Low Load Mechanical Test System Model 858 with Model 651 Thermal Chamber

DESCRIPTION:
• Hydraulic driven stress/strain measurement system with temperature control of the sample
• MTS Capability
  500 pound load cell
  Tensile or compression strain
  Static or dynamic load
• Chamber Capability
  Liquid N2 assist for low temperature
  Normal range: ambient up to 270 C
• Typical materials evaluated
  Plastics through solders

LOCATION: UNIVERSAL TESTING LABORATORY

For more information or to arrange for the use of this equipment, contact any of the IEEC staff members listed below:

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