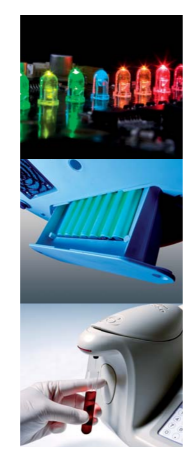


350

SEMIAUTOMATIC ANALYZER LED TECHNOLOGY

BioSystems presents the new Y350 semiautomatic analyzer, specifically designed to meet the needs of enologists, while also optimizing reagent consumption and minimizing maintenance.





- required in the enology laboratory.
- Minimal reagent consumption.
- Low maintenance.
- by the R&D Department.
- USB port for data export.
- Battery-operated. Can be used in grape intake and fieldwork.
- User-configurable accessory.



LED Technology. The only unit on the market with a complete set of LEDs optimized to cover all wavelengths (range, 280-750 nm)

Specific software for color, TPI (Total Polyphenols Index).

Preprogrammed enzymatic and chemical kit methods, validated

TECHNICAL SPECIFICATIONS

OPTICAL SYSTEMS

CALIBRATION

Range of measurement: 0,2 - 3,5 Absorbance all wavelengths Wavelengths: 280, 340, 405, 420, 505, 520, 560, 620, 635, 670, 750 nm Light Source: LEDs Settings: monochromatic and bichromatic

THERMOSTAT SYSTEM

Peltier system from 25-40 °C

FLUIDIC SYSTEM

Continuous flow system with peristaltic pump incorporated Stepper motor pump operation Sipping volume can be programmed from 100 µL to 5 mL Automatic adjustment of sample volume Automatic adjustment of sample position

PRINTER SCREEN AND KEYBOARD

Thermic printer Screen: graphic LCD lighted screen 320 X 240 pX Keyboard: tactile membrane

METHODS OF CALCULATION

Absorbance End Point Differential Mode Fixed Time

Factor Calibrator

Calibration Curve

CALIBRATION CURVE

Up to 8 Calibration points Up to 3 replicates per point

OUALITY CONTROL

2 controls per test Levey-Jennings control chart Westgard's Rules

INSTALLATION CHARACTERISTICS

Voltage: 100V-240 V Frequency: 50/60 Hz Maximum power: 30 W Temperature: 10-35 °C Max Rel humidity: 75 % Height: <2000 m

Dimensions: 420 x 350 x 216 mm Weight: 4 kg

ACCESSORIES

- 1 and 10 mm flow quartz cuvette
- 10 mm flow glass cuvette



DEDICATED REAGENTS

- Acetaldehyde
 Acetic Acid
 Ammonia
- Calcium-Eno Citric Acid Color
- Copper D-Gluconic Acid
- D-Glucose/D-Fructose D-Lactic Acid
- Free Sulfite Glycerol Iron-Eno
- L-Lactic Acid L-Malic Acid
- Primary Amine Nitrogen (PAN)
- Polyphenols Potassium
- Pyruvic Acid Sucrose/Total Sugar
- Tartaric Acid Total Sulfite
- Enologycal (Multiparameter calibrator)
- Wine Control Red and White







Manufactured by: **BioSystems S.A.** Costa Brava 30, 08030 Barcelona (Spain) Tel. +34-93 311 00 00 Fax +34-93 346 77 99 biosystems@biosystems.es www.biosystems.es

350 SEMIAUTOMATIC ANALYZER

Wine Analysis Made Easy



Battery Pack

- Capacity 2000 mAh
- Duration: 2 hrs
- 1 mm glass cuvette + adapter
- 10 mm quartz cuvette



