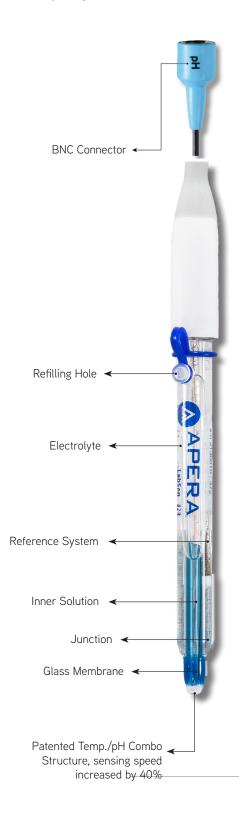
Apera LabSen® Professional pH Electrodes

Apera Instruments LabSen[®] Professional pH Electrodes are backed by proprietary sensor technologies and components from Switzerland, designed for a wide variety of applications in scientific research and product quality control with more than 30 models.



Glass Membrane

Glass membrane is the most important part of pH electrodes.

- LabSen® pH electrodes are equipped with 4 types of glass membrane to meet needs in various applications: S membrane, H membrane, HF membrane, and PHY membrane.
- LabSen® glass membrane is highly resistant to general impact (totally differentiates from the traditional fragile glass bulb membrane).
- LabSen® glass membrane with different shapes are shown as below:



Junction

Junction is the electrolyte interface between reference system and the test samples. LabSen® electrode adopts the following junctions:

- Diaphragm the most frequently used junction type, easy to get blocked by protein-containing or suspension solutions.
- Pore without Diaphragm it is used with solid electrolyte, no clogging, and maintenance-free.
- Moveable sleeve easy to clean, suitable for suspension, emulsion, low ion-concentration solution and non-aqueous solution. The infiltration rate of electrolyte is determined by the tightness of the sleeve during installation.
- PTFE a type of Teflon material with multi pores, hard to be contaminated.

Inner Solution

The inner solution of LabSen® electrode is in a distincive dark blue color. With a special gel treatment, inner solution does not flow and will not cause bubble. The electrode can even work upside down.

Reference System

Besides the routine Ag/AgCl reference electrode, LabSen® Electrodes are more likely to adopt the Long-Life reference system and Sliver Ion Trap reference electrode.

Long-Life Reference System

Long-Life reference system is composed of a glass tube, AgCl, and reference silver wire. The top end of the slim glass tube is stuffed with cotton, which will prevent reaction between AgCl and electrolyte when temperature changes. It improves the stability of reference electorde and service life.

| Material | Lead-Free Glass | LabSen® 211 Routine pH Electrode |
|-------------------|----------------------|--|
| Temp. Probe | No | |
| Junction | Ceramic | |
| Reference | Long Life | |
| Electrolyte | 3M KCl | |
| Length | 120mm | Application • Suitable for routine lab tests in regular aqueous solutions |
| Diameter | 12mm | Temp: -5 to 100 °C |
| Membrane Shape | Half Ball | (23 to 212'F) Connector: BNC/1m cable Features - Shock-proof glass membrane - Long-Life reference |
| | | |
| Material | Lead-Free Glass | LabSen® 221 Precise pH Electrode |
| Temp. Probe | No | Labsen 221 Flecise prillectiode |
| Junction | Movable Sleeve | MAPERA |
| Reference | Long Life | tabSen 221 |
| Electrolyte | 3M KCl | |
| Length | 130mm | Application • Suitable for low ion-concentration liquid and viscous |
| Diameter | 12mm | Range: 0 to 14 pH samples. Temp:: -5 to 80 °C - |
| Membrane Shape | Cylindrical | (23 to 176'F) Connector: BNC/1m cable Features • Movable sleeve helps generate quick and stable read- ings in low ion-concentration samples. |
| | | |
| Material | Lead-Free Glass | LabSen [®] 241-6 Semi-micro pH Electrode |
| Temp. Probe | Probe | |
| Junction | Ceramic | |
| Reference | Long Life | A A A A A A A A A A A A A A A A A A A |
| Electrolyte | 3M KCl | |
| Length | 150mm | Range: 0~14 pH Temp : 0 to 100 ℃ |
| Diameter | 12-6mm | Temp.: 0 to 100 °C (32 to 212°F) |
| Membrane Shape | Cylindrical | Connector: BNC/1m cable • 6mm measuring tip • Long-Life reference system |
| | | |
| Material | Lead-Free Glass | LabSen® 241-3 Micro pH Electrode |
| Temp. Probe | No | |
| Junction | Ceramic | CO APERA |
| Reference | Long Life | tab San 24 5 |
| Electrolyte | 3M KCI | |
| Length | 130mm | Range: 0 to 14 pH Application • Suitable for micro samples (≥30µL), or testing in contrifuge tubes and NMP tubes |
| Diameter | 12-3mm | Temp: 0 to 100 °C |
| Membrane Shape | Cylindrical | (32 to 212°F) Connector: BNC/1m cable Features • 3mm measuring tip is Φ 3×70mm. • Long-Life reference system |
| | | |
| Material | Lead-Free Glass | LabSen [®] 251 Glass Spear pH Electrode |
| Temp. Probe | No | |
| Junction | Ceramic +Single Pore | 5/1 2510003/572 |
| Reference | Long Life | APERA |
| Electrolyte | Polymer | 14 OT CLARSHIERS |
| Length | 100mm | Application • Suitable for soft solid and semi-solid food, e.g. cheese, fruit, |
| Diameter | 12-6mm | Range: 0 to 14 pHvegetables, sushi rice, etc.Temp.: 0 to 80 °C |
| Membrane Shape | Spear | (32 to 176°F) Connector: BNC/1m cable Features Solid Polymer electrolyte, maintenance-free |

| Material | PVC | |
|---------------|----------------------|--|
| Temp. Probe | No | LabSen® 551 Spear pH Electrode |
| ' Junction | Ceramic +Single Pore | |
| Reference | Long Life | |
| Electrolyte | Polymer | |
| Length | 90mm | Application • Suitable for solid and semi-solid medium e.g. soil |
| Diameter | 15-6mm | Range: 0 to 14 pH |
| Membrane | | Temp:: 0 to 60°C Features Spear tip for direct soil pH measurements (32 to 140°F) Child Direct soil pH measurements |
| Shape | Spear | Connector: BNC/1m Cable Solid Polymer electrolyte, maintenance-free |
| | | |
| Material | РОМ | LabSen® 371 Flat pH Electrode |
| Temp. Probe | No | |
| Junction | PTFE | |
| Reference | Long Life | |
| Electrolyte | 3M KCl | |
| Length | 110mm | Application • Suitable for flat surface measurement such as farics, skin, |
| Diameter | 12mm | Range: 0 to 14 pH paper, carpet, etc. Temp: 0 to 80°C Temp: 0 to 80°C |
| Membrane | | (32 to 176°F) |
| Shape | Flat | Connector: BNC/1m Cable Features • Flat glass membrane, fast response |
| | | |
| Material | Lead-free Glass | LabSen® 801 Purified Water pH Electrode |
| Temp. Probe | No | |
| Junction | Movable Sleeve | |
| Reference | Silver Ion Trap | |
| Electrolyte | 3M KCl | Lansen XVI |
| Length | 130mm | Application • Suitable for purified water measurement e.g. RO water, |
| Diameter | 12mm | Range: 1 to 11 pH distilled water, deionized water etc. Temp:: 0 to 80°C distilled water, deionized water etc. |
| Membrane | | (32 to 176°F) Features • Movable sleeve helps generate quick and stable measure- Connector: BNC/1m Cable measure- |
| Shape | Cylindrical | Silver ion trap reference system |
| | | |
| Material | Lead-Free Glass | LabSen® 831 HF pH Electrode |
| Temp. Probe | No | |
| Junction | Ceramic | |
| Reference | Silver Ion Trap | |
| Electrolyte | 3M KCl | |
| Length | 120mm | Application • Suitable for strong acid solutions and solutions containing Hydrofluoric acid (≥3pH). |
| Diameter | 12mm | Temp.: 0 to 100°C |
| Membrane | | (32 to 212°F) Connector: BNC/1m Cable Features • Special HF glass membrane, HF corrosion resistance. • Silver ion trap reference system, preventing the junction from |
| Shape | Half Ball | being contaminated by silver sulfide or protein. |
| | | |
| Material | Lead-Free Glass | LabSen® 851-1 Viscous pH Electrode |
| Temp. Probe | No | |
| Junction | Ceramic *3 | |
| Reference | Long Life | |
| Electrolyte | Protelyte | |
| Length | 120mm | Range: 0 to 14 pH Application • Suitable for cosmetics and viscous samples. |
| Diameter | 12-6mm | Temp: 0 to 100°C |
| Membrane | | (32 to 212'F) Connector: BNC/1m Cable Features • 3 ceramic diaphragm • Protelyte reference solution |
| Shape | Conical | Silver ion trap referece system |
| | | . , |

LabSen 29 -