

RC612 Multiphase Carbon and Water





## RC612 Multiphase Carbon and Water

Get fast, reliable carbon and water determination with the RC612. This state-of-the-art 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.





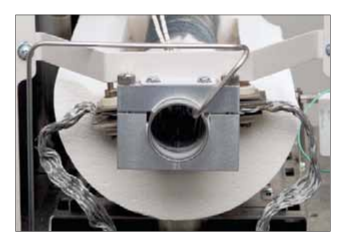
### RC612 Advantages

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° to 1100°C

#### **Additional Software Features**

- Blank and drift correction
- Ethernet LAN protocol
- Expanded service diagnostics, including compatibility to Smart/Line® Remote Diagnostics



#### **Improved Furnace Safety and Maintenance**

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



#### Solid-State IR Cell Design

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

#### **Optional Autoloader**

- 50 sample capacity for up to several hours of unattended analysis
- Five stackable carousels hold ten samples each
- Sequential or non-sequential analysis for great sample flexibility
- Dependable stepper encoder motors with lowmaintenace 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.



#### **New Reagent Train Design**

Newly designed, extended-life anhydrone tubes are protected behind an ergonomically designed casting.

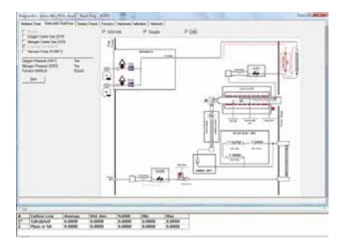




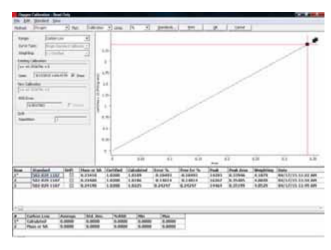
### Easy-To-Use Windows®-Based Operating Software



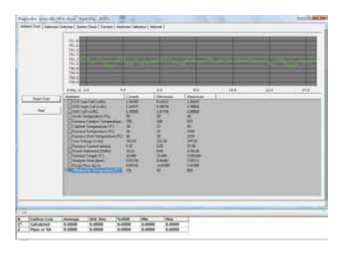
Manage data and graphs seamlessly.



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

**ON736** Oxygen/Nitrogen Series





LECO, SmartLine are registered trademarks of LECO Corporation. Windows are registered trademarks of Microsoft Corporation.

**LECO Corporation** 

3000 Lakeview Avenue | St. Joseph, MI 49085 | Phone: 800-292-6141 | Fax: 269-982-8977 info@leco.com | www.leco.com | ISO-9001:2008 HQ-Q-994



Form No. 209-176 R1.55-REV1 © 2015 LECO Corporation