

Find the right model for your specific application



PH60Z-WW
for wastewater, emulsions,
suspensions & other dirty solutions

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



PH60Z-HF
for Strong Acidic and/or
Hydrofluoride-containing Solutions

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



PH60Z-PW
for Pure Water e.g. drinking/RO/
distilled/deionized

- pH Electrode Model: **LabSen 805**
- L-membrane specialized for pure water
 - Triple ceramic junctions
 - Silver ion trap reference system
 - Built-in temp. sensor for ATC



PH60Z-HT
for High Temperature and Caustic
Solutions

- pH Electrode Model: **LabSen 865**
- Robust PHY membrane for harsh environment
 - Multi-pore PTFE junction
 - Silver ion trap reference system
 - Built-in temp. sensor for ATC



PH60Z-MS
for Small-Volume Samples
minimum sample volume: 60µL

- pH Electrode Model: **LabSen 246-5**
- 3M KCL electrolyte
 - Ceramic junction
 - Long-life reference system
 - Built-in temp. sensor for ATC



PH60Z-VS
for Viscous Samples e.g. cosmetics,
coatings, resin, syrups, etc.

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



PH60Z-SA
for Strong Alkaline and/or High
Salinity Solutions

- pH Electrode Model: **LabSen 845**
- HA membrane minimizes alkaline error
 - Ceramic junction
 - Silver ion trap reference system
 - Built-in temp. sensor for ATC



PH60Z-MT
for Meats

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



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

Complete Test Kit



PH60Z Smart LabSen[®] Handheld pH Meters

Tailored Precision • Portability • Smart Data Management



Measuring with

LabSen[®]

Professional pH Electrodes

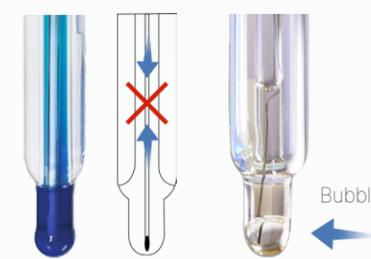
tailored for your specific application

 Swiss sensor technologies



Thickened pH Glass Membrane

10x Stronger than conventional glass membranes while keeping fast response



No More Air Bubbles

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



Step-by-Step
Operation Guide

Powerful Cloud-based Data Management



Take notes on data sets with name, memo, and a photo

Display data sets with specific mode by serial numbers

03



Smart Controlling

-  Two-way controlling – can be used as a conventional tester without smart phones
-  Smart operation reminders and self-diagnosis
-  Electrode health condition reminder – helps you determine when to replace the electrode
-  Instant data sharing via email on your phone
-  Organize datasets into different folders at ease
-  Alarm function – notify you of any values exceeding your preset range
-  Manual/Automatic Hold function
-  Calibration reminder

01