FiveEasy



FiveEasy[™] Bench Instruments

FiveEasy Plus™	
FiveEasy™	
рН	
mV / ORP	
Conductivity	
TDS	
Salinity	

Simplify Your LabQuality Measurement for the Budget Minded



Keeping pH Measurements Simple Intuitive Solutions for Your Lab

Time is an ever more valuable asset. Thanks to the Five's intuitive operation, sleek design and simple data export functions, you can maximize your time spent measuring instead of dealing with complex system and measurement setups.

Ideally suited for applications in the laboratory, the new FiveEasy and FiveEasy Plus benchtop instruments provide high quality pH/mV or conductivity measurements with the simple click of a button. Compact in design, and featuring various data export opportunities, the FiveEasy series instruments are the perfect companion to get reliable measurement data, 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. Compact Design – Save Space



Thanks to its compact design, little bench space is needed for the Five series meters. The sensor holder can be easily removed and stored on the side of the meter after use.

Fast Connectivity – Simple and Secure Data Transfer



The FiveEasy Plus series meters allows data to be exported either directly to a printer or a PC for further processing using its RS232 or USB ports.







Environment



Agriculture

Industry



Academia

The New FiveEasy[™] Series

pH and conductivity measurements made easy, wherever your lab is situated.

A Look Inside Specified for Your Measurements

The well-priced pH/mV and conductivity FiveEasy and FiveEasy Plus benchtop meters are the perfect choice for a wide range of laboratory applications.

Technical Specifications

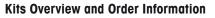
Specifications		FiveEasy Plus™ pH FP20	FiveEasy™ pH F20	FiveEasy Plus™ Conductivity FP30	FiveEasy™ Conductivity F30		
		-2.0016.00 pH	0.0014.00 pH	0.01 µS/cm500 mS/cm (conductivity)	0.01 µS/cm200 mS/cm (conductivity)		
	Measuring range	-20002000 mV		0.01 mg/L300 g/L (TDS)	0.01 mg/L200 g/L (TDS)		
				0.0042 psu (salinity)	-		
		-5105 °C (23221 °F)	0100 °C (32212 °F)	-5105 °C (23221 °F)	0100 °C (32212 °F)		
		0.01/0.1 pH 0.01 pH					
	Resolution	1 mV		Automatic range			
		0.1 °C		0.1 °C			
General Measurement	Error limits	± 0.01 pH		± 0.5% of the measured value			
		± 1 mV					
		± 0.3 °C	± 0.5 °C	± 0.3 °C	± 0.5 °C		
	Temperature compensation	ATC and MTC		Linear: 0.00 %/°C10.00 %/°C, reference temperature: 20 and 25 °C			
	Automatic and manual endpoint recording	Yes	Yes	Yes	Yes		
	Acoustic end- point signal	Yes	Yes	Yes	Yes		
	Visual endpoint signal	Yes	Yes	Yes	Yes		
	Calibration	max. 5 point	max. 3 point	1 point	1 point		
		Linear/segmented	Linear	-	-		
		4 predefined buffer groups		3 predefined standards, manual cell constant input	3 predefined standards		
Data Storage	Memory size	200 measurements, current calibration	Current calibration	200 measurements, current calibration	Current calibration		
Connectors	Sensor inputs	BNC, Cinch	BNC, Cinch	Mini-DIN	Mini-DIN		
	RS232 interface	Yes	-	Yes	-		
	USB interface	Yes	-	Yes	-		
	Reference input	Yes	-	-	-		
	Analog output	-	Yes	-	-		
General	Power supply	Input: 100240 V / 5060 Hz I Output: 12 V DC					
	Display	4.3" segmented LCD					
	Housing	ABS					
	Size / Weight	227 x 147 x 70 mm / 0.63 kg					



Optimally designed for work on bench surfaces in a wide range of workplaces, including laboratories in academia.

A Complete Overview Solutions Suited for Your Needs

Different combinations of FiveEasy and FiveEasy Plus meters, sensors and accessories are available. These kits are ideally suited for specific applications and samples.



	Meter	Kits	Kits description	Order Number	Ideally suited for	
pH/mV, ORP	FiveEasy Plus FP20 pH/mV	FP20-Meter	meter only	30266627	Applications that require a specific sensor not included in a kit	
		FP20-Standard	Standard kit with LE438 sensor	30266628	Wide range of general aqueous samples	
		FP20-Bio	Kit with LE410 sensor	30266629	Fast results in aqueous samples such as acids, bases etc.	
		FP20-Micro	Kit with LE422 sensor	30266940	Small samples in vials and test tubes	
		FP20-TRIS	Kit with LE420 sensor	30266941	Demanding, 'dirty' samples such as emulsions, oily samples, waste water, TRIS, etc.	
	FiveEasy F20 pH/mV	F2O-Meter	Meter only	30266658	Applications that require a specific sensor not included in a kit	
		F2O-Standard	Standard kit with LE438 sensor	30266626	Wide range of general aqueous samples	
Conductivity	FiveEasy Plus FP30 Conductivity	FP30-Meter	Meter only	30266944	Applications that require a specific sense not included in a kit	
		FP30-Standard	Standard kit with LE703 sensor	30266945	Aqueous samples with mid to high conductivity	
	FiveEasy F30 Conductivity	F30-Meter	Meter only	30266942	Applications that require a specific sensor not included in a kit	
		F30-Standard	Standard kit with LE703 sensor	30266943	Aqueous samples with mid to high conductivity	

METTLER TOLEDO

Accessories for FiveEasy Plus[™] / FiveEasy[™]

Description	Order Number
FiveEasy Plus [™] / FiveEasy [™] electrode arm (includes sensor holder and pole)	30239139
FiveEasy Plus [™] / FiveEasy [™] electrode arm extension for larger sample beakers	30239140
FiveEasy Plus [™] / FiveEasy [™] rubber cap (2 pieces for electrode arm opening on instrument)	51302952
FiveEasy Plus™/ FiveEasy™ side cover	30239146

Sensors & Applications

	Туре	Description	Plug/Connection	Order Number
MINUTINUM MAN JA PERAGALA SAN C	LE438	3-in-1 plastic electrode with integrated tem- perature sensor for field use, samples with fluctuating temperatures; low-maintenance	BNC/Cinch	51340242
	LE407	Robust plastic pH electrode with gel electro- lyte, suitable for simple applications and easy samples such as water; low-maintenance	BNC	51340330
WEITLUE TOLICO KI440 pH	LE408	Robust plastic pH electrode with liquid electro- lyte, suitable for simple applications; refillable electrolyte	BNC	51340347
	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
	LE420	Glass 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, suit- able for small samples in vials and test tubes; low-maintenance; 4.3 mm diameter	BNC	30089747
And	LE427	The spear tip design makes it ideal for solid samples such as meat, fruit, cheese, soil and	BNC	51340333
	LE427-S7*	many more; low-maintenance	S7 🍖	51340334*
KHILENCLOV LENI GALAGAA	LE703	Robust conductivity probe for medium to high conductivities (10 µS/cm200 mS/cm)	Mini-DIN	51340335
NUTUR RULE (PARAMA)	LE740	Robust conductivity probe from low to medi- um conductivities (0.01 µS/cm500 µS/cm)	Mini-DIN	51340336
wind hoted that our	LE501	Glass ORP electrode with platinum pin for lab use	BNC	51340338
1000 - 1000 (C ACC	LE510	Robust plastic ORP electrode with platinum pin for field use, e.g. swimming pools	BNC	51340339
	NTC 30kOhm	Separate temperature sensor	Cinch	51300164

* No cable is included, a selection of cables is available for connection to various instruments, e.g. Red S7-BNC, 1.0 m (Order no. 59902392) for METTLER TOLEDO, Hanna etc. More cable information is available at www.mt.com/electrode-guide.



For more information and documetns on the new FiveEasy (Plus) meters, kits, and accessories, visit: