

pH mV/ORP Conductivity TDS Dissolved Oxygen

Measure Wherever You Are

Quality Measurement for the Budget-Minded



Keep pH Measurements SimpleIntuitive Solutions Wherever You Go

Time is an increasingly valuable asset. Thanks to the FiveGo's intuitive operation, robust design and memory functions, you can maximize your time spent measuring instead of dealing with complex system and measurement setups.

Ideally suited for applications in the laboratory, at-line, or outdoors, the FiveGoTM portable instruments provide high quality pH/mV, conductivity or dissolved oxygen measurements with the simple click of a button. The robust and waterproof design makes the FiveGoTM instruments the perfect companion to get reliable measurement data even in harsh conditions, all at a reasonable price.



Intuitive Operation— Measurement Made Easy

Featuring a large, well-structured display for easy viewing, the instruments' intuitive button arrangement and simple menu ensure measurements can be performed in just a few clicks.



Ergonomic Design— Comfortable Handling

Thanks to its ergonomic design, working with the FiveGo portables is a comfortable experience for both big and small hands. The foldable foot stand provides optimal viewing while situated on a lab bench.



Waterproof— Ideal for Wet Conditions

The IP67 waterproof protection enables the FiveGo to withstand wet and demanding environments. With the compact carrying case FiveGo is the ideal partner for any outdoor measurement.



The FiveGo™ Series

pH, conductivity and DO measurements made easy, in the lab and on the go.

 $2 \mid$ 3

A Look Inside Specified for Your Measurements

The well-priced pH/mV, conductivity and dissolved oxygen FiveGo portable meters are the perfect choice for a wide range of applications wherever you are.

Technical Specifications

Specifications		FiveGo™ pH F2	FiveGo™ Conductivity F3	FiveGo™ DO F4		
General Measurement	Measuring Range	0.0014.00 pH		0.0400.0%		
		-1,9991,999 mV	0.00 mg/L200.0 g/L (TDS)	0.0045.00 mg/L		
				0.0045.00 ppm		
		0.0100.0 °C (32.0212.0 °F)	0.0100.0 °C (32.0212.0 °F)	0.050.0 °C (32.0122.0 °F)		
	Resolution	0.01 pH	Automatic range	0.1%		
				0.01 mg/L		
		1 mV		0.01 ppm		
		0.1 °C	0.1 °C	0.1 °C		
	Accuracy	±0.01 pH	±0.5% of the measured value	±1% of the measured value		
	(instrument)	±1 mV				
		±0.5 °C	±0.5 °C	±0.3 °C		
	Automatic and Manual Endpoint Recording	Yes	Yes	Yes		
	Acoustic Endpoint Signal	Yes	Yes	Yes		
	Visual Endpoint Signal	Yes	Yes	Yes		
	Temperature Compensation	Automatic or manual	Automatic or manual Linear correction factor: 0.0010.00%/°C Reference temperatures: 20 or 25 °C	Automatic or manual		
	Calibration	Max. to 3 points	1 point	Max, to 2 points		
		4 predefined buffer groups	3 predefined standards	100% and 0%		
Data Storage	Memory Size	200 measurements, current calibration	200 measurements, current calibration	200 measurements, current calibration		
Connectors	Sensor Inputs	BNC, Cinch (NTC 30 kΩ)	LTW 7-pin (NTC 30 kΩ)	BNC, Cinch (NTC 30 kΩ)		
General	Power Supply	4 × 1.5 V AAA LRO3 or 4 × 1.2 V AAA NiMH HRO3				
	Operating Hours	>200 hrs				
	Display	3.1" segmented LCD				
	Housing	ABS				
	Size/Weight	188 × 77 × 33 mm/0,26 kg				
	IP Protection	IP67				





O



Environment

ood & Beverage

mausiry

Optimally designed for mobile measurements in a wide range of industries, including environment, academia, food and beverage and agriculture.

 $4\mid$

A Complete OverviewSolutions Suited for Your Needs

Different combinations of FiveGo portable meters, sensors and accessories are available. These kits are ideally suited for specific applications or samples.



Kits Overview and Order Information

	Meter	Kits	Kits description	Ideally Suited for	Order Number
pH/mV, ORP	FiveGo™ F2 pH/mV	F2-Meter	Meter only	Applications that require a specific sensor not included in a kit	30266946
		F2-Standard	Standard kit with LE438 IP67 sensor	Wide range of general aqueous samples	30266889
		F2-Food	Kit with LE427 IP67 sensor and carrying case	Solid samples such as meat, fruit, cheese, and more	30266881
		F2-Field	Kit with LE438 IP67 sensor and carrying case	Same as F2-Standard, but especially for measurements on the go	30266882
Conductivity	FiveGo™ F3 Conductivity	F3-Meter	Meter only	Applications that require a specific sensor not included in a kit	30266883
		F3-Standard	Standard kit with LE703 IP67 sensor	Aqueous samples with mid to high conductivity	30266888
		F3-Field	Standard kit with LE703 IP67 sensor and carrying case	Same as F3-Standard, but especially for measurements on the go	30266887
DO	FiveGo™ F4	F4-Meter	Meter only	Sensor not included	30266884
	DO	F4-Standard	Kit with LE621 IP67 sensor	All aqueous samples	30266885
		F4-Field	Kit with LE621 IP67 sensor and carrying case	Same as F4-Standard, but especially for measurements on the go	30266886

Accessories for FiveGo™

Description	Order Number
FiveGo™ carrying case (4 sample bottles included)	30239142
FiveGo™ sample bottles (set of 4 pieces)	30239143
FiveGo™ electrode clip (1 piece) and electrode clip covers (2 pieces)	30239144
FiveGo™ wrist strap	30122304

Sensors & Applications

	Туре	Description	Plug/Connection	Order Number
PH MANAGEMENT OF THE PARTY OF T	LE438 IP67	3-in-1 plastic electrode with integrated tem- perature sensor for pH field use, samples with fluctuating temperatures; Low-maintenance; Included in F2-Standard and F2-Field Kits	BNC/Cinch IP67	30247153
TOTAL DEL	LE407	Robust plastic pH electrode with gel elec- trolyte, suitable for simple applications and easy samples such as water; Low- maintenance	BNC	51340330
	LE409	Glass pH electrode with liquid electrolyte for simple and rapid measurements in the laboratory, aqueous samples such as acids, bases etc.; Refillable electrolyte	BNC	51340331
	LE410	3-in-1 glass pH electrode with integrated temperature sensor and with liquid electrolyte for rapid measurements in the laboratory; For aqueous samples such as acids, bases etc.; Refillable electrolyte	BNC/Cinch	51340348
WHICH THE THE THE THE THE THE THE THE THE TH	LE420	Glass pH electrode with movable PTFE-sleeve junction for demanding, "dirty" samples such as waste water, emulsions (e.g. milk), oily samples; Refillable electrolyte	BNC	51340332
	LE422	Micro pH electrode with gel electrolyte, suitable for small samples in vials and test tubes; Low-maintenance; 4.3 mm diameter	BNC	30089747
	LE427 IP67	The spear tip design makes pH electrode ideal for solid samples such as meat, fruit, cheese, soil and many more; Low-maintenance. Included in the F2-Food Kit	BNC IP67	30259840
Conductivity	LE703 IP67	Robust conductivity probe for medium to high conductivities with integrated temperature sensor (10 µS/cm200 mS/cm); Included in F3-Standard and F3-Field Kits	LTW IP67	30266974
DO	LE621 IP67	Galvanic dissolved oxygen sensor with inte- grated temperature sensor, robust and easy; Included in F4-Standard and F4-Field Kits	BNC/Cinch IP67	30266975
ORP	LE501	Glass ORP electrode for lab use	BNC	51340338
STOCK COMP Early comp	LE510	Robust plastic ORP electrode with platinum pin for field use, e.g. swimming pools	BNC	51340339
Temperature	NTC 30 kΩ	Separate temperature sensor (for pH and DO meter)	Cinch	51300164

For more information and documents on the FiveGo meters,

More Meters and Accessories



FiveEasyTM

Compact benchtop meters for easy and reliable pH or conductivity measurements.

www.mt.com/FiveEasy



Buffers and Solutions

Learn more about our portfolio of certified buffers and solutions:

www.mt.com/Buffers



Seven2Go™

Robust high quality portable meters for the measurement of pH, conductivity, ions and DO:

www.mt.com/Seven2Go

www.mt.com/pH

For more information

Mettler-Toledo GmbH, Analytical

Im Langacher 44 8606 Greifensee, Switzerland Tel. +41 22 567 53 22 Fax +41 22 567 53 23

Subject to technical changes
© 11/2018 METTLER TOLEDO. All rights reserved
30279310C
Group MarCom 2522 MB/KR