

4353

225 Enterprise Dr.
Komoka, Ontario
N0L 1R0 Canada
P: 800-535-3751 F: 519-473-7356
science@cambridgeenviro.com
www.cambridgeenviro.com



Long-Stem Thermometer

Perfect-sized unit fits into flasks, cuvets, test tubes, and beakers. Read temperatures in foods, gases, samples, reagents, water baths, and semi-solids. Stainless-steel probe is resistant to acids, bases, solvents, and most laboratory chemicals. Long stem allows user to make measurements while stirring solutions in deep vessels. The 14-3/8 inch model displays -58 to 482°F and -50 to 250°C. The Resolution is 0.1° from -20 to 200° (1° outside this range). Accuracy is a reliable ± 0.2 °C between -20 and 120°C. LCD display is 1/4 inch high. Designed for all ovens and incubators. Case is made of rugged ABS plastic, diameter is 13/16 inch. Stem diameter is 0.14 inch. Weighs less than one ounce. Supplied with 1-year battery, Traceable® Certificate, and protective sleeve.