

60 Series New Generation

Premium Pocket Testers (pH/ORP/Conductivity/TDS/Salintiy)





Durable design: IP67 Waterproof & Dustproof



Easy-to-install Replaceable Probes



Powered by AAA batteries, up to 2000 hours of operation time

Display Features



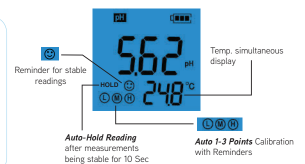
Measurement Mode



Calibration Mode



Heads-Up Mode



Probe Features

6 Models for your choice



PH60 (Glass Bulb)

General water solution pH Test



PH60F (Flat Glass)

Surface and micro-volume pH Test



PH60S (Spear Glass)

Solid/Semi-Solid pH Test



ORP60 (Platinum)

ORP Test



EC60 (Platinum Black)

Conductivity/TDS/ Salintiy Test



PC60 (Glass Bulb & Platinum Black)

pH/Cond./TDS/ Salintiy Test

Probe Applications



Test anywhere



Micro-Volume pH Test



Skin pH Test

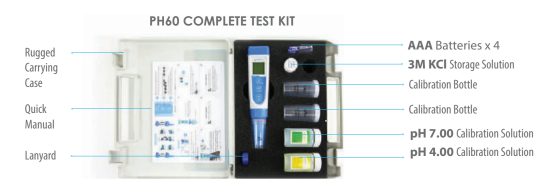


Food pH Test

60 Series ■ Premium Pocket Testers



		PH60	PH60F	PH60S		
рН	Measuring Range	-2.00 to 16.00 pH				
	Resolution/Accuracy	0.01pH / ±0.01 pH				
	Calibration	1 to 3 points Auto Calibration				
ORP	Measuring Range	±1000 mV				
	Resolution/Accuracy	1 mV / ±0.2% F.S				
Temp.	Measuring Range	0 to 50.0 °C (32 to 122 °F)				
	Temp. Compensation	Automatic 0 to 50.0 °C (32 to 122°F)				
	Heads-Up Function	Yes				
Others	Self-Diagnosis	Yes				
	Low-Battery Warning	Yes				
	IP Rating	IP67 Waterproof and Dustproof, Floatable				
	Power Supply	DC3V AAA batteries x4; Continuous working > 2000 hours				
	Sensor Model	PH60-E	PH60F-E	PH60S-E		
	Application	General water solution's pH	Flat surface pH (fabrics, skin, paper) and micro-volume water soltion's pH	Solid/Semi-Solid food samples (cheese, meat, fruit, sushi rice) and soil's pH		
	Compatible Probes	PH60-E, PH60F-E, PH60S-E, ORP60-E				





		PC60	EC60	ORP60		
	Measuring Range	-2.00 to 16.00 pH	/	/		
рН	Resolution/Accuracy	0.01 pH / ±0.01 pH	/	/		
	Calibration	1 to 3 Points Auto Calibration	/	/		
ORP	Measuring Range	/	/	±1000 mV		
	Resolution/Accuracy	/	/	1 mV / ±0.2% F.S		
	Measuring Range	0-200.0 μS/cm, 0-2000 μS/cm, 0-20.00 mS/cm	0-200.0 μS/cm, 0-2000 μS/cm, 0-20.00 mS/cm	/		
	Resolution/Accuracy	$0.1/1~\mu S$, $0.01~mS~/~\pm 1\%~F.S$	0.1/1 μS, 0.01 mS / ±1% F.S	/		
Cond.	Calibration	1 to 3 Points Auto Calibration	1 to 3 Points Auto Calibration	1 Point Manual Calibration		
	Temp. Coefficient Setting	0.00 to 4.00%/°C	0.00 to 4.00%/°C	/		
TDS.	Measuring Range	0.0 ppm to 10.00 ppt	0.0 ppm to 10.00 ppt	/		
וטט.	TDS. Factor Setting	0.4 to 1.0	0.4 to 1.0	/		
Salinity	Measuring Range	0 to 10.00 ppt	0 to 10.00 ppt	/		
Temp.	Measuring Range	0 to 50.0 °C (32 to 122°F)				
	Temp. Compensation	Ye	No			
	Heads-Up Function	No	No	Yes		
Others	Self-Diagnosis	Yes				
	Low-Battery Warning	Yes				
	IP Rating					
	Power Supply	DC3V AAA batteries x4; Continuous working > 1000 hours	DC3V AAA batteries x4; Continuous working > 1000 hours	DC3V AAA batteries x4; Continuous working > 2000 hours		
	Sensor Model	PC60-E	EC60-E	ORP60-E		
	Compatible Probes	PH60-E, PH60F-E, PH60S-E, PC60-E, EC60-E	EC60-E	ORP60-E		