

Pro-Series® **High Temp Air Probe** TX-1003X-AP

Pro-Series High Temp Air Probe

Instructions. Tips and Cautions

- The cable will withstand 700°F (370°C) for short periods.
- Probe tip itself is rated to 572°F (300°C). Do NOT expose probe tip to flames or coals.
- damaged at higher temperatures. The inner insulation will melt and the probe will short (displaying "NO PROBE". LLL or HHH on the alarm display).
- probe, use a ThermoWorks Probe Spool.

- becomes damaged, the base unit may flash "NO PROBE". LLL or HHH above the temperature display.



Specifications:

Cable Max Temp Transition Max Temp **Probe Range**

Probe Length Cable Length 47 inches (1.2m)

700°F (370°C) 644°F (340°C)

-58 to 572°F (-50 to 300°C) 2 inches (51mm)

Technical Support

For warranty, service, and technical assistance, please contact ThermoWorks Technical Support at (385) 330-0591 or email at techsupport@thermoworks.com.

Use only with ThermoWorks thermometers designed for the Pro-Series. Will not work in other brands.

For additional cooking tips and doneness temperatures, and to see the full line of ThermoWorks tools, visit our website at www.thermoworks.com.

Copyright by ThermoWorks, Inc. Content may not be used in whole or in part without written consent. ThermoWorks, the ThermoWorks logo and Pro-Series are registered trademarks of ThermoWorks, Inc. All rights reserved.

ThermoWorks, Inc.

Ph: 801-756-7705 Fax: 801-756-8948

Designed in Utah. Assembled in China.





TX-1003X-AP **Pro-Series High Temp Air Probe**



Utah, U.S.A.