

## AC600 Automatic Calorimeter



# AC600 Automatic Calorimeter

Built on a collaboration of customer input and sound engineering, the LECO AC600 Semi-Automatic Calorimeter provides fast and accurate calorific results for various organic materials, including coal, coke, fuel oils, and waste materials. Its unique design combines state-of-the-art hardware and software technology with automation and an increased ease of operation for improved instrument performance and throughput.

An advanced thermodynamic model (TruSpeed<sup>®</sup> Mode), optimal automation, superior design, and improved ergonomic elements enable a repeatable, rapid 5.5-minute analysis time without compromising accuracy, precision, operator comfort, or convenience.



## Maximize Throughput with Integrated Automation and Rapid Analysis Times

#### **Automated Features Boost Productivity**

- All water filling, draining, and volume measurement, as well as control of heating and cooling water, are automatically handled within the instrument.
- Automated raising, lowering, and equilibration of the vessel ensure the vessel is equilibrated to the bucket and jacket water before placing the vessel in the proper position.
- Unique automatic sealing of bucket and jacket chambers enable the precise and repeatable measurement of water in the bucket chamber.

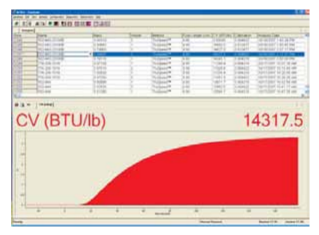
#### Fast, Accurate Analysis Times

- TruSpeed Mode developed by LECO makes it possible to achieve 5.5-minute analysis times, without compromising accuracy or precision.
- Optional two-vessel operation maximizes throughput by allowing you to prepare the second vessel and sample while the current sample is being analyzed, resulting in the analysis of 11 samples per hour.

### Intuitive Windows-Based Software

With virtually unlimited storage space and compatibility with various Laboratory Information Management Systems (LIMS), this software is designed for seamless interaction with any operator or laboratory environment. A convenient on-board help manual allows quick access to information without leaving the instrument, with compatibility to <u>Smart/Line</u>\* Remote Diagnostic application.

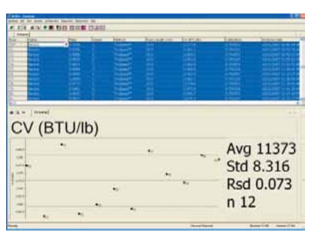
- Simplified data handling, with convenient storage and customizable reporting and data exporting capabilities.
- User-defined calculations support custom calculations or conversions for data and results.
- Thermochemical basis corrections for: Fuse, Nitrogen, Sulfur, and combustion aid.



Seamlessly manage data and plots



Monitor real-time internal component readings



Integrated control charts and statistical calculations



Expanded interactive diagnostic screens to aid in troubleshooting and improve serviceability

### LECO—Your source for total analytical solutions



#### **TGA701** Thermogravimetric

- Determines moisture/ash or mass-loss in various organic samples
- Expanded temperature control (up to 1000°C) with variable atmospheres and ramp rates
- · Complies with ASTM-approved methodology





- Simple, fast sulfur/carbon determination
- 250 mg nominal sample size
- Optional automation for up to 50 samples

## LECO Corporation

