NHHTC
High Technology Product
HALL OF FAME

The New Hampshire High Technology Council's mission is to bring together representatives from the private and public sectors to research and facilitate programs that encourage innovative research and technology-based industrial development in New Hampshire.
- Sprinkler head

- Overhead lighting
  - Dimmer switch pattern
  - Overhead flood cans & cafe table lighting
  - Left wall spot lights
  - Center pod spot lights
  - Both hexagonal table spot lights
  - Cafe rim counter spot lights

- 4 receptacle floor plate
  - 110v 20Amp outlets

- 4 receptacle wall plate
  - 110v 20Amp outlets and via for VGA monitor cable return at base of wall for VGA monitor cable

- 1 receptacle wall plate
  - 110v 20Amp outlets and via for VGA monitor cable return at base of wall for VGA monitor cable
As a leading innovator of advanced sensing and measurement technology, GE Sensing is committed to creating solutions for our customers' problems. We design and produce sensing instruments and systems for global industries, including oil & gas, power generation, aerospace, healthcare and transportation.

By providing highly accurate solutions for applications in the harshest environments, GE Sensing demonstrates its commitment to monitoring, protecting and controlling critical applications.

The Freedom of Wireless

The integration of wireless technologies further enhances our measurement solutions. Wireless capability eliminates wiring and increases flexibility. Improved efficiency and productivity are key advantages. Customers can view data live from any instrument, at any time, from one location.

RF ValProbe

The RF ValProbe wireless system provides high accuracy thermal validation and monitoring of environmental chambers and storage areas. The system utilizes an RF mesh network to provide ultra-reliable, robust communications and management of critical validation data. Its software interface offers automatic data collection, reporting, and calculation capabilities to minimize data analysis and provide regulatory compliance reports.

TransPort PT878GC

TransPort PT878GC brings ultrasonic gas flow metering capability to the portable level. Geared for short-term flow survey work, it is especially useful for metering corrosive, toxic, high-purity or sterile gases, or in gas applications where penetrating the pipe wall is undesirable. Since no tapping or cutting of the pipe wall is required, installation is simplified.

PanaFlow

Using vortex technology, PanaFlow measures flow, temperature and pressure at the same location, providing a stable and reliable solution for accurate measurement of high temperature and high velocity steam, liquids and gases. Fully integrating pressure and temperature measurement with wireless capability simplifies system complexity, helps minimize capital costs and reduces installation costs.

HygroTrac

HygroTrac is a wireless system for monitoring environmental conditions remotely, in buildings and facilities at risk for moisture-related problems that can lead to property damage and mold growth. Catching moisture intrusion problems early can prevent decay and mold that are associated with health risks to building occupants.

HygroTrace

This compact, high accuracy moisture transmitter measures trace moisture levels in the parts-per-billion range in applications where dry gas is critical during the manufacturing process. HygroTrace rapidly responds to changing conditions, offering customers a valuable point-of-use solution to better control their process.

Changes from original White & Blue design

Blue transparent pedestals are now opaque cherry wood laminate, no under lighting
Cabinet is now cherry wood laminate
Side walls are cherry wood laminate
Back wall is no longer white laminate, change to beige color to be determined
Header was 12” high with GE logo and lettering, reduce height, no lettering or logo
Light boxes were on right side, move to left side
Wave graphic has a new print file (ready) with different colors, and edge light blue plexiglas has been changed to edge light gold
No wave pattern on cabinet front panel, just beige 12 x 96 panel across front

Design version V with 5 pedestals and 10’ width