StableTemp®
Ovens and Furnaces

High-Value, Low-Cost, Laboratory-Proven
Stability You Can Depend On. Prices You Can Afford.

For quality results, heating and drying applications require accurate and stable temperatures. Count on the StableTemp family of ovens and furnaces to deliver top-quality performance at a reasonable price.

The StableTemp Line:

- **Economy Gravity and Mechanical Convection Ovens**
  A low-cost solution for your everyday heating applications

- **Programmable Ovens**
  Ideal for complex heating or drying applications such as stability testing or aging tests

- **Vacuum Ovens**
  For controlled atmosphere testing conditions

- **High-Temperature Muffle Furnaces**
  Reach up to 1050°C in just 25 minutes!

Applications

- Aging tests
- Ashing
- Asphalt testing
- Baking
- Batch testing
- Curing
- Drying
- Glassware drying
- Process testing
- Stability testing
- Sterilizing
StableTemp® Economy Gravity Convection Ovens

Our gravity convection ovens cost up to 40% less than comparable ovens without sacrificing quality!

- Designed and priced for the budget-conscious laboratory, providing proven technology and solid construction, and offering basic oven functionality
- Bimetallic thermostat offers simple and accurate temperature control from ambient ±5°C to 210°C
- Heat is distributed naturally, without a fan or blower, making these ovens well suited for applications involving lightweight powders, films, and fabrics

Thermometer Port
allows insertion of standard glass thermometer for accurate, cost-effective temperature monitoring

Durable Powder-Coated Cold-Rolled Steel Exterior
offers corrosion resistance and withstands the harshest laboratory conditions

Aluminum Interior
is easy to clean and resists corrosion

Compact Units Available
from only 12½” wide helps conserve valuable lab and benchtop space

Oven Status Indicator
allows you to avoid lost or failed tests by discouraging accidental opening of oven during operation
StableTemp® Economy Mechanical Convection Ovens

These affordable convection ovens are ideal for basic drying and baking applications where uniform heat distribution is essential

- Forced air convection and a hydraulic thermostat generate fast temperature rise time and uniform heat distribution up to 210°C
- The convenience of an LED temperature display shows internal temperatures at-a-glance

Durable Powder-Coated Cold-Rolled Steel Exterior offers corrosion resistance and withstands the harshest laboratory conditions

Safety Thermostat prevents exceeding preset high temperature limit and overheating

Two Adjustable Chrome-Plated Shelves and one fixed shelf offer greater flexibility and optimization of interior space

Stainless Steel Interior is easy to clean and resists corrosion

Double Wall Interior reduces heat loss via 1”-thick silica-based insulation, maintaining a stable internal temperature and minimizing heat loss
StableTemp® Programmable Ovens

**Designed to provide greater flexibility under the most demanding test conditions**

- Loaded with features and programming capabilities, enabling the replication of any environmental stability or aging test
- Customize your heat-up and cool-down times, and program how long you want the oven to maintain a specific temperature—these ovens adapt to you!

**Large Chambers up to 5 cu ft**
with 11 shelf positions allow greater use of internal area

**Superior Insulation and Fiberglass Gasket with Stainless Steel Mesh Core**
prevent heat loss and leave the exterior and door handle cool for you to touch

**Doors Open 180°**
for easy access to interior chamber and shelf adjustment

**Adjustable Exhaust Port**
allows release of moisture from oven for drying or curing applications. Alter baking times by allowing more or less air into the chamber

**LED Front-Panel Display**
and intuitive menu options make programming the 12 ramp and 12 soak periods of the oven a snap
StableTemp® Vacuum Ovens

Offering vacuum heating for complex heating applications

- StableTemp vacuum ovens provide a programmable, highly controlled environment ideal for complex applications such as purging of inert gases
- Heat up to 280°C—ideal for elevated-temperature aging tests
- Set timer cycles with up to seven-day programming capabilities—you perform other tasks and your StableTemp vacuum oven will do the rest!

Stainless Steel Chamber
resists corrosion from laboratory chemicals and liquids; powder-coated heavy-gauge steel exterior construction withstands harsh laboratory conditions—easy to clean inside and out

Exclusive Polycarbonate Safety Shield
protects door glass and allows operator to safely monitor internal conditions

Two Adjustable Chrome-Plated Shelves
improve heat conduction to samples and are easy to clean—configure them in up to eight positions

Silicone Door Gaskets
and positive latch doors maintain a tight seal and vacuum at all levels

Dial thermometer included!
Providing Three Controller Options for Greater Programming Capabilities

- Select from Basic or Single Set Point control furnaces, or Programmable control furnaces with the capability of storing up to 31 programs with up to 126 segments total—programming options limited only by your imagination!

- Optional RS-485 communications port lets you operate furnace from your computer

Quick, 25-Minute Rise Time*

to 1050°C allows you to adjust process testing and avoid out-of-specification conditions

*0.19 cu ft models

Unique Ceramic Fiber Insulation and double-walled construction keeps 1100°C temperature inside while providing a cool, safe-to-touch exterior

Autotune Function eliminates temperature overshoot and potential failed test conditions—autotune ensures you hit your desired temperature

Easy-Grip Handle with Latch allows one-handed opening of door, even while wearing gloves. Safety latch prevents furnace operation with door ajar.

Optional CALgraphix Software (89820-81) simplifies record keeping and programming of multiple units from your computer
<table>
<thead>
<tr>
<th>Product specs</th>
<th>Gravity convection</th>
<th>Mechanical convection</th>
<th>Programmable</th>
<th>Vacuum</th>
<th>High-temperature muffle furnaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity range (cu ft)</td>
<td>0.7 to 5.7</td>
<td>1.7 to 3.1</td>
<td>2.5 to 5.0</td>
<td>0.67 to 2.3</td>
<td>0.19 to 1.5</td>
</tr>
<tr>
<td>Temperature range</td>
<td>±5°C to 210°C</td>
<td>40 to 210°C</td>
<td>50 to 325°C</td>
<td>±5°C to 280°C</td>
<td>100 to 1100°C</td>
</tr>
<tr>
<td>Temperature display</td>
<td>Analog thermometer</td>
<td>3-digit LED</td>
<td>3-digit LED</td>
<td>Dial gauge or LED</td>
<td>LED</td>
</tr>
<tr>
<td>Control type</td>
<td>Bimetallic thermostat</td>
<td>Hydraulic thermostat</td>
<td>PID microprocessor</td>
<td>Hydraulic thermostat</td>
<td>PID microprocessor</td>
</tr>
<tr>
<td>Construction</td>
<td>Aluminum interior, steel exterior</td>
<td>Stainless steel interior, enamaled steel exterior</td>
<td>Stainless steel interior, enamaled steel exterior</td>
<td>Stainless steel interior, heavy-gauge steel exterior</td>
<td>Ceramic fiber interior, enamaled steel exterior</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 yr</td>
<td>2 yr</td>
<td>2 yr</td>
<td>2 yr</td>
<td>3 yr</td>
</tr>
<tr>
<td>CE marking</td>
<td>—</td>
<td>CE</td>
<td>—</td>
<td>CE</td>
<td>CE</td>
</tr>
</tbody>
</table>

Visit ColeParmer.com/temperature for a compete assortment of thermometers, thermocouples, temperature measurement, and recording instruments.