

Control the elements

Thermo Scientific heating equipment

Applications in every industry

Thermo Scientific™ products deliver reliable temperature, humidity, and light conditions to meet the needs of your application.



Automotive



Biotechnology, pharmaceutical, and clinical



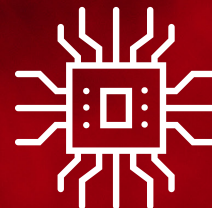
Academia and research



Agriculture, environmental, and wastewater



Food production



Electronics



Chemicals and paint



Optical

Treatment • Testing • Drying • Incubation • Storage



Lab furnaces
+100° to ~1,200°C

Industries



Applications

Ashing of samples
Metal treatment
Material testing



Vacuum ovens
+50° to ~400°C

Industries



Applications

Drying of samples, boards, and solvents
Heat treatments



Lab ovens
Ambient
+10/15° to ~330°C

Industries



Applications

Drying of samples, boards, and glassware
Material testing



Microbiological incubators
Ambient
+5° to ~70/105°C

Industries



Applications

Microbiological testing and research



Environmental chambers
0° to ~60°C

Industries



Applications

Stability testing
Plant growth and animal hatching
Storage and environmental testing



Refrigerated incubators
-10/+5° to ~70°C

Industries



Applications

Microbiological testing and research
Biochemical oxygen demand testing

Did you know?



A record of reliability

Thermo Scientific heating products have a long legacy of delivering superb temperature uniformity and quality designs.



Trusted temperatures

Thermo Scientific furnaces feature temperature programming for ease of use and consistent sequencing.



Reproducible results

Thermo Scientific environmental chambers and refrigerated incubators are known for reliability that translates to reproducible test results.



Emphasizing safety

Thermo Scientific microbiological incubators can test for food-borne microbes that cause illnesses like *Salmonella* and *E. coli*.