SPER SCIENTIFIC

Test Tube pH Pens

3 new models now available:

- Glass probe EPA compliant for labs and wine.
- Penetration probe for food & soil.
- Flat Tip probe for meat, leather, paper, skin and other surface pH measurements.

Fits standard test tubes 16 x 50mm or larger.

Highly stable and accurate readings shown on a large LCD display. Designed for simple one-hand operation. Automatically calibrates to pH 4, 7 and 10 buffers and can be adjusted to recognize some other non-standard buffers as well. Features hold function, and auto power off with low battery indicator. The case is IP65 waterproof, and will float if accidentally dropped into the water. Comes with 2 button-cell batteries and a built-in electrode kept moist with a protective cap and included solution.

DIM: $9'' \times 1^{3}/8'' \times 1''$ (225 × 35 × 20 mm). WEIGHT: 2.3 oz (66 g).

			New!	New!	New!
Model:	850062	850063	850065	850066	850067
Tip	General Purpose		Glass	Flat	Penetration
Range	0 to 14	0 to 14	0 to 14	2 to 12	2 to 12
Resolution	0.01	0.01	0.01	0.01	0.01
Accuracy	±0.2 pH	±0.1 pH	±0.1 pH	±0.1 pH	±0.1 pH
Auto 3 pt Calibration	\checkmark	\checkmark	✓	\checkmark	✓
IP65 Waterproof	\checkmark	\checkmark	✓	\checkmark	\checkmark
Indicates Low Battery	\checkmark	\checkmark	✓	\checkmark	✓
Auto Power Off	\checkmark	\checkmark	✓	\checkmark	✓
Auto Buffer Recognition	\checkmark	\checkmark	✓	\checkmark	✓
Hold	\checkmark	\checkmark	✓	\checkmark	✓
Auto Temp Compensation		\checkmark	✓	\checkmark	✓
°C & °F Display		\checkmark	✓	\checkmark	✓
Probe Length	51⁄8" × 1⁄2" (130 × 12 mm)		5 ¼"× ½" (132 × 12 mm)	5" × ½" (125 × 12 mm)	5 5/16"× ½" (134 × 12 mm)

No. Description 850062 Test Tube pH Pen 850063 Test Tube ATC pH Pen 850065 Test Tube pH Pen Glass New! 850066 Test Tube pH Pen Flat New! 850067 Test Tube pH Pen Penetration New! 860008 pH 4, 3 bottles, 40 ml Each 860009 pH 7, 3 bottles, 40 ml Each 860010 pH 10, 3 bottles, 40 ml Each 860011 Deionized Water, 3 bottles, 40 ml Each pH Buffer Set, pH 4, pH 7, pH 10, 40 ml Each 860012



> Test Tube pH Pen