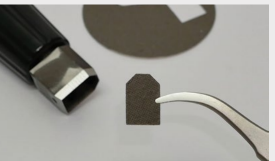


The Sunset Lab Autoloader







Applications

Extensive OCEC analysis

Lab Analyzer upgrade

Round-the-clock unattended operation

Increases time efficiency

Minimize and consolidate sample handling



Scan the QR code to visit our website

Automated and unattended OCEC analysis

The Sunset Autoloader is an innovative device and the perfect match for the OCEC Lab Analyzer. The Autoloader enables the full automation of the repetitive OCEC analysis procedures, saving time and allowing for increased human resources efficiency. Here are some of the main features:

- Capacity for up to 36 sequential samples analysis
- More than doubles analysis capability
- · Enclosed filter area with built-in cooling
- Compatible with all M5L model analyzers

Unified and seamless software integration

 Individual selection of sample and analysis parameters

 Auto-standby and fail-safe functions



Features and Specifications

- Removable sample tray with capacity for 36 samples
- Redesigned quartz spoon and sample punch with 1.41 cm²
- · Built-in cooling on the tray chamber
- · Anti-static device for easy filter handling
- · Analyzed filters collection system
- Built-in keypad and LCD for manual control
- · Seamless integration with OCEC software
- · Easy analyzer coupling/decoupling
- Supplied with 2 sample trays, 2 spoons, 1 sample punch and 1 set of tools



Autoloader and accessories



Autoloader and Lab Analyzer assembly

Technical specifications

- Size*: 56 x 72 x 38 cm / 26 x 28 x 15 in
- Weight: 20 kg / 44 lbs.
- Power: 120 VAC / 15 A or 220 VAC / 8 A
- * Recommended bench dimensions of 183 x 75 cm (72 x 30 in) to accommodate the Autoloader, the Lab Analyzer and the operational computer

Requirements:

The Autoloader may be purchased in a combo with a new Lab OCEC analyzer, or individually as an upgrade to existing Lab analyzers fulfilling the following requirements:

- Compatible add-on with all M5L Lab OCEC Analyzers
- Contact us for M4L Lab OCEC analyzers compatibility
- Operating PC with Windows 7, 8, 10 or 11 (preferred), running the latest version of operation and calculation software



MAIN OFFICE AND SALES

10180 SW Nimbus Avenue Suite J/5 Tigard, OR US 97223-4341 United States 503.624.1100

EAST COAST OFFICE

620-G Valley Forge Road Hillsborough, NC 27278 United States 919.245.3131

WESTERN EUROPEAN OFFICE

Sunset Laboratory B.V. Science Park 106 Amsterdam, North Holland 1098XG The Netherlands +31 20 70 52 300