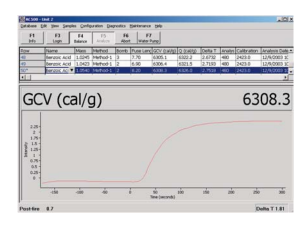


Unique Design

The AC500 Isoperibol Calorimeter features an integral water-measuring and combustion vessel-filling station simplifying sample preparation. This stand-alone benchtop unit has a fully integrated circulation system, making it compact as well as simple to operate. No additional heaters or coolers are required. A Windows®-based operating system uses an electronic thermometer with an accuracy of 0.0001°C to measure the temperature every six seconds. The AC500 also features the unique ability to constantly monitor temperature in both the outer jacket and the calorimeter proper, making two-channel correction possible.

A High Level of Performance

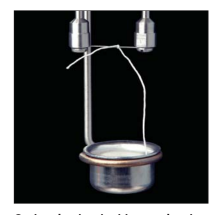
The AC500 achieves high precision across a wide range of sample sizes and ambient conditions. Results may be obtained using a choice of three modes: the traditional Regnault-Pfaundler = 20 minutes, Precision = 8 minutes, or Predictive = 4.5 to 7.5 minutes.



LECO's AC500 Windows®-based software seamlessly manages data, report generation, LIMS compatibility, and can control up to four separate calorimeters through a single PC.



Combustion vessel design makes pre-/post-handling of samples trouble-free.



Optional string-ignition combustion vessel provides a seamless analysis without fuse wire connections.



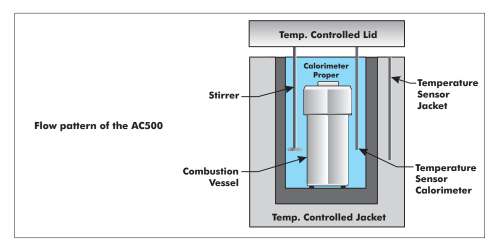
Specifications

| Method | Isoperibol |
|----------------------------------|--|
| Range | |
| Joules/Charge | 14000 [†] to 35000 ^{††} |
| Calories/Charge | 3300^{\dagger} to $8300^{\dagger\dagger}$ |
| BTU/Charge | 13^{\dagger} to $33^{\dagger\dagger}$ (6000 † to $15000^{\dagger\dagger}$ BTU/lb for a 1 gram sample) |
| Precision | ≤0.05% RSD* |
| Resolution | 1 BTU/lb; 0.1 Cal/g; 0.001 MJ/kg; 0.1 Kcal/100 g |
| Analysis Time | |
| Regnault-Pfaundler: | 20 minutes |
| Precision Mode: | 8 minutes |
| Predictive Mode: | 4.5 to 7.5 minutes |
| Corrections | Acid or % nitrogen, fuse wire, sulfur, moisture, spike weight, ash, and hydrogen |
| Temperature Measuring Resolution | 0.0001°C |
| Gas Requirements | Oxygen 450 psi (31.0 bar) max; 99.5% purity |
| Electrical Requirements | 115/230 V~ (±10%; at max load), 50/60 Hz, single phase, 3.2/1.6 A, 1,300 BTU/hr |
| Water Requirements | Distilled water only, approximately 16 liters full capacity. NOTE: Do NOT use deionized water. pH: 6-8; Dissolved Solids: 0.5 to 100 ppm; Resistivity: 50 k Ω •cm to 2 M Ω •cm (0.5 μ s/cm to 20 μ s/cm) |
| Required Work Space Benchtop ** | 32 in. W x 31 in. D x 26 in. H (81.3 cm x 78.8 cm x 66 cm) |

^{*}Based on analysis of benzoic acid at 1 gram.

^{*}Lower values can be measured by spiking samples that are not completely combusting.

*This is the combustion vessel safety limit. Do NOT exceed this limit. Exceeding this limit could result in vessel failure causing death, serious personal injury, and/or property damage.



Part Numbers

| AC500NC | Instrument with PC tower, software, monitor; no vessel |
|-------------|---|
| AC500WC | Instrument with PC tower, software, monitor, wire igniter, and vessel |
| AC500TC | Instrument with PC tower, software, monitor, string igniter, and vessel |
| 621-245 | Vessel with Thread Igniter Kit |
| 621-246 | Vessel with Wire Igniter Kit |
| 621-453-110 | Printer Kit |
| 751-350-110 | Balance |

V~ denotes VAC.

Specifications and part numbers may change. Consult LECO for latest information.



^{**}Includes instrument dimensions and recommended access area; does not include PC requirements.