# **TruSpec**<sup>®</sup> Micro Elemental Series



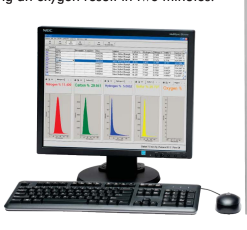
# **TruSpec Micro Elemental Series**

## Designed to meet your true specifications for optimal performance.

Built on a collaboration of customer input and sound engineering, the *TruSpec* Micro is available in elemental configurations including CHN and CHNS, with the *TruSpec* Micro Oxygen Add-on Module compatible with either configuration.

Incorporating advanced hardware and software technology and focusing on improving instrument performance and efficiency, the *TruSpec* Micro is designed to provide you with fast and accurate elemental determination of a wide variety of solid or liquid samples in the fields of pharmaceuticals, polymers, chemicals, and petrochemicals.

The unique design and detection scheme of the TruSpec Micro utilizes a combination of flow-through carrier gas and individual, highly selective infrared (IR) and thermal conductivity detectors resulting in simultaneous determination of CHNS in less than four minutes. The *TruSpec* Micro Oxygen Module utilizes an independent high-temperature (1300 °C) pyrolysis system providing an oxygen result in two minutes.





## **User-Friendly Operating Software**

- Simplified data handling with convenient storage and customizable reporting and data exporting capabilities
- User-definable fields for automatic calculations using custom formulas
- User-definable counters to aid in the tracking of routine maintenance procedures and reagents
- User-definable gas conservation mode helps avoid wasting costly gas
- Pause/Delayed Start allows automatic start-up, equilibration, and standardization at any time selected by the user; allows the system to be ready and in wait at any time the user defines
- Expanded real-time service diagnostics
- Ambient charts of instrument temperatures, pressures, and detector signal
- Manual control of solenoids and switches
- Automated leak and systems checks
- Network and communications diagnostics
- Compatible to <u>Smart/Line</u><sup>®</sup> Remote Diagnostics application
- Supports compliance to FDA regulations 21 CFR Part 11 for a closed analytical system



#### Integrated Autoloader and Loading Head

- Reliable, gravity-fed automation (30 to 120 positions)
- Integrated electronics, pneumatics, and purging chamber for greater reliability, faster removal, and efficient atmospheric purging

### **Combustion Tube**

- Durable, U-shaped quartz combustion tube withstands temperatures up to  $1100\,^{\circ}\text{C}$
- Sample oxidation and ash collection take place in primary side; reduction of combustion gases using a copper catalyst takes place in secondary side
- Each tube side independently temperature controlled





#### **Quick-Change Top-Loading Reagents**

- Reagents contained within the reticulated crucibles for fast removal
- Removable quartz sleeve enables the copper catalyst to be changed without cooling the furnace

## **Optimized Elemental IR Detectors**

- Selective detectors with wide dynamic ranges
- Minimizes analysis time and expands sample throughput



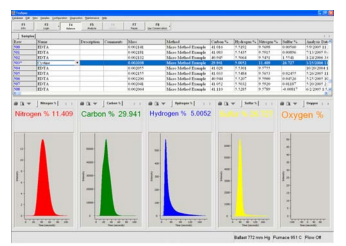


#### Optional TruSpec Micro Oxygen Add-On Module

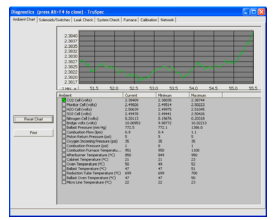
- Provides independent oxygen determination capabilities
- Analysis in two minutes using a high-temperature (1300°C) pyrolysis furnace

## Easy-To-Use Operating Software

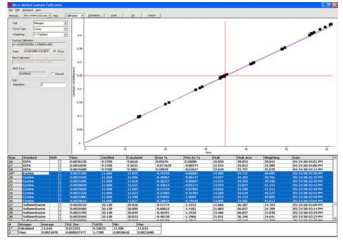
With virtually unlimited storage space and compatibility with various Laboratory Information Management Systems (LIMS), this software is designed for seamless interaction with any operator or customer environment. A convenient on-board help manual allows quick access to information without leaving the instrument. The *TruSpec* Micro software also supports compliance to FDA regulations 21 CFR Part 11 for a closed analytical system.



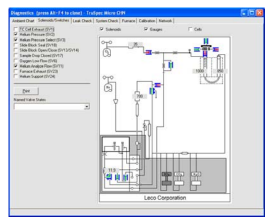
#### Seamlessly manage data and graphs



Monitor instrument component readings



#### Perform calibrations and drift corrections



Expanded interactive diagnostic screens to aid in troubleshooting and improve serviceability

# LECO – Your source for total analytical solutions

### **AC Series Isoperibol Calorimeters**

- Accurate calorific measurements
- Ergonomic water-measuring/combustion vessel-filling station
- Analysis time in as little as five minutes
- · Meets or exceeds ASTM and DIN requirements
- 6,000 to 15,000 Btu/lb for 1 gram sample





## TGA801 Thermogravimetric

- Determines moisture/ash or weight-loss in various organic samples
- Expanded temperature control (up to 1000 °C) with variable atmospheres and ramp rates
  Pneumatic carousel mechanism and ergonomic design increases sample throughput,
- decreases downtime, and improves serviceability
- Complies with AOAC, AACC, and ASTM-approved methodology

#### **LECO** Corporation

3000 Lakeview Avenue | St. Joseph, MI 49085 | 800-292-6141 | Phone: 269-985-5496 info@leco.com | www.leco.com | ISO-9001:2015 Q-994 | LECO is a registered trademark of LECO Corporation.



Form No. 209-190