SPER SCIENTIFIC

Oxygen Pen

Easily portable and designed for simple one-hand operation

Reads oxygen in air for environmental studies, IAQ, bio-technology (for oxygen incubators and anaerobic cultivators), food storage and refrigeration, and testing fire alarm and fuel cell systems. The fast, highly reliable, galvanic oxygen sensor is unaffected by acidic gases such as CO₂. Simultaneously displays O₂ concentration and air temperature in °C or °F. Features hold, min/max, O₂ threshold alarm, a low battery indicator, ATC and auto-poweroff. Comes with 4 AAA batteries and a soft carrying case with a belt loop and shoulder strap.

dim: 7" × 1½" × 1½" (178 × 38 × 38 mm). weight: 5.3 oz (150 g).

No.	Description		Range	Resolution	Accuracy
800047	Oxygen Pen	O ₂	0 to 30%	0.1%	± (1% reading + 0.2% O ₂)
		Temp	0 to 50°C, 32 to 122°F	0.1°	± 0.8°C, 1.5°F
TYEAR C					

