systems from small mechanical thermometers that hang or stick inside refrigerated units to more sophisticated panel temperatures to stay compliant and prevent food spoilage.









535	2560	PM180
Cooler Thermometer	Digital Thermometer	Dual-Cool
-20° to 120°F (-30° to 50°C)	-22° to 122°F (-30° to 50°C)	-25° to 180°F (-32° to 82°C)
±5°F (±2°C)	±1°F (±0.5°C)	±2°F (±1°C)
Plastic	Antimicrobial Plastic	Plastic
2" (51 mm)	3.562 x 1.25" x 3.5" (90 mm x 32 mm x 89 mm)	-
Plastic	Food Grade Polycarbonate	-
0.5 oz (14 g)	1.5 oz (43 g)	5 oz (142 g)
-	C E NSF	C E RoHS
1 Year	Lifetime	1 year



Min/Max temperature recalled for Probe 1



Min/Max temperature recalled for Probe 2

PM180-01

- PM180 Panel Thermometer
- 2013 Air Probe
- 2113 Solid Simulator Probe

PM180-02

- PM180 Panel Thermometer
- (2) 2013 Air Probe

PM180-03

- PM180 Panel Thermometer
- (2) 2113 Solid Simulator Probe

Dual-Cool (PM180)
Cooper-Atkins' first
dual temperature panel
thermometer with
interchangeable probes,
Min/Max alarm settings
and Hi/Lo temperature
recall. Equipped with
user-adjustable settings,
it can simultaneously
measure temperatures
within two separate
storage environments.