:08 2021-03-16 12:11 2021-03-16 12:14	• 18.2 °C 18.2 °C 20.5 °C	0.7 1021.1 15.7		AM EC DP	A Location A Location B	Kartoffein Tomaten	Field Field Greenhouse	Other Soll Soll	

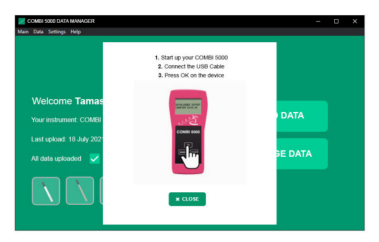
Make the most out of your datalogger using the COMBI 5000 Data Manager.

Managing and processing data can be time consuming, therefore we developed the Data Manager platform, which upgrades your COMBI 5000 to the next level. This makes it easy to overview your measurements and plant production processes.

### Main features:

- The web platform is accessible anywhere: Whether you are in your greenhouse or in your office, you will be able to check past measurements at any place with internet connection.
- Compatible with the COMBI 5000 series: If you have purchased any COMBI 5000 kit with datalogger, your device is compatible with the new platform.
- Easy upload and data handling: The Data Manager simplifies the serial communication workflow. You can upload all your measurements using the PC program with just one click. On the online platform, it's easy to sort and filter your measurements based on value, type, date or even location.
- Location and crop type management: You can create your own locations and mark where you took the selected measurements. This is great for long term experiments and comparison.
- Optimal values: It is possible to automatically test whether your measured values are optimal for your plants. Set up your crop type and the platform will display which values were within the optimal range based on the COMBI 5000 handbook.

• Spreadsheet export: The Data Manager is able to export directly into .xlsx, which is the most popular format for spreadsheets.



Expected in June, 2024.

# **Combination units**

### COMBI 5000: all-in-one unit

### **Technical data**

Housingsplash-proof, ruggedPower9 Volt battery, >400 measurementsSwitch-off functionautomatic, after 4 minData logger*Measuring rate: 1 min - 24 h, Memory, 2620 recordsConnectorBNC plug and 8-pin plugDimensions180 x 83 x 55 mmWeight300 g		
Power         9 Volt battery, >400 measurements           Display         alphanumeric, reflective           Switch-off function         automatic, after 4 min           Data logger*         Measuring rate: 1 min - 24 h, Memory: 2620 records           Connector         BNC plug and 8-pin plug           Dimensions         180 x 83 x 55 mm           Weight         300 g           Measuring range         0 - 14 pH           Resolution         0 - 14 pH           Accuracy         1 0.0 2 pH           Calibration         automatic           Probe         gel-filled insertion probe. 125 mm           Connector         Besolution           Connector         Besolution           Connector         Besolution           Accuracy         ± 2 % from measured value           Calibration         0.01 - 0.01 mS/cm           Resolution         0.001 - 0.01 mS/cm           Connector         8-pin plug           Connector         8-pin plug           Connector         8-pin plug           Connector         Besolution           Application         automatic           Calibration         automatic           Calibration         automatic           Senis		COMBI 5000 basic unit (item no. 10910)
Displayaphanumeric, reflective automatic, after 4 min Data logger*Measuring rate: 1 min - 24 h, Memory: 2620 records BNC plug and 8-pin plug DimensionsDimensions180 x 83 x 55 mmWeight300 gputpH probe (item no. 10302)Measuring range0 - 14 pHAccuracy1 - 0 - 0.01 pHAccuracy2 - 0 - 0.02 pHCalibrationautomatic distributionConnectorBNC plug gel-filled insertion probe, 125 mmConnectorBNC plug gel-filled insertion probe, 125 mmConnectorBNC plug gel-filled insertion probe, 125 mmConnectorBNC plug gel-filled insertion probe, 125 mmConnectorCalibrationApplicationpH measurement directly in soils, substrates and liquids excuracyAccuracy2 - 200 mS/cm gel-filled insertion probe, 125 mmCalibrationautomatic distinut satusmaticAccuracy2 - 200 mS/cm gel-filled insertion automatic gel-filled insertion automatic distinut sensors, 125 mmConnectorBRC plug gel-filled insertion in liquids, e.g. nutrient and stock solutions e.g. nutrient and stock solutions gensorsFDR capacitive (molsture,) NTC (temperature), bi-pol (salinity) t' compensationApplicationConductivity measurement of salinity, temperature, solil and substrate moisture - solil and substrate moisture - 10 to t-50°CResolution<	-	
Switch-off functionautomatic, after 4 min automatic, after 4 min Data logger"Measuring rate: 1 min - 24 h, Memory; 2620 records BNC plug and 8-pin plug DimensionsDimensions180 x 83 x 55 mmWeight180 x 83 x 55 mmWeight180 x 83 x 55 mmMeasuring range0 - 14 4 PHResolution0 0.01 pHAccuracy1 - 0.02 pHCalibrationgel-filled insertion probe. (25 mmConnectorBNC plugApplicationpH measurement directly in soils, substrates and liquids EC probe (item no. 10212)Measuring range0 - 200 mS/cmResolution0.001 - 0.01 mS/cmAccuracy± 2 % from measured value ation automatic atle automatic 125 mmProbeConductivity measurement in liquids, e.g. nutrient and stock solutions atlinity - soil moisture - soil temperatureProbeSensorsFDR capacitive (moisture), NTC (temperature), bi-pol (salinity) t" compensationApplicationConductivity measurement of salinity, temperature, soil and substrate moistureApplication0 - 2.99 g/l of active salts factory calibration, stable remerature measurementApplication0 - 0.10 g/l of active salts factory calibration, stable remerature measurementMasuring range0 - 0.299 g/l of active salts factory calibration, stable factory calibration, stableMeasuring range0 - 0.299 g/l of active salts factory calibration, stableMeasuring range0 - 0.299 g/l of active salts factory calibration, stableMeasuring range0 - 0.100 RH%/ 2.00 · 1.200		
Data logger*         Measuring rate: 1 min - 24 h, Memory: 2620 records           Connector         ENC plug and 8-pin plug           Dimensions         180 x 83 x 55 mm           Weight         300 g           Measuring range         0 - 14 pH           Resolution         0.01 pH           Accuracy         10.02 pH           Calibration         automatic           Probe         gel-filled insertion probe, 125 mm           Connector         BNC plug           Application         pH measurement directly in soils, substrates and liquids           Calibration         0.001 - 0.01 mS/cm           Resolution         0.001 - 0.01 mS/cm           Accuracy         2.2 % from measured value           Calibration         automatic           Resolution         0.001 - 0.01 mS/cm           Accuracy         2.2 % from measured value           Calibration         automatic           Probe         Plastic with platinum sensors, 125 mm           Connector         8-pin plug           Application         e.g. nutrient and stock solutons           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity) temperature, soil and substrate moisture		
Connector         BNC plug and 8-pin plug Dimensions           Dimensions         180 x 83 x 55 mm           Weight         300 g           PH probe (item no. 10302)         014 pH           Resolution         0.01 pH           Accuracy         ± 0.02 pH           Calibration         automatic           Probe         gel-filled insertion probe, 125 mm           Connector         BNC plug           Application         pH measurement directly in soils, substrates and liquids           Calibration         0200 mS/cm           Resolution         0.001 - 0.01 mS/cm           Accuracy         ± 2 % from measured value           Calibration         automatic           Resolution         0.001 - 0.01 mS/cm           Accuracy         ± 2 % from measured value           Calibration         automatic           Connector         8-pin plug           Connector         8-pin plug           Application         conductivity measurement in liquids.           Connector         Resolution           Probe         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salimnity)           Connector         <	Switch-off function	automatic, after 4 min
Dimensions     180 x 83 x 55 mm       Weight     300 g       PH probe (item no. 10302)       Measuring range     0.14 pH       Resolution     0.01 pH       Accuracy     4.0.2 pH       Calibration     gel-filled insertion probe, 125 nm       Connector     BNC plug       Application     pH measurement directly in soils, substrates and liquids       EC probe (item no. 10212)       Measuring range     0.200 mS/cm       Resolution     0.001 - 0.01 mS/cm       Accuracy     ± 2 % from measured value       Calibration     0.001 - 0.01 mS/cm       Accuracy     ± 2 % from measured value       Calibration     automatic       Probe     plastic with platinum sensors, 125 mm       Connector     8-pin plug       Application     Conductivity measurement in liquids, e.g. nutrient and stock solutions       Vic compensation     automatic       Connector     Besolution       Applications     FDR capacitive (molsture), NTC (temperature), bi-pol (salinity)       Ye compensation     automatic       Connector     Salinity - soil measurement of salinity, temperature, soil and substrate moisture       Applications     FDR capacitive (molsture), NTC (temperature), bi-pol (salinity)       Application     0 - 2.99 gl of active salts       Calibration	Data logger*	Measuring rate: 1 min - 24 h, Memory: 2620 records
Weight       300 g         PH probe (item no. 10302)         Measuring range       0.01 PH         Resolution       0.01 PH         Accuracy       4.0.02 PL         Calibration       automatic         Probe       gel-filled insertion probe, 125 mm         Connector       BNC plug         Application       pH measurement directly in soils, substrates and liquids         Connector       EC probe (item no. 10212)         Measuring range       0 - 200 mS/cm         Resolution       0.001 - 0.01 mS/cm         Accuracy       2.2 % from measured value         Calibration       automatic         Probe       plastic with platinum sensors, 125 mm         Connector       8-pin plug         Application       conductivity measurement in liquids, e.g., nutrient and stock solutions at 25 mm         Sensors       FDR capacitive (moisture - soil temperature)         Probe       PVC, Ø 10 mm         Length       250 mm         Sensors       FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)         Yt compensation       automatic         Calibration       0.1 gl of active salts         Resolution       0.01 gl of active salts         Calibration       Calibratio	Connector	BNC plug and 8-pin plug
pH probe (item no. 10302)           Measuring range         0.14 pH           Resolution         0.01 pH           Accuracy         ± 0.02 pH           Calibration         automatic           Probe         gel-filled insertion probe, 125 mm           Connector         BNC plug           Application         pH measurement directly in soils, substrates and liquids           Calibration         0.200 mS/cm           Resolution         0.001 - 0.01 mS/cm           Accuracy         ± 2 % from measured value           Calibration         automatic           Probe         plastic with platinum sensors, 125 mm           Connector         8-pin plug           Application         e.g. nutrient and stock solutions           Connector         8-pin plug           Application         e.g. nutrient and stock solutions           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           * compensation         Connector           Applications         Activity measurement (salinity)           Measuring range         0.2.99 g/l of active salts           Resolution         0.01 g/l of active salts           Calibration         factory calibration, stable           Temperature measurement	Dimensions	180 x 83 x 55 mm
pH probe (item no. 10302)           Measuring range         0.14 pH           Resolution         0.01 pH           Accuracy         ± 0.02 pH           Calibration         automatic           Probe         gel-filled insertion probe, 125 mm           Connector         BNC plug           Application         pH measurement directly in soils, substrates and liquids           Calibration         0.200 mS/cm           Resolution         0.001 - 0.01 mS/cm           Accuracy         ± 2 % from measured value           Calibration         automatic           Probe         plastic with platinum sensors, 125 mm           Connector         8-pin plug           Application         e.g. nutrient and stock solutions           Connector         8-pin plug           Application         e.g. nutrient and stock solutions           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           * compensation         Connector           Applications         Activity measurement (salinity)           Measuring range         0.2.99 g/l of active salts           Resolution         0.01 g/l of active salts           Calibration         factory calibration, stable           Temperature measurement	Weight	300 g
Measuring range       0 - 14 pH         Resolution       0.01 pH         Accuracy       ± 0.02 pH         Calibration       gel-filled insertion probe, 125 mm         Connector       BNC plug         Application       pH measurement directly in soils, substrates and liquids         EC probe (item no. 10212)       0 - 200 mS/cm         Measuring range       0 - 200 mS/cm         Resolution       0.001 - 0.01 mS/cm         Accuracy       ± 2 % from measured value         Calibration       automatic         Probe       plastic with platinum sensors, 125 mm         Connector       &-gn utrient and stock solutions         Multi-probe (item no. 10191)       salinity - soil moisture - soil temperature         Sensors       FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)         ré compensation       automatic         Connector       &-pin plug         Applications       FDR capacitive (moisture), NTC (temperature), bi-pol (salinity), temperature, soil and substrate moisture         Sensors       FDR capacitive (moisture (salinity)         Measuring range       0 - 2.99 g/l of active salts         Calibration       0.01 g/l of active salts         Calibration       0.01 g/l of active salts         Calibration	0	<b>pH probe</b> (item no. 10302)
Resolution       0.01 pH         Accuracy       ± 0.02 pH         Calibration       automatic         Probe       gel-filled insertion probe, 125 mm         Connector       BNC plug         Application       pH measurement directly in soils, substrates and liquids         EC probe (item no. 10212)       Measuring range         Resolution       0.01 - 0.01 mS/cm         Resolution       0.001 - 0.01 mS/cm         Samors       FDR capacitive (conductivity measurement inluids, e.g. nutrient and stock solutions         Samors       FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)         Samors       FDR capacitive (moisture), NTC (temperature), bi-pol sol (salinity)         Applications       0.1	Measuring range	· · · · · · · · · · · · · · · · · · ·
Accuracy     ± 0.02 PH       Calibration     automatic       Probe     Gel-filled insertion probe, 125 mm       Connector     BNC plug       Application     pH measurement directly in solls, substrates and liquids       EC probe (item no. 10212)     Measuring range       Resolution     0 - 200 mS/cm       Accuracy     ± 2 % from measured value       Calibration     automatic       Probe     plastic with platinum sensors, 125 mm       Connector     8-pin plug       Application     conductivity measurement in liquids, e.g. nutrient and stock solutions       Multi-probe (item no. 10191)     salinity - soil moisture - soil temperature, bi-pol (salinity)       Sensors     FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)       Sensors     FDR capacitive (moisture), NTC (temperature, bi-pol plug       Application     automatic       Connector     8-pin plug       Application     automatic       Connector     Sensors       FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)       t' compensation     automatic       Calibration     automatic       Calibration     automatic       Calibration     factory calibration, stable       Calibration     automatic       Calibration     0.1 gl d active salts		
Calibration         automatic           Probe         gel-filled insertion probe, 125 mm           Connector         BNC plug           Application         pH measurement directly in soils, substrates and liquids           EC probe (item no. 10212)         0 - 200 mS/cm           Measuring range         0 - 200 mS/cm           Resolution         0.001 - 0.01 mS/cm           Accuracy         ± 2 % from measured value           Calibration         automatic           Probe         Plastic with platinum sensors, e.g. nutrient and stock solutions           Application         e.g. nutrient and stock solutions           Application         e.g. nutrient and stock solutions           Sensors         FDR capacitive (moisture - soil temperature)           Probe         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture - NTC (temperature), bi-pol (salinity)           Weasuring range         0 - 2.99 g/l of active salis           Applications         automatic           Resolution         0.01 g/l of active salis           Calibration         factory calibration, stable           Connector         Measuring range           Resolution         0.5 - 60 %/WC           Calibration         0%is		
Probegel-filled insertion probe, 125 mmConnectorBNC plugApplicationPH measurement directly in solls, substrates and liquidsResolution0.0200 mS/cmResolution0.001 - 0.01 mS/cmAccuracy± 2 % from measured valueCalibrationCalibrationConnectorPlastic with platinum sensors, 125 mmConnectorConductivity measurement in liquids, e.g. nutrient and stock solutions e.g. nutrient and stock solutionsApplicationConductivity measurement in liquids, 	,	·
Connector         BNC plug           Application         pH measurement directly in soils, substrates and liquids           EC probe (item no. 10212)           Measuring range         0 - 200 mS/cm           Resolution         0.001 - 0.01 mS/cm           Accuracy         ± 2 % from measured value           Calibration         automatic           Probe         plastic with platinum sensors, 125 mm           Connector         &-pin plug           Application         conductivity measurement in liquids, e.g. nutrient and stock solutions           Application         for monitative and stock solutions           Weasuring range         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           Applications         measurement of salinity, temperature, soil and substrate moisture           Calibration         0.01 g/l of active salts           Calibration         0.01 g/l of active salts           Resolution         0.01 g/l of active salts           Calibration         0.5 - 60 %/WC           Resolution         0.1 %/WC in air / 60%/WC in wate           Temperature measurement         Measuring rang		
Application       pH measurement directly in soils, substrates and liquids         EC probe (item no. 10212)         Measuring range       0 - 200 mS/cm         Resolution       0.001 - 0.01 mS/cm         Accuracy       ± 2 % from measured value         Calibration       automatic         Probe       plastic with platinum sensors, 125 mm         Connector       & spin plag         Application       conductivity measurement in liquids, e.g. nutrient and stock solutions         Multi-probe (item no. 10191)       salinity - soil moisture - soil temperature         Probe       PVC, Ø 10 mm         Length       250 mm         Sensors       FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)         Y compensation       automatic         Connector       8-pin plug         Applications       measurement of salinity, temperature, soil and substrate moisture altibration         Measuring range       -10 to +50°C         Resolution       0.1 g/l of active salts         Calibration       0% VWC in air / 60% VWC         Resolution       0.1 s0 WWC         Calibration       0% VWC in air / 60% VWC in water         Measuring range       10 100 RH%		
EC probe (item no. 10212)           Measuring range         0 - 200 mS/cm           Resolution         0.001 - 0.01 mS/cm           Accuracy         ± 2 % from measured value           Calibration         automatic           Probe         plastic with platinum sensors, 125 mm           Connector         & spin playsic           Application         conductivity measurement in liquids, e.g. nutrient and stock solutions           Multi-probe (item no. 10191) satinity - soil moisture - soil temperature           Probe         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           to connector         & spin play           Applications         measurement of salinity preparature, soil and substrate moisture soil and substrate moisture           Applications         measurement (salinity)           Measuring range         0 - 2.99 g/l of active salts           Calibration         factory calibration, stable           Temperature measurement         0.10 g/l of active salts           Calibration         0.5 - 60 %/WC           Resolution         0.1 %/l of mative and the salts           Calibration         0.5 - 60 %/WC           Resolution         0.1 %/l of mative and the salts	Connector	
Resolution         0.001 - 0.01 mS/cm           Accuracy         ± 2 % from measured value           Calibration         automatic           Probe         plastic with platinum sensors, 125 mm           Connector         8-pin plug           Application         conductivity measurement in liquids, e.g. nutrient and stock solutions           Multi-probe (item no. 10191)         salinity - soil moisture - soil temperature           Probe         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           Sensors         FDR capacitive (moisture), NTC (temperature, soil and substrate moisture           Applications         measurement of salinity, temperature, soil and substrate moisture           Applications         Cativity measurement (salinity)           Measuring range         0 - 2.99 g/l of active salts           Resolution         0.01 g/l of active salts           Calibration         factory calibration, stable           Temperature measurement         0.10 to +50°C           Resolution         0.1 wWC in air / 60% WWC in water           Measuring range         0.5 - 60 % WWC           Resolution         0.1 % VWC in air / 60% WWC in water           HTP probe (item no. 10130)         ir humidity – air t	Application	
Accuracy       ± 2 % from measured value         Calibration       automatic         Probe       plastic with platinum sensors, 125 mm         Connector       8-pin plug         Application       conductivity measurement in liquids, e.g. nutrient and stock solutions         Multi-probe (item no. 10191)       salinity - soil moisture - soil temperature         Probe       PVC, Ø 10 mm         Length       250 mm         Sensors       FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)         t* compensation       automatic         Connector       8-pin plug         Applications       FDR capacitive (moisture), NTC (temperature, soil and substrate moisture soil and substrate moisture         Applications       Calibration         Measuring range       0 - 2.99 g/l of active salts         Resolution       0.01 g/l of active salts         Calibration       Temperature measurement         Measuring range       -10 to +50°C         Resolution       0.1 % WWC         Calibration       0.1 0 RH% / 0.1	Measuring range	0 - 200 mS/cm
Calibration         automatic           Probe         plastic with platinum sensors, 125 mm           Connector         8-pin plug           Application         conductivity measurement in liquids, e.g. nutrient and stock solutions           Multi-probe (item no. 10191) salinity - soil moisture - soil temperature           Probe         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           reompensation         automatic           Connector         8-pin plug           Applications         measurement of salinity, temperature, soil and substrate moisture           Applications         0.2.99 g/l of active salts           Resolution         0.01 g/l of active salts           Calibration         Temperature measurement           Measuring range         0.5 - 60 %VWC           Resolution         0.1 %/WC           Calibration         0.1 %/WC           Calibration         0.1 %/WC           Calibration         0.5 - 60 %VWC           Resolution         0.1 %/WC           Calibration         0.1 %/WC           Calibration         0.1 %/WC           Calibration         0.1 %/ CANWC           Resolution         0.1	Resolution	0.001 - 0.01 mS/cm
Calibration         automatic           Probe         plastic with platinum sensors, 125 mm           Connector         8-pin plug           Application         conductivity measurement in liquids, e.g. nutrient and stock solutions           Multi-probe (item no. 10191)         salinity - soil moisture - soil temperature           Probe         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           recompensation         automatic           Connector         8-pin plug           Applications         measurement of salinity, temperature, soil and substrate moisture           Applications         0 - 2.99 g/l of active salts           Resolution         0.01 g/l of active salts           Calibration         factory calibration, stable           Measuring range         0.5 - 60 %VWC           Resolution         0.1 % WWC           Calibration         0.1 % WWC           Calibration         0.1 % WWC           Calibration         0.1 % WWC           Calibration         0.5 - 60 %VWC           Resolution         0.1 % WWC           Calibration         0.1 % WWC           Calibration         0.1 % WWC           Calib	Accuracy	± 2 % from measured value
Probe         125 mm           Connector         8-pin plug           Connector         8-pin plug           Application         conductivity measurement in liquids, e.g. nutrient and stock solutions           Wulti-probe (item no. 10191)         salinity - soil moisture - soil temperature           Probe         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           * connector         8-pin plug           Applications         measurement of salinity, temperature, soil and substrate moisture - soil and substrate moisture           Applications         Activity measurement (salinity)           Measuring range         0 - 2.99 g/l of active salts           Resolution         0.01 g/l of active salts           Calibration         factory calibration, stable           Temperature measurement         Moisture measurement           Measuring range         0.5 - 60 %VWC           Resolution         0.1 %OWWC in water           HTP probe (item no. 10130)         air humidity - air temperature - air pressure           Measuring range         10 100 RH% / O.1 %C           Resolution         0.1 RH% / 0.1 hPa / 0.1 °C           Accuracy         2%O / 0.5 hPa / 20.2%           Calibrati	Calibration	automatic
Probe         125 mm           Connector         8-pin plug           Connector         8-pin plug           Application         conductivity measurement in liquids, e.g. nutrient and stock solutions           Wulti-probe (item no. 10191)         salinity - soil moisture - soil temperature           Probe         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           * connector         8-pin plug           Applications         measurement of salinity, temperature, soil and substrate moisture - soil and substrate moisture           Applications         Activity measurement (salinity)           Measuring range         0 - 2.99 g/l of active salts           Resolution         0.01 g/l of active salts           Calibration         factory calibration, stable           Temperature measurement         Moisture measurement           Measuring range         0.5 - 60 %VWC           Resolution         0.1 %OWWC in water           HTP probe (item no. 10130)         air humidity - air temperature - air pressure           Measuring range         10 100 RH% / O.1 %C           Resolution         0.1 RH% / 0.1 hPa / 0.1 °C           Accuracy         2%O / 0.5 hPa / 20.2%           Calibrati		
Application       conductivity measurement in liquid, se.g. nutrient and stock solutions         Multi-probe (item no. 10191)       salinity - soil moisture - soil temperature         Probe       PVC, Ø 10 mm         Length       250 mm         Sensors       FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)         Y compensation       automatic         Connector       8-pin plug         Applications       measurement of salinity, temperature, soil and substrate moisture         Activity measurement (salinity)       Measuring range         Resolution       0.1 g/l of active salts         Calibration       0.01 g/l of active salts         Resolution       0.1°C         Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       10 100 RH% /         Resolution       0.1 RH% /0.1 hPa / 0.1°C         Accuracy	Probe	
Application         e.g. nutrient and stock solutions           Multi-probe (item no. 10191) salinity - soil moisture - soil temperature           Probe         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           Vie compensation         automatic           Connector         8-pin plug           Applications         Cativity measurement of salinity, temperature, soil and substrate moisture           Activity measurement (salinity)         Measuring range         0 - 2.99 g/l of active salts           Calibration         0.01 g/l of active salts         Calibration, stable           Measuring range         -10 to +50°C         Resolution         0.1° C           Measuring range         -10 to +50°C         Moisture measurement           Measuring range         -10 to +50°C         Moisture - air pressure           Measuring range         -10 to +00°C         Moisture - air pressure           Measuring range         -10 to +00°C         -10 to +0°C           Measuring r	Connector	8-pin plug
Application         e.g. nutrient and stock solutions           Multi-probe (item no. 10191) salinity - soil moisture - soil temperature           Probe         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)           Vie compensation         automatic           Connector         8-pin plug           Applications         Cativity measurement of salinity, temperature, soil and substrate moisture           Activity measurement (salinity)         Measuring range         0 - 2.99 g/l of active salts           Calibration         0.01 g/l of active salts         Calibration, stable           Measuring range         -10 to +50°C         Resolution         0.1° C           Measuring range         -10 to +50°C         Moisture measurement           Measuring range         -10 to +50°C         Moisture - air pressure           Measuring range         -10 to +00°C         Moisture - air pressure           Measuring range         -10 to +00°C         -10 to +0°C           Measuring r	<b>A</b> 11 11	
salinity - soil moisture - soil temperature           Probe         PVC, Ø 10 mm           Length         250 mm           Sensors         FDR capacitive (moisture), NTC (temperature), bi-pol (salinity) t° compensation         automatic           Connector         8-pin plug           Applications         measurement of salinity, temperature, soil and substrate moisture           Activity measurement (salinity)         Measuring range         0 - 2.99 g/l of active salts           Resolution         0.01 g/l of active salts         Salinity - temperature measurement           Measuring range         C-10 to +50° C         Moisture measurement           Measuring range         0.5 - 60 %VWC         Moisture measurement           Measuring range         10 100 RH% /         260 1260 hPa / 20 +80° C           Measuring range         10 100 RH% /         260 +80° C           Measuring range         260 1260 hPa / 20 +80° C         260 +80° C           Measuring range         10 100 RH% /         260 +80° C           Measuring range         260 1260 hPa / 20 +80° C         260 +80° C           Measuring range         0 100 RH% /         260 +80° C         260 +80° C           Resolution         0.1 RH% / 0.1 hPa / 0.1° C         260 +80° C         260	Application	
ProbePVC, Ø 10 mmLength250 mmSensorsFDR capacitive (moisture), NTC (temperature), bi-pol (salinity)t° compensationautomaticConnector8-pin plugApplicationsmeasurement of salinity, temperature, soil and substrate moistureApplicationsActivity measurement (salinity)Measuring range0 - 2.99 g/l of active saltsResolution0.01 g/l of active saltsCalibrationfactory calibration, stableTemperature measurement0.1°CMeasuring range0.5 - 60 %/VWCResolution0.1°CMeasuring range0.5 - 60 %/VWCResolution0.1 %/VWCCalibration0.1 %/VWCCalibration0.1 %/VWCMeasuring range0.5 - 60 %/VWCMeasuring range0.5 - 60 %/VWCResolution0.1 %/VWCCalibration0.1 %/VWCCalibration0.1 %/VWCMeasuring range10 100 RH% /Measuring range260 1260 hPa / e.0 +80 °CResolution0.1 RH% / 0.1 hPa / 0.1 °CAccuracy2% / 0.5 hPa / ±0.2%Calibrationfactory calibrationConnector8-pin plugAm probe (item no. 10121)Measuring range0 - 2.99 activity in g/lResolution0.01 activity in g/lCalibration10 100 rativity in g/lCalibration0.01 activity in g/lCalibration0.01 activity in g/lConnectorStainless steel with 2-pol-sensorProbe <td< td=""><td></td><td>Multi-probe (item no. 10191)</td></td<>		Multi-probe (item no. 10191)
Length250 mmSensorsFDR capacitive (moisture), NTC (temperature), bi-pol (salinity) t° compensationautomatic automaticConnector8-pin plug measurement of salinity, temperature, soil and substrate moistureApplicationsmeasurement (salinity)Measuring range0 - 2.99 g/l of active salts 0.01 g/l of active salts factory calibration, stableCalibration0 - 2.99 g/l of active salts factory calibration, stableMeasuring range-10 to +50°C ResolutionMeasuring range-10 to +50°C Moisture measurementMeasuring range0.5 - 60 %VWC Moisture measurementMeasuring range0.5 - 60 %VWC Moisture measurementMeasuring range0.01 0/0 WVC in air / 60%VWC in water HTP probe (item no. 10130) air humidity – air temperature – air pressureMeasuring range10 100 RH% / 260 1260 hPa / -20 +80 °C ResolutionMeasuring range2/2 / 0.5 hPa / ±0.2% CalibrationCalibration0.1 RH% / 0.1 hPa / 0.1 °C AccuracyAm probe (item no. 10121)Measuring rangeMeasuring range0 - 2.99 activity in g/l factory calibrationConnector8-pin plugAm probe (item no. 10121)Measuring range0 - 2.99 activity in g/l factory calibration, stable probe lengthConnector8-pin plugAm probe (item no. 10121)Measuring range0 - 2.99 activity in g/l factory calibration, stable factory calibration, stable factory calibration, stable factory calibration, stable probe lengthConnector8-pin plug <td></td> <td>salinity - soil moisture - soil temperature</td>		salinity - soil moisture - soil temperature
FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)         t* compensation       automatic         Connector       8-pin plug         Applications       measurement of salinity, temperature, soil and substrate moisture         Activity measurement (salinity)       Measuring range         Calibration       0 - 2.99 g/l of active salts         Calibration       0.01 g/l of active salts         Calibration       factory calibration, stable         Temperature measurement       0.01 cl v + 50°C         Resolution       0.1°C         Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       0.5 - 60 %VWC         Resolution       0.1°C         Measuring range       0.5 - 60 %VWC in air / 60%VWC in water         HTP probe (item no. 10130)       air humidity – air temperature – air pressure         Measuring range       200 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       22% / 0.5 hPa / ±0.2%         Calibration       factory calibration         Connector       8-pin plug         AM probe (item no. 10121)       Measuring	Probe	PVC, Ø 10 mm
Sensors       FDR capacitive (moisture), NTC (temperature), bi-pol (salinity)         t* compensation       automatic         Connector       8-pin plug         Applications       measurement of salinity, temperature, soil and substrate moisture         Activity measurement (salinity)       Measuring range         Resolution       0 - 2.99 g/l of active salts         Calibration       factory calibration, stable         Temperature measurement       10 to +50°C         Resolution       0.1°C         Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       0.5 - 60 %VWC         Resolution       0.1°C         Measuring range       0.5 - 60 %VWC         Resolution       0.1 %VWC         Calibration       0%VWC in air / 60%VWC in water         HTP probe (item no. 10130)       air humidity – air temperature – air pressure         Measuring range       260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       2% / 0.5 hPa / ±0.2%         Calibration       factory calibration         Connector       8-pin plug	Length	250 mm
t* compensation automatic Connector 8-pin plug Mapplications 8-pin plug Measuring range 0 - 2.99 g/l of active salts Resolution 0.01 g/l of active salts Calibration factory calibration, stable Temperature measurement Measuring range -10 to +50°C Resolution 0.1°C Moisture measurement Measuring range 0.5 - 60 %VWC Resolution 0.1°C Calibration 0.5 - 60 %VWC Calibration 0.1 %VWC Measuring range 10100 RH%/ Resolution 0.1 %VWC Calibration 100 %VWC in air / 200 1260 hPa / -20 +80 °C Resolution 0.1 RH% / 0.1 hPa / 0.1 °C Accuracy 2% / 0.5 hPa / ±0.2% Calibration 700 %VWC in activity in g/l Calibration 700 %VWC in activity in g/l Calibration 100 %VWC in activity in g/l Calibration 100 %VWC in activity in g/l Calibration 100 %VWC in %-pol-sensor Probe length 250 mm Connector 8-pin plug	-	EDR capacitive (moisture) NTC (temperature) bi-pol (salinity)
Connector8-pin plug measurement of salinity, temperature, soil and substrate moistureApplicationsActivity measurement (salinity)Measuring range0 - 2.99 g/l of active saltsResolution0.01 g/l of active saltsCalibrationfactory calibration, stableMeasuring range-10 to +50°CResolution0.1°CMeasuring range-10 to +50°CResolution0.1°CMeasuring range0.5 - 60 %VWCResolution0.1°CMeasuring range0.5 - 60 %VWC in air / 60%VWC in waterMeasuring range0.5 - 60 %VWCResolution0.1 %VWCCalibration0%VWC in air / 60%VWC in waterHTP probe (item no. 10130) air humidity – air temperature – air pressureMeasuring range260 1260 hPa / -20 +80 °CResolution0.1 RH% / 0.1 hPa / 0.1 °CAccuracy26% / 0.5 hPa / ±0,2%Calibrationfactory calibrationConnector8-pin plugMeasuring range0 - 2.99 activity in g/lResolution0.1 activity in g/lCalibration0.1 activity in g/lCalibration10 activity in g/lProbe10 activity		
Applications       measurement of salinity, temperature, soil and substrate moisture soil and substrate moisture measurement (salinity)         Measuring range       0 - 2.99 g/l of active salts         Resolution       0.01 g/l of active salts         Calibration       factory calibration, stable         Temperature measurement       -10 to +50°C         Resolution       0.1°C         Measuring range       0.5 - 60 %VWC         Resolution       0.1 %VWC         Calibration       0%VWC in air / 60%VWC in water         HTP probe (item no. 10130)       air humidity – air temperature – air pressure         Measuring range       10 100 RH% /         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Calibration       61 ctry calibration         Connector       8-pin plug         Am probe (item no. 10121)       Measuring range         All probe (item no. 10121)		
Applications       soil and substrate moisture         Activity measurement (salinity)         Measuring range       0 - 2.99 g/l of active salts         Resolution       0.01 g/l of active salts         Calibration       factory calibration, stable         Temperature measurement       -10 to +50°C         Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       -10 to +50°C         Measuring range       0.5 - 60 %VWC         Resolution       0.1 %VWC         Calibration       0.1 %VWC         Calibration       0.1 %VWC in air / 60%VWC in water         HTP probe (item no. 10130)       air humidity – air temperature – air pressure         Measuring range       10 100 RH% /         Measuring range       10 100 RH% /         Measuring range       260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       2% / 0.5 hPa / ±0.2%         Calibration       factory calibration         Connector       &-pin plug         AM probe (item no. 10121)       Measuring range         Mesolution       0.1 activity in g/l         Calibration       0.1 activity in g/l         Calibration	Connector	
Measuring range       0 - 2.99 g/l of active salts         Resolution       0.01 g/l of active salts         Calibration       factory calibration, stable         Temperature measurement         Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       0.5 - 60 %VWC         Resolution       0.1 %VWC         Calibration       0%VWC in air / 60%VWC in water         HTP probe (item no. 10130) air humidity – air temperature – air pressure         Measuring range       10 100 RH% / 260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       2% / 0.5 hPa / ±0,2%         Calibration       factory calibration         Connector       8-pin plug         Measuring range       0 - 2.99 activity in g/l         Calibration       0.01 activity in g/l         Calibration       factory calibration, stable         Probe       stainless steel with 2-pol-sensor         Probe length<	Applications	soil and substrate moisture
Resolution       0.01 g/l of active salts         Calibration       factory calibration, stable         Temperature measurement         Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       0.5 - 60 %VWC         Resolution       0.1 %VWC         Measuring range       0.5 - 60 %VWC         Resolution       0.1 %VWC         Calibration       0%VWC in air / 60%VWC in water         HTP probe (item no. 10130)       air humidity – air temperature – air pressure         Measuring range       10 100 RH% /         Measuring range       10 100 RH% /         Measuring range       260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       2% / 0.5 hPa / ±0,2%         Calibration       factory calibration         Connector       &-pin plug         Measuring range       0 - 2.99 activity in g/l         Calibration       0.01 activity in g/l         Calibration       0.01 activity in g/l         Calibration       0.01 activity in g/l         Calibration       factory calibration, stable         Probe       stainless steel with 2-pol-sensor         Probe length	Mocouring range	
Calibration       factory calibration, stable         Temperature measurement         Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       0.5 - 60 %VWC         Resolution       0.1 %VWC         Calibration       0.5 - 60 %VWC         Resolution       0.1 %VWC         Calibration       0%VWC in air / 60%VWC in water         HTP probe (item no. 10130) air humidity – air temperature – air pressure         Measuring range       10 100 RH% / 260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       2% / 0.5 hPa / ±0.2%         Calibration       factory calibration         Connector       8-pin plug         Measuring range       0 - 2.99 activity in g/l         Calibration       0.01 activity in g/l         Calibration       factory calibration, stable         Probe       stainless steel with 2-pol-sensor         Probe length       250 mm         Connector       8-pin plug	0 0	
Temperature measurement         Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       Moisture measurement         Measuring range       0.5 - 60 %VWC         Resolution       0.1 %VWC         Calibration       0%VWC in air / 60%VWC in water         HTP probe (item no. 10130) air humidity – air temperature – air pressure         Measuring range       10 100 RH% / 260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       2% / 0.5 hPa / ±0,2%         Calibration       factory calibration         Connector       8-pin plug         Measuring range       0 - 2.99 activity in g/l         Resolution       0.01 activity in g/l         Calibration       0.01 activity in g/l         Calibration       0.01 activity in g/l         Calibration       0.01 activity in g/l         Probe       stainless steel with 2-pol-sensor         Probe length       250 mm         Connector       8-pin plug		, and the second s
Measuring range       -10 to +50°C         Resolution       0.1°C         Measuring range       Moisture measurement         Measuring range       0.5 - 60 %VWC         Resolution       0.1 %VWC         Calibration       0%VWC in air / 60%VWC in water         HTP probe (item no. 10130) air humidity – air temperature – air pressure         Measuring range       10 100 RH% / 260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       260 1260 hPa / -20 +80 °C         Calibration       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       2% / 0.5 hPa / ±0,2%         Calibration       factory calibration         Connector       & probe (item no. 10121)         Measuring range       0 - 2.99 activity in g/l         Resolution       0.01 activity in g/l         Calibration       0.02.99 activity in g/l         Calibration       0.01 activity in g/l         Calibration       0.1 activity in g/l         Probe       stainless steel with 2-pol-sensor         Probe       Stainless steel with 2-pol-sensor         Probe length       250 mm         Connector       &-pin plug	Calibration	factory calibration, stable
Resolution       0.1°C         Moisture measurement       Moisture measurement         Measuring range       0.5 - 60 %VWC         Resolution       0.1 %VWC         Calibration       0%VWC in air / 60%VWC in water         HTP probe (item no. 10130) air humidity – air temperature – air pressure         Measuring range       10 100 RH% / 260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       260 1260 hPa / -20 +80 °C         Calibration       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       2% / 0.5 hPa / ±0,2%         Calibration       factory calibration         Connector       8-pin plug         Measuring range       0 - 2.99 activity in g/l         Resolution       0.01 activity in g/l         Calibration       10 activity in g/l         Calibration       250 mm         Probe       8-pin plug		
Moisture measurement           Measuring range         0.5 - 60 %VWC           Resolution         0.1 %VWC           Calibration         0%VWC in air / 60%VWC in water           HTP probe (item no. 10130) air humidity – air temperature – air pressure           Measuring range         10 100 RH% / 260 1260 hPa / -20 +80 °C           Resolution         0.1 RH% / 0.1 hPa / 0.1 °C           Accuracy         2% / 0.5 hPa / ±0,2%           Calibration         factory calibration           Connector         8-pin plug           Measuring range         0 - 2.99 activity in g/l           Calibration         0.1 activity in g/l           Calibration         0.1 activity in g/l           Probe         (item no. 10121)	Measuring range	-10 to +50°C
Measuring range       0.5 - 60 %VWC         Resolution       0.1 %VWC         Calibration       0%VWC in air / 60%VWC in water         HTP probe (item no. 10130) air humidity – air temperature – air pressure         Measuring range       10 100 RH% / 260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       2% / 0.5 hPa / ±0,2%         Calibration       factory calibration         Connector       8-pin plug         Measuring range       0 - 2.99 activity in g/l         Calibration       0.1 activity in g/l         Calibration       0.1 activity in g/l         Calibration       0.1 activity in g/l         Probe       stainless steel with 2-pol-sensor         Probe       Stainless steel with 2-pol-sensor         Probe length       250 mm         Connector       8-pin plug	Resolution	0.1°C
Resolution       0.1 %VWC         Calibration       0%VWC in air / 60%VWC in water         HTP probe (item no. 10130) air humidity – air temperature – air pressure         Measuring range       10 100 RH% / 260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       2% / 0.5 hPa / ±0,2%         Calibration       factory calibration         Connector       8-pin plug         Measuring range       0 - 2.99 activity in g/l         Resolution       0.01 activity in g/l         Calibration       0.01 activity in g/l         Calibration       0.1 activity in g/l         Probe       stainless steel with 2-pol-sensor         Probe       Stainless steel with 2-pol-sensor         Probe length       250 mm         Connector       8-pin plug		Moisture measurement
Calibration       0%VWC in air / 60%VWC in water         HTP probe (item no. 10130) air humidity – air temperature – air pressure         Measuring range       10 100 RH% / 260 1260 hPa / -20 +80 °C         Resolution       0.1 RH% / 0.1 hPa / 0.1 °C         Accuracy       2% / 0.5 hPa / ±0,2%         Calibration       factory calibration         Connector       8-pin plug         Measuring range       0 - 2.99 activity in g/l         Resolution       0.01 activity in g/l         Calibration       0.01 activity in g/l         Calibration       0.01 activity in g/l         Probe       stainless steel with 2-pol-sensor         Probe length       250 mm         Connector       8-pin plug	Measuring range	0.5 - 60 %VWC
HTP probe (item no. 10130) air humidity – air temperature – air pressure           Measuring range         10 100 RH% / 260 1260 hPa / -20 +80 °C           Resolution         0.1 RH% / 0.1 hPa / 0.1 °C           Accuracy         2% / 0.5 hPa / ±0,2%           Calibration         factory calibration           Connector         8-pin plug           Measuring range         0 - 2.99 activity in g/l           Resolution         0.01 activity in g/l           Calibration         0.01 activity in g/l           Probe         stainless steel with 2-pol-sensor           Probe length         250 mm           Connector         8-pin plug	Resolution	0.1 %VWC
air humidity – air temperature – air pressure       Measuring range     10 100 RH% / 260 1260 hPa / -20 +80 °C       Resolution     0.1 RH% / 0.1 hPa / 0.1 °C       Accuracy     2% / 0.5 hPa / ±0,2%       Calibration     factory calibration       Connector     8-pin plug       Measuring range     0 - 2.99 activity in g/l       Resolution     0.01 activity in g/l       Calibration     0.01 activity in g/l       Probe     Stainless steel with 2-pol-sensor       Probe length     250 mm       Connector     8-pin plug	Calibration	0%VWC in air / 60%VWC in water
Measuring range     260 1260 hPa / -20 +80 °C       Resolution     0.1 RH% / 0.1 hPa / 0.1 °C       Accuracy     2% / 0.5 hPa / ±0,2%       Calibration     factory calibration       Connector     8-pin plug <b>AM probe</b> (item no. 10121)       Measuring range     0 - 2.99 activity in g/l       Resolution     0.01 activity in g/l       Calibration     10.01 activity in g/l       Probe     stainless steel with 2-pol-sensor       Probe length     250 mm       Connector     8-pin plug		
Accuracy     2% / 0.5 hPa / ±0,2%       Calibration     factory calibration       Connector     8-pin plug       AM probe (item no. 10121)       Measuring range     0 - 2.99 activity in g/l       Resolution     0.01 activity in g/l       Calibration     10.01 activity in g/l       Calibration     5.00 activity in g/l       Probe     stainless steel with 2-pol-sensor       Probe length     250 mm       Connector     8-pin plug	Measuring range	
Accuracy     2% / 0.5 hPa / ±0,2%       Calibration     factory calibration       Connector     8-pin plug       AM probe (item no. 10121)       Measuring range     0 - 2.99 activity in g/l       Resolution     0.01 activity in g/l       Calibration     10.01 activity in g/l       Calibration     5.00 activity in g/l       Probe     stainless steel with 2-pol-sensor       Probe length     250 mm       Connector     8-pin plug	Resolution	
Calibration       factory calibration         Connector       8-pin plug         AM probe (item no. 10121)       AM probe (item no. 10121)         Measuring range       0 - 2.99 activity in g/l         Resolution       0.01 activity in g/l         Calibration       factory calibration, stable         Probe       stainless steel with 2-pol-sensor         Probe length       250 mm         Connector       8-pin plug		
Connector     8-pin plug       AM probe (item no. 10121)       Measuring range     0 - 2.99 activity in g/l       Resolution     0.01 activity in g/l       Calibration     factory calibration, stable       Probe     stainless steel with 2-pol-sensor       Probe length     250 mm       Connector     8-pin plug		
AM probe (item no. 10121)           Measuring range         0 - 2.99 activity in g/l           Resolution         0.01 activity in g/l           Calibration         factory calibration, stable           Probe         stainless steel with 2-pol-sensor           Probe length         250 mm           Connector         8-pin plug		-
Measuring range     0 - 2.99 activity in g/l       Resolution     0.01 activity in g/l       Calibration     factory calibration, stable       Probe     stainless steel with 2-pol-sensor       Probe length     250 mm       Connector     8-pin plug	Connector	
Resolution     0.01 activity in g/l       Calibration     factory calibration, stable       Probe     stainless steel with 2-pol-sensor       Probe length     250 mm       Connector     8-pin plug		
Calibration     factory calibration, stable       Probe     stainless steel with 2-pol-sensor       Probe length     250 mm       Connector     8-pin plug		
Probe         stainless steel with 2-pol-sensor           Probe length         250 mm           Connector         8-pin plug		
Probe length 250 mm Connector 8-pin plug	Calibration	factory calibration, stable
Connector 8-pin plug	Probe	stainless steel with 2-pol-sensor
	Probe length	250 mm
Application direct measurement of soil salinity	Connector	8-pin plug
	Application	direct measurement of soil salinity

\* Attention: Transmission cable, 8-pin/USB (item no. 90079) is required for this purpose.

### Configurations

Item-no.						
	COMBI 5000: single-function					
10190	AM 5000, complete case					
10290	EC 5000, complete case					
10390	pH 5000, complete case					
10850	MST 5000, complete case					
	COMBI 5000: multi-function					
10490	EC + AM 5000, complete case					
10590	pH + AM 5000, complete case					
10690	pH + EC, complete case					
10790	pH + EC + AM, complete case					
10890	AM + moisture + temperature, complete case					
10892	EC + AM + moisture + temperature, complete case					
10895	pH + AM + moisture + ttemperature, compl. case					
10900	COMBI 5000: pH + EC + AM + moisture + temperature, complete case					
10920	COMBI 5000: pH + EC + AM + VWC + tempetature + RH + hPa + t°, complete case					

All devices can be individually configured and the case can be equipped accordingly.

### Attention:

Do you want to upgrade your COMBI 5000 for further function? No problem: Combi 5000 is designed for easy retrofitting to additional parameters.

Just tell us the parameters that you want to measure additionally. We will then send you an Upgrade Plug (item-no. 10145) and the desired parameters will automatically be installed in your COMBI 5000. Only the additional measuring probes are then required. Price will be calculated per parameter.

Item-no.	
	Component parts
10910	COMBI 5000, basic unit
10302	pH insertion probe
31001	Buffer solution pH 4, 100 ml
31002	Buffer solution pH 7, 100 ml
10212	EC probe with platinum sensors
31003	Standard solution 1.4 mS, 50 ml
31005	Standard solution 111.8 mS, 50 ml
10192	Multi-probe: for simultaneous measurement of activity, soil moisture and temperature
10130	HPT probe: for simultaneous measurement of humidity, air temperature and air pressure
10124	Insertion temperature probe
40821	Soil moisture probe
10121	Stainless steel AM probe, 250 mm
10122	Stainless steel AM probe, 500 mm
10123	Stainless steel AM probe, 750 mm
90079	Connection cable 8-pin to USB
23041	Spray bottle with snorkel, 250 ml
90036	Volume measuring cup, 100 ml
90020	Piercing pin
10145	Upgrade plug for additional measuring function of COMBI 5000

Video how-to-use



### Complete photometric analyses system

### Spectrophotometer LASA AGRO



### 1. Sample Preparation

Sample preparation is an important component of the complete analyses. Only a perfectly harmonised system enables complex samples, e.g. soils, substrates, etc. to be analysed. The system LASA AGRO has been perfectly tailored to meet these demands.

The standardised sample preparation guarantees precise and reproducible analyses results. The prepared extraction concentrate 20037 can be used as digestion solution for all macro- and microelements. Other extraction methods can certainly also be carried out and the user has the option to adapt the system which he is familiar with.

The extraction case 20030 contains the complete equipment for soil digestions, e.g. solar balance, funnels, folded filter papers, and 1I extraction concentrate 20037.

### 2. Photometer LASA AGRO

preparation is an important This is the heart of this system is the t of the complete analyses. Only photometer LASA AGRO.

> For mobile use we recommend the compact LASA AGRO 1900 with more than 200 preprogrammed cuvette tests for water, peat moss, substrate and soil analysis. The portable photometer unites highest accuracy with practicality for everyday use. The rugged waterproof housing is made in a shock tested design. The instrument has a large easy-toready screen and a simple user interface that makes testing easier than ever, even in the harshest conditions. Select the desired parameter from a list by pressing a button, insert the prepared test cuvette and start the measurement - that's it.

> The LASA AGRO 3900 is the ideal soil and water benchtop VIS spectrophotometer for professional use in laboratories. The new 2D barcode also details the batch number and the expiry date of the reagents. During the proven ten times rotating measurement process using the barcode reader, the LASA AGRO 3900 immediately picks up all the information on the cuvette. The batch number and expiry date are documented along with the measurement result.

LASA AGRO comparison in 30 sec.



### 3. Cuvette Tests

Ready to use and pre-dosed reagents make analysis a snap - no need for rinsing and weighing, results are calculated automatically in LASA AGRO. The cuvette tests are packaged in a fully equipped box and are therefore ready for immediate use everywhere.

### Highest security level

The elegant and simple handling of the cuvette tests excludes many sources of error right from the start. The closed system of the cuvette guarantees the highest level of safety - for the user and his environment, even under adverse conditions.

### Fast results

Cuvette tests do not require any lengthy preparatory work: preparation of solutions, elaborate calibrations or time-consuming calculations are not necessary, but are integrated into the test procedure - the measurement result is available immediately.

### Complete photometric analyses system

### **LASA AGRO 3900**



The LASA AGRO 3900 workstation is a wellorganized workplace where easy operations allow rational, systematic analyses of main nutrients and numerous trace elements without much previous knowledge of chemistry.

STEP Systems GmbH programmes the photometers especially for agricultural use. This enables evaluation in mg / 100 g soil, mg / liter substrate and mg / liter solution.

Within a very short period of time the user has a complete nutrient analysis of the soil, substrate or fertilizer solution and can thus achieve the greatest possible agricultural yields through precise fertilization.

Besides easy handling, fast execution is the outstanding characteristic of the system. For the plant producer, long waiting periods for analysis results means an unnecessary risk: immediate knowledge about the nutritional status of the plant is the basis of successful agriculture and creates reliability in agricultural and horticultural management.

Perfect applications for the complete LASA AGRO 3900 workstation are particularly in:

- · quality laboratories of substrate production
- horticultural plant production
- · research institutes
- · horticultural and agricultural schools and universities
- · agricultural and horticultural service centres

Place the prepared cuvette into the photometer and all relevant information provided on it will be immediately detected during the proven 10-fold rotation measurement. Everything is documented together with the measuring result.

Own methods with linear and non-linear calibration curves can be programmed via the spectra recording (320-1100 nm), concentration. extinction and turbidity measurement. The variable cuvette sizes of 10 to 50 mm thickness allow wide measuring ranges: from trace analysis in drinking water through the soil analysis to high concentrations in stock solutions.

### IBR+ increases the reliability of your measurement values

Lot number and expiry date information is now included on the 2D barcode, this additional information is transferred to the instrument and documented with the measurement value.

### Rapid data updates

Programming of methods into a spectrophotometer has never been so easy. Simply hold the cuvette test box in front of the LASA AGRO 3900 RFID\* module, wait for the signal tone and it's done. Measurement begins straight away with accurate evaluation data for an accurate result.

### Quality assurance made easy with AQA+

AQA procedures can now be easily defined and documented within the instrument without additional software. Current batch certificates (for the purpose of GMP/GLP results documentation) can be found on the RFID\* tag on the cuvette box. Thanks to this RFID\* technology, all batch-specific information can be retrieved immediately on the LASA AGRO 3900 and printed out.

### Easy data transfer

Transfer your measurement data easily via a USB stick or an Ethernet connection. The same applies for software updates. The LASA AGRO 3900 can install the most upto-date device software from our website via Ethernet, so your photometer always has the latest update.

RFID technology available in all EU countries plus e.g. Norway, Switzerland, Serbia, Macedonia, Turkey. For other countries please ask us.

Here you will find

the complete video manual



for the LASA AGRO photometric system



Wavelength range	320 - 1100 nm
Wavelength accuracy	± 1.5 nm (wavelength range 340 – 900 nm)
Wavelength reproducibility	± 0.1 nm
Beam height	10 nm
2D barcode	lot number and expiry date information
IBR+	10 times measurement
Display	touch-screen 800 x 480 pxl
Data storage	2000 measurement data, 100 user programs
Outputs	2 x USB type A, USB type B, Ethernet
Operating conditions	10 °C - 40 °C, 80% humidity
Manual languages	German, English, French, Italian, Spanish, Portuguese, Czech, Danish, Dutch, Hungarian, Polish, Romanian, Russian, Slovenian, Swedish, Turkish, Greek, Finnish, Croatian, Bulgarian, Serbian, Slovakian
Protection class	IP 30
Power supply	table power supply, 110 to 240V; 50/60Hz
Dimensions	151 x 350 x 255 mm

Technical data

soil, substrate, water and leaf analyses

Application

Weight

4.2 kg

Item-no.	
20391	LASA AGRO 3900 basic unit without RFID
20390	LASA AGRO 3900 workstation without RFID, complete photometer LASA AGRO 3900, 1 set variable piston pipettes including pipette tips, cuvette holder
20396	LASA AGRO 3900 basic unit with RFID
20395	LASA AGRO 3900 workstation with RFID, complete photometer LASA AGRO 3900, 1 set variable piston pipettes including pipette tips, cuvette holder, addista 703

### Mobile photometric analyses system

### **LASA AGRO 1900**



The mobile system LASA AGRO 1900 provides the possibility of fast and precise on-spot-determinations. The complete equipment is packed in two rugged transport and storage cases.

With over 220 pre-programmed methods in a waterproof, shock tested design this spectrophotometer delivers lab quality results in a portable, field ready instrument.

The photometer scores in all applications in the field, wherever and whenever it shall be used. Even in dusty and wet environments where other devices cannot be used, you can easily perform your analyses with the LASA AGRO 1900.

The instrument has a large, user-friendly display and provides a simple menu navigation for easy analyses procedures even under harshest conditions.

The light source of the photometer is a Xenon flash which is only switched on for measurements because of power saving reasons

The measuring results can be carried out in

- mg / 100 g soil
- mg / liter substrate
- mg / liter solution

Select the desired parameter from a list by pressing a button, insert the prepared test cuvette and start the measurement - that's it. The LASA AGRO 1900 stores up to 500 readings that are read out via a built-in plugin mini USB interface. The readings can easily be transferred into any table format, e.g. in MS Excel.

The supplied plug-in is also the AC adapter and battery charger of the photometer.

The mobile systems LASA AGRO 1900 is an advantageous solution for:

- · horticultural plant producers with different production locations
- · peat, substrate producers with different production locations
- · advisory associations with different seats
- · consultants and service partners in hortiand agriculture

Technical data				
Application	soil, substrate, water and leaf analyses			
Wavelength range	340 - 800 nm			
Wavelength accuracy	± 2 nm			
Beam height	5 nm			
Optical system	reference beam, spectral			
Sampl cell	round cell, 13 mm			
Power supply	4 x AA size Alkaline or rechargeable Nickel Metal Hydride (NiMH) batteries (4x)			
Data storage	500 measurement data			
Outputs	mini USB			
Protection class	IP 67			
Dimensions	178 x 261 x 98 mm			
Weight	1.5 kg (basic unit)			

ltem-no.	
20190	LASA AGRO 1900 mobil Complete case with basic equipment
(	Components LASA AGRO 1900
20191	LASA AGRO 1900 mobil with additional module
20278	Variable piston pipette 0.1 – 1.0 ml
20265	Variable piston pipette 1.0 – 5.0 ml
20279	Pipette tips 0.1 – 1.0 ml (100 pcs.)
20268	Pipette tips 1.0 – 5.0 ml (75 pcs.)
LYW915	Cuvette holder
20290	Rechargeable NiMH batteries (4x)
20022	Plastic transport case
LCK 339	Cuvette test for Nitrate
LCK 303	Cuvette test for Ammonium
LCK 049	Cuvette test for Phosphate
LCK 328	Cuvette test for Potassium
LCK 326	Cuvette test for Magnesium
LCA 703	addista stadard solution (Nitrate, Phosphate, Ammonium, Chloride)



# Soil preparation

Extraction Case



Sample preparation is an essential part of the analytical process. Only standardised sample preparation, applying always the same technical approach and extraction method, guarantees precise and reproducible measurement results. Extraction (or digestion) means separation, dissolution of the elements to be analysed from the solids (e.g. soil or peat moss or any other growing medium). Our extraction concentrate (item 20037) is specially designed as a digestion solution for all macro and micro-elements, providing solution of all plant available nutrients. For analyses of water (e.g. ground or irrigation water) or nutrient solutions no extraction is necessary, because the elements are already in a dissolved form.

The extraction case is a necessary equipment set for soil and substrate analyses made with the photometers LASA AGRO. Except distilled water, the extraction case (item 20030) contains all equipment necessary for soil digestions, e.g. solar balance, sieve, funnels, folded filter papers, 1 litre extraction concentrate etc.

Delivery contents: extraction concentrate, 1l, solar balance, 6 x plastic funnels Ø120 mm, 6 x extraction bottle 1I, 6 x volumetric beaker, 100 ml, measuring beaker 1l, wooden frame sieve, 8 x reaction glasses with screw top, reaction glass holder, special folded filter papers, 100 pcs., aluminium transport case.

Item-no.	
20030	Extraction case complete for sample preparation
	Components:
43020	Solar balance, 1 g graduation
20031	Plastic funnels Ø120 mm, SU 6 pcs.
20032	Extraction bottle 1 I - wide neck, SU 6 pcs.
20033	Volumetric beaker, 100 ml, SU 6 pcs.
20034	Measuring beaker 1 I, with graduation
21049	Wooden frame sieve, 10mm mesh width, incl. collecting tray
20038	Reaction glasses with screw top, 8 pcs.
20039	Reaction glass holder
20035	Aluminium transport case
20036	Special folded filter papers, 100 pcs.
20037	Extraction concentrate, 1 I for soil digestions

### **Cuvette tests**

LCK Cuvette Tests: Insert, Read, Finish



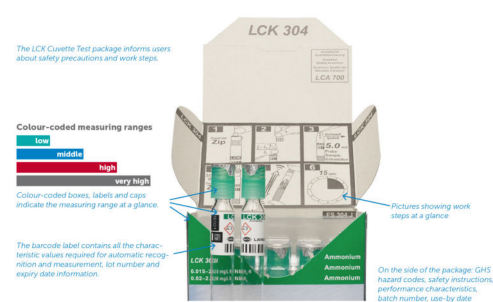
Simple and well-designed to prevent errors. Features include brief instructions and pictures inside the box lid. Ready to use: carry out the test without having to wade through complicated instructions.

### Simple

Pre-dosed, ready-to-use reagents; no rinsing steps and reagent blank values; automatic evaluation.

### Precision plus safety

100% safe every step of the way: no contact with reagents, thanks to Dosicap Zip; completely reliable results with Addista standard solutions, round robin test solutions.



Fast

The measurement results are immediately available without any reagent preparation or carrying out time consuming calculations.

### **Environmentally friendly**

The superior Hach cuvette reduces the consumption of chemicals. There is also a recycling service for used reagents, where they will be disposed of at Hach® Environment Centre.

### Safe

The closed cuvette system and reduced chemical quantities ensure maximum operating safety and reliable results. Packages and caps are colour-coded for fast and easy parameter and range recognition. The RFID tag on each box contains the lot specific Certificate of Analysis. In addition, the user will receive a notification if shelf life has been expired.

**Cuvette tests** 



Cuvette test is used in a multi-purpose way for:

- Transport
- Dosage
- Digestion
- Reaction
- Measurement
- Disposal

Further cuvette tests on request.

### Cuvette tests for the determination of main nutrients and trace elements

Test no.         LCK 339         LCK 340         LCK 303         LCK 049           Element         NO <sub>3</sub> -N         NO <sub>3</sub> -N         NH <sub>4</sub> -N         P <sub>2</sub> O <sub>5</sub> Measuring range         0.23 - 13.5 mg/l         5 - 35 mg/l         2 - 47 mg/l         5 - 90 mg           Pack contents         25         25         25         25         25           Potassium         Magnesium         Calcium         Sulphate           Test no.         LCK 328         LCK 326         LCK 327         LCK 153           Element         K <sub>2</sub> O         Mg         Ca         SO <sub>4</sub> Measuring range         8 - 50 mg/l         0.5 - 50 mg/l         5 - 100 mg/l         40 - 150 mg/l           Pack contents         24         25         25         25           Test no.         LCK 321         LCK 329         LCK 360         LCK 330	NH <sub>4</sub> -N 2 - 47 mg/l 25 <b>Calcium</b> LCK 327 Ca - 100 mg/l 25	NO <sub>3</sub> -N 5 - 35 mg/l 25 Magnesium LCK 326 Mg 0.5 - 50 mg/l	NO <sub>3</sub> -N 0.23 - 13.5 mg/l 25 <b>Potassium</b> LCK 328 K <sub>2</sub> O 8 - 50 mg/l	Element Measuring range Pack contents Test no. Element
Measuring range         0.23 - 13.5 mg/l         5 - 35 mg/l         2 - 47 mg/l         5 - 90 mg           Pack contents         25         25         25         25         25           Potassium         Magnesium         Calcium         Sulphate           Test no.         LCK 328         LCK 326         LCK 327         LCK 153           Element         K <sub>2</sub> O         Mg         Ca         SO <sub>4</sub> Measuring range         8 - 50 mg/l         0.5 - 50 mg/l         5 - 100 mg/l         40 - 150 mg/l           Pack contents         24         25         25         25	2 - 47 mg/l 25 Calcium LCK 327 Ca - 100 mg/l 25	5 - 35 mg/l 25 Magnesium LCK 326 Mg 0.5 - 50 mg/l	0.23 - 13.5 mg/l 25 Potassium LCK 328 K <sub>2</sub> O 8 - 50 mg/l	Measuring range Pack contents Test no. Element
Pack contents         25         25         25         25           Potassium         Magnesium         Calcium         Sulphate           Test no.         LCK 328         LCK 326         LCK 327         LCK 153           Element         K2O         Mg         Ca         SO4           Measuring range         8 - 50 mg/l         0.5 - 50 mg/l         5 - 100 mg/l         40 - 150 mg/l           Pack contents         24         25         25         25	25 Calcium LCK 327 Ca - 100 mg/l 25	25 Magnesium LCK 326 Mg 0.5 - 50 mg/l	25 <b>Potassium</b> LCK 328 K <sub>2</sub> O 8 - 50 mg/l	Pack contents Test no. Element
Potassium     Magnesium     Calcium     Sulphate       Test no.     LCK 328     LCK 326     LCK 327     LCK 153       Element     K2O     Mg     Ca     SO4       Measuring range     8 - 50 mg/l     0.5 - 50 mg/l     5 - 100 mg/l     40 - 150 mg/l       Pack contents     24     25     25     25	<b>Calcium</b> LCK 327 Ca - 100 mg/l 25	Magnesium           LCK 326           Mg           0.5 - 50 mg/l	Potassium LCK 328 K <sub>2</sub> O 8 - 50 mg/l	Test no. Element
Test no.         LCK 328         LCK 326         LCK 327         LCK 153           Element         K <sub>2</sub> O         Mg         Ca         SO <sub>4</sub> Measuring range         8 - 50 mg/l         0.5 - 50 mg/l         5 - 100 mg/l         40 - 150 mg/l           Pack contents         24         25         25         25	LCK 327 Ca - 100 mg/l 25	LCK 326 Mg 0.5 - 50 mg/l	LCK 328 K <sub>2</sub> O 8 - 50 mg/l	Element
Test no.         LCK 328         LCK 326         LCK 327         LCK 153           Element         K <sub>2</sub> O         Mg         Ca         SO <sub>4</sub> Measuring range         8 - 50 mg/l         0.5 - 50 mg/l         5 - 100 mg/l         40 - 150 mg/l           Pack contents         24         25         25         25	LCK 327 Ca - 100 mg/l 25	LCK 326 Mg 0.5 - 50 mg/l	LCK 328 K <sub>2</sub> O 8 - 50 mg/l	Element
Image: Constraint of the second sec	Ca - 100 mg/l 25	Mg 0.5 - 50 mg/l	K <sub>2</sub> O 8 - 50 mg/l	Element
Measuring range         8 - 50 mg/l         0.5 - 50 mg/l         5 - 100 mg/l         40 - 150 mg/l           Pack contents         24         25         25         25           Iron         Copper         Zinc         Molybdene	- 100 mg/l 25	0.5 - 50 mg/l	8 - 50 mg/l	
Pack contents     24     25     25     25       Iron     Copper     Zinc     Molybdem	25	•	0	Measuring range
Iron Copper Zinc Molybden		25	24	
				Pack contents
Test no. LCK 321 LCK 329 LCK 360 LCK 330	Zinc	Copper	Iron	
	LCK 360	LCK 329	LCK 321	Test no.
Element Fe Cu Zn Mo	Zn	Cu	Fe	Element
Measuring range 0.2 - 6 mg/l 0.1 - 8 mg/l 0.2 - 6 mg/l 1 - 10 mg	.2 - 6 mg/l	0.1 - 8 mg/l	0.2 - 6 mg/l	Measuring range
Pack contents 25 25 24 25	24	25	25	Pack contents
Manganese Boron Carbonate ** Chloride	arbonate **	Boron	Manganese	
Test no. LCW 032 LCK 307 LCK 388 LCK 311	LCK 388	LCK 307	LCW 032	Test no.
Element Mn B CO <sub>3</sub> CI	CO3	В	Mn	Element
Measuring range         0.2 - 5 mg/l 0.02 - 1 mg/l*         0.05 - 2.5 mg/l         55 - 550 mg/l         1 - 70 mg	5 - 550 mg/l	0.05 - 2.5 mg/l		Measuring range

25

25

24

\*necessary accessories: 50 mm rectangle cuvette (item-no.: LZP 341, page 18)

\*\*necessary accessories: thermostat (item-no.: LT200, page 18)

50

# Single Elements

Pack contents

### addista



Prerequisite for precise and accurate results is a permanent quality assurance. Only analytical quality assurance turns your measured values into reliable analysis results. Addista is the system with which you can check the precision and accuracy at any time. Regular checks safe guard the longterm reliability of your measuring system, of your handling and the materials you use (pipette, reagent, photometer, etc.).

### **Standard solutions**

Standard solutions are used to test the equipment (photometer, pipettes, cuvette tests, etc.) and the user's working procedures.

### **Spiking solutions**

Spiking solutions give assurance as whether the sample contains spurious ingredients that could falsify the result.

### **Ring test solutions**

Ring test solutions of unknown concentration are analysed by the user and the result is sent in. Working procedures and materials are tested in the ring test. Participation is confirmed by means of an inter-laboratory test certificate.

A participation of the user in round robin tests is often a prerequisite for the acceptance of equivalence of operational analysis methods.

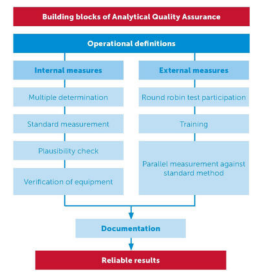
Upon successful participation in the HACH round robin test, the student will receive a full test evaluation plus certificate.

Item-no.	To be used for tests
LCA 700	LCK 328 Potassium (max. 85 determinations), LCK 311 Chloride (max. 85 determinations)
LCA 701	LCK 321 Iron (max. 42 determinations) LCK 329 Copper (max. 42 determinations) LCK 360 Zinc (max. 425 determinations)
LCA 703	LCK 049 Phosphate (max. 17 determinations) LCK 303 Ammonium (max. 425 determinations) LCK 311 Chloride (max. 85 determinations) LCK 339 Nitrate (max. 85 determinations)

Further Addista solutions on request.

Quality assurance for soil analysis

Analysis and quality assurance measures are inseparably interlinked. There is much more to ensuring high quality measurement results than simply the type of analytical method (standard/norm vs. operational analysis) that is used. The care taken over the individual work steps and the quality assurance measures that are implemented, play a much greater role. Hach® supports users of LCK Cuvette Tests by carrying out a substantial part of the quality assurance measures on their behalf. This means that the relevant quality and batch certificates are always available.



### Evaluation

Evaluation of the measuring results can be carried out in:

- mg / 100 g soil for soil analyses
- mg / liter substrate for substrate, peat analyses
- mg / liter solution for nutritive solutions, drainage water, etc.



Based on tables, the interpretation of the analysis results for the different cultures is compiled specifically for each application. Thus, the current nutritional status of the plant is determined and a corresponding fertilizing recommendation can be made immediately.

It goes without saying that we will also later contact you by phone or personally in case of further technical application questions.

### Interpretation

An important component of the LASA AGRO system is the interpretation of the measured values.

The evaluation using tables is a simple way based on the long-term experience of the official German Agricultural Investigation and Research Institutions (VDLUFA). For both horticultural and agricultural outdoor crops, the tabular guide values are given in mg / 100 g soil nutrient, either as pure nutrient (e.g. with N, Mg) or in the oxide form, e.g.  $K_2O$  or  $P_2O_5$ . A conversion is no longer necessary.

The tables help to determine the soil class and provide information on the required fertilizer quantity. For substrate analyses, crops are divided into three groups with the respective nutrient target values and a calculation example in case of nutrient deficiency.

All tables are included in the accompanying manual of the LASA AGRO system.

Classific. of soil	P <sub>2</sub> O <sub>5</sub>		K20			Mg	
	All Types		Soil Type		Soil Type		
nument lever	of Soil	Sandy	Loamy	Clayey	Sandy	Loamy	Clayey
Class A	up to 5	up to 4	up to 6	up to 10	up to 2	up to 3	up to 5
Class B	6 - 12	5-9	7-14	11-20	3-4	4-7	6-10
Class C	13-24	10-15	15-25	21-30	5-9	8-13	11-15
Class D	25 - 34	16 - 25	26-35	31-40	10-12	14 - 18	16-25
Class E	more than 34	more than 25	more than 35	more than 40	more than 12	more than 18	more than 25

### Seminars on plant nutrition

Evaluation of measurement results

When buying the laboratory we also offer very informative training seminars on plant nutrition (optional).

This allows an intense addressing to the relevant issues and problems of the user.

In the framework of such seminars there is also a practical part, including demonstration of the LASA AGRO and further analytical equipment and interpretation of measurement results.

Item-no. Seminar on plant nutrition in general and soil analyses with LASA AGRO in particular. Duration: min. 3 h

Here you will find

the complete video manual



for the LASA AGRO photometric system

### Heavy metal analysis

### **CRACK SET Reagent set for** metal digestions



For digestions of complex, colloidal or undissolved metals in water and waste water.

### Number of tests: 50 pcs.

Sample preparation for the determination of total heavy metals with LCK306 Lead, LCK308 Cadmium, LCK321 Iron, LCK329 Copper, LCK337 Nickel, LCK360 Zinc, LCK521 Iron trace, LCK529 Copper trace, LCK537 Nickel trace.

Item-no.	
LCW 902	CRACK SET Reagent set for metal digestions

### Accessories

NEW





A digestion step often has to be carried out before key parameters can be determined.

For these parameters, the LT200 thermostat ideally complements the cuvette test system.

The LT200 has a digital timer with an automatic switch-off and acoustic signal. Two transparent splash protection lids close the thermostat while it is heating.

The integrated anti-overheating feature and the insulated external shell provide additional safety.

### Cuvette tests for metal determination

elements that are part of the organic matter cycle and primarily affect living organisms. Heavy metals that can occur in garden or agricultural soil include lead, copper, zinc, cadmium and nickel.

Some heavy metals, such as copper and chromium, are vital for humans and plants in trace amounts. However, in higher concentrations they usually have a toxic effect.

Heavy metals are biochemically active Heavy metals also have a negative effect in the soil if the limit values are exceeded, because they bind to certain protein groups and block the enzyme synthesis by soil microorganisms, plants and animals.

> Since increased heavy metal uptake sometimes becomes negatively noticeable only years later, an appropriate soil analysis is essential for the evaluation of the soil quality. Soil testing is important for assessing soil contamination and predicting the intensity of pollutant accumulation in soils.

	Iron	Copper	Nickel
Test no.	LCK 321	LCK 329	LCK 337
Element	Fe	Cu	Ni
Measuring range	0.2 - 6 mg/l	0.1 - 8 mg/l	0.1 - 6.0 mg/l
Pack contents	25	25	25
	Iron trace	Copper trace	Nickel trace
Test no.	LCK 521	LCK 529	LCK 537
Element	Fe	Cu	Ni
Measuring range	0.01 - 1.0 mg/l	0.01 - 1.0 mg/l	0.05 - 1.0 mg/l
Pack contents	20	20	20
	Cadmium	Lead	Zinc
Test no.	LCK 308	LCK 306	LCK 360
Element	Cd	Pb	Zn
Measuring range	0.02 - 0.3 mg/l	0.1 - 2.0 mg/L	0.2 - 6 mg/l
Pack contents	25	25	24

Great flexibility: pre-programmed for all standard digestions and freely programmable for user specific digestions.

Simple to use: large, easily readable display and one-key operation for standard digestions.

good Excellent reproducibility: verv temperature stability.

For digestion of the total metal determination the CRACK SET is required.

Tech	nical data
User programmes	6 free temperature/time
Number of cuvettes	9 x 13 mm diameter
Heating rate	from 20 to 148 °C in 10 min
Heating programmes	preprogrammed for 40°C, 100°C, 148°C and freely selectable 37-150°C, 1-480 min
Power supply	115 V - 230 V +5%/-15%, 50 - 60 Hz protection class I
Display	LCD display
Warranty	24 months
Operating temperature range	10 - 45 °C
Dimensions	145 x 250 x 310 mm
Weight	2 kg

Item-no.

LT200 Dry thermostat with 1 block

### **Pipettes**



Delivery contents: variable pipette 0.1 -1.0 ml incl. pipette tips (100 pcs.); Variable Pipette 1.0 - 5.0 ml incl. pipette tips (75 pcs.).

ltem-no.	
LZP320	Set of 2 pipettes, variable volume, incl. tips

### **Rectangle cuvette**



Sample cell, 50 mm rectangular PMMA, 10 pcs.

	Technical data
Optical path length	50 mm rectangular
Quantity	10 pcs. 7 ml, semi-micro, with caps
Material	PMMA
Dimensions	50 x 19.5 x 60 mm
Item-no.	
LZP 341	Rectangle cuvette, 50 mm

### Soil and water analytics

### **Compact Photometer PF-3**



Detailed analysis is the basis for keeping soil productive and biologically active.

In order to plan all measures (fertilization, liming, etc.) that affect the soil effectively and efficiently, it is important to determine all important soil parameters at first. The compact photometer PF-3 covers the important soil parameters like ammonium, potassium, nitrate and phosphate.

Together with VISOCOLOR® ECO tests and a suitable sample preparation for soil extraction, the PF3 allows a quick view on the nutrient content of the soil.

- · Measurement of the main soil nutrients: Nitrogen (N), phosphate (P) and potassium (K)
- · Power supply with batteries or rechargeable batteries
- · Results in different units
- · Free of charge data export software
- Data transfer via USB port

Depending on which parameter is to be analysed, the nutrients are extracted from the soil sample either with a calcium acetate lactate solution (CAL) or with a calcium chloride solution (CaCl<sub>2</sub>).

If national regulations for soil analysis or local geological conditions require it, the VISOCOLOR® soil kit can also be used with other extraction solutions.

Evaluation of the convenient NANOCOLOR® tests is also possible.

### **Delivery contents:**

compact Photometer PF-3, VISOCOLOR ECO Tests for Nitrate, Potassium, Ammonium, Phosphate, pH test sticks 0 - 9 pH, accessories for sample preparation (scale, sieve, etc.), manual, batteries, case.

Technical data		
Туре	LED-Photometer with 3 Interference filters	
Wavelengths	365 nm, 450 nm, 660 nm	
Accuracy	± 2 nm, bandwidth at half transmission 10-12 nm	
Cuvette slot	Round cuvettes 16 mm AD	
Measuring modes	Pre-programmed MN tests VISOCOLOR / NANOCOLOR	
Memory	50 results	
Power supply	3 AA batteries, USB interface; optional internal battery pack	
Housing	Water proof according to IP 68	
Dimensions	170 x 95 x 68 mm	

Analytical case PF-3, complete case		
VISOCOLOR ECO Tests		
Ammonium 3 (0.1 -2.0 mg/l NH <sub>4</sub> -N), 50 tests		
Potassium (2 - 15 mg/l K <sup>+</sup> ), 60 tests		
Nitrate (4 - 60 mg/l NO <sub>3</sub> -), 100 tests		
Phosphate (0.2 - 5.0 mg/l PO <sub>4</sub> -P), 80 tests		
Optional NANOCOLOR Tests,		
20 tests each		
Ammonium 10 (0.2 - 7.0 mg/l NH <sub>4</sub> -N)		
Ammonium 50 (1.0 - 40.0 mg/l NH <sub>4</sub> -N)		
Potassium 50 (2-50 mg/l K <sup>+</sup> )		
Nitrate 50 (2 - 100 mg/l NO <sub>3</sub> <sup>-</sup> )		
Phosphate 5 (0.20 - 5.00 mg/l PO <sub>4</sub> -P)		
Phosphate 15 (0.3 - 15.0 mg/l PO <sub>4</sub> -P)		

### Indication Test Sticks



Test sticks for fast, semi-quantitative determinations of different parameters in solutions. Indication test papers meet the requirements of a modern testing method:

- · Fast: dip in and read off
- Easy-to-use: only a test stick is required for a screening test - no apparatus equipment is needed
- · Long life: can be used for 2 years (average) when stored below 30°C

Indicator test sticks are packed at 100 pcs per container (Calcium 60 pcs, Multi-Stick 50 pcs, Chlorine 75 pcs).

Further tests on request.

ltem-no.	Parameter
33011	Merckoquant Nitrate test strips, 10-25-50-100-250-500 mg/l NO <sub>3</sub> <sup>-</sup> , 0-100 mg/l Nitrite-warning indicator
30048	Chlorine sensitive 0-0.5-1-2-5-10-20 mg/l Cl <sub>2</sub> yellow to violet
30049	Chlorine 0-25-50-100-200-500 mg/l $\text{Cl}_{2}$ white to red-violet
30050	Ammonium 10-25-50-100-200-400 mg/l $NH_4^+$ yellow to orange
30051	Calcium 10-25-50-100 mg/l Ca²+ yellow to red
30052	Carbonate hardness 4-8-12-16-24 °d orange to green
30053	Chloride 500-1000-1500-2000->3000 mg/l Cl <sup>-</sup> brown to yellow
30054	lron 3-10-25-50-100-250-500 mg/l $Fe^{^{2+}}$ white to blue-violet
30056	Nitrite 0-0.1-0.3-0.6-1-2-3 mg/l NO <sup>2</sup> yellow to red
30057	Peroxide 1-3-10-30-100 mg/l $H_2O_2$ white to blue
30059	Total hardness 3-4-7-14-21 °d Water hardness green to red
30060	Multi-Stick Total hardness, carbonate hardness, pH, e.g. for fish keeping

### **Titration Tests**

**Quick tests** 



Titration test kits are complete plastic boxes with all reagents and accessories for a test.

The results are given directly in mg/l.

### Contents of a titrimetric test kit:

graduated syringe, indicator solution, preadjusted titration solution, titration test tube.

Item-no.	Parameter	
30070	Carbonate hardness 1°d Carbonate hardness 50 at 10°d	
30071	Total hardness 1°dH = 1 drop 50 at 10°dH	

### Nitrate measurement

### Nitrachek



Reflectometer for the optical evaluation of Merckoquant nitrate test strips which are used to measure the nitrate content of plants, soil solutions (N-min = mineralized Nitrogen), water etc. Data memory for the last 20 measurements with time and date. Automatic multiplication with correction factor.

- Measuring range: 0 500 mg/l
- Accuracy: ± 10% after setting the correction factor

Delivery contents: Nitrachek basic unit, 9 Volt battery, standard solution 100 ppm, manual.

Item-no.			
33010	Nitrachek 404 with calibration solution 100 mg/l NO $_{\rm 3}$ , 50 ml		
Accessories			
33011	Merckoquant Nitrate test strips, 100 pcs 0-10-25-50-100-250-500 mg/l NO <sub>3</sub> , 0-100 mg/l Nitrite-warning indicator		
33012	Calibration solution 100 mg/l NO <sub>3</sub> , 50 ml		
33013	Round filter paper Ø 15 cm, 100 pcs. for soil filtration		
33014	Handbook (in German language)		

### Nitrate measurement

### LAQUA Nitrate Meter



LAQUA tester has a flat ion sensor, specially developed for very small sample amounts (from 0.3 ml).

Large measuring range (6 - 9,900 ppm) allows measurement of high concentrations without prior dilution, e.g. plant juices.

- Measurements without sample dilution
- No need for a beaker or other labware
- No disturbance influences
- Auto-HOLD-function
- Automatic switch-off after 30 min
- Temperature compensation
- Replaceable electrode
- · Switchable backlight
- Multiplication calibration
- · Low battery indicator
- · 400 hours battery life: continuous use without backlight
- · Packed in handy carrying case

### Nitrate Test Kit



Complete nitrate test kit for fast on-site measurement of mineralized nitrogen. The complete test kit includes all necessary equipment for preparation and measurement of nitrate in soil, water and plant tissue samples. The measuring system has been applied for many years in agriculture and horticulture and has been tested for a long time in various plant research institutes and academies.

The detailed handbook (in German language) provides full information about:

- How to prepare the sample
- · How to make the analyses
- How to evaluate and interpret the measuring results

### **Delivery contents:**

- Nitrachek, item.-no. 33010
- Merckoguant Nitrate test strips, item.-no. 33011
- Calibration solution, item.-no. 33012
  - Portable scale, item.-no. 43030
  - Plastic sample beakers, item.-no. 90036
  - Round filter papers, item.-no. 33013
  - · Household mixer, for homogenisation of plant tissue samples, e.g. vegetables
  - Complete instruction handbook (German language) and operation manual (English language)
  - Rugged aluminium case



te test kit
Accessories: It Nitrate test strips, 11 Vivient with the strips of th

### **Chlorophyll Meter**



The Chlorophyll Meter instantly measures chlorophyll content or "greenness" of your plants to reduce the risk of yield-limiting deficiencies or costly overfertilizing. The unit quantifies subtle changes or trends in plant health long before they're visible to the human eye.

Non-invasive measurement; simply clamp the meter over leafy tissue, and receive an indexed chlorophyll content reading in less than 2 sec. Assess nitrogen needs by comparing in-field SPAD readings to university guidelines or to adequately fertilized reference strips. Research shows a strong correlation between SPAD measurements and leaf N content.

### **Technical data**

SPAD Value	Index of relative chlorophyll content; -9.9 to 199.9	
Measurement Area	2 mm x 3 mm	
Repeatability	within ±0.3 SPAD unit	
Item-no.		
33200 SPAD 502	SPAD 502 Plus Chlorophyll Meter	

# Single Elements

Technical data			
Measuring principle	lon selective measuring method		
Minimum sample volume	0.3 ml		
Measuring range	6 - 9,900 ppm (mg/l) NO <sub>3</sub> -		
Resolution	1, 10 or 100 ppm		
Calibration	2-point-calibration		
Accuracy	±10% of reading value		
Display	custom (monochrome) digital LCD with backlight		
Power	2 x CR2032		
Housing	waterproof, IP 67		
Temp. compensation	automatic		
Operating temp.	5°C to 40°C, 85% rh		
Dimensions	164 x 29 x 20 mm		
Weight	50 g (basic unit without batteries)		

### **Delivery contents:**

LAQUA nitrate meter, standard solutions 150 ppm and 2,000 ppm (14 ml each), pipette, 2 x CR2032 batteries, manual, storage case.

Item-no.	
00000	 • •

33300	LAQUA Nitrate Meter, complete
33310	Nitrate Standard 2000 ppm 6 x 14 ml
33320	Nitrate Standard 150 ppm 6 x 14 ml
33301	Replacement electrode

Further models (for K, Ca, Na) on request.

### **Haver Test Sieves**



Test sieves made of stainless steel in accordance with DIN ISO 3310/1. • Diameter 200 mm

- Inside height 50 mm
- Metal wire weave

# Other sizes and optional accessories on request.

Item-no.			
21041	Mesh 63 µm		
21042	Mesh 125 µm		
21043	Mesh 250 µm		
21044	Mesh 500 µm		
21045	Mesh 1 mm		
21046	Mesh 2 mm		
21047	Mesh 5 mm		
21048	Mesh 10 mm		
21050	Sieve pan		

### Sieve shaker

### **Test Sieve Shaker**



Analytical sieve machine Premium with Classic clamping system for dry sieving complete with:

 Machine cover with sight glass
 Clamping system, consisting of two guide rods M16 x 660 mm and two clamping screws

Further sieving machines on request.

Technical data			
Applications		dry sieving	
Sieve diameters		Ø 50, 76.2 (3"), 100, 150, 200, 203 (8")	
Sample weight		approx. 3 kg	
Clamping system		classic	
Installation		wall mounting	
Operating voltage		10 – 220 Volt, 50 – 60 Hertz	
Maximum number of sieves		9 (usable height 50 mm), 15 (usable height 32 mm)	
Item-no.			
21040	Test Sieve Shaker		

### Oven

Laboratory equipment

### Drying Oven



Drying oven with natural convection used for thermal processes and heated storage. Exhaust duct at the back of the unit with manually adjustable slide.

Microprocessor controller. Integrated timer. Over-temperature protection with visual alarm. Digital temperature setting with degree accuracy.

Technical data			
Temp. range	Э	+50 to 300°C	
Temperature fluctuation (time)		± 0.4	
Interior volume		56 I	
Convection	type	natural convection	
Number of tray, max		5 (2 trays incl.)	
Max. load per tray		25 kg	
Inside cm		400x 360 x 390 mm	
Outside cm		590 x 600 x 700 mm	
Weight		52 kg	
Item-no.			
21020	Drying oven DL56 Prime		
21021	Tray for drying oven DL56 Prime		

We are pleased to offer more products for your complete laboratory equipment. Please contact us.

### Measuring Cylinder



PP, tall form. Conformity certified according to DIN 12681/ISO 6706, transparent, Moulded graduation. Hexagon stand.

### Further laboratory equipment on request.

Item-no.	Capacity	Dicision	Ø	Height
21034	10 ml	0.2 ml	16 mm	140 mm
21035	25 ml	0.5 ml	50 mm	169 mm
21036	50 ml	1.0 ml	55 mm	199 mm
21037	100 ml	1.0 ml	65 mm	260 mm
21038	250 ml	2.0 ml	75 mm	315 mm
21039	500 ml	5.0 ml	95 mm	350 mm
21033	1000 ml	10.0 ml	125 mm	415 mm

### Deioniser

Small and compact, the pressureless plastic cartridge provides with demineralized water of the same quality as large ion exchangers. Ideal for small laboratories or for the supply of autoclaves up to a daily requirement of 10 liters. **Economic:** 100% capacity utilization due to special water supply. **Safe:** thanks to consistently good water quality without losses due to storage. **Environmentally friendly:** due to the long service life of the resins and almost unlimited regenerative ability.

**Delivery contents:** incl. demineralisation cartridge, hose set and wall mounting.

Technical data

Wall unit with integrated holder

(Ø x height) 100 x 600 mm

50 l/h

~400 |

3 kg

0.1-20 µS/cm

analogue conductivity meter control

Installation

Display

Output

Quality

Weight

Capacity

Dimensions

**Item-no.** 21030

Deioniser

### **Muffle Furnace**



Compact, lightweight muffle furnace for many laboratory applications. The furnace has a double-walled, stainless steel plate structure for low external temperatures and high stability.

- Protected heating elements in quartz glass tubes. Energy-saving insulation
- Supply air opening adjustable
- · Low-noise high-power relay
- · Adjustable heating ramp and hold time
- · Integrated over-temperature monitoring

Technical data			
Max. temp	erature	1100 °C	
Volume		61	
Weight		18 kg	
Electric po	wer	1800 W	
Supply voltage		230 V	
Inner dimensions		170 x 200 x 170 mm	
Outer dimensions		510 x 400 x 320 mm	
ltem-no.			
21060	Muffle furnace		

# 21031 Replacement cartridge for DI425 systems

# **Balances**

### **Digital balances**

### **Digital Spoon Balance**



Practical balance for fast measuring on site, · Compact, affordable electronic e.g. fertilizer or plant protection products.

Delivery contents: digital spoon balance, spoon, battery, manual.

	<b>T</b>	huisel data
	lec	hnical data
Capacity		0 - 300 g
Resolution		0.1 g
Tare-function	on	full weighing range
Spoon volume		28.4 ml
Display		LCD display
Housing		ABS
Battery		1 x CR2032
Dimensions		160 x 30 x 20 mm
Weight		113 g
Item-no.		
43025	Spoon bala	nce

**Pocket Balance** 

- precision balance
- · Electronic-sensor based weighing technology
- · Useful tara weight function

Tec	hnical data
Capacity	500 g
Resolution	0.1 g
Weighing modes	g/oz/gn/ct
Battery	1 x CR2032 (included)
Dimensions	115 × 78 × 16 mm

### Item-no. 43031 Pocket balance

# Solar Scale



- · Top solar technique
- Shock-proof plastic material
- · Automatic switch-off
- Automatic zero-positioning
- · HOLD-function to freeze the displayed weight
- Optional stainless steel platform (robust and protective, easy to clean, Ø 150 mm)

Technical data		
Capacity	2000 g	
Resolution	0.5 g (0 - 100 g) / 1.0 g (100 - 2000 g)	
Dimensions	196 x 130 x 65 mm	

Item-no.	
43020	Solar-scale
43021	Stainless steel platform

### **Precision balances**

### **Electronical Balance "Steel"**



- · Brushed stainless steel platform and shock-proof plastic material case
- Tare-function
- · Automatic switch-off
- Automatic zero-positioning
- Weight value in g/lb/oz/ ml
- · Incl. battery

	Technical data
Capacity	5000 g
Resolution	1 g
Minimum load	4 g
Platform	125 x 155 mm
Dimensions	135 x 205 x 14 mm
Battery	2 x 3V lithium battery CR2032
Item-no.	

Balance "Steel", 5 kg 43061

### **Precision Balance**



- · Applications: Weighing, density determination, mole weighing
- Large display with backlight
- · Stainless steel weighing platform
- Weight value in g / kg / lb / oz / ml
- · Battery or power supply
- Stability indicator, low battery indicator, auto shut-off, auto tare, span calibration mass included (only item.-no. 43043)
- Communication: RS232, USB Host, USB Device, Ethernet or Bluetooth® (option)

ltem-no.	
43040	Capacity: 120 g, Resolution: 0.001 g
43042	Capacity: 420 g, Resolution: 0.1 g
43043	Capacity: 6200 g, Resolution: 0.1 g

Further models on request.

### **Analytical Balance**



RS232 interface, integral weigh below hook, full housing in-use cover, removable stainless steel pan, die-cast metal bottom housing, security bracket, illuminated upfront level indicator, four adjustable feet, software lockout menus, stability indicator, software overload/underload indicators, user selectable environmental settings, audible indicator, user selectable brightness settings, auto dim, touch screen calibration, auto tare, user selectable 13 operating languages.

Technical data		
Capacity		420 g
Resolution		0.001 g
Minimum load		2 g
Item-no.		
43071	Analytical balance	

Further models on request.

# Laboratory Equipment

# Magnifiers

### **Magnifying glasses**



This article fits perfectly as a promotional gift for your customers. We will gladly create an individual offer for your logo printed.



More on promotional gifts offer

Microscope

### **Rod Type Microscope**



Small, handy microscope with illumination

• Magnification: 40-fold

Item-no.

44040

**Delivery contents:** microscope incl. battery and a soft case.

Rod type microscope





The microscope shows objects in "live view" on the computer screen.

Eight LEDs illuminate best your research object from all sides and provide sharp and brilliant images.

- Magnification: from 50 to 1,000-fold
- Data transmission and power supply via USB 2.0
- Screen capture resolution 1280 x 1024 pxl
- Frame rate: 30 frames per second
- With image and video recording function

USB microscope

Item-no.

44050

• With stand and software (Windows 7, 8, 10 and Mac 10.5 or later).

Stereo Zoom Microscope

Laboratory microscope for scientific applications with minimal maintenance. The microscope corresponds to the highest optical and mechanical standards and is made for daily use.

- Brightfield observation method for transmitted and incident light
- · Greenough optical system

Technical data		
Head	Trinocular, 360° rotating head	
Eyepieces	WF 10×/21 mm	
Working distance	100 mm	
Illumination	EcoLED (incident and transmitted)	
Battery	Ni-MH rechargeable batteries for up to 12 hours of working time	
Dimensions	205 x 280 x 365 mm / 3.5 kg	

Item-no.44060Stereo zoom microscope

# ited Magnifying Gla

# Laboratory Equipment

### **T-Warner Weather Stations**



### For professional horti and agriculture

The weather station is used for early detection and warning, planning, control and management of complex meteorologically dependent processes.

With the automatic weather station T-Warner all relevant climate data such as air temperature, humidity, global radiation, precipitation, wind direction, speed, etc. are continuously measured and transferred to a secure Internet database.

All that is needed is an activated SIM card. Weather data is transmitted in real time via the Internet, clearly displayed in graphical or tabular form and can be exported. No additional software is required, the web browser is sufficient.

The T-Warner system enables warnings for frost, heat, heavy rain, etc. via SMS in real time.

The basic unit of the T-Warner station consists of a stainless steel carrier housing, a GSM modem with antenna and a solar panel with battery.

Power can be supplied via a 220V mains connection or, as standard, from batteries that are charged via a solar panel. This allows an absolutely free choice of location.

Owing to a wide range of sensors, each station can be configured individually.

### Fields of operation:

- Measurement and documentation of microclimate data
- Frost alert for orchards, potatoes, vineyards
- Crop protection
- Plant diseases forecasts
- Irrigation control and management
- Recording of temperature sums, cold periods, etc.
- Temperature monitoring in the asparagus ridge
- Temperature monitoring and control in greenhouses, optional: several sensors on one chain
- Monitoring, documentation and control of light conditions in greenhouses (e.g. shading)
- Monitoring, control of temperature and humidity in storage rooms
- Fire alert
- Temperature monitoring for strawberries
   under shelter
- Temperature monitoring in silos and bulk stores

# Planning tools and services

### Weather Forecast

Plan your work week and better organize your day, reduce and optimize your management decisions.

- 14-days forecast outlook
- 3 or 7-days Hyper-Local weather forecast data and meteograms with hourly resolution
- Output hourly data for multiple forecast variables, including all the important agrometeorological variables, daily ET and more.

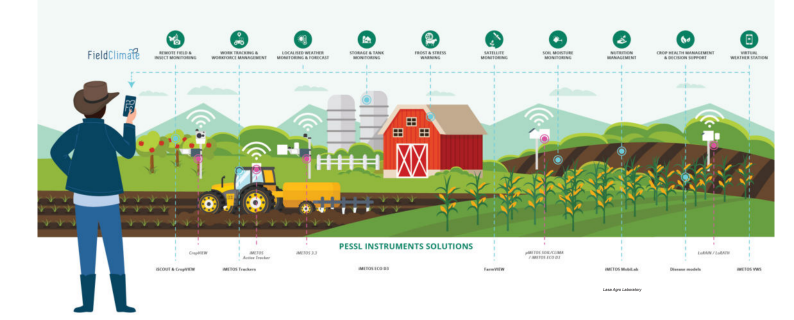
Item-no.		
IMETEO	Weather Forecast, 1 year	

### **Irrigation Management**

By using different sensor technologies for soil moisture measurements (tensiometers, WaterMark sensors, FDR sensors, etc.) and by taking into account the precipitation, the irrigation can be optimized and controlled in an intelligent way.







# **Climate Control**

### **T-Warner Weather Stations**

Frost Alert Station for wet and dry temperature

The system provides a real-time warning

After individual temperature limit values are

set, the station automatically sends SMS

warnings to up to 16 stored mobile phone

numbers if the values are exceeded or not

This function can be used by several sensors

at the same time and is of great importance

for e.g. frost warning in fruit growing,

function.

reached.

viticulture etc.

### **T-Warner System**



A complete environmental monitoring system that has a solar panel as well as an internal battery and transmits weather data in real time via GSM / GPRS. T-Warner units are very robust and reliable weather stations for any needs in your field.

The data logger has a built-in UMTS/CDMA modem for direct communication with the FieldClimate platform, and can handle up to 600 sensors through the intelligent sensor bus system. The system is extremely reliable due to non-volatile internal memory and can store up to 8 MB of logged data (ca. 1 month).

The T-Warner Weather Station can also send SMS Alarms (user-defined via Internet) to alert you in cases od frost, strong rain, high temperature and more.

Data is regularly uploaded to FieldClimate platform where you can access it from any place at any time in real-time. Along with accessing the historical data and daily evapotranspiration values, you can also take advantage of decision support solutions like localised Weather Forecast, Disease Models and Irrigation Management.

Technical data		
Sensor-Layout	6 fixed analogue inputs: wind speed, leaf wetness and rain gauge	
<b>,</b>	5 digital inputs: automatic sensor recognition, supporting sensor chains (max. 600 sensors)	
Memory	8MB flash memory	
Internet Connectivity	GSM – GPRS, EDGE, HDSPA, CDMA, UMTS, Wi-Fi, Satellite	
Alert	SMS, user configurable via website	
Measuring interval	5 min	
Logging interval	15 – 120 min (user selectable)	
Internet contact	user selectable	
Battery	6V, 4.5AH Operating range: -35°C to 80°C	
Solar-Panel	1,4 Watt solar panel, dimensions: 135 × 135 mm	
Dimensions without sensors	410 x 130 x 70 mm	
Weight without sensors	2.2 kg	

### Item-no.

TNS30

T-Warner Basis: GPRS-modem, solar panel with accumulator, stainless steel housing, without sensors

### Model configuration examples



### Item-no.

IMT180

T-Warner 180: • temperature air humidity



### Item-no.

T-Warner 200: IMT200

- temperature air humidity leaf wetness
- precipitation



precipitation



More than 80 disease models for more than 35 crops



Item-no.	
IMT300USW	T-Warner 300USW: • temperature • air humidity • leaf wetness • precipitation • global radiation • wind speed and wind direction

Naturally, all stations can be individually equipped with sensors.

All T-Warner stations can be configurated according to the specific needs and desires of the user. We would be pleased to make an individual offer for you.



The information about air temperature and humidity, precipitation and leaf wetness allow very reliable forecasts of mostly common plant diseases.

The user of T- Warner stations has access to different plant disease forecast models, such as for: fire blight pears, botrytis cinerea, monilia laxa, alternaria, fusarium, etc.

### Further disease forecast models on request.

The use of forecast models is charged at a special rate.



# **Climate Control**

### **IoT Weather Stations**

### µMETOS NB-loT



µMETOS NB-IoT is a LPWAN weather station that operates on NB-IoT network (Narrowband Internet of Things), corresponding SIM-card required.

It is designed to monitor basic climate parameters (rain and temperature), soil characteristics (soil moisture, soil temperature and electrical conductivity), as well as water pressure.

µMETOS NBIoT weather station supports all our most commonly used sensors, supporting long range data transmissions via the CatM1 or NB1 mobile networks enabling field monitoring in remote locations where previously inaccessible.

Data is consistently measured in 15-minute intervals and sent every 60 minutes to the server. All the data is synchronized with FieldClimate.

It supports multiple different sensors connected to the same unit and the list of supported sensors grows with each new software release. Using the latest generation of LTE-M (CatM1) and NBIoT (NB1) mobile network connectivity it allows installation of the product far from the mobile network towers, supporting transmissions of latest and older data records.

- Multiple sensors connected to the same base unit
- Long range mobile connectivity
- Low power consumption
- Long Term Product with guaranteed updates
- Same hardware supporting CatM1 or NB1 connectivity
- Remotely configurable
- Linked with all our existing services within FieldClimate platform

Applications:

- Soil moisture monitoring and irrigation management
- Improving plant protection with disease models
- · Frost monitoring & alarms
- Agriculture (crop growing), golf courses, parks, smart cities

All additional services: weather forecast, disease models, work planning, JD integration etc. are available for this product inside our FieldClimate platform. When needed, clients can retrieve all the data through our PI API system and include them in their own apps.

Supported sensors:

- precipitation
- solar radiation
- pressure switch
- air temperature
- soil temperature
- relative humidity
- watermark
- hygroclip
- ultrasonic wind speed and direction
- PI54
- and many others

	Technical data
Housing	UV resistant polycarbonate plastic (Protection class IP65)
Connectivity	NB-IoT Category: Cat-M1/NB1 Frequency Band: B1, B2, B3, B4, B5, B8, B9, B10, B12, B13, B14, B17, B18, B19, B20, B25, B26, B27, B28, B66
Battery	6V charging battery with solar panel
Solar panel	Dimensions: 13.5 x 13.5 cm, 2 Watt solar panel
Meas.interval	15 min
Logging interval	15 min
Communication interval	60 min
Dimensions	30 cm x 16 cm x 19 cm
Weight	1.6 kg

Item-no.	
µMETOS-C- NS-N	Basic µMETOS NB-IoT station with no physical sensors

### Model configuration examples:

ltem-no.	
µMETOS-C- FR-N	μMETOS <b>FROST</b> • wet and dry bulb temperature
µMETOS-C- FARM-N	μMETOS <b>FARMING</b> <ul> <li>rain gauge</li> <li>air temperature</li> <li>air humidity</li> <li>leaf wetness</li> <li>soil temperature</li> </ul>
µMETOS-C- T-1-N	<ul> <li>μMETOS TUNNEL</li> <li>air temperature</li> <li>air humidity</li> <li>1 x suction tension</li> <li>1 x capacitive sensor for soil moisture</li> </ul>
µMETOS-C- HYD+L	μMETOS <b>HYDRO PLUS</b> • rain gauge • water level sensor (1 bar) • 1 x Watermark Sensor

In case you don't see the sensor required for your application, please contact us. We would be pleased to make an individual offer for you.

### MiniMETOS SOIL



MiniMETOS SOIL is a combination of most essential sensors for irrigation and stress management.

It permanently measures soil temperature & volumetric water content (VWC) with Pessl Instruments Soil Moisture Sensor PI54-D and Watermark (soil moisture suction) in near real-time wherever you want. The installation of a logger can be completely underground (invisible); therefore, it is a perfect installation for golf courses, parks, home & garden, as well as in agriculture where vandalism and theft could be a problem.

The device is battery powered with an autonomy between 1 to 2 years, and provides actionable data, such as the exact amount of moisture and the soil temperature in each inch/cm of the measurement area, to help you plan the irrigation event and to warn you about possible stress points in a timely fashion.

With MiniMETOS SOIL all the potential issues and stress events can be identified before they occur or become visible.

- Permanent measurement of the soil moisture and soil temperature at any of your locations
- No solar panel needed as fully battery powered due latest power harvesting technology

Technical data	
Housing:	UV resistant polycarbonate plastic (Protection class IP67)
Dimensions	15 x 12 9.5 cm
Weight	250 g
NB-IoT	Category: Cat-M1/NB1
Connectivit	Frequency Band: B1, B2, B3, B4, B5, B8, B9, B10, B12, B13, B14, B17, B18, B19, B20, B25, B26, B27, B28, B66
Power supply	3.6V primary battery cell
Measuring interval	15 min
Logging interval	15 min
Communication interval	60 min
Sensors	1 x PI54-D (% volumetric capacitive soil moisture, soil temperature ), 1x WaterMark (soil moisture suction)

Item-no.

MINIMETOS MiniMETOS SOIL

Sensors overview

### **Camera products**

### Automatic Pheromone Trap



iSCOUT® is a combination of hardware and software solutions for remote monitoring of different pest insects. The iSCOUT® is an insect trap with integrated electronics and a sticky plate. Due to its low weight, it can be hung wherever in the field. In the field, the device is self-sufficient, as it is powered by a solar panel and a battery.

10 MP camera takes high-resolution pictures of the sticky plate within the iSCOUT® trap. Images are sent via LTE to an online platform where they are analyzed and counted with automatic pest detection framework, using Al and self-learning algorithms. All data from camera system and AI software is displayed online, on the FieldClimate platform.

Item-no.	
ISC-PH	iSCOUT® Pheromone
CAMERA- BASE	Control unit for camera products

### **Crop View Kamera**



CropVIEW® is an agricultural information system, which periodically takes high resolution photos of farmland, research plots, crop canopies, orchards etc. Photos are automatically uploaded to FieldClimate platform, thus allowing a constant crop quality and yield control. The high resolution pictures enable checking seeds for germination, monitoring the effect of fertilizers and pesticides on crop development, and help decide whether a disease or pest already threatens profitability. Images can be viewed and analysed daily over time without any additional effort. The system operates with rechargeable battery and a solar panel all year round in most climatic zones.

Item-no.	

term-no.	
IMV30	T-Warner CropVIEW® Tele
CAMERA- BASE	Control unit for camera pro

ducts

### Air Temperature and Humidity



Technical data	
Sensor	Temperature: PT1000 1/3 Class B Humidity: ROTRONIC Hygromer® IN-1
Measuring range	-100 to +200 °C / 0 - 100% rh
Resolution	0.01 °C / 0.02 % rh
Accuracy	± 0.1 °C / 0.8 % rh f. m. v.
10mm m.0	

### Item-no.

Sensor for air temperature and humidity A660611 with convection cap

### **Rainfall Meter**



Technical data		
Sensor	tipping bucket rain gauge	
Range	max. 12 mm/min	
Resolution	0.2 mm	
Accuracy	± 5 %	

### Item-no. IM523 Rainfall meter

Frost Alert	
Station for wet and dry temperature	
	s F <i>F</i> It

Item-no.	
ECOD3-Frost	Frost Alert Station
IM505-E	Wet & Dry bulb temperature sensor

### Soil Moisture und Temperature



Technical data WaterMark Sensor

VV.	ateriviark Serisor	
Sensor	WaterMark	
Measuring range	0 - 200 cbar	
Accuracy	± 5%	
Soil Temperature Sensor		
Sensor	Stainless steel	
Measuring range	-30 to +75°C	
Resolution	0.1°C	
Accuracy	± 0.5°C	

### Item-no.

MD510SM	WaterMark Sensor, with 4.5 m cable
IM504D	Soil temperature sensor

# Global Radiation

		Technical data
Sensor		pyranometer (320 - 1100 nm)
Range		0 - 2,000 W/m <sup>2</sup> (resolution 1 W/m <sup>2</sup> )
Accuracy		± 5 %
ltem-no.		
IM5069D	Globa	I radiator with leveling and holder
Accuracy Item-no. IM5069D	Globa	

### Wind Speed and Direction



Technical data			
0.12 - 40  m/s			
0.05 m/s / 1°			
1-10 min			

••••	i-no	

Ultrasonic Wind Sensor: PI-USWM wind speed and direction

### Leaf Wetness Sensor



Item-no. IM521CD Leaf wetness sensor, incl. 5 m cable

# **Climate Control**

# **Weather Stations**

### Smart climate control

### WeatherHub



Make your smartphone to a mobile climate monitor.

WeatherHub supplies you worldwide via smartphone app with your local climate data, such as temperature, humidity, precipitation and wind speed.

Included in the starter set, the gateway transfers the data of the different wireless transmitters (reach to the gateway max. 100 m) to the Internet.

Ideally suited for monitoring of greenhouses, storage and cooling rooms, refrigerators and freezers, wine cellars, ponds, etc.

**Requirements:** Internet router with network socket (LAN) at the site and a smartphone with camera function and mobile Internet connection. **No SIM card required.** 

- Weather station with temperature/humidity transmitter, wireless rain-gauge with amount of rainfall, number of rainy days, average amount of rainfall, solar wind meter with wind direction, wind speed, gusts and maximum wind speed
- Check data at any time and anywhere via smartphone, also for multiple users via free app
- Memory of up to 90 days
- Adjustable alarm limits, push notifications in the event of alarm
- Additional app functions (graphics and overviews, max.-min.-function, data export)
- Simple installation via internet gateway
- Up to 50 sensors (868 MHz) can be connected
- System expandable with many other types of transmitters
- For iOS and Android

With the Thermo-Hygro Transmitter Pro+, measured values can be called up and numerous additional functions can be used at any time via smartphone, as well as via browser with a PC or tablet via the WEATHERHUB OBSERVER platform.



### **Delivery contents\*:**

Gateway, rain gauge, solar wind meter, temperature/humidity transmitter, power adapter for gateway, LAN cable, instruction manual.

Technical data*:			
Transmission frequency	868 MHz		
Power	power adapter (gateway) 2x1,5 V AAA (transmitter)		
Maximum range	100 m		
Temperature range	-40 to +60°C		
Humidity range	0 - 99%		
Rain range	0 - 300 mm/h		
Wind range	0.3 - 50 m/s		
Compatibility	iOS 7.0 or Android 3.2 (and later)		

\*Depending on configuration.

ltem-no.			
35020	Starter Set with temperature transmitter		
35022	Starter-Set with Thermo-Hygro Transmitter Pro+		
35023	Starter Set with rain transmitter		
35025	Starter Set with thermo-hygro, rain und wind transmitter		
Transmitters			
35031	Thermo-hygro transmitter		
35036	Thermo-Hygro Transmitter Pro+		
35034	Rain transmitter		
35035	Wind transmitter		

### **Rain monitor**

### **Radio Controlled Rain Gauge**





Transmission of outdoor temperature and rainfall quantity (max. 30 m) with temperature tendency, indication of total rainfall quantity, of the last hour, the last 24 hours and the last rain with time and date of recording, bar graph indication and history of the last 7 days, weeks and months, rain sensor with alarm, indication of indoor temperature, max.-min. function, adjustable temperature alarm, clock and date, measuring range temperature outdoor -50 to +70°C (-58 to +158°F), indoor -10 to +50°C (14 to +122°F), reversible °C/°F, rainfall 0 to 9999 mm (0 to 999.9 inch), for hanging and standing.

**Delivery contents:** outdoor rain gauge, transmitter, batteries  $3 \times 1.5 \vee AA$  for station,  $2 \times 1.5 \vee AA$  for transmitter.

Radio controlled rain gauge

### Rain Meter, plastic



Rain meter, plastic green, in two types:

- With bar holder: 0-50 mm, transparent scale
  With integrated penetration rod:
- 0 35 mm, black scale

Graduation: 1 mm /  $m^2$  rain = 1 liter /  $m^2$  fits perfectly as a promotional gift for your customers. We will gladly create an individual offer for your

logo printed.

This article



ltem-no.	
36020	Rain meter with bar holder
36035	Rain meter with penetration rod

# Climate Control

**Item-no.** 36010

# Thermo-hygrometers

### **High-quality Thermometer**



The T-925 is a 1-channel temperature measuring Instrument T/C Type K for connection of fast and reliable thermocouple and/or radio probe (options).

- · Continuous display of min/max values
- All data: current, frozen and min/max values can be printed out on site via the report printer (optional)
- · Audible alarm (adjustable limit values)
- HOLD-button for freezing measurement values
- · Large, backlit display
- TopSafe, the indestructible case, protects from dirt and impact

**Delivery contents:** T-925 thermometer, 9 V block battery, TopSafe, calibration protocol.

Technical data			
Storage temp.	-40 to +70°C		
Appli. temp.	-20 to +50°C		
Power	9 V-block battery 6F22		
Housing	ABS		
Dimensions	182 x 64 x 40 mm		
Weight	171 g		
Probe type K			
Measuring range	-50 to +1000 °C		
Resolution	0.1 °C (-50 to +200°C) 1 °C remaining range		
Accuracy	± (0.5 °C and 0.3% f.m.v.) -40 to +900°C ± (0.7 °C and 0.5% f.m.v.) remaining range		

Item-no.	
37410	High-quality Thermometer
	Necessary accessories
37411	Measuring sensor 12 cm
37412	Measuring sensor 1 m
37413	Measuring sensor 1.5 m

### **Economy Thermometer**



A reasonably-priced, precise, very fast digital thermometer. Sensor type K (NiCr-Ni).

### **Delivery contents:**

37412

37413

Digital thermometers for compost and substrate

economy thermometer incl. battery.

Technical data			
Measuring range		-50 to +750 °C	
Power		9 V-block battery	
Dimensions		210 x 70 x 24 mm	
Weight		145 g	
Item-no.			
37420	Economy Thermometer		
Necessary accessories			
37411	Measuri	ng sensor 12 cm	

Measuring sensor 1 m

Measuring sensor 1.5 m

### **Thermo-hygrometers**

### Wind Meter WIND BEE



Thermo-Hygrometer with Data Logger Function



Indication of dew point, maximum and minimum values with time and date, alarm at exceeding of temperature and humidity. Data files via display or PC with USB interface, switching output, clock with battery 3 x 1.5 V AA, PC software, USB interface, connect up to 8 remote transmitters. Wireless outdoor thermo-hygro sensors are available as an option.

**Applications:** cooling and storage rooms, greenhouse, living rooms with danger of mold, etc.

Technical data			
Measuring range		outside -40 to +60 °C, inside 0 - 50 °C and 0 - 99 % RH	
Accuracy		± 1 °C / ± 3 % RH	
Memory		50.000 readings	
Dimensions		137 x 98 x 26 mm	
ltem-no.			
37170	Thermo-hygrometer, basic unit		
37171	Outdoor sensor		

### Thermo-Hygrometer



Analogue thermo hygrometer with synthetic hair to check the climate.

- · Made in Germany
- To monitor the temperature and humidity
- · Ideal for the greenhouse and conservatory
- Housing with brass bezel
- Synthetic-hair precision hygrometer

Technical data			
Measuring range	-15 to +55°C, 0 to 100 %RH		
Dimensions	Ø 100 mm		
Weight	105 g		

Item-no.

37311 Thermo-hygrometer

# The handy anemometer WIND BEE is the ideal tool for measurement of wind speed. The device displays the current wind speed and the highest and lowest values in kilometres or miles per hour, in meters per second or in knots.

- · For easy measurement of wind speed
- · Highest and lowest values and
- display of the temperature
- Backlight

Technical data			
Measuring range		0.4 – 30 m/s / -30 to +60°C	
Accuracy		±3%	
Battery		1 x 9V (inklusive)	
Dimensions		52 x 35 x 175 mm	
Weight		115 g	
ltom no			
Item-no.			
38011	Wind M	eter WIND BEE	

# **Climate Control**

# **Temperature Measuring Sensors**

### Temperature and humidity monitoring

175-T3 2-channel Thermo-Logger with 2 external sensors



The logger 175-T3 is a compact and small sized data logger, which measures temperature with a memory up to 1 million results. The logger provides immediately a quick overview of the current reading, the last value saved maximum and minimum value and the number of times the limit has been exceeded. The measurement data are retained even when the batteries are empty or when changing batteries. Data loss is almost impossible. Software for free download or chargeable as CD.

**Application:** temperature monitoring in compost. Recommendation of the German Association of Compost Producers for Quality Assurance of Compost in the FRG, in order to prove the hygenisation of compost.

### Necessary accessories:

Measuring sensors (see on the right)

USB cable

		Technical data	
Parameter		temperature (°C or °F)	
Sensor		2 thermo elements (type K or T) external	
Meas. range	Э	-50°C to +1000°C (type K)	
Resolution		0.1°C	
Accuracy		±0.5°C internal / ±0.7% of reading	
Applic. temp	<b>)</b> .	-20°C to +55°C	
Storage terr	ıp.	-20°C to +55°C	
Battery type		3 x Type AAA or Energizer L92 micro cell AAA	
Battery lifeti	me	3 years (15 min. meas. interval)	
Protection c	lass	IP 65	
Housing		ABS / PC	
Measuring r	ate	10s to 24h (selectable)	
Memory		1,000,000 readings	
Interface		Mini-USB	
Dimensions		89 x 53 x 27 mm	
Weight		130 g	
ltem-no.			
34030	Data logger 175-T3		
90072	Connecting cable Mini-USB to USB		



Waterproof robust immersion / penetration probe made out of stainless steel, type K. Available in 3 different lengths: 120 mm, 1,000 mm and 1,500 mm.

Measuring range: -50°C to +1,000°C

Both 1,000 mm and 1,500 mm measuring probes are provided with 1 m cable. Other cable lengths on request.

### Holders for 175-T3



When purchasing the data logger 175-T3 in combination with a measuring probe, there is a free holder on the measuring probe available.

Please let us know if you want a bracket and an optional installation.

Item-no.	
37411	Measuring sensor 12 cm
37412	Measuring sensor 1 m
37413	Measuring sensor 1.5 m

# Temperature Probe with digital display





With this temperature probe you can control the temperature curve of hay, grain, wood chips, compost and many other bulk goods in your warehouse. In case of warming up you can take any necessary corrective action promptly and thus prevent storage losses caused by insects and fungi.

The lance and the handle are made of stainless steel, temperature sensor, display and the wiring are protected inside the stainless steel tube.

The measuring tip is made of aluminium. This means that the temperature is transferred to the sensor more quickly and the measurement result can be read after a short time.

The probe measures up to +110°C and can therefore also be used in a critical time when deciding whether clearance efforts or fire-fighting measures should be carried out.

**Delivery content:** measuring instrument, battery, manual.

Technical data		
Lance		1,000 mm or 1,500 mm / Ø 16 mm
Housing material		lance and handle made of stainless steel
Measuring range		-50 to +110 °C
Accuracy		±1 °C
Display		built-in LCD display with 10mm digit height
Temp. sensor		in the lance tip
Battery type		1x LR44
Display		ongoing display of the measured value
Item-no.		
item-no.		
37417	Temperature probe with display, 1 m	

37417	Temperature probe with display, 1 m
37415	Temperature probe with display, 1.5 m

Further lengths on request.

# **Climate Control**

99508

Test report

# Analogue and digital Thermometers

### DataLogger

### DataLogger DL 5000



The DL 5000 is a DataLogger for the longterm recording of measurement data from air, water, soil by means of simultaneous connection of up to 6 different probes from STEP Systems GmbH, such as e.g.:

- pH probe for pH measurement in liquids and soils
- HPT probe for humidity, air pressure and air temperature measurement
- EC probe for the electrical conductivity measurement in liquids
- AM probe for salinity measurement in soil
- Multi-probe for the percentage volumetric water content and salinity measurement in soil and simultaneous connection of up to 16 VWC probes
- with RS485 bus line and MODBUS-RTU protocol with STEP modification, which can be combined in groups of up to 4 probes each via 4 terminal strips
- They are controlled as slaves by the DL 5000 as a master and each have their own address
- · Adjustable bus impedance
- ESD protection of all bus lines

Manual operation is also possible, in which a measurement can be carried out, displayed and saved at any time by pressing a button.

Up to 7880 measured values (data sets) can be stored.

Technical data		
Memory	7880 measured values (data sets)	
Interfaces	analogue, digital, I²C bus, RS485 bus, 5 Vdc / 120 mA 2 change-over relay outputs 50 Vac / 120 Vdc, 1 A	
Measuring interval	from 1 min 24 hrs	
Measuring time	max. 2s per probe measuring method)	
Data export	CSV format. Transmission to PC via RS485/USB data cable	
Battery type	<ul> <li>9V block battery (lithium)</li> <li>18V/200 mA solar panel</li> <li>power supply unit 7 24 V</li> </ul>	
Dimensions	160 x 160 x 50 mm (outside)	
Weight	400 g	

Item-no.	
34500	DataLogger DL 5000

Expected in June, 2022.

### Minimum-Maximum Thermometer, digital



Weather-resistant plastic for indoor and outdoor use. Incl. 1.5V AAA battery.

	Technical data
Measuring range	-20 to +70 °C
Dimensions	81 x 30 x 150 mm
Weight	81 g

Item-no.

37280 Minimum-Maximum thermometer, digital

### Soil Thermometer

Soil thermometer with green plastic housing.

	Technical data
Measuring range	-5 to +80 °C
Length	325 mm
Weight	80 g

Item-no.

37460 Soil thermometer

### **Insertion Thermometer**



Electronic piercing thermometer with long sensor (180 mm), moving head (180°), HOLD-function, minimum / maximum function.

Incl. batteries and storage tube.

Technical data			
Measuring range		-40 to +200 °C	
Resolution		0.1 °C	
Accuracy		± 1 °C	
Sensor length		180 mm	
Item-no.			
nem-no.			
37440	Insertion	thermometer	

### Plastic and metal versions

### **Digital Window Thermometer**



Large display, maximum and minimum values with auto reset, weather resistant, adhesive film, simply fixed outside on the window – read off from inside.

Technical data			
Measuring range		-25 to +70 °C	
Dimensions		105 x 97 x 23 mm	
Weight		110 g	
ltem-no.			
37145	Windov	v thermometer	

### Infrared Thermometer RAY



For contact-free measurement of the surface temperature with infrared sight. Ratio of measuring distance/spot 12:1. LCD display, HOLD function, display of the maximum temperature.

Technical data			
Measuring range		-50 to +500 °C	
Battery		2 x 1.5V AAA	
Accuracy		±1.5 to ±3 %	
Dimensions		39 x 110 x 144 mm, 144 g	
Item-no.			
37110	Infrared Thermometer RAY		

### **Bimetallic Thermometer**



Analogue stainless steel thermometer for compost, which allows you to control the temperature over time during the rotting process.

Technical data		
Measuring range	-10 °C to +90 °C	
Probe length	40 cm	
Diameter work	Ø 51 mm	
Dimensions	51 × 51 × 410 mm, 46 g	

Item-no.37456Bimetallic thermometer

# **Climate Control**

### **Dissolved Oxygen**

O, Meter HQ



Portable Dedicated Dissolved Oxygen Meter with Dissolved Oxygen electrode, 1 m cable.

The HQ Series is for water quality professionals who want to perform electrochemical analysis for field and lab environments.

The new portable platform will allow you to collect intuitive, accurate measurements, manage data, and easily review results, while supplying an IP67 robustness rating.

It provides a true rugged, field-ready solution with on-screen, visual step-by-step operating guidance that provides users with confidence in reporting and managing their results. Unlike other field meters with basic user interfaces and without easily accessible data, the HQ Series secures, simplifies, and accelerates the complete measurement process for field users.

Deliver your daily activity in just a few clicks!

- Large data storage
- Large colour display
- Step-by-step guide for calibration & measurement
- Simple data export via USB connection
- Robust transport and storage case

### **Delivery content:**

HQ1130 Portable DO Meter, 1 channel, intellical dissolved oxygen (DO) sensor, 1 m cable, standard electrode field case, hand strap & kickstand, protective glove, disposable paper tissues, white, pk/200, user manuals.

-	Technical data
Parameter dissolved oxyg	
Measurement range	0.1 - 20.0 mg/L (ppm), 1 - 200% saturation
Resolution	0.1 / 0.1 °C
Protection class	IP67 (with battery compartment installed)
Power supply	rechargeable lithium-ion battery 18650 (internal); Class II, USB power adapter: 100 - 240 VAC, 50/60 Hz input; 5 VDC at 2 A USB power adapter output (external)
Calibration intervals/alerts/ reminder	Off selectable from 2 hours to 7 days
Cable length	1 m
	5000 data points
Data storage	automatic in Press to Read Mode and Interval Mode. Manual in Continuous Read Mode
Inputs	1
Data export	USB connection to PC or USB storage device (limited to the storage device capacity)
Operating Interface	Soft Touch Keypad
Dimensions	63 x 97 x 220 mm
Weight	519 g (meter only)

Item-no.

26150 O<sub>2</sub> Meter HQ1130

### **Carbon dioxide**



The T-440, the efficient measuring instrument for measuring indoor air quality ( $CO_2$ , humidity and temperature). The measuring technology ensures precise measurements even of high concentrations, e.g. in greenhouses.

**Delivery contents:** T-440 basic unit, CO<sub>2</sub> probe with Bluetooth, incl. temperature and humidity sensor, calibration protocol, batteries, USB cable, case.

Technical data		
Measuring range		0 - 9,999 ppm CO <sub>2</sub> / -10 to +50 °C / 5 - 95 %rF
Accuracy		±(50 ppm + 3 % of mv) 0-5000 ppm ±(100 ppm + 5 % of mv) > 5001 ppm
Resolution		1 ppm / 0.1 °C / 0.1 %rF
Battery		3 AA mignon 1.5 V (basic unit), 4 x type AA batteries (CO <sub>2</sub> probe)
Dimension	ns 150 x 65 x 32 mm, 250 g (basic un	
Item-no.		
24015	T-440 measuring unit with CO <sub>2</sub> probe	

AirCO, ntrol COACH



The monitor shows on the display the current  $CO_2$  content of the room air, the temperature, humidity and the time. The display's illumination colour can be used to quickly evaluate and interpret the current  $CO_2$  readings. Depending on the setting, the illumination directly signals the current air quality in the traffic light colours (green, orange, red).

**Delivery contents:**CO<sub>2</sub>-monitor, micro USB cable, instruction manual.

Technical data		
Range		0 - 9999 ppm / 1 - 95 % / 0 +50°C
Power supply		Micro USB (incl.)
Material		plastic
Assembling	)	Free-standing
Dimensions	5	105 x 33 x 56 mm / 93 g
Item-no.		
24024	AIRCO2NTROL COACH	

### AirCO, ntrol 5000



The AirCO2ntrol 5000 is a CO2 monitor with data logger function via SD card. In addition to the  $CO_2$  levels, the device measures the temperature and humidity of the environment and informs you of the date and time. Clear chart of historical values (minute, hour, day, week). Max.-min.-function. Adjustable alarm. The stored data can then be easily evaluated via Microsoft Excel.

**Delivery contents:** CO<sub>2</sub>-monitor, micro SD card, micro USB cable, instruction manual.

Technical data		
Range	0 - 5000 ppm / 5 - 95 % / 0 +50°C	
Power supply	Micro USB (incl.)	
Data logger	1 million records as a CSV file on the micro SD card (included)	
Dimensions	120 x 33 x 66 mm / 103 g	
Item-no.		
24025 AIRC	AIRCO2NTROL 5000	
ZHUZU AINC		

# **Climate Control**

### **Ethylene measurement**

### Fruit quality

### **Mobile Ethylene Analyser**



The Mobile Gas Analyzer F-950 measures levels of Ethylene, CO2, and O2 to maintain optimal produce quality at every phase of the supply chain.

- Fast, precise and cost-effective analysis
- Displays results in under 30 seconds
- · Past records stored on the device
- Hand-held and lightweight
- Battery lasts for 8+ hours
- Display easily viewed in dimly lit environments
- Water filter for removing non-ethylene hydrocarbons

The F-950's versatile design allows it to be scaled to many environments, from cold storage to transportation container. The F-950 is ideal for measuring ethylene production across a wide range of fruit types.

### Application:

- controlled atmosphere storage facility management
- · verification of ethylene mitigation systems
- precision citrus degreening
- headspace sampling for Modified Atmosphere Packaging (MAP) quality assurance

**Delivery contents:** F-950 Mobile Ethylene Analyser, hard-sided carrying case, two sets of batteries, charger, removable SD card and several accessory parts. Included accessories: sampling port with needle for taking non-destructive samples from packaging, Closed-Loop Probe used for sampling from Jars, Potassium Permanganate Filter (KMnO4), PolarCept water filter for removing non-ethylene hydrocarbons.

Technical data			
Sensors	C <sub>2</sub> H <sub>4</sub> CO <sub>2</sub> O <sub>2</sub>		02
Range	0 - 200 ppm	0 - 100%	0 - 100%
Resolution	0.1 ppm	0.01%	0.1%
Accuracy	5%	3%	2%
Housing	heavy-duty anodized aluminum		
Display	sunlight visible transflective LCD		
PC interface	USB, W	/I-FI SD card	+ Bluetooth
Data recorded	Ethylene, CC date	$O_2$ and $O_2$ core, time, RH, $O_2$	
Power source		removable re lithiun	echargeable n-ion battery
Dimensions	180	x 135 x 55 n	nm / 0.95 kg
Item-no.			

24070 Mobile Gas Analyser

### Food Scanner



The F-750 Food Scanner for fruit quality measurement analyses the product quality of plant foods through near-infrared spectral analysis (NIRS) in a quick and non-destructive way.

This measuring method is already used in many industrial applications for material testing and is also suitable for swift deployment of the various stages of the plant value chain. In many experiments, e.g. for tomatoes, grapes, mangoes and blueberries, a very good correlation has been stated between e.g. the Brix value (sugar content) and the NIRS value.

The correlation to other quality parameters required for predictive models, for example, like dry matter content, acidity or hardness, must be determined by tests.

F-750 allows creating of own models and its adapting for the respective field of application. The non-destructive prediction of the current ripeness degree and the estimated shelf life can help to prevent future food losses in the fruit and vegetables business, since alternative methods of utilization can be taken early in case of insufficient quality.

Technical data		
Spectrometer	Carl Zeiss MMS-1 spectrometer	
Measuring range	310-1100 nm	
Spectral sample size	3 nm	
Spectral resolution	8-13 nm	
Light source	Xenon Tungsten Lamp	
Lens	glass, coated to enhance NIR	
Display	transflective LCD screen	
PC interface	USB and Wi-Fi SD card	
Data recorded with each measurement	raw data, reflectance, absorbance, first derivative absorbance, second derivative absorbance	
Power source	removable 3100 milliamp hour lithium-ion battery	
Battery life	1600+ measurements	
Data storage	removable 16 GB Wi-Fi SD card	
Housing	heavy-duty anodized aluminum body	
Dimensions	180 x 135 x 55 mm	
Weight	1 kg	

Avocado Scanner

**Fruit Quality Control** 



The F-751 Avocado Quality Meter precisely and non-destructively measures dry matter, the avocado's key quality and ripeness indicator. Using near infrared (NIR) technology, the F-751 enables growers to accurately predict crop harvest dates, increase harvest predictability and get to market sooner.

Technical data			
Measurement	dry matter		
Spectrometer	Hamamatsu C11708MA		
Range	640-1050 nm		
Spectral sample size	2.3 nm		
PC interface	Wi-Fi		
Power source	removable 3400 milliamp hour lithium-ion batteries		
Battery life	500+ measurements		
Dimensions	180 x 135 x 55 mm / 1.05 kg		
N			
Item-no.			

26011 Food Scanner F-751-Avo

### Mango Scanner



Using NIR technology, the Mango Quality Meter precisely and non-destructively measures dry matter and Brix, the mango's key quality and ripeness indicators. This enables growers to accurately predict crop harvest dates, reduce guesswork and minimize spoilage, while increasing harvest predictability.

Technical data		
Measurement		dry matter & Brix
Spectrometer		Hamamatsu C11708MA
Range		640-1050 nm
Spectral samp	le size	2.3 nm
PC interface		Wi-Fi
Power source		removable 3400 milliamp hour lithium-ion batteries
Battery life		500+ measurements
Dimensions		180 x 135 x 55 mm
Weight		1.05 kg
Item-no.		
26012 Fo	ood Scar	nner F-751-Mango

# 26010 Food Scanner F-750

Item-no.

# **Fruit Quality Control**

### Fruit sugar content

### Refractometer



This Portable Refractometer is designed for quick and accurate sugar content measurements (BRIX) of wine, fruits, vegetables, juices, food, drinks, etc. It features 3 evaluation scales (Oechsle, Brix, KMW Babo) and an automatic temperature compensation (ATC). This makes it a universal and easy- to-use instrument for in-field analyses of sugar content.

Technical data		
Measuring range	0 - 140°Oe / 0 - 25°KMW Babo / 0 - 32% Brix	
Resolution	1°Oe / 0.2°KMW Babo / 0.1% Brix	
Accuracy	± 1°Oe / ± 0.2 KMW Babo	

Refractometers for honev and frost protection with adapted measuring ranges are also available.

ltem-no.	
25010	Refractometer
25011	Refractometer for anti-freezers
25012	Refractometer for honey

### **Digital Refractometer**



Economic portable refractometer. Easy-touse, fast, accurate. Standard ATC (automatic temperature compensation). Dual temperature. Alarm of low voltage. Automatic power management. Water resistant. Indication of 4 units: MASS S/W (sugar concentration), VOL AP, Oechsle (German unit) and KMW (Klosterneuburger Most Weight). Calibration with distilled water possible. Automatic switch-off after 3 minutes. Delivery incl. 9V battery and storage case.

Technical data			
Measuring range		0 - 50% Brix / 0 - 230°Oe / 0-42°KMW / 0 - 80°C / 32 - 175°F	
Resolution		0.1% Brix / 0.1°C / 0.1°F	
Accuracy		± 0.2 % Brix / ± 0.3°C / ± 0.5°F	
Light source	е	yellow LED	
Sample		100 µl	
Item-no.			
25020	25020 Digital refractometer		

### **Brix Acidity Meter**

Fruit acid



- · Easy and fast measurement of acid and sugar content of food products
- · Optical measuring method without reagents
- · Compact hand-held design

Technical data		
Measuring range		Brix : 0 – 90% Acidity : Citrus (low content): 0.1 – 4% Citrus (high content): 2.5 – 8.8% Grapes: 0.1 – 4% Tomato: 0.1 – 35% Strawberry: 0.1 – 3.5% Blueberry: 0.1 – 4%
Resolution		Brix : ± 0.1% / Acidity :± 0.01%
Accuracy		Brix: ±0.2% Acidity :±0.1% (0.1 to 1%)
Sample volume		min. 0.2 ml
Battery		2 x AAA alkaline batteries
Protection class		IP65
Dimensions		55 x31 x109 mm / 100 g (basic unit)
Item-no.		
25050	Brix	Acidity Meter

### Fruit maturity

### Fruit Hardness Tester



The instrument provides an accurate guide to determining the right period for fruit harvesting and monitors maturation progress during cold storage (pulp softening).

- 2 tips: 8 mm and 11 mm
- (0.5 cm<sup>2</sup> area and 1 cm<sup>2</sup> area)
- · Application: used to judge fruits' maturity by testing hardness of fruit such as apple, pear, mango, citrus fruits and so on.

### **Delivery contents:**

fruit penetrometer, 2 tips, hard box.

### Technical data big tip (11 mm): 0.5-12 kg/cm<sup>2</sup>/ Measuring range small tip (8 mm): 1-24 kg/cm<sup>2</sup> 0.1 (11 mm tip) / 0.2 (8 mm tip) Resolution Inserting depth of 10 mm pressure head Dimensions 140 x 60 x 30 mm / 300 g ltem-no.

41030 Fruit hardness tester

### **Digital Fruit Hardness Tester**



The fruit penetrometer, also called fruit hardness tester, is used to measure the hardness of most kind fruits such as apple. pear, strawberry, grape, large/hard fruits, small/soft fruits.

It is suitable for the fruit scientific research department, fruit company, fruit farm, agriculture colleges and universities to improve the fruit quality, the harvest storage, the product transportation by the fruits' hardness.

The fruit penetrometer can optionally be connected to PC by an interface and software to record and save the measurings.

The useful tester to judge fruit's mature degree.

### **Functions:**

- tension & compression (push & pull)
- zero
- normal force
- peak hold (max. load).

### · Digital fruit hardness tester • 4 tips (depending on the

- fruit, 3 mm, 6 mm, 8 mm and 11 mm)
- 6 × 1.5 V batteries

**Delivery contents:** 

- Manual
- · Plastic carrying case.

### **Optional:**

- Tripod
- · Software for export of measurement data
- · USB cable for connecting the fruit tester to a PC

Technical data	
Measuring range	0.1-20 kg depending on the tip used
Resolution	0.01 kg
Accuracy	± 0.5 kg at 23°C
Tip size	4 tips (depending on the fruit, 3 mm, 6 mm, 8 mm und 11 mm)

Battery	6 × 1.5 V batteries
Display	large LCD display with back light
Dimensions	215 x 90 x 45 mm / 650 g
Item-no.	

nem-no.	
41050	Digital fruit hardness tester
41051	Tripod
41052	Software for PC
41053	USB Interface cable



# **Fruit Quality Control**

### Non-destructive measurement of sugar content

### Infrared Refractometer

Non-destructive express measurement of sugar content





This new generation of refractometers allows fast non-destructive measurement of sugar content in fruits without cutting or squeezing.

Infrared measurement in a defined wavelength range is an established testing system in many other industrial applications. The measurement is made simply by placing the measuring optics on the surface of the fruit. It requires no more cumbersome wiping and cleansing after each measurement, as with conventional analogue or digital refractometers.

Due to the pre-set calibration and different measuring ranges, a separate device is required for each type of fruit.

Many measurements can be carried out rapidly in order to receive a representative average result.

### Following models are available:

apple, grape, asian pear, mango, peach, persimmon, corn, strawberry, prune, cherry, cherry tomatoes.



Technical data		
Measuring range (depends on model)	apple: 10 - 18% Brix peach: 8 - 20% Brix grape: 10 - 25% Brix pear: 10 - 16% Brix mango: 10 - 22% Brix	
Resolution	0.1% Brix	
Accuracy	±1% Brix (fruit varieties and measurement environment may affect accuracy)	
Measurement temperature	+5 °C bis +35 °C (acclimate fruit to ambient temperature first)	
t° compensation	automatic at +5 °C to +35 °C	
Battery	2 × AAA alkaline batteries	
Protection class	IP64	
Dimensions	61 x 44 x 115 mm	
Weight	120 g (basic unit)	

### Item-no.

item-no.	
25030	IR Brix Meter for apples
25031	IR Brix Meter for grapes
25032	IR Brix Meter for peaches
25033	IR Brix Meter for pears
25034	IR Brix Meter for mangos

More information on our website

Further models on request

# Fruit diameter





nem-no.	
45010	Aluminium calliper for big fruits, 13 ring,Ø 30-90 mm, graduation 5 mm
45015	Aluminium calliper for small fruits, 13 ring,Ø 15-28 mm, graduation 1 mm
45016	Plastic calliper for big fruits, 8 ring,Ø 55-90 mm, graduation 5 mm
45017	Plastic calliper for small fruits, 9 ring,Ø 16-32 mm, graduation 2 mm

### Universal Calliper

Flexible fruit calliper for measuring all fruits with diameter of 32 mm to 100 mm.

Item-no.45020Universal calliper, in a bag

### **Potato Calliper**



11 callipers made of aluminium for the determination of potato size. With size markers.

Gradation in steps of 5 mm, 30-80 mm.

### Item-no.

45018 Potato calliper

### **Asparagus Calliper**



- Asparagus calliper made of white plastic. • 7 notches for diameter (6, 8, 10, 12, 16, 20, 26 mm) of asparagus spears
- 4 marks for length (12, 17, 22, 27 cm) of asparagus spears

### ltem-no.

45019 Asparagus calliper

### **Colour measurement**

### **Colour Charts**





For visual colour valuation of the product quality.

The colours of the products are visually assessed by holding the colour palette against the products.

### Item-no.

num-no.	
45030	Apple Colour Chart (Fuji, Tentation, Pink Lady, Gala or Golden Delicious)
45031	Cherry Colour Chart incl. calibre template from 22 mm to 34 mm diameter
45032	Tomato Colour Chart

Further colour charts on request

# **Phytomonitoring in Crop Growing**

### Complete phyto-monitoring system

Photosynthesis Monitor

### Why to monitor photosynthesis?

Photosynthesis is not merely a chemical reaction turning the light, water and  $CO_2$  into organic matter. Photosynthesis is also a key to the crop production and optimal use of resources, photosynthesis rate is an indicator of plant's well-being, growth and productivity. By constant monitoring of photosynthesis it is possible to optimize for the maximum yield almost any controllable plant growing parameters, the most common of which are:

- Open fields and orchards: irrigation and application of fertilizers;
- Greenhouses: light intensity, CO<sub>2</sub> concentration, air temperature and many more.

### Why Photosynthesis Monitor?

Unlike other systems in the market, the Photosynthesis Monitor does not make one (or two, or five) photosynthesis measurements on a plant, but instead it provides a continuous monitoring of plant's photosynthesis on 24/7 basis during a week or a month or whatever time is needed for adjustment and fine-tuning of the growing conditions.

### Is it only photosynthesis?

Along with photosynthesis, the Monitor is monitoring simultaneously many other essential parameters:

- Net photosynthesis, gross photosynthesis, photorespiration, dark respiration
- Leaf transpiration
- Stomatal conductance
- Photosynthetically active radiation
- Air temperature
- Air humidity
- Ambient CO<sub>2</sub> concentration in the air
- Atmospheric pressure
- Leaf wetness
- Leaf temperature

In addition, simultaneous monitoring from up to eight (out of tens) optional sensors can be done. They include:

- Sap flow
- Stem diameter
- Fruit growth
- Soil moisture
- · Soil temperature
- Soil EC
- Auxanometer
- Pyranometer
- · Quantum sensor
- etc.

System Unit





Leaf Chamber

Thus, the Photosynthesis Monitor is a true state-of-theart system for long-term automatic recording of many physiological characteristics on intact plants.

### How does it work?

The Photosynthesis Monitor is connected to 4 original automatic self-clamping leaf chambers. The chambers are normally open; they close on the leaf for only 30 seconds one-by-one to take readings of both  $CO_2$  and  $H_2O$  exchange rates. The short measurement time provides minimal disturbance to the leaf's natural state. A sampling rate for the fully automatic continuous operation can be adjusted within 5 to 120 minutes. During each sampling all the data from all other sensors are stored in the Monitor memory as well.

# How can the automatically collected data be used?

The data are downloaded to a computer via USB wireless adaptor for further analysis. Then the data in CSV format can be analyzed by using provided graphical data viewer or any other relevant software. It can also be automatically interpreted, using an expert system or, for example, specialized comments and advise of orchard management specialists.

Sap Flow Sensors

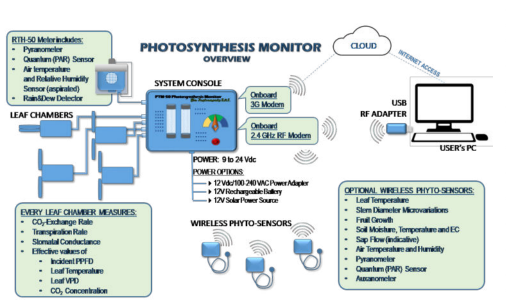


# Phytomonitoring

# Phytomonitoring in Crop Growing

### Complete phyto-monitoring system

**Technical data** 



What	are	the	tasks	the	Photosynthesis
Monit	or ca	an ha	andle?		

# The typical for the protected crop tasks include:

- Optimization of a supplementary lighting, based on daily light curve of photosynthesis.
- The cost of electricity can also be accounted for, when determining the thresholds for turning on the lamps.
- Comparison of various light sources and their space distribution.
- Adjustment of CO2 enrichment.
- Adjustment of air temperature.
- Effect of nutrition.
- Effect of ventilation.
- Effect of shading.
- Comparison of various plant species productivity.
- Distribution of plant productivity inside the canopy.
- Effect of fruit load, picking and harvesting.

# Typical for both protected and unprotected crops tasks include:

- Transpiration monitoring for correction of the daytime and night-time irrigation sched-ule.
- Simultaneous monitoring of CO<sub>2</sub> and H<sub>2</sub>O exchange to reveal the stomatal limitation of photosynthesis related to a water stress.
- Effect of fertilization on productivity.

Phyto-Monitoring

System

in 30 sec

- Detection of insufficient watering at nighttime, due to a common underestimation of nighttime transpiration in arid and semi-arid climatic zones.
- Control of the fruit growth when a standard size is required at harvesting.

Mode of operation	continuous automatic
Number of leaf chambers	2 (min.) to 4 (max.)
Type of leaf chamber	motorized, normally open
Leaf chamber sampling mode	sequential
Chamber measurement cycle duration	about 20 s
Sampling time interval	5 to 120 min, user-defined
Leaf chamber aperture	10 cm <sup>2</sup>
Standard hose length and inner diameter	4 m, ID=2.4 mm
CO <sub>2</sub> measurement principle	non-dispersive infrared analyzer
CO <sub>2</sub> concentration measurement range	0 to 1000 ppm
Measurement range of CO2 exchange	-70 to 70 µmolCO2m-2s-1
H20 measurement principle	integrated air temperature and humidity sensor
Air flow control rates	adaptive, from 0.25 LPM to 0.5 LPM,
Power requirements	9 to 24 Vdc
Interface	<ul> <li>built-in 2.4 Ghz RF modem with the USB RF adapter for PC</li> <li>optional 3G modem</li> </ul>
Operating temperature	10 to 40 °C
Environmental protection index	IP55

### Typical basic set for ordering:

- 1 x system unit
- 1 x AC/DC power adapter
- 1 x USB communication adapter
- 1 x RTH-50 Meter with the pyranometer, quantum (PAR) sensor, air temperature, air relative humidity, rain & dew sensors
- 4 x leaf chamber
- 4 x cable/hose duct for connecting leaf chambers (3.5 m)
- 2 x stainless steel tripod (1.5 m)
- · optional wireless phyto-sensors
- 1 x container with CO<sub>2</sub> absorber
- software (English, Windows)
- user's manual (English)

Item-no.	
27000	Photosynthesis Monitor

Leaf Temperature Sensor







Fruit Growth Sensors

# **Soil Moisture**

### Save resources – optimize yields

### SWM 5000



SWM 5000 is the automated monitoring efficient irrigation system for management.

### **Measuring system**

The measuring principle of the SWM 5000 is based on the latest FDR technology (Frequent Domain Reflectometry). It enables fast and precise determination of soil moisture. Temperature is measured by an internal NTC sensor. The central hardware component is a robust stainless steel measuring probe, which is hydraulically or manually pressed into the ground. Measuring sensors are located in the probe tip during manual measurement.



### **Application:**

The SWM 5000 soil moisture lance has been designed as stand-alone unit (handheld meter and measuring probe). The SWM 5000 system is conveniently controlled via smartphone app.



### **Evaluation & Irrigation Management**

After measuring the soil moisture in different places, the readings are evaluated through an app and a recommendation of the required irrigation amount is issued.

The sampled fields can be created as a GPS card and stored with specific properties (relief maps, inhomogeneous floor sections, etc.).

These properties are then taken into account during calculation of the area specific irrigation quantities.



The app "SWM Companion" is available for both iOS and Android. It can be downloaded for free in the App Store and installed on the smartphone. Data transfer is wireless via Bluetooth.













Bluetooth

Video HOW-TO-USE



Item-no. 40910

SWM 5000 with probe

		-	
h	Measuring range	0°C to +60°C	0 - 50 %WVC
d	Resolution	0.1 °C	0.1%
	Accuracy	± 0.5°C	± 5% of mv
5	Temp. range		-20°C to +80°C
ef	Measurement method	NTC	FDR
it	Calibration	not necessary (sensor internally)	via software for 0%: against air 50%: in water
С	Housing		splash-proof, IP40
	Working temp.		0°C to +40°C
	Display	54 x 32	2 mm; 128 x 64 Pixel
	Input		5-pin DIN socket
	Battery		9 V battery
	Measuring time	2 s for moist	ure and temperature
	Data memory	approx. 34	40 measured values
	Measuring cycle	adjustable fro	om 1 min to 24 hours
	Mobile phone operation	with the app	o "SWM Companion" (Android, iOS)
	Phone connection	via Blu	etooth 4.2 (2.4 GHz)
	Languages	Germ	an, English, Russian
	Dimensions		83 x 180 x 55 mm
	Weight		330 g (basic unit)
		Probe	
	Dimensions		1000 mm / Ø 20mm / ings for the insertion depth
r	Sensor		e / 1 x soil moisture / from the insertion tip
d e	Probe		tube with handle and nt for measuring unit

**Technical Data** 

°C

Moisture

%WVC

Temperature

Unit

Weight

1.65 kg (probe with holder)

# **Moisture Measurement**

**Soil Moisture** 

### FDR / TDR soil moisture measurement

### **MST 5000**



The hand-held meter MST 5000 provides a fast and precise determination of the volumetric soil moisture and soil temperature and can be used for direct, selective measurements in all soils and substrates.

The measuring principle is based on the FDR (Frequent Domain Reflectometry) technology and enables an objective measurement, only negligibly influenced by other chemical soil parameters such as pH and salinity. With this measuring method, it is important to note that the same results can only be achieved under the same environmental conditions (soil density, penetration depth) of the sensor. We recommend therefore to make several measurements and calculate an average.

Easy handling, immediate and direct display of the measured values in %VWC moisture, °C temperature are the outstanding properties of the measuring system.

**Areas of application:** growing media, directly in containers, pots and grow bags, indoor greenery, outdoors in mineral soils, experimental procedures, etc.

**Delivery contents:** COMBI MST 5000 basic unit incl. data logger function, soil moisture probe, manual, transport and storage case.

Technical data		
Housing	splash-proof, rugged	
Power	9-Volt-battery	
Display	alphanumeric, reflective	
Connector	8-pin-plug	
Dimensions	180 x 83 x 55 mm	
Weight	300 g	
	Soil moisture probe	
Range	0 - 60 %VWC / -40 + 60°C	
Accuracy	± 3% / ± 0.5°C	
Resolution	0.1% / 0.1°C	
Dimensions of the probe	H = 150 mm, Ø 60 mm	
Application	humidity and temperature measurement directly in the soil or substrate	
ltem-no.		
10850	MST 5000, complete case	
40821	Soil moisture probe	

TDR-150 Soil Moisture Sensor



The TDR 150 is the ideal tool for quick, reliable, and convenient measurement. Whether you're in a field, greenhouse, or laboratory, the TDR 150 will provide the results you want. Based on the proven time-domain measurement technology, the portable TDR-150 accurately measures soil moisture across the full range of soil moisture conditions.

- Instantaneous readings of root zone soil moisture
- Measures EC and turf surface temperature
- · Option to add on Bluetooth and GPS
- Data logger
- Industry exclusive backlit display
- · Data collected with USB flash drive
- · Ideal for measuring containers on benches
- Compatible with FieldScout App
- Optional IR Temp sensor

**Delivery contents:** soil moisture sensor TDR-150, 1 set rods, hard-sided case.

	Technical data
Measuring unit	% water content (volumetric)
Measuring range	0% to saturation (saturation up to about 50% volumetric water)
Accuracy	± 3 % volumetric water content
Power	4 AA batteries;
Length	3.8 cm, 7.5 cm, 12 cm or 20 cm
Sensor diameter	0.5 cm
Electrode spacing	3.3 cm
Data Logger	50,000 measurements
EC	Range: 0 to 5 mS/cm Resolution: 0.01 mS/cm, Accuracy: ±0.1 mS/cm
Temperature	Range: -30°C to 60°C Resolution: 0.1°C Accuracy: ±1°C
Item-no.	

40010	TDR-150 incl. 1 set rods (please specify the desired probe length when ordering)
40014	Additional rods 3.8 cm (1 pair)
40013	Additional rods 7.5 cm (1 pair)
40011	Additional rods 12 cm (1 pair)
40012	Additional rods 20 cm (1 pair)
40018	Fieldscout Bluetooth and GPS for TDR 150
40019	Annual licence for Field Scout Pro App (1-3 devices)



The TDR 350 accurately measures soil moisture across the full range of soil conditions. Improved ergonomic design provides quick and easy measurements.

- Instantaneous readings of root zone soil moisture
- Measures EC (Electrical Conductivity)
- Measures Turf Surface Temperature
- Integrated Bluetooth and GPS
- Data logger
- Industry exclusive backlit display
- Improved shaft-mounted probe with telescoping tubular frame
- Data collected with USB flash drive
- No PC interface needed
- · Replacement probes
- · Compatible with FieldScout App
- Optional IR Temp sensor to measure canopy

# **Delivery contents:** TDR-350 unit, 1 set rods, soft-sided carrying case.

Technical data		
Measuring unit	% water content (volumetric)	
Measuring range	0% to saturation (saturation up to about 50% volumetric water)	
Accuracy	± 3 % volumetric water content	
Power	4 AA batteries; approx. 100,000 readings without backlight	
Length	3.8 cm, 7.5 cm, 12 cm or 20 cm	
Sensor diameter	0.5 cm	
Electrode spacing	3.3 cm	
Data Logger	50,000 measurements	
EC	Range: 0 to 5 mS/cm Resolution: 0.01 mS/cm, Accuracy: ±0.1 mS/cm	
Temperature	Range: -30°C to 60°C Resolution: 0.1°C Accuracy: ±1°C	

ltem-no.	
40050	TDR-350 incl. 1 set rods (please specify the desired probe length when ordering)
40014	Additional rods 3.8 cm (1 pair)
40013	Additional rods 7.5 cm (1 pair)
40011	Additional rods 12 cm (1 pair)
40012	Additional rods 20 cm (1 pair)
40019	Annual licence for Field Scout Pro App (1-3 devices)

# **Moisture Measurement**

### Tensiometric soil moisture measurement

# Tensiometer with analogue display

The classical method (vacuum gauge) is still the mostly used measuring. When the soil dries out, the water inside the tensiometer penetrates through the tip into the soil until the soil is saturated. The vacuum inside the tube increases and can be measured by the gauge. The common unit for tensiometric measurements is hectopascal (hPa) or millibar (mbar).

- A patented new plug-in connector
- Ensures highest reliability.
- Measuring range: 0-600 mbar

Item-no.	
----------	--

ntonn mo.	
40020	Tensiometer 30 cm, incl. analogue manometer
40030	Tensiometer 60 cm, incl. analogue manometer
40040	Tensiometer 100 cm, incl. analogue manometer

# digital display

**Tensiometer with** 

- Easy-to-use: result can be read digitally with a push-button
- Battery for operation is needed (included)
- Automatic switch-off after 10 min
- Measuring range: 10 750 mbar/hPa

ltem-no.	
40033	Tensiometer 33 cm, incl. digital manometer
40043	Tensiometer 43 cm, incl. digital manometer
40053	Tensiometer 53 cm, incl. digital manometer

Further lenghts on request.

### Soil Moisture

### WaterMark



The watermark is composed of two sensor electrodes, which are embedded in a particular matrix material. The matrix has the same humidity as the surrounding ground. The moisture content of the matrix determines the resistance between the two electrodes. This resistance is converted from a reader in the driving potential. WaterMark handheld meter can read out any number of sensors. The result is displayed digitally from 0 (water saturated soil) to 200 (extremely dry) cbar. The soil temperature is adjustable in order to finetune the results.

- Measuring range 0-200 Centibar soil water potential
- Simple interpretation of data, regardless of the soil type
- Frost proof / maintenance free / very economic

ltem-no.	
40710	WaterMark Basic hand-held display unit
40720	WaterMark sensor, 1.5 m cable

### Further soil moisture measurement



PM-181

Simple, inexpensive hobby tester for checking the pH value. Plants can only absorb the necessary nutrients via the roots if the pH value is correctly adjusted. That is why the pH value is often called the most important parameter for plant nutrition. Due to the long 16 cm probe, the measurement can be taken directly at root depth. The pH value can be read on the colour scale from 3-10 pH. The tester is plugged into the soil and reacts immediately. Works without batteries or electricity.

Evaluation table for about 100 plants is included.

40334 Soil pH Tester

Moisture Tester for hobby growers



Simple, economic tester to check moisture in pots, balcony plants, etc. Only insert the tester in the soil and the needle immediately shows whether it is moist enough or not.

- Easy reading on the 1-10 ranging coloured scale
- Sensor stem length: 16 cm
- Works without batteries or electricity
  Ideal for resale in garden centres and flower
- shops.
- Evaluation table for about 100 plants is included.

Item-no.	
40330	Soil moisture tester
40330-20	Soil moisture tester, box 20 pcs.
40330-200	Soil moisture tester, 10 boxes 20 pcs ch.

Combined Tester for hobby growers

NEW

Simple, inexpensive test device for the control of pH, moisture and light. Measure whether your plants have enough water and light, and if the ground is suitable for the particular plant. Due to the long 15 cm probe, the measurement can be taken directly at root depth. The tester is plugged into the soil and reacts immediately. Works without batteries or electricity!

Evaluation tables are included.

Ideal for resale in garden centres, flower shops, hydro stores, etc.

### Item-no.

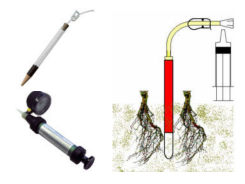
40336 Combined tester for hobby gardeners

# **Moisture Measurement**

# **Moisture Measurement**

### Soil water extraction

### **Pore Water Samplers**



Pore water samplers can be used alternatively to soil extraction for nutrient analysis and soil water sampling.

Attached syringe provides quick and easy soil water intake.

**Application:** analysis of soil water on pH, conductivity and nutrient levels.

The pore water samplers are available in lengths of 30, 60 and 90 cm.

Item-no.	
40403	Suction cup with syringe, 30 cm
40406	Suction cup with syringe, 60 cm
40409	Suction cup with syringe, 90 cm
40410	Vacuum Hand Pump
40411	Syringe for water extraction

### Infrared Moisture Analyser



The Moisture Analyzer is perfect for agricultural, chemical, environmental, food and beverage industries and many more. This fast, rugged analyzer provides the flexibility and accuracy required for a precise and fast moisture content determination.

With a large backlit LCD display, standard RS 232 port, 110g capacity with a readability of 0.01g/0.1% and an non-glass infrared heating element, the MB23 offers moisture analysis for any budget.

Simple to operate – set up and operation is extremely easy. Just press and hold the temperature or time buttons to set drying parameters, add your sample and begin the test process.

Item-no.

21009 Infrared Moisture Analyser

### Grain moisture

### **Grain Moisture Meter**



The grain moisture meter is a powerful and handy humidity measuring instrument for grain, for determining the water content of many grain types.

Thanks to the Hold function the measuring value can be frozen on the display of the grain moisture tester until another button is pressed.

To increase the measuring accuracy and reproducibility, different hectolitre weight classes are stored in the device. This ensures that the bulk density does not affect the measuring result. The whole grain moisture tester series is calibrated and checked according to the calibratable kiln-drying method EN-ISO 712. Simultaneously, the moisture meter for grain also measures the sample temperature and includes it in the calculation of the measuring result.

To guarantee precise measuring values in the long run, after switching on the grain moisture meter automatically effects a self-calibration. After that, the corresponding calibration curve for the sample to measure can be selected at the moisture meter for grain.

- · Without preparation of samples
- Measurement within seconds
- · For all grain types
- · Very fast to whole grain measurement
- HOLD-function
- Large, well-lit LC display
- Automatic temperature compensation
- Menu languages: English, German, Italian, French, Spanish, Russian and many others on request

**Delivery contents:** grain moisture meter, batteries, digital scale, measuring cup, manual, plastic case.

Technical data		
Range depending on crop	5 - 30 % water	
Accuracy	± 0.7%	
Resolution	0.1 %	
Sample volume	60 g	

### Item-no.

49170 Grain Moisture Meter FS1

# MB23 is very easy-to-clean to ensure the integrity of your samples and its compact design allows it to fit seamlessly into most workspaces.

- The backlit LCD display shows % moisture or % solids or weight (g), temperature, time
  Standard RS232 output for GLP printing and PC communications
- · Optional: collect software

Infrared moisture measurement

Technical data				
Technical data				
Capacity	110 g			
Resolution	0.3% /(3 g sample) 0.2% /(10 g sample)			
Graduation	0.1 g / 0.1 %			
Sample size	3 g to 20 g typical, 0.5 g min.			
Time setting	1 – 99 min, 30 s – steps to 60 min			
Heating technology	infrared (no glass)			
Temp. range	+50 to +160°C (5°C steps)			
Display type	custom backlit LCD			
Displays	% moisture or % solids or weight (g), temperature, time			
Power	100 to 240 VAC, 50/60 Hz			
Interface:	bidirectional RS-232			
Pan size	Ø 90 mm			
Dimensions	170 x 130 x 280 mm			
Weight	2.3 kg			

### Hay moisture

### Hay Moisture Meter



Professional moisture meter to determine moisture and temperature of pressed hay or straw by inserting a measuring probe.

- Stable, fix mounted insertion stainless steel
   probe
- Large, well-lit LC display
- Automatic temperature compensation
- Measurement within seconds
- HOLD-function

**Delivery contents:** hay moisture meter with rubber protection cover and batteries. Optional: wooden case and test block.

Technical data				
Measuring range	8 - 40% / -20° +120°C			
Accuracy	1.0%			
Resolution	0.5%			
Sensor length	600 mm			

### Item-no.

46040 Hay moisture meter, 60 cm

Further lengths on request.

# **Soil Samplers**

### Hand auger equipment

**Edelman Augers:** find out more



Hand augers are extremely useful for soil science research and sampling for laboratory analyses. Each type of soil makes different demands to the different models of soil samplers. In the course of the years many models have been developed.

Years of experience and many contacts with soil researchers at home and abroad made it possible to achieve the optimum design for the four most popular types of hand augers: Edelman augers, Riverside augers, Stony soil augers and Spiral augers.

The augers have been made of a high grade non-toxic steel and a carefully selected hardening treatment contributes to achieve a wear resistant and solid design.



Combination Coarse sand

Sand

Clay

This type of soil auger is by far the most used auger. The typical geodynamical design allows for a minimum of friction during penetration into and the extraction from the soil, which means less physical effort. There are 4 types: the clay-, sand-, coarse sand- as well as a combination type.

Technical data			
Augers		Weight	Dimensions
Edelman auger, clay type, Ø 7 cm		1.50 kg	123 x 39 x 6 cm
Edelman auger, sand type, Ø 7 cm		1.60 kg	124 x 39 x 7 cm
Edelman auger, coarse sand type, Ø 7 cm		1.70 kg	123 x 39 x 7 cm
Edelman auger, combinations type, Ø 7 cm		1.50 kg	124 x 39 x 7 cm
ltem-no.			
42101 Edelman auger, clay type			
42102 Edelman auger, sand type			
42103	42103 Edelman auger, coarse sand type		
42104	42104 Edelman auger, combination type		

### **Bi-partite Augers**



All mentioned augers are also available as bi-partite augers. Extension rods with bayonet connection can be applied when the sampling depth can not be reached with a single or standard bi-partite auger. With hand auger equipment a depth of 8-10 meter can realistically be achieved.

Technical data			
Augers		Weight	Dimensions
Handle standard version, 60 cm, bayonett		1.20 kg	68 x 38 x 2 cm
Bottom part of	clay type, Ø 7 cm	0.90 kg	96 x 6 x 6 cm
Bottom part s	and type, Ø 7cm	0.85 kg	70 x 7 x 5 cm
Bottom part: coarse sand type, Ø 7 cm		1.10 kg	70 x 5 x 7 cm
Bottom part: combination type, Ø 7 cm		0.90 kg	69 x 6 x 6 cm
Item-no.			
42110 Handle standard,		60 cm	
42115 Extension 100 cm, incl. bush		h	
42111	Bottom part clay type		
42112 Bottom part sand type			

Bottom part: coarse sand type

Bottom part: combination type

Spiral Auger

42113

42114

### Hand auger

### **Riverside Auger**



This design is very suitable for sampling in hard, stiff soils, mixed with fine gravel both above and below the ground water level. The very sharp extremities of the auger bits point at an angle downwards which makes the auger go through the soil easily.

### Stony Soil Auger



For soils with a large gravel content. The auger body for stony soils consists of a heavy steel strip, vaulted all along, which is bent double by forging. The pointed cutting bits of the strip are bent outward, thus creating a hole somewhat wider than the average body diameter.

The spiral auger operates similar to a corkscrew and does not cut off the soil. The auger is usually applied when hard layers need to be penetrated, e.g. brick layers, chalk and lime profiles. The narrow twist drill pushes the stones aside while drilling and digs with specially shaped ends of a hole. The straight shape is created when pulling the drill much frictional resistance.

Technical data				
Α	ugers	Weight	Dimensions	
Riverside auger, Ø 7 cm		2.20 kg	123 x 39 x 7 cm	
ltem-no.				
42105	Riverside auge	er		

	Technical data		
ns	Augers	Weight	Dimensions
7 cm	Stony soil auger, Ø 7 cm	1.90 kg	122 x 7 x 7 cm
	Item-no.		

42106 Stony soil auger

Augers		Weight	Dimensions
Spiral auger, Ø 4 cm		1.50 kg	126 x 39 x 4 cm
Item-no.			
42107	Spiral auger		

**Technical data** 

# **Soil Properties**

# **Soil Samplers**

Soil samplers

### Pot Sampling Auger



For pot and container plants – also suitable for lawn base layers.

1	Technical data
Total length	410 mm
Sampling depth	300 mm
Outer Ø	16 mm
Inner Ø	13 mm
Weight	0.22 kg
Material	stainless steel

Item-no.

42020 Pot sampling auger

Hand Sampling Auger



For flower and vegetable beds, as well as outdoor areas with natural soil.

Technical	data
Total length	600 mm
Sampling depth	300 mm
Outer Ø	17 mm
Inner Ø	12 mm
Weight	0.55 kg
Material	stainless steel

Item-no. 42030 Hand sampling auger For grassland, lawns and open spaces. The

**Sampling Auger** with foot rest

Te	chnical data
Total length	810 mm
Sampling depth	300 mm
Outer Ø	20 mm
Inner Ø	14 mm
Weight	1.5 kg
Material	stainless steel

### ltem-no. 42040 Sampling auger with foot rest

footrest makes work easier.

Pürckhauer



The groove of the Pürckhauer 100 is endtapered in the bottom part, thereby enabling an easier removal. Particularly suitable for medium and heavy soils.

We recommend urgently using the Simplex sledge hammer and not an iron hammer!

	Technical data	
	Pürckhauer 60	Pürckhauer 100
Total length	810 mm	1175 mm
Graduation	every	100 mm
Sampling depth	600 mm	1000 mm
Outer Ø	20 mm	top 28 mm, bottom 25 mm
Inner Ø	13 mm	18 mm
Weight	2.4 kg	3.8 kg
Hammering head Ø	34 mm	
Material	stainless steel,	specially tempered
Handle	with rubber shell sharpened for easy removal of soil sample	
ltem-no.		

nom-no.	
42070	Pürckhauer 60
42090	Pürckhauer 100

### Simplex Sledge Hammer



Soil samplers with iron driving head should only be driven in the soil with plastic sledge hammers.

Further applications: Landscape gardening, fence constructions. etc.

Simplex sledge hammer, with cast iron housing, inserts: white "super-plastic" (2 parts).

Hickory handle.

All parts can easily be changed.

Supplied complete with 2 super-plastic inserts and handle.

٦	echnical data
Face diameter, Ø	100 mm
Handle length	1000 mm
Weight	5.3 kg
ltem-no.	

42500 Simplex sledge hammer

### Soil samplers and equipment

Profile Spade Sampler with reinforced sides



The Profile piercing spade is the ideal tool for assessment of turf-bearing layers. The sample is extracted with a special metal twopart extractor. After removal, the parts are unscrewed. The sample remains in one half of the spade and can very well visually be checked on soil and plant properties such as profile, composition, density, rooting quality and depth, etc.

After the examination, the sample can accurately be re-inserted into the lawn.

	Technical data
Material	stainless steel
Insertion depth	200 mm
Total length	650 mm
Weight	2.6 kg

Item-no. 42060 Profile spade sampler

# **Soil Properties**

# **Soil Compaction**

### **Penetrometer**

Penetrologger

Penetrometer

### **Soil Compaction Probe**



The penetration resistance reflects the capacity of the soil and is a measure of how easily roots can penetrate it. This is particularly important in agriculture and in rural and urban civil engineering techniques. The penetration resistance is a mechanical variable, which depends between mineral particles in a particular soil on variable parameters, such as degree of humidity, density and strength of the compound. The penetration resistance is measured in many measurements with an electronic penetrometer with a data logger, the data is stored and analyzed in the data logger.

### Benefits:

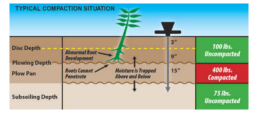
- · Strong and reliable
- · Built-in GPS, automatic data storage
- · Soil moisture sensor optional
- Comparison modus for moisture recordings
- 500 fully digital depth / force recordings
- Numerous different projects can be established
- Velocity indicator supports correct insertion
  Averages and spreading indication

**Delivery contents:** 2 sounding rods, 4 cones, power supply, PC cable, software, transport case.

Technical data	
Measuring range	0 – 1000 N
Force resolution	1 N
Data storage capacity	1,500 measurements
Reading accuracy	0.1%
Maximum measuring depth	800 mm
Depth resolution	1 cm
GPS accuracy	< 2.5 m CEP
Power supply	battery
Product material	stainless steel, iron, PVC, other material
Data plug type	RS232
Cone surface range	1, 2, 3.3, 5 cm <sup>2</sup>
Protection class	IP54
Dimensions	600 × 300 × 240 mm
Weight	15.5 kg
Item-no.	

41015 Penetrologger 41016 Soil moisture sensor





This penetrometer is designed for an exact determination of soil density. In compressed soil, the absorption of water and nutrients by the plant is only possible to a limited extent. A further consequence is the reduced air exchange in the soil and a reduction of N-mineralisation. Compacted soil also results in poor root and plant development. Because of the density, the roots cannot grow and loose their ability of transporting water and nutrients. That can reduce yields by up to 50%. This simple, robust penetrometer measures the penetration resistance of soils. It is pressed vertically into the ground by using both handles. The penetration resistance appears on an analogue display in psi on an easy-to-read colour display.

### Application:

- Agriculture, e.g. determination of ploughing depth, and horticulture, e.g. care of sport grounds and golf courses
- Soil science researches; advisers and consultants expertises
- Foundation expertises (determining load-bearing capacity)

**Delivery contents:** penetrometer, small and large tips for heavy and light ground.

Technical data		
Probe		stainless steel probe with markings for soil depth
Measuring	range	0 – 400 PSI (0 – 3500 kPa or kN/m²)
Probe length		750 mm
Dimensions		900 x 310 x 60 mm
Weight		2.1 kg
Item-no.		
41010	Penetrometer	
41011	Tip, small 1/2"	
41012	Tip, large 3/4"	



The soil probe is a technical aid for sensing soil layers of various densities, easy-to-use instrument for consultants and soil experts.

Тес	chnical data
Probe	stainless steel
Total length	1,100 mm
Graduation	100 mm
Probe length	900 mm
Outer Ø	8 mm

### Item-no.

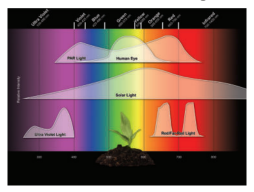
41020 Soil compaction probe

# **Soil Properties**

# **Light Measurement**

### Find out more

### Find out more about light



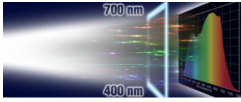
As the driving force for photosynthesis, light is fundamentally important for crop production.

Plants need energy to build the organic substance and maintain life.

Plant growth and development is significantly influenced by both the quantity and the quality of light. Light energy is relevant to other factors, too.

The ET calculation (evapotranspiration) for irrigation scheduling, for example, uses solar radiation as a key variable.

### How is light perceived?



Lux meters measure light similar to how the human eye perceives brightness: strongest in the 500-600 nm range. For plants, however, the light that can be used for photosynthesis is in the spectral range from 400 to 700 nm.

Plants react very sensitively to wavelengths around 400 nm (blue spectral range) and 700 nm (red range). While light in wavelengths of approx. 400 nm and below (UV range) causes a shortening of the internodes and thus a conspicuous plant growth, light with wavelengths around 700 nm supports elongated growth.

This light is referred to as PAR (Photosynthetically Active Radiation) or Quantum Light. Amore adequate specification would be the PPFD (Photosynthetic Photon Flux Density). The unit is expressed as the amount of light molecules (photons) that impinge on a particular surface ( $\mu$ mol / s \* m2) in a given time.

# Quantum PAR/DLI Light Meter

PAR measurement



PAR- or Quantum meter measures the total amount of light which can be used by plants for photosynthesis.

PAR is more valuable than Lux or Foot-Candles as it measures only the light used by plants for photosynthesis. According to the light source, the calibration is selectable (electric / solar).

This hand-held quantum meter provides accurate PAR light readings from any light source:

- · Full sun to full shade indoors or outdoors;
- Artificial light sources, incl. LED, High Pressure Sodium, Metal Halide, Florescent, Halogen, etc.

Three modes of operation:

- Instant Spot Measurement mode for PAR light readings.
- Scan mode for quickly averaging PAR over an area.
- DLI mode shows Daily Light Integral on the LCD.

Small size allows light readings in tight spaces without needing an external sensor. Integral mounting plate for: stand, stake, lanyard & hanger hole, and magnet mounts.

**Delivery contents:** Quantum PAR/DLI Light Meter, sensor cover and soft carrying case.

Measuring rangePAR Light: 0 - 6,500 $\mu$ mol m² s¹, 400 to 700 nm DLI: 0.0 bis 560.0 moles m² day¹ResolutionPAR Light 0.1 $\mu$ mol/(s·m²): 0.0 - 99.9 1 $\mu$ mol/(s·m²): 100 - 6.500 DLI (Daily Light Integral): 0.1 mol/(m²·d)Accuracy±5% of measured valueAzimuth Error±1% over 360° t ntegral (DLI)Daily Light Integral (DLI)calculated continuously from light readings every 3 minutesOperating Environment0-55°C with 0-90% RH	Technical data		
Resolution     1 µmol/(s·m²): 100 - 6.500 DLI (Daily Light Integral): 0.1 mol/(m²·d)       Accuracy     ±5% of measured value       Azimuth Error     ±1% over 360°       Daily Light Integral (DLI)     calculated continuously from light readings every 3 minutes       Operating     0-55°C with 0-90% RH	•	400 to 700 nm	
Azimuth     ±1% over 360°       Error     Daily Light       Integral (DLI)     calculated continuously from light       Operating     0-55°C with 0-90% RH	Resolution	1 µmol/(s·m²): 100 - 6.500	
Error     ±1% over 360°       Daily Light     calculated continuously from light       Integral (DLI)     readings every 3 minutes       Operating     0-55°C with 0-90% RH	Accuracy	±5% of measured value	
Integral (DLI)         readings every 3 minutes           Operating         0-55°C with 0-90% RH		±1% over 360°	
	, ,	, , ,	
(condendation on)	Operating Environment	0-55°C with 0-90% RH (condensation ok)	
Battery CR2032	Battery	CR2032	
Protection IP65 class		IP65	
Dimensions 45 x 146 x 18 mm	Dimensions	45 x 146 x 18 mm	
Weight 77 g	Weight	77 g	

### LUX measurement

### **LUX Meter**



- Small, easy to use
- · Large, clearly readable LCD Display
- HOLD-button for highest and actual measuring value
- Incl. 12 V battery

32010

Light meter

	Technical data
Measuring range	0 - 200; 200 - 2,000; 2,000 - 20,000; 20,000 - 50,000 LUX
Accuracy	± 5% < 10,000 LUX ± 10% > 10,000 LUX
Resolution	0.1 LUX
Dimensions	188 x 64.5 x 24.5 mm 115 x 60 x 27 mm photodetector
Weight	160 g
Item-no.	

# LUX Multi Meter



Professional LUX Multi meter for measuring 4 different types of light: sunlight, fluorescent lamps, sodium and mercury discharge lamps.

- Measures light level in LUX or Fc over three ranges
- · Large, clearly readable LCD Display
- Indication of minimum, maximum and average value, Zero-adjustment
- Incl. 9 V battery

Item-no.

32020

Technical data					
Measuring range	0 - 100,000 LUX in 3 steps				
Accuracy	± 5%				
Max. humidity	80 % RH				
Operation temp.	0 - 50 °C				
Dimensions, weight	180 x 72 x 23 mm, 334 g				

LUX Multi meter

Item-no.	
32800	Quantum PAR/DLI Light Meter

# Light Measurement

STEP Systems GmbH General director: Harald Braungardt Registered at Amtsgericht Fürth: HRB 9582 Tax No.: 216/137/80065 Ust.IdNr.: DE813 853 567

Fax

Bank account: Sparkasse Forchheim BIC: 763 510 40 Account-No.: 84 61 600 IBAN: DE95 7635 1040 0008 4616 00 SWIFT-BIC: BYLADEM1FOR

ORDER

Mail	<b>Phone</b> +49- (0)911- 962605-0	<b>Fax</b> +49- (0)911- 962605-9	<b>E-mail</b> info@ stepsystems.de	
STEP Systems GmbH Duisburger Str. 44 90451 Nuremberg	Your custo	omer numbe	r:	
Germany	date	signat	ure	
Invoice address:	elivery address	(if different):		
Company	ompany			
Name	lame			
Street /number S	Street /number			
Postal code / city / country	Postal code / city / country			
Phone	Phone			

### Please send us the following articles:

Fax

Quantity	Item-no.	Article	Price €

# Your company: always in the focus

Useful promotional gifts draw attention on the name of your company



We also offer printings on all other items from our sales program. Single or multi-coloured printings, small or big quantities - we print everything according to your demands. Please contact us and we will be pleased to make you a non-binding offer.

# Find more about our products on the Internet:



### Instagram: STEPsystems

# STEP Systems GmbH Soil - Water - Climate Testing Equipment

Duisburger Str. 44 90451 Nuremberg, Germany Tel: +49 911 96 26 050 Fax: +49 911 96 26 059 e-mail: info@stepsystems.de www.stepsystems.de