Years warranty

Mi180

pH/ORP/EC/TDS/NaCl/Temperature Laboratory Bench Meter

Mi180 measures 6 different parameters: pH, ORP, EC, TDS (Total Dissolved Solids), percentage of NaCl and temperature in a variety of ranges.

pH calibration can be performed in 3 points selectable between 7 memorized buffers, to provide a very accurate calibration curve even when testing different samples, where very wide differences in pH can be found.

The auto-ranging feature for EC and TDS measurements automatically sets the resolution suitable to the tested sample. All measurements can be temperature compensated at 20 or 25°C and the compensation coefficient is selectable by the user.

The automatic temperature compensation can also be disabled for measuring the actual conductivity value. The stability indicator on the LCD ensures accuracy. Conductivity readings are performed with the 4-ring probe supplied with the meter.

The GLP feature allows users to store and recall data on system status.



PC compatible through an RS232 port or USB.



Specifications	Mi180
Range pH	-2.00 to 16.00 pH; -2.000 to 16.000 pH
mV EC	±699.9 mV; ±2000 mV 0.00 to 29.99 μS/cm; 30.0 to 299.9 μS/cm; 300 to 2999 μS/cm;
EC	3.00 to 29.99 mS/cm; 30.0 to 299.9 µS/cm; up to 500.0 mS/cm (uncompensed EC*)
TDS	0.0 to 14.99 mg/L (ppm); 15.0 to 149.9 mg/L (ppm); 150 to 1499 mg/L (ppm);
	1.50 to 14.99 g/L (ppt); 15.0 to 100.0 g/L (ppt);
	up to 400.0 g/L actual TDS (with 0.80 factor)
NaCl	0.0 to 400.0%
Temp	-20.0 to 120.0°C / -4.0 to 248.0°F
Resolution pH mV	0.01 pH; 0.001 pH 0.1 mV: 1 mV
EC	0.01 µS/cm; 0.1 µS/cm; 1 µS/cm; 0.01 mS/cm; 0.1 mS/cm;
TDS	0.01 mg/L; 0.1 mg/L; 1.0 mg/L; 0.01 g/L; 0.1 g/L
NaCl	0.1%
Temp	0.1°C / 0.1°F
Accuracy pH	±0.01 pH; ±0.002 pH
mV	±0.2 mV; ±1 mV
EC TDS	\pm 1% of reading \pm (0.05 μ S/cm or 1 digit) \pm 1% of reading \pm (0.03 ppm or 1 digit)
NaCl	±1% of reading ±(0.03 ppm or 1 aigh)
Temp	±0.4°C / ±0.8°F
Rel mV offset	±2000 mV
Calibration pH	1, 2 or 3 points calibration, with 7 memorized buffers (pH 1.68, 4.01, 6.86, 7.01, 9.18,
	10.01 and 12.45)
EC	1 point slope calibration with 6 memorized solutions: (84 µS/cm, 1413 µS/cm,
NaCl	5.00 mS/cm, 12.88 µS/cm, 80.0 µS/cm, 111.8 mS/cm) 1 point, with MA9066 solution
Temp	2 point, at 0 and 50°C / 32 and 122°F
Temperature Compensation	automatic or manual, from -20.0 to 120.0°C / -4.0 to 248.0°F
Temperature Coefficient	selectable from 0.00 to 6.00%/°C (EC and TDS only)
pH Electrodes & Temp Probe	MA917B/1 & MA831R (included)
EC/TDS/NaCI/Temp Probe	MA814DB/1 (included)
TDS Factor	0.40 to 0.80 (default value is 0.50)
Logging	up to 50 records, LOG on demand or auto-logging
GLP	last pH, EC, NaCl calibration data
PC Interface	RS232 / USB Opto-isolated
Environment	0 to 50°C / 32 and 122°F; max RH 95%
Input Impedance	10 ¹² Ohm
Power supply	12 VDC power adapter (included)
Dimensions	230 x 160 x 95 mm
Weight	0.9 kg

(*) Uncompensated conductivity (or TDS) is the conductivity (or TDS) value without temperature compe

Ordering Information

Mi180 is supplied complete with

- MA917B/1 pH Electrode
- MA814DB/1 EC/TDS/NaCl/Temperature probe
- MA831R Temperature Probe

MA9061

- MA9315 Electrode Holder • M10004 pH 4.01 Sachet Buffer solution
- M10007 pH 7.01 Sachet Buffer solution • M10010 pH 10.01 Sachet Buffer solution
- M10030 12880 µS/cm calibration solution • M10031 1413 μS/cm calibration solution

Accessories







- MA9004 pH 4.01 buffer, 230 mL bottle MA9007 pH 7.01 buffer, 230 mL bottle
- MA9010 pH 10.01 buffer, 230 mL bottle MA9015
- Electrode storage solution, 230 mL bottle MA9016 Electrode cleaning solution, 230 mL bottle MA9112 pH 12.45 buffer solution, 230 mL bottle
- MA9060 12880 μ S/cm calibration solution
- 230 mL bottle
- 1413 μS/cm calibration solution,
- 230 ml bottle MA9063 84 µS/cm calibration solution,
- 230 mL bottle
- MA9065 111.8 mS/cm calibration solution,
 - 230 mL bottle
- MA9066 100% NaCl calibration solution, 230 mL bottle MA9069 5000 μ S/cm solution, 230 mL bottle
- MA9310 12 VDC Adapter, 220 V
- MA9311 12 VDC Adapter, 110 V
- MA9315 Electrode Holder
- MA917B/1 Double junction refillable pH electrode
- MA814DB/1 EC/TDS/NaCl/Temperature probe with DIN connector and 1 m cable
- MA921B/1 Platinum ORP electrode with 1 m
 - cable (will be replaced by SE310)
- SF300 Platinum ORP electrode with 1 m
 - cable
- MA831R Temperature probe
- RS232 connection cable with MA9350
 - 2 meters cable
 - M10016 Sachet Electrode Cleaning solution
 - Mi5200 Application Software
 - MA9350 RS232 connection cable with 2 meters cable

MULTI

M

CE

Mi805/Mi806

Portable pH/EC/TDS/Temperature Meters

Measures 4 parameters with 1 single probe. Mi805 and Mi806 offer you a combination of pH, Conductivity, total dissolved solids and temperature measurements.

You can select from a range of calibration buffers and also the temperature scale (°C or °F) can be selected. The multi-parameter probe MA851D/1, includes pH/EC/TDS and temperature, all in one rugged handle.

Other features include different TDS factors from 0.45 to 1.00, and a range of temperature coefficients (B) from 0.0 to 2.4% for greater consistency and reproducibility. The Stability Indicator prompts the user when the reading

The Auto-Hold Function automatically freezes reading for later viewing. Large and Easy-to-Read display provides simultaneous readings of pH and Temperature or EC/TDS and temperature.



MARTINI **Specifications** MA851D/1

Combined meter pH / EC / TDS / temperature

	Mi805	© ⊕ ← 10 Mi806
Range	pH 0.00 to 14.00 pH	0.00 to 14.00 pH
	EC 0 to 3999 μS/cm	0.00 to 20.00 mS/cm
-	DS 0 to 1999 ppm	0.00 to 10.00 ppt
	mp 0.0 to 60.0°C / 32.0 to 140.0°F	0.0 to 60.0°C / 32.0 to 140.0°F
Resolution	pH 0.01 pH EC 1 uS/cm	0.01 pH 0.1 mS/cm
	EC 1 μS/cm 1 ppm	0.1 mS/cm 0.01 ppt
	mp 0.1°C / 0.1°F	0.01 ppt 0.1°C / 0.1°F
Accuracy	pH ±0.01pH	±0.01 pH
(@25°C) EC/I		±2% Full Scale
	mp ±0.5°C / ±1°F	±0.5°C / ±1°F
Typical EMC	pH ±0.02 pH	±0.02 pH
Deviation EC/T		±2% Full Scale
	mp ±0.5°C / ±1°F	±0.5°C / ±1°F
Temperature	automatic from 0 to 60°C;	automatic from 0 to 60°C;
Compensation	with β adj. from 0.0 to 2.4%/°C	with ß adj. from 0.0 to 2.4%/°C
pH Calibration	automatic, 1 or 2-point	automatic, 1 or 2-point
EC Calibration	with automatic buffer recognition automatic, 1 point	with automatic buffer recognition automatic, 1 point
EC/TDS Conversion Factor	adj. from 0.45 to 1.00	adi. from 0.45 to 1.00
Probe	MA851D/1 amplified	MA851D/1 amplified
11000	pH/EC/TDS/Temperature probe	pH/EC/TDS/Temperature probe
	with DIN connector	with DIN connector
	and 1 m cable (included)	and 1 m cable (included)
Environment	0 to 50°C / 32 to 122°F;	0 to 50°C / 32 to 122°F;
	max. RH 100%	max. RH 100%
Battery Type	1 x 9V alkaline (included)	1 x 9V alkaline (included)
Battery Life	approx. 300 hours	approx. 300 hours
Auto-off	after 8 minutes of non-use	after 8 minutes of non-use
Dimensions	200 x 85 x 50 mm	200 x 85 x 50 mm
Weight	260 g (with battery)	260 g (with battery)

Accessories



MA9004 MA9006 MA9007 MA9009 MA9010 MA9015 MA9016 MA9060 MA9061 M10000B

Amplified pH/EC/TDS/Temperature probe with DIN connector and 1 m cable pH 4.01 buffer solution, 230 mL bottle pH 6.86 buffer solution, 230 mL bottle pH 7.01 buffer solution, 230 mL bottle pH 9.18 buffer solution, 230 mL bottle pH 10.01 buffer solution, 230 mL bottle Probe storage solution, 230 mL General cleaning solution, 230 mL 12880 μ S/cm solution, 230 mL 1413 µS/cm solution, 230 mL Rinse solution, 20 mL (25 pcs.)

Ordering Information

Mi805 is supplied complete with MA851D/1 pH/EC/TDS/Temp amplified probe with 1 meter cable, 2x20 mL pH 4.01 and pH 7.01 sachet of calibration solution, 2x20 mL 1413 μ S/cm sachet of calibration solutions, 2x20 mL sachet of electrode cleaning solutions, rugged carrying case, 9V battery and instructions.

Mi806 is supplied complete with MA851D/1 pH/EC/TDS/Temp amplified probe with 1 meter cable, 2x20 mL pH 4.01 and pH 7.01 sachet of calibration solution, 2x20 mL 12880 µS/cm sachet of calibration solutions, 2x20 mL sachet of electrode cleaning solutions, rugged carrying case, 9V battery and instructions.

MW801/MW802

Entry level, inexpensive pH/EC/TDS Portable Meters for fast and reliable results

MW801 and MW802 are compact Portable Meters with Faster Micro Processor. These meters allow you to measure pH, EC (conductivity) and TDS with just one instrument and one single probe!

These easier and faster to calibrate portable meters have a smaller, ergonomic and lighter case design. Other features include 100% larger and easier to read LCD Display and long battery life.

Both meters calibrate manually in pH, Conductivity and TDS.

Each meter is supplied with the MA850 interchangeable probe with 1 meter cable to measure pH, Conductivity and TDS. The pH electrode utilizes a fiber junction to reduce contamination when measuring fertilizer solutions.

- The MW801 with a Conductivity range that goes up to 1990 µS/cm and TDS range that goes up to 1990 ppm is an ideal tool for drinking water measurements.
- The MW802, with a conductivity range that goes up to 6.00 mS/cm and the TDS up to 4000 ppm is ideal for testing in crop production.



Specifications		MW801	MW802	
Range	pН	0.0 to 14.0 pH	0.00 to 14.00 pH	
	EC	0 to 1990 μS/cm	0.00 to 6.00 mS/cm	
	TDS	0 to 1990 ppm	0 to 4000 ppm	
Resolution	pН	0.1 pH	0.10 pH	
	EC	10 μS/cm	0.10 mS/cm	
	TDS	10 ppm	10 ppm	
Accuracy	pН	±0.2 pH	±0.20 pH	
10 /	EC/TDS	±2% Full Scale	±2% Full Scale	
Calibration		M10007 (pH 7.01)	M10007 (pH 7.01)	
Solutions		M10032 (1382 ppm)	M10442 (1500 ppm)	
		M10031 (1413 μS/cm)	M10031 (1413 μS/cm)	
Conversion Factor		0.5	0.68	
Calibration		manual, at 1 point	manual, at 1 point	
Temperature Compensat	tion	automatic, from 0 to 50°C	automatic, from 0 to 50°C	
Probe		SE600 combination	SE600 combination	
		pH/EC/TDS probe	pH/EC/TDS probe	
Environment		0 to 50°C / 32 to 122°F; max RH 95%	0 to 50°C / 32 to 122°F; max RH 95%	
Battery Type / Battery Life	e	1 x 9 V alkaline / 150 hours of use	1 x 9 V alkaline / 150 hours of use	
Auto-off		after 8 minutes of non-use	after 8 minutes of non-use	
Dimensions		185 x 82 x 45 mm	185 x 82 x 45 mm	
Weight		165 g (with battery)	165 g (with battery)	

Accessories

M10004B pH 4.01 buffer solution, 20 mL sachet (25 pcs)

M10007B pH 7.01 buffer solution, 20 mL sachet (25 pcs)

M10010B pH 10.01 buffer solution, 20 mL sachet (25 pcs)

M10031B 1413 μS/cm calibration solution, 20 mL sachet (25 pcs)

M10032B 1382 ppm calibration solution, 20 mL sachet (25 pcs) M10442B 1500 ppm calibration solution, 20 mL sachet (25 pcs) MA9015 Electrode storage solution, 230 mL

hottle

SF600 pH/EC/TDS spare probe with 1 m cable

Large and Easy-to-read Display

MW801 and MW802 offer highly stable and accurate readings with large LCD display.



Combined interchangeable pH, **Conductivity and TDS Probe**

The pH electrode utilizes a fiber junction to reduce contamination when measuring fertilizer solutions.



Ordering Information

MW801 is supplied complete with SE600 combination pH/EC/TDS probe, 20 mL sachet pH 7.01 buffer solution, 20 mL 1413 μ S/cm sachet of calibration solution, 20 mL 1382 ppm sachet of calibration solution, 9V battery and instructions.

MW802 is supplied complete with SE600 combination pH/EC/TDS probe, 20 mL sachet pH 7.01 buffer solution, 20 mL 1413 µS/cm sachet of calibration solution, 20 mL

1500 ppm sachet of calibration solution, 9V battery and **Click, to buy: www.eseasongear.com**



2000

19999

0 1999

MW700

1 Lux

100 Lux

560 nm

0.000 to 1999 Lux

2000 to 19999 Lux 20000 to 50000 Lux manual through key buttons

±6% of reading ±1 digit

1 x 9V (IEC 6LR61) alkaline

silicon photodiode

100 scotopic Lux

MW 700

Portable Lux Meter

Click to buy: www.eseasongear.com

MW/UU tahla Matane

Entry level, inexpensive LUX Portable Meters for fast and reliable results

MW700 is a portable Lux meter designed to perform light measurements. MW700 with Faster Micro Processor, has a smaller, ergonomic and lighter case design. Other features include 100% larger and easier to read LCD Display and long battery life.

These handy and ergonomically designed portable meters are ideal for anyone working on a low budget and still requires fast and reliable measurements. These portable meters are suitable for a wide range of applications, such as Educational, Agriculture and Horticulture, as well as water and environmental analysis.

Both models are supplied with a light sensor connected to the meter that measures from 0 to 50000 Lux.

Average indoor lighting ranges from 100 to 1000 Lux and average outdoor sun lights about 50000 Lux. Lux is a unit that indicates the density of light that falls on a surface.

The light is necessary for the development of the plants. In fact, it is necessary a sufficient contribution of light in order to favor the photosynthesis and the closing of the plants.

The supplement of light by means of lamps electrical workers is the method simpler and economic in order to bring the necessary light to the plants.

The human eye is sensitive only to blue, green, and red light, so in calculating the Lux falling on an object, only the light that the human eye sees is counted. When only infrared light falls on an object, the Lux is counted as zero since our eyes see nothing. Mathematically, a spectral weighting function becomes convolved with the actual illumination spectrum to calculate Lux exactly.

This is the formal definition of Lux and it makes Lux an unusual unit of measure.

Still, Lux can be thought of as a way of measuring light in terms of what our eyes perceive. The metric unit of measure for luminance of a surface. One Lux is equal to one Lumen per square meter. One Lux equals 0.0929 footcandles.

Light Sensor

MW700 are provided with a light sensor connected to the meter through a coaxial cable.



Range keys





after about 5 minutes of non-use approximately 270 g (meter with sensor) sity of th

Press one of the three "Range keys" to select the proper scale according to the intensity of the light.

Ordering Information

Specifications

Range

Range setting

Accuracy Peak Wave Length

Sensor Sensitivity

Sensor Stability

Sensor Type

Environment

Battery Type

Battery Life

Auto-off



±2% change per year (in the first two years) 0 to 50°C / 32 to 122°F; max RH 95%

approximately 150 hours of continuous use

MW700 is supplied complete with 9V battery and instructions.

Mi411

Free & Total Chlorine and pH Photometer

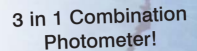
This latest laboratory grade Microprocessor photometer has an excellent repeatability and is ideal for field measurements.

Chlorine is the most commonly used water disinfectant. Applications vary from treatment of drinking water and wastewater to pool and spa sanitization and food processing to sterilization

Martini Instruments has developed the Mi411, a portable microprocessor based instrument to measure three critical parameters to ensure good water quality: pH, free chlorine and total chlorine.

This instrument provides greater resolution, better accuracy and immediate results.

Mi411 is supplied in a hard carrying case including 2 cuvets, reagents for 100 tests, wiping tissue and instruction manual.







Specifications		Mi411 Free & Total Chlorine and pH	
Range	Free Chlorine Total Chlorine pH	0.00 to 5.00 mg/L Cl ₂ 0.00 to 5.00 mg/L Cl ₂ 6.5 to 8.0 pH	
Resolution	Free Chlorine Total Chlorine pH	0.01 mg/L (0.00 to 3.50 mg/L); 0.10 mg/L (above 3.50 mg/L) 0.01 mg/L (0.00 to 3.50 mg/L); 0.10 mg/L (above 3.50 mg/L) 0.1 pH	
Accuracy	Free Chlorine Total Chlorine pH	±0.04 mg/L @1.50 mg/L ±0.04 mg/L @1.50 mg/L ±0.1 pH @7.2 pH	
Method	Free Chlorine Total Chlorine pH	adaptation of the USEPA method 330.5 and Standard Method 4500-CI G adaptation of the USEPA method 330.5 and Standard Method 4500-CI G adaptation of the phenol red method	
Light Source	·	tungsten lamp	
Light Detector		silicon photocell and 525 nm narrow band interference filter	
Environment		0 to 50°C / 32 to 122°F; max RH 100%	
Battery Type		1 x 9V	
Auto-off Dimensions		after 10 minutes of non-use 192 x 104 x 52 mm	
Weight		380 g	

Mi0001

Mi0002

Mi0003

Mi0005



Hard Carrying Case

Mi411 comes complete in hard carrying case, making it ideal for field measurements.

Accessories

Mi504-100 Free & Total Chlorine reagent set (100 tests)

Mi509-100 pH reagent (100 tests)
Mi511-100 Free & Total Chlorine and pH reagent set (100 tests)

Mi524-100 Total Chlorine powder reagents (100 tests)

Mi526-100 Free Chlorine powder reagents (100 tests)





Caps for cuvets (2 pcs)
Stoppers for cuvets (2 pcs)
9V battery (1 pc)

Ordering Information

Mi411 is supplied complete with 2 cuvets, Mi511-100 liquid reagents for 100 tests, hard carrying case, wiping tissue, 9V battery and instructions.

NH₃-N/Fe/PO₄

CE

Click to buy: www.eseasongear.com

Mi405/Mi407/Mi408/Mi412 Ammonia, Iron & Phosphate Photometers

These user-friendly Colorimeters will give you direct readings in $\mbox{mg/L}.$

Ammonia detection in water treatment systems is particularly important for aquarium owners and fish farm operators.

Ammonia is highly soluble in water and extremely toxic to

careful control of ammonia levels to ensure optimum water conditions for their stock. Milwaukee offers 2 instruments for low and medium concentrations: Mi405 with a range of 0.00 to 9.99 mg/L and Mi407 from 0.00 to 3.00 mg/L

fish. Fish farm owners must monitor and maintain

Iron is naturally present in water supplies and its presence in both potable and industrial applications is regarded as objectionable. Milwaukee offers Mi408 Iron meter with a range of 0.00 to 5.00 mg/L.

Phosphates are present in natural waters and at concentrations typically found, do not pose any specific health threats to humans.

However, excessive contamination of water courses from agricultural fertilizer run off or wastewater/effluent discharge can promote excessive algae or plant growth. Milwaukee offers Mi412 with range 0.00 to 2.50 mg/L.



Specifica	tions				
		Mi405 Ammonia MR	Mi407 Ammonia LR	Mi408 Iron HR	Mi412 Phosphate LR
Range	Ammonia Iron	0.00 to 9.99 mg/L (NH ₃ -N)	0.00 to 3.00 mg/L (NH ₃ -N)	0.00 to 5.00 mg/L Fe	0.00 to 0.50 mg// PO
Resolution	Phosphate Ammonia Iron Phosphate	0.01 mg/L	0.01 mg/L	0.01 mg/L	0.00 to 2.50 mg/L PO4
Accuracy	Ammonia Iron Phosphate	±0.10 mg/L @5.00 mg/L	±0.04 mg/L @1.50 mg/L	±0.03 mg/L @1.50 mg/L	±0.04 mg/L @1.00 mg/L
Method	·	adaptation of Nessler method	adaptation of Nessler method	adaptation of the USEPA method 315 B and Standard method 3500 - Fe B	adaptation of Ascorbic Acid method
Light Source		Blue LED 466 nm	Blue LED 466 nm	tungsten lamp	tungsten lamp
Light Detector		silicon photocell and 466 nm narrow band interference filter	silicon photocell and 466 nm narrow band interference filter	silicon photocell and 525 nm narrow band interference filter	silicon photocell and 610 nm narrow band interference filter
Environment		0 to 50°C / 32 to 122°F; max RH 100%	0 to 50°C / 32 to 122°F; max RH 100%	0 to 50°C / 32 to 122°F; max RH 100%	0 to 50°C / 32 to 122°F; max RH 100%
Battery Type		1 x 9 volt	1 x 9 volt	1 x 9 volt	1 x 9 volt
Auto-off		after 10 minutes of non-use	after 10 minutes of non-use	after 10 minutes of non-use	after 10 minutes of non-use
Dimensions		192 x 104 x 52 mm	192 x 104 x 52 mm	192 x 104 x 52 mm	192 x 104 x 52 mm
Weight		380 g	380 g	380 g	380 g

Accessories

Mi505-100 Ammonia MR liquid reagent (100 tests)
Mi507-100 Ammonia LR liquid reagent (100 tests)
Mi508-100 Iron HR liquid reagent (100 tests)

Mi512-100 Phosphate LR powder reagent (100 tests)

Mi0001 Mi0002 Mi0003 Mi0005



Glass cuvets (2 pcs) Caps for cuvets (2 pcs) Stoppers for cuvets (2 pcs) 9V battery (1 pc)

Ordering Information

Mi405, Mi407, Mi408 and Mi412 are supplied complete with 2 cuvets, reagents for 100 tests, hard carrying case, wiping tissue, 9V battery and instructions.

Mi404/Mi406/Mi413/Mi414

Free & Total Chlorine and Chloride Photometers

Milwaukee provides a range of chlorine photometers for all applications: swimming pool treatments, household cleaners, dishwasher additives, laundry powders/liquids and cooling water treatment products all contain chlorine as an oxidizing biocide. Drinking water contains residual chlorine to maintain water purity throughout the supply lines.

Milwaukee offers 3 microprocessor-based instruments with greater resolution, better accuracy and immediate results. You can choose between three different models:

Mi404 for measuring free (0.00 to 5.00 mg/L) and total (0.00 to 5.00 mg/L) chlorine, Mi406 for measuring free (0.00 to 5.00 mg/L) chlorine and Mi413 for measuring free (0.00 to 10.00 mg/L) and total (0.00 to 10.00 mg/L) chlorine.

Chloride is a major constituent of sea water and is extremely corrosive in acidic environments. It requires close monitoring in applications such as marine boiler systems that are effected by seawater contamination.

Chlorides are used by the water treatment professional to determine cycles of concentration in low pressure boilers and cooling systems.

It is essential to monitor chloride concentrations in boiler systems to prevent metal parts being damaged.

In high levels, chloride can corrode stainless steel.



Specific	cations	Mi404	Wi406	ЧВ • • • • • • • • • • • • • • • • • • •	Mi414
		Free & Total Chlorine	Free Chlorine	Free & Total Chlorine HR	Chloride
Range	Free Chlorine Total Chlorine Chloride	0.00 to 5.00 mg/L Cl ₂ 0.00 to 5.00 mg/L Cl ₂	0.00 to 5.00 mg/L Cl ₂	0.00 to 10.00 mg/L Cl ₂ 0.00 to 10.00 mg/L Cl ₂	0.00 to 20.00 mg/L Cl ⁻
Resolution	Free Chlorine Total Chlorine Chloride	0.01 mg/L (0.00 to 3.50 mg/L); 0.10 mg/L (above 3.50 mg/L); 0.01 mg/L (0.00 to 3.50 mg/L); 0.10 mg/L (above 3.50 mg/L)	0.01 mg/L (0.00 to 3.50 mg/L); 0.10 mg/L (above 3.50 mg/L)	0.01 mg/L (0.00 to 3.50 mg/L); 0.10 mg/L (above 3.50 mg/L 0.01 mg/L (0.00 to 3.50 mg/L); 0.10 mg/L (above 3.50 mg/L)	0.01 mg/L
Accuracy	Free Chlorine Total Chlorine Chloride	±0.04 mg/L @1.50 mg/L ±0.04 mg/L @1.50 mg/L	±0.04 mg/L @1.50 mg/L	±0.10 mg/L @5.00 mg/L ±0.10 mg/L @5.00 mg/L	±0.4 mg/L @10.0 mg/L
Method		adaptation of the USEPA method 330.5 and Standard Method 4500-Cl G	adaptation of the USEPA method 330.5 and Standard Method 4500-Cl G.	adaptation of the USEPA method 330.5 and Standard Method 4500-Cl G.	adaptation of mercury (II) thiocyanate method
Light Source		tungsten lamp	tungsten lamp	tungsten lamp	Blue LED 466 nm
Light Detector		silicon photocell and 525 nm narrow band interference filter	silicon photocell and 525 nm narrow band interference filter	silicon photocell and 525 nm narrow band interference filter	silicon photocell and 466 nm narrow band interference filter
Environment		0 to 50°C / 32 to 122°F; max RH 100%	0 to 50°C / 32 to 122°F; max RH 100%	0 to 50°C / 32 to 122°F; max RH 100%	0 to 50°C / 32 to 122°F; max RH 100%
Battery Type		1 x 9V	1 x 9V	1 x 9V	1 x 9V
Auto-off		after 10 minutes of non-use	after 10 minutes of non-use	after 10 minutes of non-use	after 10 minutes of non-use
Dimensions		192 x 104 x 52 mm	192 x 104 x 52 mm	192 x 104 x 52 mm	192 x 104 x 52 mm
Weight		380 g	380 g	380 g	380 g

Accessories

Mi504-100 Free & Total Chlorine liquid reagent set

(100 tests)

Mi506-100 Free Chlorine liquid reagent set

(100 tests)

Mi513-045 Free & Total Chlorine liquid reagent set

(45 tests)

Mi514-100 Chloride liquid reagent set (100 tests)



(100 tests)

(100 tests)

Mi0001

Mi0002

Mi0003

Mi524-100 Total Chlorine powder reagents

Mi526-100 Free Chlorine powder reagents

Glass cuvets (2 pcs)

Caps for cuvets (2 pcs)

Stoppers for cuvets (2 pcs)









Mi404, Mi406, Mi413 and Mi414 are supplied complete with 2 cuvets, reagents, hard carrying case, wiping tissue, 9V battery and instructions.



Free Chlorine

MW-10

Click to buy: www.eseasongear.com

MW10/MW11 Low cost digital photometers to measure Free & Total Chlorine

Chlorine is the most commonly used water disinfectant. Applications vary from treatment of drinking water and wastewater to pool and spa sanitization and food processing to sterilization.

ppm

Total Chlorine

MW-11

Milwaukee offers 2 models:

MW10 for measuring free chlorine (0.00 to 2.50 mg/L) and MW11 to measure total chlorine (0.00 to 3.50 mg/L).

Key features include:

- User friendly;
- Smaller & Ergonomic case design;
- Inexpensive;
- Larger and Easier to read Display;
- Good accuracy and immediate results;

Specifications	ppm 2 12 Free Chlorine Mne-19	ppm Total Chlorine west1
	MW10	MW11
	Free Chlorine	Total Chlorine
Range	0.00 to 2.50 ppm	0.00 to 3.50 ppm
Resolution	0.01 ppm	0.01 ppm
Accuracy (@ 25 °C)	±0.03 ppm ±3% of reading	±0.03 ppm ±3% of reading
Typical EMC Dev.	±0.01 ppm	±0.01 ppm
Light Source	Light Emitting Diode @ 525 nm	Light Emitting Diode @ 525 nm
Light Detector	Silicon Photocell	Silicon Photocell
Method	Adaptation of USEPA method 330.5. The reaction between free chlorine and the DPD reagent causes a pink tint in the sample.	Adaptation of USEPA method 330.5. The reaction between free chlorine and the DPD reagent causes a pink tint in the sample.
Environment	0 to 50°C (32 to 122 °F) max. 95% RH non-condensing	0 to 50°C (32 to 122 °F) max. 95% RH non-condensing
Battery Type	1 x 1.5V AAA	1 x 1.5V AAA
Auto-Shut Off	After 2 minutes of non-use	After 2 minutes of non-use
Dimensions	81.5 x 61 x 37.5 mm (3.2 x 2.4 x 1.5")	81.5 x 61 x 37.5 mm (3.2 x 2.4 x 1.5")
Weight	64 g (2.25 oz.)	64 g (2.25 oz.)



They are supplied with 2 cuvets, 6 reagents, a battery and instruction manual.



Accessories

2720116 2720216 Free Chlorine powder reagent, (25 pcs) Total Chlorine powder reagent (25 pcs)



Mi0011 Mi0013 3000300 Glass cuvets (2 pcs) Stoppers for cuvets (2 pcs) 1.5V AAA batteries (1 pcs)

Ordering information:

All handy photometers are supplied in a carton box including 2 cuvets, 6 powder reagents, 1 x 1.5 V AAA battery and instructions.

LED

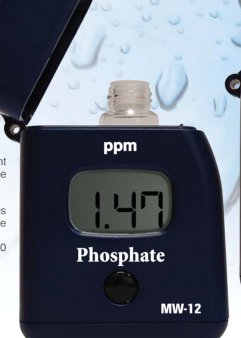
MW12/MW13/MW14

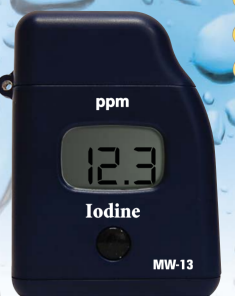
Low cost digital photometers to measure Phosphate, Iron & Iodine

Iron is naturally present in water supplies and therefore needs to be monitored both in potable and industrial applications. Milwaukee offers the MW14 Iron meter with a range of 0.00 to 5.00 mg/L.

Phosphates are present in natural waters and at concentrations typically found, do not pose any specific health threats to humans. However, excessive contamination of water courses from agricultural fertilizer run off or wastewater/effluent discharge can promote excessive algae or plant growth. Milwaukee offers MW12 with a range of 0.00 to 2.50 mg/L.

lodine is used as disinfectant in various applications - one of the most common is the poultry industry waste water treatment. Milwaukee offers MW13 with a range of 0.0 to 12.5 mg/L.





Specifications	Phosphate MW12 Phosphate	Iodine MW13 Iodine	MW14 Iron
Range	0.00 to 2.50 ppm	0.0 to 12.5 ppm	0.00 to 5.00 ppm
Resolution	0.01 ppm	0.1 ppm	0.01 ppm
Accuracy (@ 25 °C)	±0.04 ppm ±4% of reading	±0.1 ppm ±5% of reading	±0.04 ppm ±2% of reading
Typical EMC Dev.	±0.01 ppm	±0.1 ppm	±0.01 ppm
Light Source	Light Emitting Diode @ 525 nm	Light Emitting Diode @ 525 nm	Light Emitting Diode @ 525 nm
Light Detector	Silicon Photocell	Silicon Photocell	Silicon Photocell
Method	Adaptation of the Standard Methods fo the Examination of Water and Wastewater, 20th edition, Ascorbic Acid method. The reaction between phosphate and the reagent causes a blue tint in the sample.	Adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, DPD method. The reaction between iodine and the reagent causes a pink tint in the sample.	Adaptation of the EPA Phenantroline method 315B, for natural and treated waters. The reaction between iron and reagent causes an orange tint in the sample.
Environment	0 to 50°C (32 to 122 °F) max. 95% RH non-condensing	0 to 50°C (32 to 122 °F) max. 95% RH non-condensing	0 to 50°C (32 to 122 °F) max. 95% RH non-condensing
Battery Type	1 x 1.5V AAA	1 x 1.5V AAA	1 x 1.5V AAA
Auto-Shut Off	After 2 minutes of non-use	After 2 minutes of non-use	After 2 minutes of non-use
Dimensions	81.5 x 61 x 37.5 mm (3.2 x 2.4 x 1.5")	81.5 x 61 x 37.5 mm (3.2 x 2.4 x 1.5")	81.5 x 61 x 37.5 mm (3.2 x 2.4 x 1.5")
Weight	64 g (2.25 oz.)	64 g (2.25 oz.)	64 g (2.25 oz.)

Accessories

2720115 Phosphate powder reagent, (25 pcs) 2720316 lodine powder reagent (25 pcs) 2720416 Iron powder reagent, (25 pcs)



Mi0011 Glass cuvets (2 pcs) Stoppers for cuvets (2 pcs) Mi0013 3000300 1.5V AAA batteries (1 pcs)

Ordering information:

All handy photometers are supplied in a carton box including 2 cuvets, 6 powder reagents, 1 x 1.5 V AAA battery and instructions



Mi490 - Photometer PEROXIDE VALUE in the process of oil making

Mi490 is a user-friendly photometer for monitoring peroxide value in the process of oil making. This instrument will give you direct readings, with a range of 0.0 to 25.0 meq $\rm O_2/Kg$.

The measurement of the oil's chemical degradation is the peroxide value, which measures the degree to which the oil is oxidized. Rancidification is the decomposition of fats and other lipids by hydrolysis and/or oxidation. Hydrolysis will split fatty acid chains away from the glycerol backbone in glycerides. These free fatty acids can then undergo further auto-oxidation. Oxidation primarily occurs with unsaturated fats by a free radical-mediated process.

One of the most widely used tests for oxidative rancidity, peroxide value is a measure of the concentration of peroxides and hydroperoxides formed in the initial stages of lipid oxidation. Milliequivalents of peroxide per kg of fat are measured by titration with iodide ion.

Peroxide values are not static and care must be taken in handling and testing samples. It is difficult to provide a specific guideline relating peroxide value to rancidity. High peroxide values are a definite indication of a rancid fat, but moderate values may be the result of depletion of peroxides after reaching high concentrations.

Easy Steps

Prepare the sample with oil and the reagent then insert it in the instrument and note the reading.

Accurate Readings

Mi490 will give you direct readings, with a range of 0.0 to 25.0 meq O_2/Kg in the process of oil making.





Mi490	Peroxide Value
Range	0.0 to 25.0 meq O ₂ /Kg
Resolution	0.5 meq O ₂ /Kg
Accuracy	±0.5 meq O ₂ /Kg
Method	adaptation of the CE n. 2568/97 method
Environment	0 to 50°C; max RH 95%
Battery Type	4 x 1.5V AA
Auto-off	after 15 minutes of non-use
Dimensions	225 x 85 x 80 mm
Weight	0.5 kg











Accessories

Mi590-021 Peroxides reagent set (21 tests)
Mi0001 10 mL glass large cuvets (2 pcs)
Mi0002 Caps for large cuvets (2 pcs)
Mi0004 Tissue for wiping cuvets (4 pcs)
Mi0006 Battery 1.5V AA (4 pcs)

Ordering Information

Mi490 is supplied complete with: reagents for 20 tests, 4×1 mL syringe, tissue for wiping cuvets, $4 \times 1.5 \text{V}$ AA batteries and instruction manual.

 \square

CE

Mi415 **Turbidity Meter**

Turbidity refers to the concentration of undissolved, suspended particles present in a liquid.

Turbidity is a measure of the clarity of a sample. For potable water applications turbidity is a good indicator of water quality.

Turbidity Measurement is achieved by analyzing the amount of light refracted from suspended particles such as clay, silt and organic material. By measuring turbidity, by photometric or tube methods, it is possible to estimate suspended solids content.

Mi415 has two operating ranges; 0.00 to 50.00 FNU, and 50 to 1000 FNU that can accommodate the most turbid condition you may encounter

Mi415 is supplied in a hard carrying case, complete with calibration solutions.



Specifications	Mi415 Turbidity Meter		
Range	0.00 to 50.00 FNU; 50 to 1000 FNU		
Resolution	0.01 FNU; 1 FNU		
Accuracy	±0.5 FNU or ±5% of reading, whichever is greater		
Method	detection of scattered light		
Light Source	high emission infrared LED		
Light Detector	silicon photocell		
Environment	0 to 50°C / 32 to 122°F; max RH 100%		
Battery Type	1 x 9V		
Auto-off	after 5 minutes of non-use		
Dimensions	192 x 104 x 52 mm		
Weight	380 g		

Introduction to Turbidity

The cloudy appearance of water (called Turbidity) is caused by suspended material. The unit of measure adopted by the ISO Standard is the FNU (Formazine Nephelometric Unit) and by EPA is NTU (Nephelometric Turbidity Unit)

The other two methods used to test for turbidity and their measurement units are the JTU (Jackson Turbidity Unit) and the Silica unit (mg/L SiO₂).

See the conversion table of these methods and their units for your reference.



Mi515-100 AMCO-AEPA-1 @ 0 FNU calibration solution, 30 mL AMCO-AEPA-1 @ 10 FNU, calibration solution, 30 mL AMCO-AEPA-1 @ 500 FNU, calibration solution, 30 mL

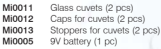














JTU	FTU (NTU/FNU)	SiO ₂ (mg/L)
1	19	2.5
0.053	1 1	0.13
0.4	7.5	1
	1 0.053	1 19 0.053 1

Ordering Information

Mi415 is supplied complete with 2 cuvets, calibration solutions, hard carrying case, wiping tissue, 9V battery and instructions

Click to buy: www.eseasongear.com

MA871/MA872/MA873/MA881

Digital Refractometers for Brix, Fructose, Glucose and Invert Sugar Measurements

The digital refractometers are optical instruments that employ the measurement of refractive index to determine the % Brix of sugar (MA871), % Fructose (MA872), % Glucose (MA873) and % Invert Sugar (MA881) in aqueous solutions.

The method is both simple and quick. Samples are measured after a simple user calibration with deionized or distilled water. Within seconds the instruments measure the refractive index of the sample and convert it to % Brix or % by weight concentration units.

The digital refractometers eliminate the uncertainity associated with mechanical refractometers and are easily portable for measurements in the field.

The measurement technique and temperature compensation employ methodology recommended in the ICUMSA Methods Book (Internationally recognized body for Sugar Analysis). Temperature (in °C or °F) is displayed simultaneously with the measurement on the large dual level display along with icons for Low Power and other helpful message codes.

Key features include:

- Dual-level LCD
- Automatic Temperature Compensation (ATC)
- · Easy setup and storage
- Battery operation with Low Power indicator (BEPS)
- Automatically turns off after 3 minutes of non-use

CE 25.0° MAR71 Refractometer READ READ O to 85% Brix

Specifications MA871 MA872 MA873 MA881 Brix Fructose Glucose **Invert Sugar** 0 to 85% mass Range 0 to 85% Brix 0 to 85% mass 0 to 85% mass 0 to 80°C / 32 to 176°F Resolution 0.1% Brix 0.1% 0.1% 0.1% 0.1°C / 0.1°F 0.1°C / 0.1°F 0.1°C / 0.1°F 0.1°C / 0.1°I Accuracy ±0.2% Brix ±0.2% ±0.2% ±0.2% ±0.3°C / ±0.5°F ±0.3°C / ±0.5°F ±0.3°C / ±0.5°F ±0.3°C / ±0.5°F yellow LED yellow LED yellow LED Light Source yellow LED approximately 1.5 seconds Measurement Time approximately 1.5 seconds approximately 1.5 seconds approximately 1.5 seconds Minimum Sample Volume 100 μ L (cover prism totally) 100 μ L (cover prism totally) 100 μL (cover prism totally) 100 μL (cover prism totally) SS ring and flint glass prism **Temperature Compensation** automatic between automatic betweer automatic between automatic between 10 and 40°C / 50 to 104°F Case Material ABS ABS ABS ABS Enclosure Rating IP 65 IP 65 IP 65 IP 65 Battery Type 1 x 9V AA (included) Battery Life 5000 reading 5000 reading 5000 reading 5000 reading Auto-shut off after 3 minutes of non-use Dimensions 192 x 102 x 67 mm 420 g 420 g 420 g Weight 420 g

Ordering Information

MA871, MA872, MA873 and MA881 are supplied complete with Mi0005 9V battery and instruction manual.

Stainless Steel Sample Well and Prism

Place a few drops of the sample in the well and press the READ key.



Click to buy: www.eseasongear.com

MA882/MA883/MA884/MA885

Digital Refractometers for Grape Juice Must Measurements

The MA882, MA883, MA884 and MA885 are optical instruments that are based on the measurement of the refractive index of a solution. The measurement of refractive index is simple and quick and provides the vintner an accepted method for sugar content analysis. Samples are measured after a simple user calibration with deionized or distilled

water. Within seconds the instrument measures the refractive index of the grape. This digital refractometers eliminate the uncertainty associated with mechanical refractometers and are easily portable for measurements in the field. The four instruments utilize internationally recognized references for unit conversion and temperature compensation.

- MA882 measures %Brix;
- MA883 measures °Baumé;
- MA884 measures %Brix and Potential Alcohol (% vol);
- MA885 measures %Brix, °Oechsle (°Oe) and °KMW (°Babo).

Temperature (in °C or °F) is displayed simultaneously with the measurement on the large dual level display along with icons for Low Power and other helpful message codes.

Key features include:

- Dual-level LCD
- Automatic Temperature Compensation (ATC)
- · Easy setup and storage
- Battery operation with Low Power indicator (BEPS)
- Automatically turns off after 3 minutes of non-use



Specifications	2.5 3.0°	2.5 5.0"	2.5	2.5
	MA882	MA883	MA884	MA885
Range	0 to 50% Brix 0 to 80°C / 32 to 176°F	0 to 28 °Baumé 0 to 80°C / 32 to 176°F	0 to 50% Brix 0 to 25% v/v Potential Alcohol 0 to 80°C / 32 to 176°F	0 to 50% Brix 0 to 230°Oechsle 0 to 42 °KMW 0 to 80°C / 32 a 176°F
Resolution	0.1% Brix 0.1°C / 0.1 °F	0.1 °Baumé 0.1 °C / 0.1 °F	0.1% Brix 0.1% v/v Potential Alcohol 0.1°C / 0.1°F	0.1% Brix 0.1 °Oechsle 0.1 °KMW 0.1°C / 0.1°F
Accuracy	±0.2% Brix ±0.3°C / ±0.5°F	±0.1 °Baumé ±0.3°C / ±0.5°F	±0.2% Brix ±0.2 v/v Potential Alcohol ±0.3°C / ±0.5°F	±0.2% Brix ±1°Oechsle ±0.2 °KMW ±0.3°C / ±0.5°F
Light Source	yellow LED	yellow LED	yellow LED	yellow LED
Measurement Time	approximately 1.5 seconds	approximately 1.5 seconds	approximately 1.5 seconds	approximately 1.5 seconds
Minimum Sample Volume	100 μL (cover prism totally)	100 μL (cover prism totally)	100 μL (cover prism totally)	100 μL (cover prism totally)
Sample Cell	SS ring and flint glass prism	SS ring and flint glass prism	SS ring and flint glass prism	SS ring and flint glass prism
Temperature Compensation	automatic between 10 and 40°C /50 to 104°F	automatic between 10 and 40°C /50 to 104°F	automatic between 10 and 40°C /50 to 104°F	automatic between 10 and 40°C /50 to 104°F
Case Material	ABS	ABS	ABS	ABS
Enclosure Rating	IP 65	IP 65	IP 65	IP 65
Battery Type	1 x 9V AA (included)	1 x 9V AA (included)	1 x 9V AA (included)	1 x 9V AA (included)
Battery Life	5000 reading	5000 reading	5000 reading	5000 reading
Auto-shut off	after 3 minutes of non-use	after 3 minutes of non-use	after 3 minutes of non-use	after 3 minutes of non-use
Dimensions	192 x 102 x 67 mm	192 x 102 x 67 mm	192 x 102 x 67 mm	192 x 102 x 67 mm
Weight	420 g	420 g	420 g	420 g

Ordering Information

MA882, MA883, MA884 and MA885 are supplied complete with Mi0005 9V battery and instruction manual.



MA886 Digital Refractometer for Sodium Chloride Measurements

The **MA886** is an optical instrument that employs the measurement of the refractive index to determine sodium chloride concentration in aqueous solutions used in food preparation.

It is not intended for sea water salinity measurements. The measurement of refractive index is simple and quick and provides the user an accepted method for NaCl analysis. Samples are measured after a simple user calibration with deionized or distilled water. Within seconds the instrument measures the refractive index of the solution.

The digital refractometer eliminates the uncertainty associated with mechanical refractometers and is easily portable for measurements where you need them.

The instrument utilizes internationally recognized references for unit conversion and temperature compensation. It can display the measurement of NaCl concentration 4 different ways: g/100 g, g/100 mL, Specific Gravity, and "Baumé. Temperature (in "C or "F) is displayed simultaneously with the measurement (on 3 of the ranges) on the large dual level display along with icons for Low Power and other helpful message codes.

Key features include:

- Dual-level LCD
- Automatic Temperature Compensation (ATC)
- · Easy setup and storage
- Battery operation with Low Power indicator (BEPS)
- Automatically turns off after 3 minutes of non-use

Charitications	MAGOG
Specifications	MA886
Range	0 to 28 g/100 g 0 to 34 g/100 ml 1.000 to 1.216 Specific Gravity 0 to 26 °Baumé 0 to 80°C / 32 to 176°F
Resolution	0.1 g/100 g 0.1 g/100 ml 0.001 Specific Gravity 0.1 °Baumé 0.1°C / 0.1°F
Accuracy	±0.2 g/100 g ±0.2 g/100 ml ±0.002 Specific Gravity ±0.2 °Baumé ±0.3°C / ±0.5°F
Light Source	yellow LED
Measurement Time	approximately 1.5 seconds
Minimum Sample Volume	100 μL (cover prism totally)
Sample Cell	SS ring and flint glass prism
Temperature Compensation	automatic between 10 and 40°C (50 to 104°F)
Case Material	ABS
nclosure Rating	IP 65
Battery Type	1 x 9V AA (included)
Battery Life	5000 reading
Auto-shut off	after 3 minutes of non-use
Dimensions	192 x 102 x 67 mm

Ordering Information

Milwaukee)

MA886 Sodium Chloride Refractometer

MA886 is supplied complete with Mi0005 9V battery and instruction manual.

420 g



Stainless Steel Sample Well and Prism

Place a few drops of the sample in the well and press the READ key.



Dual Level LCD with Primary and Secondary Display.





Click to buy: www.eseasongear.com

Weight

MA887

Digital Refractometer for Seawater Measurements

The MA887 is an optical instrument that employs the measurement of the refractive index to determine the salinity of natural and artificial seawater, ocean water or brackish intermediates.

The digital refractometer eliminates the uncertainty associated with mechanical refractometers and is easily portable for ship, shore or home use.

The MA887 refractometer is an optical device that is simple and quick to use. Samples are measured after a simple user calibration with distilled or deionized water. Within

seconds, the refractive index and temperature are measured and converted into one of three popular measurement units; Practical Salinity Units (PSU), Salinity in parts per thousand (ppt), or Specific Gravity (S.G. (20/20)).

All conversion algorithms are based upon respected scientific publications using the physical properties of seawater (not sodium chloride). The temperature (in °C or °F) is also displayed on the large dual level display along with helpful message codes.



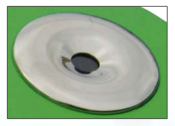
- Ďual-level LCD
- Automatic Temperature Compensation (ATC)
- Easy setup and storage
- Battery operation with Low Power indicator (BEPS)
- · Automatically turns off after 3 minutes of non-use



Specifications	MA887
Range	0 to 50 PSU
3	0 to 150 ppt
	1.000 to 1.114 S.G. (20/20)
	0 to 80°C / 32 to 176°F
Resolution	1 PSU
	1 ppt
	0.001 S.G. (20/20)
	0.1°C / 0.1°F
Accuracy	±2 PSU
	±2 ppt
	±0.002 S.G. (20/20)
	±0.3°C / ±0.5°F
Light Source	yellow LED
Measurement Time	approximately 1.5 seconds
Minimum Sample Volume	100 μL (cover prism totally)
Sample Cell	SS ring and flint glass prism
Temperature Compensation	automatic between 10 and 40°C (50 to 104°F)
Case Material	ABS
Enclosure Rating	IP 65
Battery Type	1 x 9V AA (included)
Battery Life	5000 reading
Auto-shut off	after 3 minutes of non-use
Dimensions	192 x 102 x 67 mm
Weight	420 g

Ordering Information

MA887 is supplied complete with Mi0005 9V battery and instruction manual.



Stainless Steel Sample Well and Prism

Place a few drops of the sample in the well and press the READ key.



Dual Level LCD with Primary and Secondary Display.





Click to buy: www.eseasongear.com



MA888

Digital Refractometer for Ethylene Glycol Measurements

The **MA888** is an optical instrument that employs the measurement of the refractive index to determine the % volume and freezing point of ethylene glycol based coolants or antifreeze.

The digital refractometer eliminates the uncertainty associated with mechanical refractometers and is easily portable for use in the field to optimize your cooling system.

The MA888 refractometer is an optical device that is simple and quick to use. Samples are measured after a simple user calibration with distilled or deionized water. Within seconds, the refractive index and temperature are measured and converted into one of two measurement units; % Volume or Freezing Point.

The instrument utilizes internationally recognized references for unit conversion and temperature compensation for ethylene glycol solutions (e.g. CRC Handbook of Chemistry and Physics, 87th Edition).

The temperature (in °C or °F) is also displayed on the large dual level display along with helpful message codes.

Key features include:

- Dual-level LCD
- Automatic Temperature Compensation (ATC)
- · Easy setup and storage
- Battery operation with Low Power indicator (BEPS)
- Automatically turns off after 3 minutes of non-use

Specifications	MA888
Range	0 to 100% Volume 0 to -50 °C / 32 to -58 °F Freezing Point 0 to 80°C / 32 to 176°F
Resolution	0.1% Volume 0.1°C / 0.1°F Freezing Point 0.1°C / 0.1°F
Accuracy	$\pm 0.2\%$ Volume $\pm 0.5^{\circ}\text{C}$ / $\pm 1.0^{\circ}\text{F}$ Freezing Point $\pm 0.3^{\circ}\text{C}$ / $\pm 0.5^{\circ}\text{F}$
Light Source	yellow LED
Measurement Time	approximately 1.5 seconds
Minimum Sample Volume	100 μL (cover prism totally)
Sample Cell	SS ring and flint glass prism
Temperature Compensation	automatic between 10 and 40°C (50 to 104°F)
Case Material	ABS
Enclosure Rating	IP 65
Battery Type	1 x 9V AA (included)
Battery Life	5000 reading
Auto-shut off	after 3 minutes of non-use
Dimensions	192 x 102 x 67 mm
Weight	420 g

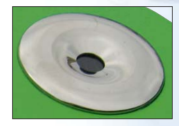
56.0

Milwaukee)

MA888 Ethylene Glycol Refractometer

Ordering Information

MA888 is supplied complete with Mi0005 9V battery and instruction manual.



Stainless Steel Sample Well and Prism

Place a few drops of the sample in the well and press the READ key.



Secondary Display.





pH600/CD600/CD601/CD610/CD611/CD97
pH/EC & TDS Economical Pocket Testers

Milwaukee's economical testers are easy-to-use and low cost instruments to measure quick and reliable pH, EC or TDS values.

Measuring electrical conductivity is the best way of checking the amount of salt or dissolved solids (TDS) in water. Milwaukee provides you with a range of pocket testers that will allow you to measure from very low to very high conductivity solutions.

All EC/TDS testers compensate for the temperature variance





Specifications	pH 600	CD 600 📗 🗎	CD 601 📗 😫
	pH600	CD600	CD601
Range	0.0 to 14.0 pH	0 to 1990 ppm	0 to 1990 μS/cm
Resolution	0.1 pH	10 ppm	10 μS/cm
Accuracy	±0.1 pH	±2% full scale	±2% full scale
Calibration	manual, 1 point	manual, 1 point	manual, 1 point
Temperature Compensation		automatic from 5 to 50°C	automatic from 5 to 50°C
Environment	0 to 50°C / 32 to 122°F; max RH 95%	0 to 50°C / 32 to 122°F; max RH 95%	0 to 50°C / 32 to 122°F; max RH 95%
Battery Type / Battery Life	3 x 1.5V, alkaline / 700 hours of use	4 x 1.5V, alkaline / 350 hours of use	4 x 1.5V, alkaline / 350 hours of use
Dimensions / Weight	150 x 30 x 24 mm / 85 g	150 x 30 x 24 mm / 85 g	150 x 30 x 24 mm / 85 g

Specifications	CD 610	CD 611	CD 97 📗 🚖
	CD610	CD611	CD97
Range	0 to 10000 ppm	0 to 20000 μS/cm	0 to 1000 ppm
Resolution	100 ppm	100 μS/cm	1 ppm
Accuracy	±2% full scale	±2% full scale	±10 ppm
Calibration	manual, 1 point	manual, 1 point	manual, 1 point
Temperature Compensation	automatic from 5 to 50°C	automatic from 5 to 50°C	automatic from 5 to 50°C
Environment	0 to 50°C / 32 to 122°F; max RH 95%	0 to 50°C / 32 to 122°F; max RH 95%	0 to 50°C / 32 to 122°F; max RH 95%
Battery Type / Battery Life	4 x 1.5V, alkaline / 350 hours of use	4 x 1.5V, alkaline / 350 hours of use	4 x 1.5V, alkaline / 350 hours of use
Dimensions / Weight	150 x 30 x 24 mm / 85 g	150 x 30 x 24 mm / 85 g	150 x 30 x 24 mm / 85 g

Accessories

M10004B pH 4.01 buffer solution 20 mL

sachet (25 pcs)

M10007B pH 7.01 buffer solution 20 mL sachet (25 pcs)

pH 10.01 buffer solution, 20 mL M10010B

sachet (25 pcs)

M10030B 12880 µS/cm calibration solution, 20 mL (25 pcs)

M10031B 1413 μS/cm calibration

solution, 20 mL (25 pcs)

M10032B 1382 ppm (mg/L) calibration

solution, 20 mL (25 pcs)

M10038B 6.44 ppt (g/L) calibration solution,

20 mL (25 pcs)

MA9015 Electrode storage solution, 230 mL MA9016 Electrode cleaning solution, 230 mL

Ordering Information

pH600, CD600, CD601, CD610, CD611 and CD97 are supplied complete with protective cap, calibration screwdriver, batteries and instructions.

Thermometers & Test kit

Click to buy: www.eseasongear.com

TH300/TH310 Pocket-sized thermometers with automatic calibration check

Scientists and laboratory technicians rely on the accuracy of their thermometers when performing routine measurements. For this reason, Milwaukee developed the **TH310**. This palm-sized unit is a highly accurate thermometer that is destined to make glass thermometers obsolete.

Remote temperature measurements require a versatile thermometer with a remote probe that can be used in a hard-to-reach places. The meter must also be easily readable at an angle. The **TH300** is equipped with a stainless steel general purpose probe and 1 meter cable to make remote reading a simple task.

The thermometers have easy-to-read display which shows clear readings at any angle.

Specifications	TH300	TH310				
Range	-50.0 to 150.0°C	-50.0 to 150.0°C				
Resolution	0.1°C	0.1°C				
Accuracy (@20°C)	±0.5°C (-20 to 90°C)	±0.5°C (-20 to 90°C)				
Typical EMC Deviation	±0.3°C	±0.3°C				
Probe	Stainless steel	Stainless steel				
	with 1 m cable					
Switch ON/OFF	no	yes				
Calibration Check	no	yes				
Environment	0 to 50°C; max RH 95%	0 to 50°C; max RH 95%				
Battery Type	1 x 1.4V	1 x 1.5V				
Battery Life	1 year approx.	approx 3000 hours of				
		continuos use				
Dimensions	106 x 58 x 19 mm	66 x 50 x 25 mm				
Weight	70 g	50 g				



Ordering Information

TH310 is supplied with stainless steel probe with 1 meter cable, batteries and instruction manual.

TH300 is supplied with batteries and instruction manual.

MT6003 NPK Soil Test Kit

The primary nutrients essential to plant growth and quality are Nitrogen, Phosphorous and Potassium.

N is associated with plant growth above the ground, P is responsible for flower and fruit production as well as overall plant health. K promotes disease resistance, water intake and strong root growth.

This kit provides accurate and professional tests and includes 25 sachets of Nitrogen (MT5009), Phosphorous (MT5010) and Potassium (MT5002), 3 x 100 mL bottles of extraction solution and 5 plastic test tubes. All results are compared to standards on laminated colour charts.



Measuring pH in Soil

pH is a measure of the activity of the hydrogen ion (H+) in the soil solution. If the concentration of H+ is high, the medium is said to be acid. If it is low, it is said to be alkaline. Most agricultural soils are found between the range 4 to 10 (when measured in water). For practical purposes, soil is neutral when pH is between 6 to 8, depending on plant requirements, and it

is acidic when pH is less than 6 and alkaline when it



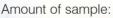




1. Collect samples of soil.

Take samples from a homogeneous area per 1000m2. In smaller places it is also suggested to take at least two samples (the more samples, the more accurate the measurement will be).

Don't take samples from soil where are obvious disorders.

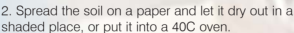


Use the same amount of soil for every sample (for example: use identical size sachets)



General: take the top 5 cm of the ground

Annuals: from 20-40 cm deep Fruits: from 20-60 cm deep



- Shread the dry soil and mix the samples.
 You will get a homogeneous sample.
 It mustn't contain rocks or organic residues.
 Take a sample from this mixture for the measurement.
- 4. Sift the soil through a 2mm sifter.
- 5. Weigh out 1 unit soil (100g is recommended) and put 2 unit (200g, 2dl) destillated water to it.
- 6. Stir it for 30 seconds. Wait about five minutes.

7. Stir it again then measure the pH of the solucifick to buy: www.eseasongear.com











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Electrodes & Probes pH, ORP, Conductivity, Dissolved Oxygen

Milwaukee has a wide assortment of pH, ORP, Conductivity and other specialty sensors to meet all your specific requirements.

Finding the right electrode for a specific application is a very important task and in order to solve this selection problem it is important to consider the following: electrode body, reference construction and junction. Below you will find a list of Milwaukee electrodes and probes with corresponding instruments they are supplied with.

OTHERS ELECTRODES & PROBES		
	SE220	Double junction pH electrode with 1 meter cable and gel filled electrolyte solution (MW100 & MW101& MW102)
	SE300	Double junction orp platinum electrode with 1 meter cable and gel filled electrolyte solution (MW500)
	SE510	Conductivity/TDS probe with 1 meter cable (MW301 & MW401)
	SE520	Conductivity/TDS probe with 1 meter cable (MW302 & MW402)
	SE600	Combination probe for pH/EC/TDS with 1 meter cable for MW801 and MW802.
_	MA811D/1	Conductivity/TDS probe with DIN connector and 1 meter cable (for SM301 & SM401)
	MA811/2	Conductivity/TDS probe with 2 meter cable (for SMS310)
	MA812D/1	Conductivity/TDS probe with DIN connector and 1 meter cable (for SM302 & SM402)
	MA812/2	Conductivity/TDS probe with 2 meter cable (for SMS410)
	MA814DB/1	4-ring Conductivity/TDS/NaCl/Temperature probe with DIN connector and 1 meter cable (for Mi170 & Mi180)
	MA814D/1	4-ring Conductivity/TDS/NaCl/Temperature probe with DIN connector and 1 meter cable (for Mi306)
	MA815/2	Conductivity probe with 2 meter cable (for SMS315)
	MA816/2	TDS probe with 2 meter cable (for SMS415)
	MA911B/2	Double junction, gel filled pH electrode with BNC connector, 2 m cable
MA 221	MA921B/2	Double junction, gel filled ORP electrode with platinum sensor, BNC connector, 2 m cable
	MA831R	Stainless steel Temperature probe with 1 meter cable
	MA840	Polarographic D.O. probe with 3 meter cable (for SM600 & Mi605)
	MA851D/1	pH/Conductivity/TDS/Temperature amplified probe with DIN connector and 1 meter cable (for Mi805 & Mi806)

Electrode Selection Guide

pH, ORP, Conductivity, Dissolved Oxygen

Milwaukee has a wide assortment of pH, ORP, Conductivity and other specialty sensors to meet all your specific requirements.

Before selecting an electrode, please consult the table below. The recommended electrodes are the ones best suited to each application, however we also ask you to verify the specifications on pages 6-7-8-9

Special electrodes for specific applications can also be manufactured upon request.



Applications	Hd	MA905B/3	MA911B/1	SE220	MA913B/3	MA914BR/1	MA915B/2	MA916B/1	MA916B/3	MA917B/1	MA918B/1	MA919B/1	MA920B/1	MA923D/1	MA991B/1	ORP	MA921B/1	SE300	MA923B/3	MA924B/1	Conductivity	SE510	MA813D/1	D.O.	MA840
Agriculture / Soil testing																									
Aquarium																									
Cheese																									
Dairy products																									
Emulsions																									
Environmental, Pollution																									
Fish farming																									
Food and beverage (general use)																									
Galvanizing waste solution																									
Hi purity water																									
Heavy duty applications																									
In-line applications																									
Laboratory (general use)																									
Meat																									
Paints																									
Paper																									
Photographic chemicals																									
Strong acid																									
Swimming pools																									
Water supply																									
Wine processing													Clic	ck :	to l	b <i>u</i> v	/; v	vw	w.e	se	asc	one	ıea	r.c	om



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Calibration, Maintenance & Cleaning

Milwaukee offers a wide range of calibration, maintenance & Cleaning solutions.

The use of calibration and cleaning solutions is fundamental for the correct use of electrodes and for obtaining the most accurate and reproducible readings. Often readings are not correct because the sensors have not been properly han-

Milwaukee standard solutions are available in 230 mL bottles and 20 mL sachets.

Traditional buffer solutions are packed in 230 mL leak-proof bottles and are recommended for lab applications.

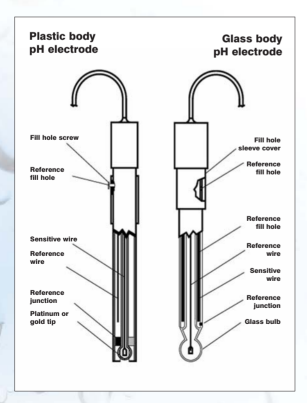
Sachets are sealed against light and air and are ideal for onthe-spot calibration.

Simply open, insert the tester or electrode into the sachet and calibrate. Sachets are sold in boxes of 25 pieces.

Calibra	ation, Maintenance & Cleaning Solutions
MA9001	pH 1.68 Calibration Buffer Solution, 230 mL
MA9004	pH 4.01 Calibration Buffer Solution, 230 mL
MA9006	pH 6.86 Calibration Buffer Solution, 230 mL
MA9007	pH 7.01 Calibration Buffer Solution, 230 mL
MA9009	pH 9.18 Calibration Buffer Solution, 230 mL
MA9010	pH 10.01 Calibration Buffer Solution, 230 mL
MA9011	Refilling Electrolyte Solution 3.5M KCI for pH/ORP electrodes, 230 mL
MA9012	Refilling Electrolyte Solution 1M KNO _{3,} 230 mL, food applications
MA9015	Storage Solution for pH/ORP electrodes, 230 mL
MA9016	Cleaning Solution for pH/ORP electrodes, 230 mL
MA9020	200-275 mV ORP Solution, 230 mL
MA9060	12880 μS/cm Conductivity Calibration Solution, 230 mL
MA9061	1413 μS/cm Conductivity Calibration Solution, 230 mL
MA9062	1382 ppm TDS Calibration Solution, 230 mL
MA9063	84 μS/cm Conductivity Calibration Solution, 230 mL
MA9064	80000 μS/cm Conductivity Calibration Solution, 230 mL
MA9065	111.8 mS/cm Conductivity Calibration Solution, 230 mL

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	MA9066	100% NaCl Calibration Solution, 230 mL
	MA9069	5000 μS/cm Conductivity Calibration Solution, 230 mL
	MA9070	Zero Oxygen Solution, 230 mL
	MA9071	Electrolyte Solution for D.O. Probes, 230 mL
	MA9112	pH 12.45 Calibration Buffer Solution, 230 mL
	M10000B	Rinse Solution - Deionized Water (box of 25x20 ml sachet)
	M10004B	pH 4.01 Calibration Buffer Solution (box of 25x20 ml sachet)
	M10006B	pH 6.86 Calibration Buffer Solution (box of 25x20 ml sachet)
	M10007B	pH 7.01 Calibration Buffer Solution (box of 25x20 ml sachet)
	M10009B	pH 9.18 Calibration Buffer Solution (box of 25x20 ml sachet)
	M10010B	pH 10.01 Calibration Buffer Solution (box of 25x20 ml sachet)
	M10016B	Cleaning Solution for electrodes (box of 25x20 ml sachet)
	M10030B	12880 μS/cm Calibration Buffer Solution (box of 25x20 ml sachet)
	M10031B	1413 μS/cm Calibration Buffer Solution (box of 25x20 ml sachet)
	M10032B	1332 ppm TDS Calibration Solution (box of 25x20 ml sachet)
	M10038B	6.44 ppt TDS Calibration Solution (box of 25x20 ml sachet)





pH Electrode Storage and Maintenance

pH Electrode Storage and Maintenance

To ensure a quick response and free-flowing liquid junction, the sensing element and reference junction must not be allowed to dry out. The following instructions apply to refillable electrodes. For gelfilled electrodes, consult instruction manual.

Routine Storage

Soak electrode in a pH Electrode Storage Solution (MA9015). If a storage solution is unavailable, pH 4 buffer or pH7.01 may be used. The fill hole should be covered to prohibit evaporation of reference fill solution.

Cleaning your electrode between and after use will help extend the life of your electrode and avoid the cost of early replacement.

Routine Cleaning Soak electrode in MA9016 cleaning solution for half an hour, followed by soaking it in storage solution (MA9015) for at least two hours.

Weekly Maintenance

Inspect electrodes for scratches, cracks, salt crystal buildup, or membrane/junction deposits

Rinse off any salt buildup with distilled water, and remove any membrane/junction deposits as directed in cleaning procedures below. The reference chamber should be drained, flushed with fresh filling solution, and refilled

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WARRANTY POLICY

Milwaukee warrants it's instruments to be free of manufacturing defects as follows: bench meters for 3 years, portable and pocket testers for 2 years and electrode/sensors for 6 months (unless otherwise specified).

The warranty period commences from the original date of sale to the user. Warranty is valid only when the product is used under normal conditions and in accordance with the operating limitations and prescribed maintenance procedures.

Miwaukee reserves the right to make improvements in design, construction and appearence of its products without advance notice.

Instrument service

Warranty and non-warranty service are performed by our technicians in Milwaukee headquarters. All items must have a Return Goods Authorization (RGA) number before returning the goods. This number can be obtained by contacting the Milwaukee technical service department at:

tech@milwaukeeinst.com

All products returned without an RGA number will be refused.



FURTHER INFORMATION

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SPECIFIC APPLICATION LITERATURE

Latest updates on new products, technical tips, download of MSDS and free software updates.

Specific application catalogues and leaflets are also available. Please kindly send us an e-mail at:

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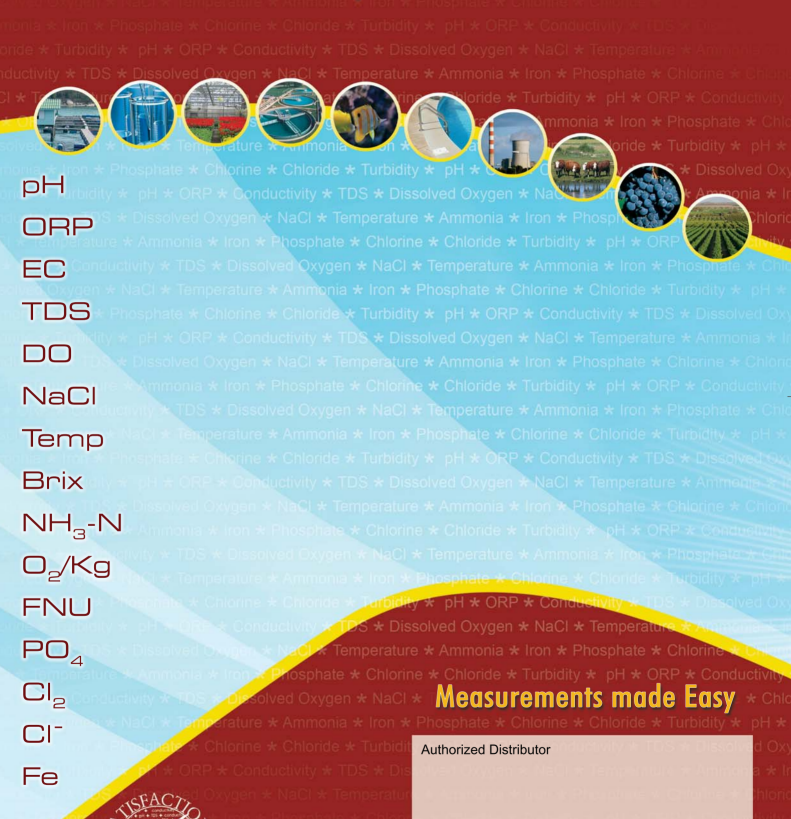




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