#### Find the right model for your specific application



### PH60-WW for wastewater, emulsions, suspensions & other dirty solution

- pH Electrode Model: LabSen 335
- Polymer electrolyte
- Anti-clogging open junction
- Long-life reference system
- POM electrode housing

PH60-PW



## PH60-HF

- pH Electrode Model: LabSen 835
- HF membrane minimizes acidic error
- Ceramic junction
- Sliver ion trap reference system • Built-in temp. sensor for ATC

#### H60-HT ligh Temerature and Caustic

pH Electrode Model: LabSen 865

- Robust PHY membrane for harsh environment
- Multi-pore PTFE junction
- Sliver ion trap reference system
- Built-in temp. sensor for ATC

### PH60-VS

- pH Electrode Model: LabSen 855
- 3M KCL electrolyte
- Ceramic junction
- Pre-pressurized reference system
- Built-in temp. sensor for ATC

### PH60-MT

- pH Electrode Model: LabSen 765
- Polymer electrolyte
- Open+Ceramic double junction
- Built-in temp. sensor for ATC
- Food-grade titanium blade for testing meats

#### **Complete Test Kit**



# PH60 LabSen® Handheld pH Meters

Tailored Precision + Portability



# pH Electrode Model: LabSen 805

- · L-membrane specialized for pure water
- Triple ceramic junctions
- Sliver ion trap reference system
- Built-in temp. sensor for ATC



### for Small-Volume Samples

pH Electrode Model: LabSen 246-5

• 3M KCL electrolyte

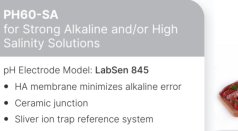
PH60-MS

Ceramic junction

PH60-SA

Ceramic junction

- Long-life reference system
- Built-in temp. sensor for ATC



• Built-in temp. sensor for ATC



Apera Instruments, LLC (U.S.A) Address: 6656 Busch Blvd, Columbus, Ohio 43229, U.S.A Tel: +1 (614) 285-3080 E-mail: info@aperainst.com Website: aperainst.com





















2 01



0000

10000000





10x Stronger than conventional glass membranes while keeping fast response

LabSen's unique blue gel inner solution does not flow at all, meaning it will never generate air bubbles inside



Long-life Reference System

Significantly improves the reference's stability and extends electrode's service life

	Model	
рН	Range	
	Accuracy	
	Calibration	
mV (ORP)	Range	
	Accuracy	
Others	Temp. Compensation	
	IP Rating	
	Power Supply	DC3V AA
	Heads-Up Function	
	Self-Diagnosis	
	Low-Battery Warning	







Measuring with

LabSen®

Professional pH Electrodes tailored for your specific application

Swiss sensor tech



#### PH60

-2.00 to 16.00 pH ±0.01 pH ±1 digit 1 to 3 points Auto. Calibration ±1000 mV ±0.2% F.S Automatic 0 to 50°C (32 to 122°F) IP67 Waterproof and Dustproof AAA batteries x4; Continuous working > 2000 hours Yes Yes Yes

INSTRUMENTS