850 Value Series Portable Meters





Main Features

- Quick and easy 1- to 3-point auto. calibration
- Slope data display reminds of the pH electrode condition
- Simultaneous measurement of pH/conductivity/TDS/Temp.
- Complete settings for standard series, resolution, stability criteria, conductivity cell constant, TDS conversion factor, and more



PH850 Portable pH Meters for Specialized Applications

Portable pH meters for special applications

PH850-DP pH Meter (Liquid Food pH test)



Electrode: LabSen 823 ATC pH electrode Electrode Feature: Protelyte electrolyte and silver-ion-trap reference prevents junction clogs in protein-containing samples. Application: liquid food e.g. milk, yogurt,

PH850-FT pH Meter (Flat Surface Test)



Electrode: LabSen 373 ATC Flat pH electrode Electrode Feature: Flat glass membrane, suitable for flat surface pH measurement. Application: skin, textiles, paper, and small-volume samples etc.

PH850-MS pH Meter (Micro volume measurement)

cream, sauce, jam, etc.



Electrode: LabSen 242-6 ATC pH electrode Electrode Feature: dimension of the sensor is $\Phi6\times100$ mm, fast-response S membrane Application: measurement for small volume samples (minimum volume: 60μ L) and in test tubes.

PH850-MT pH Meter (Meat pH test)



Electrode: LabSen 763 ATC Spear pH electrode Electrode Feature: food grade stainless steel sheath and blade, solid electrolyte, suitable for solid food samples.

Application: fresh meat, frozen meat, and meat products.

PH850-PW pH Meter (Purified water pH test)



Electrode: LabSen 803 ATC pH electrode
Electrode Feature: movable sleeve junction,
and L-type membrane designed for pure water
and low ion concentration water solutions.
Application: drinking/distilled/RO/deionized/
boiler/storm/surface water

PH850-WW pH Meter (Waste water pH test)



Electrode: LabSen333 ATC pH electrode Electrode Feature: Open junction+polymer electrolyte, high-resistance for contamination Application: waste water, suspensions, suspensions, slurries

PH850-SS pH Meter (Soft-Solid Food pH test)



Electrode: LabSen 753 ATC Spear pH electrode Electrode Feature: food-grade stainless steel sheath, open junction for soft-solid food samples.

Application: cheese, dough, fruit, sushi rice, etc.

PH850-SL pH Meter (Soil pH test)



Electrode: LabSen 553 ATC Spear pH electrode Electrode Feature: PVC housing, spear sensor for direct soil test.

Application: soil (direct test, no slurry needed).

PH850-SA pH Meter (Strong Alkalis solutions pH test)



Electrode: LabSen 843 ATC pH Electrode Electrode Feature: HA Glass Membrane Application: High-Precision pH measurement in strong alkaline solutions (12-14 pH) and high-salinity solutions (>5000ppm/0.5%)

PH850-HT pH Meter (High-Temp Liquid and Caustic Solutions)



Electrode: LabSen 863 ATC pH Electrode Electrode Feature: Special PHY membrane and PTFE junction

Application: High-accuracy pH measurement of corrosive and high-temp. solutions such as electroplating solutions.

PH850-HF pH Meter (Strong Acid solutions pH test)



Electrode: LabSen 833 ATC pH Electrode Electrode Feature: Special HF glass membrane Application: solutions containing Hydro fluoride acid or other strong acids.

PH850-BR pH Meter (Beverage Making)



Electrode: LabSen 213 ATC pH electrode Electrode Feature: LabSen S type hemispherical glass membrane, fast response and high robustness

Application: Beverage making (beer, wine, juice, kombucha, etc.









	Model	PH850	PC850	EC850	
	Parameter	pH/mV/Temp.	pH/mV/Cond./TDS/Temp.	Cond./TDS/Temp.	
рН	Range	0 to 14	I.00 pH	/	
	Resolution	0.1/0.01 pH			
	Accuracy	±0.01 pH±1 digit			
	Temp. Compensation	0 to 100°C(32 to212°F), automatic or manual		1	
	Automatic calibration	1 to 3 points			
	Buffer standard	USA/NIST		1	
	Stability setting	Yes			
mV	Range	±1000mV		1	
	Resolution	1mV			
	Accuracy	±0.2% F	S ±1 digit		
Cond.	Range		0 to 200	.0mS/cm	
	Resolution			0.1/1µS, 0.01/0.1mS	
	Accuracy			S±1 digit	
	Electrode constant			/10.0 cm ⁻¹	
	Auto temp. compensation			(32 to122°F)	
	Reference temperature			to 30°C	
	Temp. compensation coefficient		0 to 9.99%/°C		
	Calibration			1 to 3 points automatic	
	Calibration standard		· ·	Standard	
TDS	Range		0.1 mg/l t	0.1 mg/l to 100 g/l	
	TDS coefficient		0.40 to 1.00		
Salinity	Range		N	0	
Temp.	Range	0 to 100°C, 32.0 to 212 °F			
	Resolution	0.1°C, 0.1/1°F			
	Accuracy	±0.5°C±1 digit, ±0.9°F±1 digit			
Function	Display	LCD (no backlight)			
	Stable measuring indication	with ② icon			
	Automatic hold	Yes			
	Date and time	N/A			
	Data storage	N/A			
	Auto. timing datalogger	N/A			
	Self-diagnosis	Yes			
	USB output	N/A			
	Electrode connection	pH: BNC; Conductivity: 4 pin connector; Temp: RCA			
	IP rating	IP57 waterproof			
Others	Power	AA battery (1.5V×3)			
	Dimension/weight only meter	88×170×33mm/313g			
	Dimension/weight with case	360×270×76mm/1.3kg			
		50027 07 0HHH/ 1.5Ng			