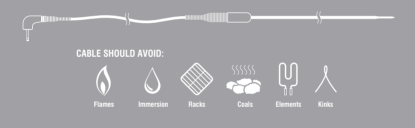


Pro-Series High Temp 12" Probe

Designed for use in commercial kitchens and professional settings, the Pro-Series Probes deliver better accuracy, faster readings, unique designs, wider temperature ranges and better moisture-resistance than probes sold with low-cost houseware-grade temperature alarms.

Instructions, Tips and Cautions

- Probe tip itself is rated to 572°F (300°C). Do NOT expose probe tip to flames or coals.
- Keep the probe cable away from oven elements, flames, coals, grill or oven racks—all of which can reach temperatures far higher than 700°F (even if an oven is set lower). The probe cable can be damaged at higher temperatures. The inner insulation will melt and the probe will short (displaying "NO PROBE" on the alarm display).
- With care, the probe should last a long time. Eventually, you may need to replace it. If the probe becomes damaged, the base unit will flash "NO PROBE" above the temperature display. Affordable replacements are available. Use only ThermoWorks Pro-Series Probes.



Specifications:

Cable Max Temp nsition Max Temp Probe Range Cable Length Probe Length

700°F (370°C) 644°F (340°C) -58 to 572°F (-50 to 300°C) 47 inches (1.2 m) 12 inches (305 mm)

Technical Support

For warranty, service, and technical assistance, please contact ThermoWorks Technical Support at (801) 756-7705 or email at techsupport@thermoworks.com.

ThermoWorks, Inc.

Fax: 801-756-8948

Designed in Utah. Assembled in China





Follow us on: f E You E

