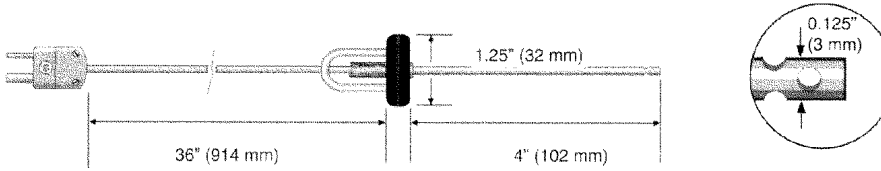


Air Temperature Probes The following probes are suitable for measuring air temperatures. Some are hand-held probes meant to measure the temperature of the ambient air. Some models are designed to monitor internal oven temperatures and include a clip for attaching the sensor inside the oven. The same probes are also capable of measuring freezer/cooler temperatures, as well as some designed specifically for freezer/cooler applications. Check each model for usage recommendations and maximum temperature limits.

All measurements are stated in inches or feet followed by the metric equivalent in parentheses.

Hand Held Air Probe - Straight Cable
39032

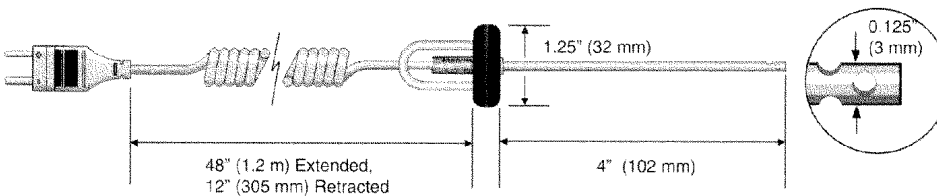


Max Temp Tip:
400°F (205°C)
Max Temp Cable:
400°F (205°C)
Response Time:
5 seconds in 5
m/sec. air
Flexible Cable with
Teflon® Jacket

**Hand-Held
Air Probes**

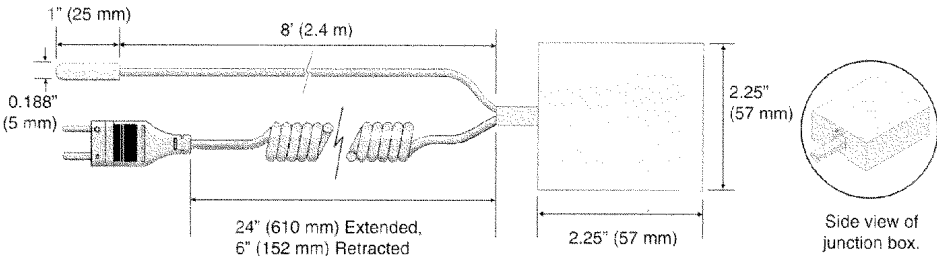
Used to measure ambient air temperatures including walk-in refrigerators and freezers, and air conditioning vents.

Hand Held Air Probe - Coiled Cable
50332



Max Temp Tip:
500°F (260°C)
Max Temp Cable:
176°F (80°C)
Response Time:
5 seconds in 5
m/sec. air
Coiled Retractable
Cable with PVC
Jacket

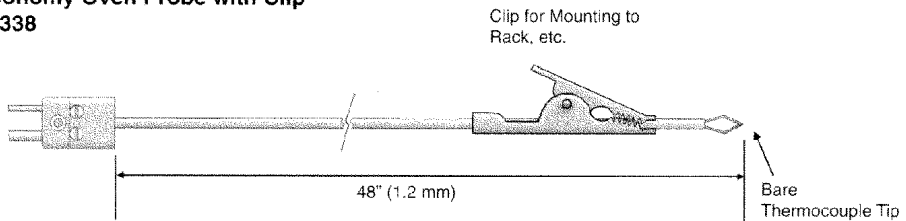
Freezer/Cooler Probe - Mountable
50305



Max Temp Tip:
350°F (177°C)
Max Temp Cables:
176°F (80°C)
Response Time:
25 seconds, air
Coiled Retractable
Cable with PVC Jacket
and Flexible Cable with
PVC Jacket

Thermometer can be plugged into junction box for quick temperature measurement without opening the freezer or cooler door.

Economy Oven Probe with Clip
50338

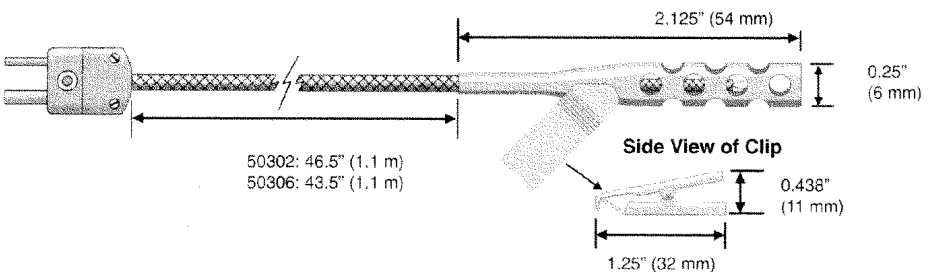


Max Temp: 896°F
(480°C) Response
Time: 3 seconds,
liquids, 9 seconds in
5 m/sec. air
Flexible Cable with
Fiberglass Jacket

**Oven
Probes**

High temperature capable cables make them ideal for use in ovens and hot holding cabinets, as well as freezers/coolers. Clips can be secured to the rack inside.

Oven Probe with Clip
50302 & 50306



50302: Max Temp:
896°F (480°C)
Flexible Cable with
Fiberglass Jacket

50306: Max Temp:
600°F (316°C)
Flexible Cable with
Woven Stainless Steel
Overbraid
- Available in Type
K Only

Response Time:
3 seconds, liquids,
9 seconds in 5
m/sec. air