is your top priority. Total system accuracy ensures this instrument and probe combination will deliver. The probe is without the need for recalibration. Wrap&StowTM designs are available with a unique, cable storage channel so that the

system accuracy within food safety guidelines without need for further calibration.

prevents the temperature from being displayed until a stabilized temperature is reached. The ITS mode also

35240 35340 ITS w/ w/ MicroNeedle MicroNeedle Probe Probe -100° to 500°F -100° to 500°F (-73° to 260°C) (-73° to 260°C) ±0.9°F (±0.5°C) ±0.9°F (±0.5°C) total system total system accuracy accuracy **ABS Plastic ABS Plastic** 0.1°/1° 0.1° selectable Yes Yes (2) 1.5V AAA (2) 1.5V AAA 1800 hours 1800 hours 10 min. 10 min. 7 oz (199 g) 7 oz (199 g) C € 🗵 RoHS C € NSF, RoHS 5 Year Instrument 5 Year Instrument 1 second (Liquid) 1 second (Liquid)



