# pH/pH Pocket-sie pH/Temperature ith replaceable electrode

Waterproof pH testers ith Large dual-level LCD that displays pH and temperature C or  ${\sf F}$ 

The large display shos readings in an extended range from -2 to pH pH has a pH resolution and simultaneously shos temperature from - to C or 23 to 22F

They have a stability indicator and hold function that freees the display for easy and accurate recording

The large display also has graphic symbols to guide you through all operations

Complete ith a temperature probe for faster and more precise temperature measurement they compensate automatically for temperature

Calibration is made automatically in or 2 points ith memoried standard and NIST buffer sets uto poer OFF saves battery poer after non-use

The double-unction electrode can be replaced in a very fast and simple ay

The modular design allos easy electrode and battery replacement















Specifications	рН	H B O TO THE WAR	
Range pH Temp	-2 to pH -2 - to C / 23 to 4F - to C /	to pH 23 to 4F	
Resolution pH Temp	pH C / F	pH F	
ccuracy pH 2C Temp	pH	Н	
Typical EMC pH Deviation Temp	pH 2 3C / F 3C /	pH F	
Calibration	automatic or 2 points ith 2 sets of memoried buffers pH 4 pH 4 or 4 or 4	automatic or 2 points ith 2 sets of memoried buffers	
Temperature Compensation	automatic from - to C	automatic from - to C	
Probe	MiP replaceable	MiP replaceable	
Environment	- to C / 32 to 22F max RH - to	0 7 00 00 00 00 00 00	
attery Type		IEC LR44 included	
attery Life uto-off	approx 3 hours of use	approx 3 hours of use	
Uto-off Dimensions	2 x dia 3 mm	after minutes of non-use 2 x dia 3 mm	
Weight	g g	g	

#### ccessories

CCE3:	501165	
MiP	Replaceable electrode for pH	M
	& pH	M
M4	pH 4 buffer solution 2 mL	M
	sachet 2 pcs	M
M	pH buffer solution 2 mL	M
	sachet 2 pcs	M
M	pH buffer solution 2 mL	M
	sachet 2 pcs	
M4	pH 4 buffer 23 ml bottle	



pH buffer solution 23 mL bottle Electrode storage solution 23 mL Electrode cleaning solution 23 mL Electrode rinse solution 2 mL sachet 2 pcs

## Temperature Sensor

The pH and pH s exposed temperature sensor provides fast response time and its proximity to the pH electrode guarantees much more accurate temperature compensated readings



## Replaceable electrode

Replace the electrode in a fast and simple ay yourself ust unscre the plastic ring on the top of the electrode and replace the electrode ith a



### Ordering Information

pH is supplied complete ith protective cap 2 mL pH 4 and pH sachets of calibration solution carton box batteries and instructions

pH is supplied complete ith protective cap 2 mL pH 4 and pH sachets of calibration solution carton box batteries and instructions