



Thermcraft
incorporated

LAB-TEMP

Laboratory Test Ovens and Furnaces

Thermcraft Is The Exclusive Supplier Of Ovens And Furnaces To Some Of The Leading Materials Testing System Manufacturers

Lab-Temp Ovens And Furnaces Are Designed To Work With Tensile Testing, Fatigue Testing, Compression Testing, Durability Testing, And Material Testing Systems Of All Types

FEATURES AND OPTIONS AVAILABLE

- Ovens And Furnaces Can Be Customized To Exact Specifications
- Standard Models Available For Many Common Applications
- Existing Ovens And Furnaces Can Be Remanufactured And Upgraded To Meet Current Requirements
- Retrofitting Of New Ovens Or Furnaces To Existing Test Equipment Regardless of Model or Age
- Standard And Custom Mounting Brackets, Test Machine Mounts, Or Portable Stands
- Precise Temperature Control Systems With Optional Data Recording
- Cryogenic Cooling Systems (CO₂ or Liquid N₂)
- Oven Temperatures Of -185°C To 425°C (-300°F To 800°F)
- Furnace Temperatures Up To 1700°C (3092°F)
- Atmosphere Control Systems
- Full OEM Support
- Replacement Parts Available For All Oven And Furnace OEMs

