

CS844 Series: Carbon/Sulfur by Combustion



CS844 Series: Carbon/Sulfur by Combustion

LECO's CS844 Series will redefine the way you determine carbon and sulfur in primary steels, ores, finished metals, and other inorganic materials. Using extensive customer feedback and innovative engineering, our latest instrumentation takes advantage of our Cornerstone[®] brand software platform, powered by a touch-screen interface to increase usability and lower the cost-per-analysis.

Additional features—such as a high-efficiency combustion furnace, improved IR cell design, rugged design, and available automation—make the CS844 Series a valuable resource for any industrial environment needing accurate analysis of carbon and/or sulfur.





Instrument Highlights and Features





Shown with touch-screen monitor.

Shown with stand-alone touch-screen monitor.

Features and Benefits

- Fully-adjustable six-axis boom-mount improves ergonomics
- Tool-free autocleaner removal simplifies dust filter maintenance and reduces downtime
- Non-touch interface systems also available



Improved IR Cell Design

- Thermostatic construction provides increased protection from ambient temperature fluctuations
- Optimized emitter control and detection circuitry improves the IR cell lifetime and long-term stability, resulting in superior accuracy and precision
- Dual-range detection for both carbon and sulfur



High-Efficiency Furnace

- Solid-state RF furnace control extends oscillator tube life
- More efficient combustion of a wider variety of samples while reducing dust and splatter
- Automatic combustion tube removal/ installation reduces downtime
- Heated dust filter improves sulfur recovery and low level precision



Additional Features and Benefits

- High-velocity HEPA vacuum system keeps dust and debris contained
- Optional 10- and 60-sample autoloaders available for hours of worry-free operation
- · Robotic process loader available for custom process integration

Models

CS844 Carbon/Sulfur Determinator Specification Sheet 209-214-001 C844 Carbon Determinator Specification Sheet 209-214-002 S844 Sulfur Determinator Specification Sheet 209-214-003

Options

| Sample Autoloader Printer Interfaced Balance Kit | - Smart/Line® Remote Diagnostics |
|--|---|
|--|---|

NOTE: Multiple configurations of options are available. Please contact your local LECO Sales Engineer for more details.

LECO—Your source for total analytical solutions



ONH Series: Oxygen/Nitrogen/Hydrogen by Fusion

- Oxygen, nitrogen, and hydrogen by inert gas fusion
- State-of-the-art infrared and thermal conductivity detectors with no moving parts and no manual adjustments
- Custom software interface designed specifically for touchscreen operation
- User-friendly Cornerstone brand software

GDS500A and GDS850A Atomic Emission Spectrometers

- Spectral range from 120 to 800 nm
- Continuous profile of concentration/thickness
- Large, dynamic range with concentrations from ppm to 100% by weight
- Short analysis time (minutes)





Inorganic Consumables

Get the best results from your LECO instrument by using genuine LECO consumables. Visit www.leco.com for featured items, specials, and ordering information (Form number 203-959).

LECO, Cornerstone, and SmartLine are registered trademarks of LECO Corporation.

LECO Corporation 3000 Lakeview Avenue | St. Joseph, MI 49085-2396 | Phone: 800-292-6141 | Fax: 269-982-8977 info@leco.com | www.leco.com | ISO-9001:2008 HQ-Q-994



© 2015 LECO Corporation