

PH60Z-WW

pH Electrode Model: LabSen 335

- Polymer electrolyte
- Anti-clogging open junction
- Long-life reference system
- POM electrode housing



PH60Z-HF

pH Electrode Model: LabSen 835

- HF membrane minimizes acidic error
- Ceramic junction
- Sliver ion trap reference system
- Built-in temp. sensor for ATC

pH Electrode Model: LabSen 865

Robust PHY membrane for harsh environment

• _____

RA® abSen845

C Polyme

- Multi-pore PTFE junction
- Sliver ion trap reference system
- Built-in temp. sensor for ATC

pH Electrode Model: LabSen 855

- 3M KCL electrolyte
- Ceramic junction
- Built-in temp. sensor for ATC

- 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

ZENTEST PH60Z Smart LabSen[®] **Handheld pH Meters**

Tailored Precision • Portability • Smart Data Management

APERA

100

250

MEAS



- 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



PH60Z-MS

pH Electrode Model: LabSen 246-5

- 3M KCL electrolyte
- Ceramic junction

PH60Z-SA

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





pH Electrode Model: LabSen 845

- HA membrane minimizes alkaline error
- Ceramic junction
- Sliver ion trap reference system
- 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









🚯 Bluetooth

Down bad on the App Store

android 🚈

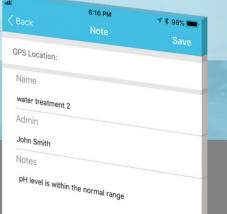
7.00

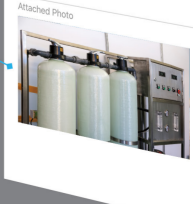




Powerful Cloud-based Data Management











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





J

Calibration reminder

3