PHOENIX
MICROWAVE MUFFLE FURNACE
Fast, Accurate Ash Analysis
Two furnace configurations available!

- **High Temperature**
  - 1200 °C Furnace holds up to 8 (25-mL) crucibles
  - Furnace temperature uniformity exceeds requirements of standard methods (USP, ASTM, AOAC)
  - Use any kind of crucible, including metal!
  - IR sensor shuts down microwaves in the event of overheating
  - Provides safe storage for furnace door
  - Protects operators from hot inner surface

- **High Capacity**
  - 1000 °C Furnace Holds up to 15 (25-mL) crucibles Ideal for higher-throughput laboratories
  - Dual protection system prevents microwave door from closing without the furnace door in place
  - Programmable temperature control allows simple single set point temperature or stored multiple stage programs
  - NIST-traceable dual thermocouple allows rapid verification and calibration of the furnace temperature for ISO/GLP procedures
  - Heating element placed in furnace walls for optimum heating efficiency
  - Large display for easy viewing
  - Provides simple single set point temperature or stored multiple stage programs
  - IR sensor shuts down microwaves in the event of overheating
  - Provides safe storage for furnace door
  - Protects operators from hot inner surface

Stores up to 20 methods!
PHOENIX FEATURES

Fast & Efficient
Phoenix Muffle Furnaces perform many high temperature applications up to 97% faster than traditional muffle furnaces, giving you more time to make adjustments to your process and reduce out-of-specification product.

Accurate
Phoenix furnaces satisfy standard methods that require electrically heated furnaces. They have built-in calibration software and NIST traceable accessories are available.

Safe
Phoenix reduces exposure to fumes and heat with a built-in exhaust system that does not require placement of the unit in a fume hood. These rugged, durable furnaces feature door interlocks and built-in system diagnostics.

Easy-to-Use
Auto-start software allows pre-programmable warm-up and shut down. Phoenix furnaces store up to 20 user-programmed methods.

• Up to 97% faster than conventional muffle furnaces
• Accurate results in minutes
• 2 furnace sizes to choose from
• Clean, cool operation
• Rugged and durable
• Reduces exposure to fumes and heat
• Quartz fiber crucibles allow rapid cooling and eliminates risks of burns from handling
• Platinum, porcelain, and graphite crucibles allowed
• Airwave version available
• Sulfated Ashing option available

QUICK & EASY STEPS

ACCURATE ASH ANALYSIS
Doesn’t Get Any Easier Than This

1. Select the ashing program for your sample using the keypad on the Phoenix Ashing Furnace

2. Weigh your sample into a crucible

3. Place samples in furnace

4. Press “Start”
REDUCE ANALYSIS TIMES FROM HOURS TO MINUTES

Many diverse industries from food to petroleum products use muffle furnaces to ash both incoming and outgoing product for analysis. Unfortunately, ashing samples in a conventional furnace takes hours to complete. It is often used for quality control, but is impractical for process control. However, a microwave muffle furnace can reduce ashing times to minutes, allowing time for the results to be used for improving process control. You now have time to make adjustments to your process, ensuring a higher quality product and less rework.

<table>
<thead>
<tr>
<th>Material Being Ashed</th>
<th>Conventional (Minutes)</th>
<th>Microwave (Minutes)</th>
<th>Time Savings (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butyl Rubber</td>
<td>90</td>
<td>20</td>
<td>78</td>
</tr>
<tr>
<td>Carbon Black</td>
<td>960</td>
<td>90</td>
<td>91</td>
</tr>
<tr>
<td>Cat Food (canned)</td>
<td>300</td>
<td>10</td>
<td>97</td>
</tr>
<tr>
<td>Coal</td>
<td>240</td>
<td>40</td>
<td>83</td>
</tr>
<tr>
<td>Egg (dried yolks)</td>
<td>240</td>
<td>20</td>
<td>92</td>
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<tr>
<td>Graphite Powder</td>
<td>240</td>
<td>35</td>
<td>85</td>
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<tr>
<td>Kaolin</td>
<td>120</td>
<td>30</td>
<td>75</td>
</tr>
<tr>
<td>Lactose</td>
<td>960</td>
<td>35</td>
<td>96</td>
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<tr>
<td>Paper</td>
<td>60</td>
<td>10</td>
<td>83</td>
</tr>
<tr>
<td>Polyester (filled)</td>
<td>480</td>
<td>15</td>
<td>97</td>
</tr>
<tr>
<td>Polyethylene (unfilled)</td>
<td>30</td>
<td>5</td>
<td>83</td>
</tr>
<tr>
<td>Polyethylene (% carbon black)</td>
<td>30</td>
<td>7</td>
<td>77</td>
</tr>
<tr>
<td>Polypropylene</td>
<td>30</td>
<td>5</td>
<td>83</td>
</tr>
<tr>
<td>Poultry (feed)</td>
<td>120</td>
<td>10</td>
<td>92</td>
</tr>
<tr>
<td>Pulp (market)</td>
<td>180</td>
<td>10</td>
<td>94</td>
</tr>
<tr>
<td>Silicon Carbide Mix</td>
<td>120</td>
<td>10</td>
<td>92</td>
</tr>
<tr>
<td>Sludge (municipal)</td>
<td>60</td>
<td>15</td>
<td>75</td>
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<tr>
<td>Sludge (petroleum)</td>
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<td>35</td>
<td>42</td>
</tr>
<tr>
<td>Stearates</td>
<td>90</td>
<td>5</td>
<td>94</td>
</tr>
<tr>
<td>TiO₂</td>
<td>60</td>
<td>10</td>
<td>83</td>
</tr>
</tbody>
</table>

Typical Ashing Times

The Phoenix Microwave Muffle Furnace is the third generation of our award-winning line of muffle furnaces. Up to 97% faster than conventional muffle furnaces, the system offers a flexibility not found in conventional furnaces. It provides precise temperature control and accurate results for a variety of applications. Quite simply, it’s the fastest, easiest-to-use ashing system you can buy.

Any type of crucible used in a conventional muffle furnace can be used in the Phoenix, including all metal crucibles!

PHOENIX MEETS THE REQUIREMENTS OF ASTM & USP STANDARD METHODS

- ASTM D5630-94 Ash content of thermoplastics
- ASTM D1506-94b Carbon black ash content
- USP 281 ROI (Sulfated Ash)
- USP 733 LOI

Programmable and automatic temperature controls are standard on every Phoenix System. Multiple methods may be stored with up to 8 individual ramp, dwell, and hold times per method. Recall any method, any time and use your own method names.

The NIST-traceable dual thermocouple measures air temperature in the furnace center, allowing simultaneous, independent measurement of the furnace chamber temperature. The Calibration Source Instrument, also NIST-traceable, works with the Phoenix software to calibrate the temperature controller with the time and date recorded in the computer memory for display and/or printout.

Use any crucible that may be used in a conventional muffle furnace including platinum.
PHOENIX AIRWAVE

The Phoenix AirWave™ meets the most demanding requirements of large organic samples with ease, and eliminates volume reduction/carbonization on hot plate or Bunsen burner. Using our patented fanless exhaust system, the Phoenix Airwave quickly and safely ashes samples with large quantities of volatile by-products.

- Fast, accurate analysis
- Ash volatile organics, diesel and jet fuel without a Bunsen burner
- Accuracy comparable to standard methods
- Convenient-to-use, easy-to-clean
- Compressed air driven exhaust system will not clog - No moving parts

The Phoenix Airwave provides accurate Carbon Black results in a fraction of the time it takes for conventional furnaces. The standard deviation is also reduced, making the use of nitrogen atmosphere or quartz tubes unnecessary.

ASHING TIMES

Microwave Furnace: 10 mins  Conventional Furnace: 145 mins

PHOENIX WITH SULFATED ASHING OPTION

Ash pharmaceutical raw materials, excipients and finished products in minutes, while safely removing and neutralizing sulfur dioxide and nitric acid emissions to meet ISO 14000 regulations.

- Meets requirements for USP 281 (ROI) & USP 733 (LOI)
- Full documentation of method, completion date, and time
- Rapid disconnect feature allows system to be used as either a standard ashing system or a sulfated ashing system in less than 5 minutes without the use of tools
- Quartz furnace ceiling assures sample purity
PHOENIX WORKSTATION

All Phoenix Systems are available as a workstation, including balance, and printer (not shown). The Phoenix Workstation option transforms your microwave muffle furnace into a complete center for accurate ashing and data compilation for complete documentation of the ashing process to assist you in complying with ISO and other QC requirements.

Accessories for the Phoenix Ashing Systems

CALIBRATION SOURCE INSTRUMENT
(NIST traceable)
The calibration source instrument and built-in system software allow rapid calibration of the temperature control circuitry of the Phoenix Ashing Systems. An NIST traceable certificate of calibration is supplied with the instrument.

DUAL ELEMENT THERMOCOUPLE
(NIST traceable)
The type K Dual Element Thermocouple contains two thermocouples in one sheath. While one thermocouple controls the operating temperature, the second thermocouple can be connected to a digital thermometer to verify the accuracy of the controlling thermocouple. It is NIST traceable with a certificate of calibration.

COOLING FAN
The furnace cooling fan rapidly reduces heat to the starting temperature.

BALANCE
The 110g or 210g balance with 0.1mg sensitivity.

PRINTER
Documenting analysis data is convenient using a multicolor printer available from CEM.
CEM Crucibles & Caps
Faster Ashing, Cools in seconds

Phoenix microwave muffle furnaces can use any crucible that may be used in a conventional muffle furnace (including platinum), but it’s hard to beat our patented quartz fiber crucibles for speed, convenience and safety. The quartz fiber material allows oxygen to circulate around the sample dramatically reducing ashing times and cools in seconds, eliminating crucible burns.

- Increase rate of sample oxidation
- Withstands temperatures up to 1,000 °C
- Disks are available to cover samples and prevent sample loss
- Unbreakable
- Reusable with liner disk
- Safe! Cools in seconds
- No need for desiccation
- Available in 20-, 50- or 100-mL sizes

Quartz fiber crucible caps are also available and can be used with our 50- or 100-mL crucibles.

- Ideal for low ash samples and samples with high organic content
- Contains the sample when ignition occurs
- Reduces contamination
- Improves accuracy on ROI and LOI determinations

Self-Sealing Quartz Crucibles
For oxygen-free ashing, self-sealing quartz crucibles are available. Ideal for applications such as carbon black determination in polyethylene and polypropylene.

Phoenix for Bone Content Analysis
Direct analysis in less than 15 minutes without titration

Forget titrations and back calculations for bone content. Get a fast, accurate and direct bone content analysis with the Phoenix Microwave Furnace. Save money and increase production yields by running closer to target.

- Fast, direct method
- More accurate than titration
- No chemicals
- Automatically calculates results

<table>
<thead>
<tr>
<th>Sample</th>
<th>% Bone</th>
<th>AOAC Bone</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.77</td>
<td>0.83</td>
<td>-0.06</td>
</tr>
<tr>
<td>2</td>
<td>0.70</td>
<td>0.76</td>
<td>-0.06</td>
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<tr>
<td>3</td>
<td>0.80</td>
<td>0.62</td>
<td>0.18</td>
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<td>4</td>
<td>0.86</td>
<td>0.51</td>
<td>0.35</td>
</tr>
<tr>
<td>5</td>
<td>0.59</td>
<td>0.55</td>
<td>0.04</td>
</tr>
<tr>
<td>6</td>
<td>0.64</td>
<td>0.56</td>
<td>0.08</td>
</tr>
<tr>
<td>7</td>
<td>0.79</td>
<td>0.50</td>
<td>0.29</td>
</tr>
<tr>
<td>8</td>
<td>0.50</td>
<td>0.50</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0.83</td>
<td>0.85</td>
<td>-0.02</td>
</tr>
<tr>
<td>10</td>
<td>0.85</td>
<td>0.88</td>
<td>-0.03</td>
</tr>
</tbody>
</table>

Bone Content Results: Mechanically Separated Chicken (MSC)
Our commitment to you doesn’t end when your system is shipped; it begins.

~Michael J. Collins
President & CEO, CEM