# RC612 Multiphase Carbon and Water



# RC612 - Multiphase Carbon and Water

Get fast, reliable carbon and water determination with the RC612. This instrument determines various forms of carbon while accurately determining water content in a wide variety of organic and inorganic materials. A small footprint, external PC with easy-to-use operating software, and increased instrument robustness are all a part of the advanced RC612 design.





# RC612 – Advantages

A variety of features have been constructed into the design of the RC612 to answer the needs of our customers.

- Exclusive ECLIPSE architecture a unique design by LECO that improves reliability and serviceability
- Improved plumbing streamlined and efficient for faster maintenance of flow path
- Accessible components easily accessible to the operator thanks to ergonomic shells
- State-of-the-art furnace control system allows temperature ramping from 25 °C to 1,100 °C

#### **Additional Software Features**

- Blank and drift correction
- Ethernet LAN protocol
- Expanded service diagnostics



### **Furnace Safety and Maintenance**

A compact and enclosed furnace system with easily accessible combustion tube increases instrument safety and reduces maintenance time.



#### **Solid-State Infrared Detection**

LECO designed IR cells offer a longer emitter life, low cross-talk between elements, and wide dynamic ranges for minimised maintenance and expanded operator flexibility.

## **Optional Autoloader**

- 50-sample capacity for up to several hours of unattended analysis
- Five stackable carousels hold 10 samples each
- Sequential or non-sequential analysis for great sample flexibility
- Dependable stepper encoder motors with low-maintenace rails to improve robustness and reliability



## **Easy-to-install Combustion Tube**

Installation of the tube is quick and easy due to a block design with a larger, more robust tube end.



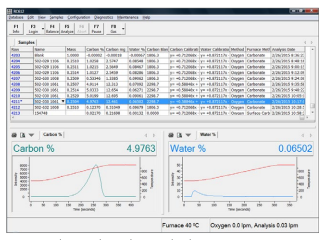
## **High Capacity Reagent Train Design**

Extended-life reagent tubes are protected behind an ergonomically designed casting.

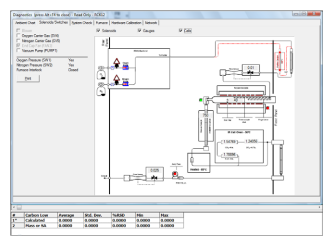


# **Easy-To-Use Operating Software**

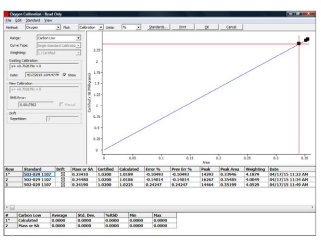
Simplified data handling, customisable data reporting/ exporting, and a number of user-defined settings make the RC612 software flexible and easy to operate. With virtually unlimited storage space and compatibility with various Laboratory Information Management Systems (LIMS), this software is designed for seamless interaction with any operator or customer environment. A convenient on-board help manual allows quick access to information without leaving the instrument.



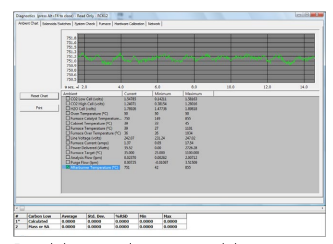
Manage data and graphs seamlessly



Monitor internal components during analysis



Perform simple calibrations and drift corrections



Expanded interactive diagnostic screens help troubleshoot problems faster and easier

# LECO - Your Source for Total Analytical Solutions



GDS900 Glow Discharge Spectrometer



ON736 Oxygen/ Nitrogen Series

ISO-9001:2015 Q-994  $\mid$  LECO is a registered trademark of LECO Corporation.

#### **LECO Corporation**

3000 Lakeview Avenue | St. Joseph, MI 49085 Phone: 269–985–5496 info@leco.com | www.leco.com **LECO Europe** eu.leco.com

