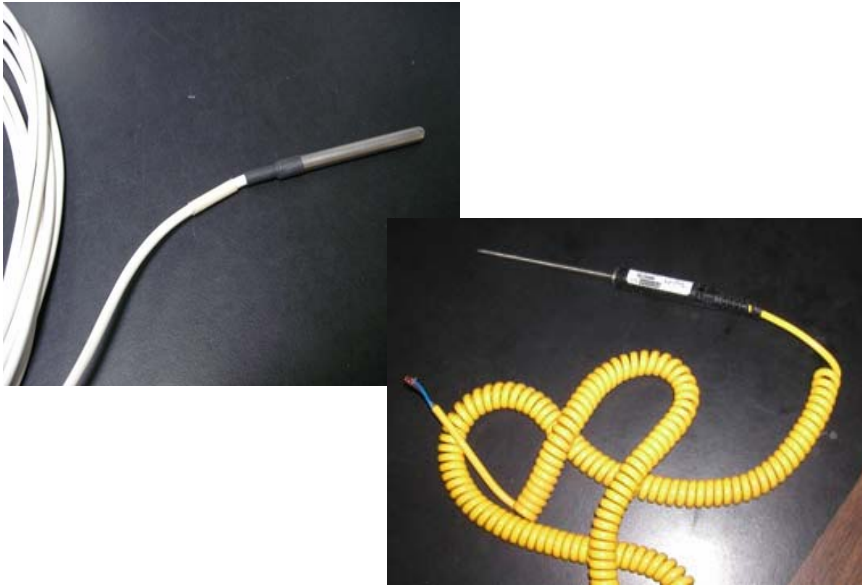
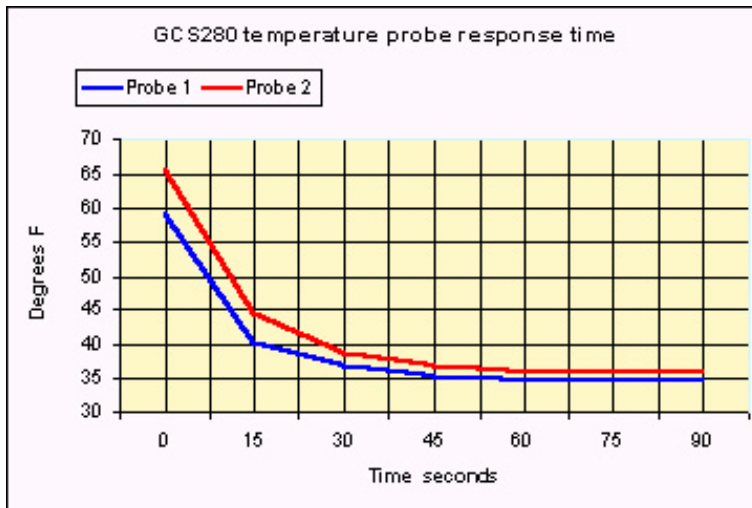


# Temperature Solutions



The GCS temperature measuring system is based on a fundamental design that has been used successfully for over 20 years in Cold and CA fruit and vegetable rooms throughout the world. The system described here is an updated version that uses modern measuring technology to provide a very accurate and reliable system.



## Features At-A-Glance

- Probes become stable after 60 seconds. Requirement 2.3.2b in the Mexican work plan is 3 minutes.
- Accuracy within +/- 0.2°F. Mexico work plan requires within +/- 1°F.
- Minute signal degradation regardless of wire size used.
- Long-term stability: We have many probes that were installed 20 years ago and they still remain accurate.

Two sensors selected randomly from the production line were tested by immersing them in a beaker of iced water.

It can be seen that the reading becomes stable after 60 seconds and therefore easily meets the 3 minute requirement 2.3.2b in the Mexico work plan.



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