Ne make fish analysis easy

BioSystems Y15, multiparametric analyser

Food & Beverage analysis

human - centred biotech







Analytical solutions

The analysis of fresh and processed fish is made easier with our reagents and automatic analyser BioSystems Y15. Together with you, we guarantee quality and safety for your product.





Remote

assistance

Technical & scientific support



Customized

assessment



Minimal

manipulation



Fast and convenient



Reagent cost saving

BioSystems Y15 parameters

Reagent	Code
Histamine	12829
Histamine Spike Solution	12891
Sulfite	12845
Phosphate	12877
Ascorbic Acid	12828

Histamine | Ref. 12829

The reagent specifically detects the presence of histamine in fish and fishery products with high sensitivity (histamine dehydrogenase method). The analysis consists of a simple validated extraction and a rapid reaction with minimal reagent use. The system includes calibrators and is more economical and easier to use than expensive methodologies, such as immunoassay or HPLC.





Histamine kit for automated procedure, certified as AOAC Performance Tested MethodSM #072001.

Inmunoassays for alergens are available

Sulphites | Ref. 12845

The reagent for sulfite assay in crustaceans allows highly sensitive analysis of this substance and avoids interference by using the **pararosaniline** method.

The analysis consists of a simple validated extraction in crustaceans and a rapid reaction with minimal reagent use. The kit includes the extraction buffer and calibrator, making it very easy to use compared with other methodologies, and shows excellent correlation with the official method (Monier-Williams).

Principle of spectrophotometric method:

$$SO_{2} + PR + I \xrightarrow{pH = 0,9 F} [PR-F-SO_{2}] + [PR-F-I]$$

$$SO_{2} + PR + I \xrightarrow{pH = 0,9 F} [PR-F-I]$$

Phosphate | Ref. 12877

Phosphates are used as preservatives in many foods and in fish they serve mainly to maintain its organoleptic characteristics.

The inorganic **phosphate** present in the previously calcinated sample reacts with **molybdate** in an acid medium to form a complex which is quantified **spectrophotometrically**.

Principle of spectrophotometric method:

Phosphomolybdate I UV

Ascorbic Acid | Ref. 12828

Ascorbic acid is an organic acid that occurs naturally in various plant foods and is used as an **antioxidant** in many foods. In fish, it helps to maintain its properties.

In our method, the ascorbic acid present in the sample is reduced through the two reactions described.



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



670 mm







Technical Specifications

THROUGHPUTS

Speed Mean throughput

SAMPLE HANDLING

Positions for racks (reagents or samples) Rack samples capacity Max. capacity of samples Barcode reader Size of primary tubes

Sample well diameter Sample types

Dispensing pump

Dispensing tip Level detection Sample pipetting volume Pipetting resolution Predilution ratio Tip wash

REAGENTS HANDLING

Volume of reagent bottles Reagents rack capacity Cooled reagent Temperature range of cooler Reagent volume Dispensing mode Pipetting resolution Tip wash **REACTION ROTOR**

Reaction volume range Number of wells Well material Type of incubation Temperature Temperature accuracy

OPTICAL SYSTEM

Light Source

150 cycles/hour 75 results/hour

4 or 2 in Y15c

24 sample positions/rack 72 or 48 in Y15c External Ø 13 mm or 15 mm (max. height 100 mm) 13 mm Agri-food and beverage samples Ceramic pump of high durability Stainless steel 110 mm Capacitative From 2 µL to 80 µL 0.1 µL From 1:2 to 1:40 Inside and outside

20 mL, 50 mL
10 bottles of 20 or 50 mL
Yes, in Y15c. 20 reagents max.
10 °C below room temperature (at 25 °C)
R1 volume, 10 μL to 600 μL R2 volume, 10 μL to 200 μL
Ceramic pump without maintenance
1 µL
Inside and outside

From 180 µL to 800 µL 120 UV methacrylate Dry without maintenance 37.0 °C ±0.2 °C

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
Spectral range	340 - 900 nm
Photometric range	-0.05 to 3.6 A
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
Mains frequency	50 or 60 Hz
Electric power	150 A (200 A in Y15c)
Ambient temperature	From 10 to 35 °C
Relative humidity	<75%
Altitude	<2500 m

FLUID REQUIREMENTS

System liquid solution bottle	3 L
Washing solution bottle	3 L
Waste solution bottle	3 L

MINIMUM COMPUTER REQUIREMENTS

Operative system	Windows® 10 (x64) or Windows® 11 (x64)
CPU	Equivalent to IntelCore i3 (8th generation)回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

Fish analysis





BioSystems S.A. Costa Brava 30, 08030 Barcelona (Spain) t. +34 933 110 000 www.biosystems.global foodbeverage@biosystems.global



Management System ISO 9001:2015