

# **CM150** Total Carbon analysis

**By Coulometric Detection** 

#### **Applications include:**

Pharmaceuticals, Sea Water, Amines and Hydrazines, Black liquors, Food, Soils and Sediments, Geological materials, Sludgers, Sulfur, Liquids containing particulates, Water and Waste-Water, Brines, Process Fluids, Corrosive Agents, Acids.

### CONFORMS TO ASTM D 513 AND D4129

**The CM150 Total Carbon Analyzer** is a complete analytical system capable of measuring total carbon, total organic carbon and total inorganic carbon in solid and/or liquid samples. Combining a high- temperature combustion furnace, self-contained acidification module and a highly sensitive  $CO_2$  detector, the CM150 offers the flexibility to analyze almost any sample type and concentration with a precision unmatched by other analytical techniques.

#### The CM150 system includes the following components: CM5017 CO<sub>2</sub> Coulometer CM5300 Horizontal Furnace

No user calibration

Wide, linear dynamic range Readability to 0.01 µg Carbon

User selectable display units

12.1" fast-responding touch USB Flash Drive storage LIMS Compatible

Programmable up to 1100 °C
Pre-combustion scrubber for removal of CO <sub>2</sub> from carrier gas
Post-combustion scrubbers for removal of interfering gases formed during sample combustion

#### **CM5330 Acidification Module**

10, 25, 50 or 100 ml reaction vessels Selectable volume acid dispenser Internal air pump with flow controller Controlled sample heating and stirring Pre-acidification scrubber for removal of  $CO_2$  from carrier gas

Post-acidification scrubber for removal of interfering compounds released during sample digestion



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#### **Instrument Capabilities**

A major advantage of the CM150 Total Carbon Analyzer is the use of coulometric detection. Employing the principles of Faraday's Law, the CM5017 CO<sub>2</sub> Coulometer automatically measures the absolute mass amount of carbon dioxide resulting from sample combustion or acidification.

No user-calibration is required and linear detection is available from less than 1  $\mu$ g carbon to over 10,000  $\mu$ g carbon. Using this 100% efficient coulometric process, relative standard deviations of 0.2% or better are common for standard materials. For smaller concentration, an absolute deviation of approximately 1  $\mu$ g C is typical. Oxidation times vary with sample type and temperature although 5 to 7 minute analyses are typical.

#### **Carbon Analysis Overview**

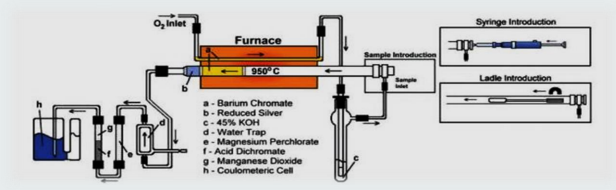
Although our CM5017  $CO_2$  Coulometer is sensitive to all carbon dioxide entering the coulometric reaction cell, the various carbon forms (TC, TOC and TIC) are distinguished by the manner in which the  $CO_2$  is formed – either combustion or acidification.

To better understand the full capabilities of the CM150 Carbon Analyzer, consider that total carbon (TC) is recognized as the sum of the inorganic (TIC) and organic (TOC) components, thus, TC = TIC + TOC. All of these components can be measured with the CM150 on solid or liquid samples either by direct measurement, sample pre-treatment, or difference techniques.

Specifically, total carbon can always be measured directly by the combustion of a sample while total inorganic carbon can always be measured directly by the acidification of a sample. However, the measurement of total organic carbon for most sample types requires either a pre-treatment step or the separate analyses of TC and TIC in order to obtain TOC by the difference (TOC = TC - TIC).

For homogenous liquids, the pre-treatment method is most commonly used. This step involves acidifying the sample and purging it of all TIC. The resulting solution is then analyzed by combustion to obtain the TOC result. On the other hand, liquids containing particulates and solids are most commonly analyzed by calculating the difference between separate TC and TIC analyses.

#### **Principles of Operation**



#### Total Carbon (TC)

The sample is initially weighed into a platinum or porcelain "boat". The boat is then placed into a quartz ladle which is introduced into the high temperature oxygen atmosphere (typically 950°C) within the sample combustion zone. In that environment, all carbon within the sample is rapidly oxidized to  $CO_2$ . Interfering reaction products (including sulfur oxides, halides, water and nitrous oxides) are removed by the post-combustion scrubbers. The resulting carbon dioxide is then swept into the CM5017  $CO_2$  Coulometer where it is automatically measured using absolute coulometric titration.

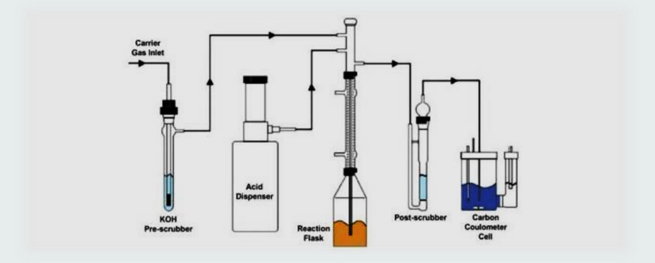


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Prior to injection into the furnace, liquid samples are acidified and purged of  $CO_2$  and carbonate ions. This "pre-treated" sample is then reacted as described above. (Note: Although the direct TOC analyses of solids is occasionally performed using various sample pre-treatment methods, we generally recommend calculating TOC by difference, where TOC = TC - TIC).



#### **Total Inorganic Carbon (TIC)**

Upon introducing a sample into the sample flask, the system is purged with a CO<sub>2</sub>-free carrier gas to eliminate atmospheric carbon dioxide. At that point, the analysis is initiated by adding an aliquot of acid through the acid dispenser into the sample flask, causing inorganic carbon to be evolved as CO<sub>2</sub>. Using the built-in heater and magnetic stirrer to facilitate the fast evolution of inorganic carbon, the CO<sub>2</sub>-free carrier gas transports the reaction products through a post-scrubber (to remove potential interferences) and ultimately into the reaction cell within the CM5017 Coulometer, where evolved carbon dioxide is automatically measured using absolute coulometric titration.

#### **Data Handling**

Names, weights and sizes of up to 50 samples can be entered, to be used by the CM5017 in calculating the final result. Analytical progress is displayed on the 12.1" LCD touch screen in user-selectable units. Detailed analysis information is automatically saved to an on-board memory stick after each sample. Data can also be transmitted through the standard serial and Ethernet ports to be captured on a personal computer or LIMS. In addition, a detailed report can be printed to the optional small format printer while each sample is running.

## **Ordering Information**

#### CM150 – Total Inorganic Carbon in Solids or Liquids Includes:

CM5017 CO<sub>2</sub> Coulometer, CM5300 Horizontal Furnace and CM5330 Acidification Module with tools and accessories. Must also choose Furnace Kit CM5321 (Liquids) and/or CM5322 (Solids). If selection CM5322 must also choose Sample Introduction Kit CM5323 (Small Volume) and/or CM5324 (Large Volume). Must also choose Acidification Sample Kit CM5131 (10ml), CM5132 (25ml), CM5133 (50ml) and/or CM5134 (100ml) to be included with system. (P/N CM150-01 110V 50/60Hz) (P/N CM150-02 220V, 50/60Hz)

#### **Optional Equipment**

Printer – 3" format impact printer; includes cable, power supply, paper and ribbon. (P/N CM124-078)



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