







High Temperature Testing



Description

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Elevated Temperature Tensile Testing is a reliable process used to evaluate the behavior of materials when subjected to a combination of high heat and tension. High temperature testing is performed routinely in many industries for assessing high performance steel and other materials that will be exposed to high temperatures while in service, including nickel alloys intended for jet engines and power generation gas turbines.

A full range of furnaces, grips, pull rods, and extensioneters are available to provide the complete solution toyour high-temperature tensile testing requirements.