# Get the most of your time

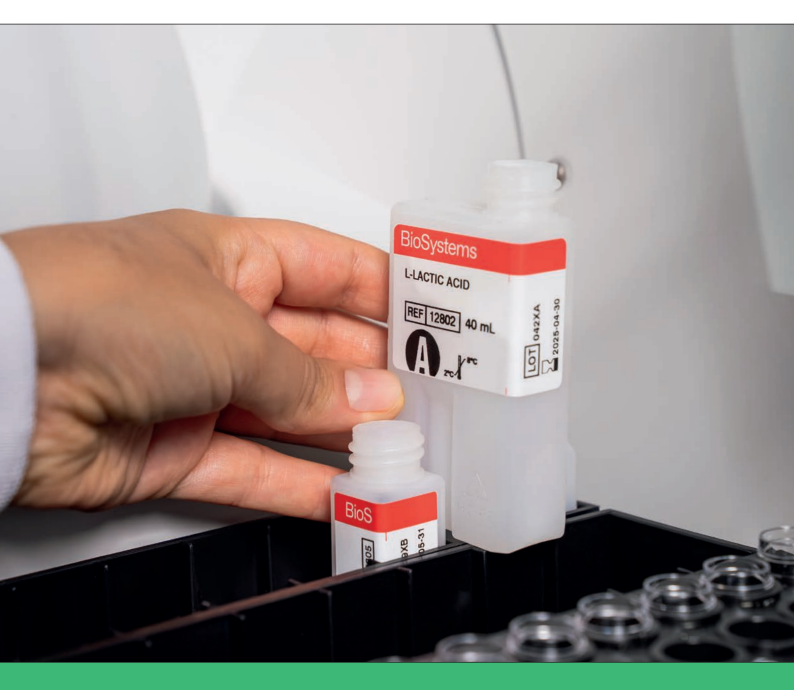
BioSystems Y15

Multiparametric automatic system

Juice, fruits and vegetables analysis

Food & Beverage analysis

human - centred biotech





Our complete system of reagents and instruments provides information throughout all the production steps, from raw materials to end products in different matrices (juice, concentrates, puree, etc.).

## **Analytical solutions**

The reagents have been designed together with the **Automatic Analyser BioSystems Y15**, optimizing their performance and offering a unique system in the market.



Technical & scientific support



Remote assistance



Customized assessment



Minimal manipulation



Fast and convenient



Reagent cost saving

## We help you ensure food quality and safety

Through the analysis of lactic acid or ethanol, both byproducts of fermentative metabolism, we can monitor the hygiene of the juice using indirect microbiology.

Other parameters, such as sugars or other organic acids, can also be analyzed through the automatic system in a quick, efficient, and simple way to ensure the quality and authenticity of the product or to label nutritional parameters in all types of fruits and vegetables.



**NUTRITION FACTS** 



**ADDITIVES PRESENCE** 



**AUTHENTICITY** 



BY-PRODUCTS (INDIRECT MICROBIOLOGY)

Analytical Methods present in CODEX 247 standards

## BioSystems Y15

| SUGARS                       | CODE  |
|------------------------------|-------|
| D-Glucose/D-Fructose         | 12800 |
| Sucrose/D-Glucose/D-Fructose | 12819 |
| Lactose/D-Galactose          | 12882 |
| Sacarosa                     | 12894 |
| ORGANIC ACIDS                | CODE  |
| D-Lactic Acid                | 12801 |
| L-Lactic Acid                | 12802 |
| L-Malic Acid                 | 12803 |
| L-Ascorbic Acid              | 12828 |
| Citric Acid                  | 12825 |
| Acetic Acid (liquid)         | 12930 |
| Tartaric Acid*               | 12808 |
| D-Gluconic Acid*             | 12811 |
| L-Glutamic Acid              | 12830 |

| ALCOHOLS                 | CODE  |
|--------------------------|-------|
| Ethanol                  | 12847 |
| Glycerol                 | 12812 |
| D-Sorbitol/Xylitol       | 12895 |
| NITROGENOUS SUBSTANCES** | CODE  |
| Primary amino nitrogen   | 12807 |
| Ammonia                  | 12809 |
| OTHER PARAMETERS         | CODE  |
| Polyphenols              | 12815 |
| Gluten ***               | 31000 |
|                          |       |

Inmunoassays for alergens are available

<sup>\*</sup> Validated only in grape juice

<sup>\*\*</sup> Alternative to Formol index

<sup>\*\*\*</sup> Extraction and spike solution separately

## BioSystems Y15

#### Automatic Random Access Analyser

### Highlights

150 cycles/hour (75 results/hour).

Samples continuous loading.

Dedicated reagents, minimum handling.

Automatic pre and post dilution.

User-friendly and adaptable software, direct results.

| Item                               | Quantiy    | Code     |
|------------------------------------|------------|----------|
| BioSystems Y15 analyser            | -          | 83106    |
| BioSystems Y15C analyser           | -          | 83106C   |
| Reaction rotor                     | 10 units   | AC11485  |
| Concentrated Washing Solution      | 500 mL     | BO13416  |
| Concentrated System Liquid         | 1000 mL    | 12889    |
| Sample wells (pediatric cups)      | 1000 units | AC10770  |
| Reagent bottles 50 mL + caps       | 10 units   | BO11493  |
| Reagent bottles 20 mL + caps       | 10 units   | BO11494  |
| Amber reagent bottles 50 mL + caps | 10 units   | BO13442  |
| Halogen lamp Y15 6V/10W            | 1 unit     | LA10429U |

Intended use: automated analyser for the measurement of different kind of food and beverage samples. For professional use in analytical laboratories only.

#### **Dimensions**

840 mm

670 mm









## **Technical Specifications**

**THROUGHPUTS** 

150 cycles/hour Mean throughput 75 results/hour

SAMPLE HANDLING

4 or 2 in Y15c Positions for racks (reagents or samples)

24 sample positions/rack Rack samples capacity

72 or 48 in Y15c Max. capacity of samples

Barcode reader External

Ø 13 mm or 15 mm (max. height 100 mm) Size of primary tubes

Sample well diameter

Sample types Agri-food and beverage

samples

Dispensing pump

of high durability

Dispensing tip Stainless steel 110 mm

Level detection Capacitative Sample pipetting volume From 2 µL to 80 µL

Pipetting resolution

Predilution ratio From 1:2 to 1:40 Tip wash Inside and outside

**REAGENTS HANDLING** 

Volume of reagent bottles 20 mL, 50 mL

Reagents rack capacity 10 bottles of 20 or 50 mL

Cooled reagent Yes, in Y15c. 20 reagents max.

10 °C below room temperature (at 25 °C) Temperature range of cooler

R1 volume, 10  $\mu$ L to 600  $\mu$ L R2 volume, 10  $\mu$ L to 200  $\mu$ L Reagent volume

Dispensing mode Ceramic pump without maintenance

Pipetting resolution 1 µL

Inside and outside Tip wash

**REACTION ROTOR** 

Reaction volume range From 180  $\mu$ L to 800  $\mu$ L

Number of wells 120

Well material UV methacrylate

Dry without maintenance Type of incubation

37.0 °C Temperature Temperature accuracy ±0.2 °C

**OPTICAL SYSTEM** 

Light Source Halogen lamp (6V, 10W) Lightpath 6 mm

Wavelengths 340 - 405 - 420 - 520 - 560

- 600 - 620 - 635 - 670 nm (1 additional filter can be

added by user)

Wavelenght accuracy ±2 nm

340 - 900 nm Spectral range -0.05 to 3.6 A Photometric range

Photometric detection system Silicon photodiode

Internal resolution <0.0001 A

Baseline stability 0.004 A max., 30 minutes at

505 nm

SIZE AND WEIGHT

Size (w., d., h.) 840 x 670 x 615 mm

Weight 45 Kg

Packaging 120x80x94 cm; 116 Kg

**ELECTRICAL AND ENVIRONMENTAL REQUIREMENTS** 

Mains voltage 115 to 230 V 50 or 60 Hz Mains frequency

150 A (200 A in Y15c) Electric power

From 10 to 35 °C Ambient temperature

Relative humidity <75% Altitude <2500 m

FLUID REQUIREMENTS

System liquid solution bottle 3 L

3 L Washing solution bottle

3 L Waste solution bottle

MINIMUM COMPUTER REQUIREMENTS

Operative system Windows® 10 (x64)

or Windows® 11 (x64)

Equivalent to IntelCore i3 (8th CPU

generation)@3.10 GHz or over

RAM 8 GB

Hard Disk 40 GB or over

**DVD** Lector Yes

Monitor minimum resolution 1280x800

Connector of serial channel USB

LABORATORY INFORM ON SYSTEMS (LIS)

Connectivity to LIS Yes

6 Juice Analysis Food & Beverage analysis









Management System ISO 9001:2015

www.tuv.com ID 0091006696