



VERSID, Inc.

WHERE TEMPERATURE ACQUISITION BEGINS

THE ONLY PROBE PROTECTED
AGAINST MICROBIAL GROWTH

Featuring **Disney SyncLink™** Technology

DIRECT CONNECT (3") THERMOCOUPLE PROBE

Model DC-3

Featuring Disney SyncLink™ Technology

THE VERSID DC-3 THERMOCOUPLE PROBE PROVIDES YOU WITH
BEST-IN-CLASS SOLUTION FOR:

Accuracy // The exceptional accuracy of the Versid DC-3 Thermocouple Probe far exceeds the FDA Food Code standard of $\pm 2^\circ\text{F}$. Pair the DC-3 with a Versid Temperature Acquisition unit to optimize accuracy with integrated software enhancement. It's the most accurate temperature acquisition solution available to the foodservice industry today.

Manage the Cross Contamination Risk // Mitigate the hazard of probe sanitation errors. The DC-3 probe is the only probe protected against microbial growth. It is engineered with a non-leaching, active antimicrobial bond which imparts an invisible barrier against pathogens. Ensure that foodborne pathogens such as Salmonella, E. coli, Campylobacter and Staphylococcus cannot persist on the probe and cross contaminate other foods.

TECHNICAL SPECIFICATIONS

Sensor/connector // Type K (mini) plug connector

Size // 3" x .079" diameter (77mm x 2mm diameter)

Range // -58°F to 400°F (-50°C to 204°C)

Accuracy // $\pm 0.9^\circ\text{F}$ ($\pm 0.5^\circ\text{C}$)

Response // Less than 3 seconds typical in liquid

Sheath // 316 Stainless steel (ruggedized, long-lasting) produced with a non-leaching, active antimicrobial bond (EPA Reg. #83135-1). Protects against the growth of bacteria for up to 3 years for an enhanced level of assurance and safety; 99.99% effective in controlled lab tests.

WARRANTY

- 1 year

QUALITY ASSURANCE

- Each probe is individually tested and verified for accuracy

MANUFACTURING

- Made in the USA

Call // 800.543.8532
Email // info@versid.com
Visit // www.versid.com

Versid, Inc.
PO Box 1236
Fruitland Park, FL 34731