Robustness and compactibility

A25 Clinical Chemistry Analyser

BioSystems

Clinical analysis

human - centred biotech



A25 system: building trust with a durable equipment



Systemic solutions

A long history of collaboration with users to improve this analyser, together with a complete panel of clinical chemistry reagents, makes the A25 system the ideal choice for different sized laboratories. It adapts to user needs in laboratories implementing their first automated systems, as well as in addition to laboratories looking for dedicated special tests analysers or any other segment.

With more than 6000 analysers worldwide, we can offer a wide experience in Customer Support, not only responding to users requests but also developing new reagents and solutions validated under the same European brand.

Our main focus is to satisfy our users requirements and strive to exceed their technical, economical and human expectations. We are committed to providing the best possible user experience.



Scientific & Technical Support



Remote Assistance



Customized Support

Building usability



Efficiency in lab automation

The A25 was created with the aim of offering comfortable automation in its simplicity, reducing consumables and execution time of the work session.



Easy to handle and flexible system

Its low maintenance and user-friendly software make A25 a very adaptable system, contributing to solve user needs.



Reliable validated system

Dedicated and validated reagents ensure a robust and reliable analytical system.



Durability over time

System stability allows the A25 to remain an excellent work partner.

Technical Specifications

Highlights

- Optimal reagent standardization for effective use of consumables.
- Intuitive system with seamless connection to LIS.
- Open user configuration of test parameters.
- Repetition with automatic pre-dilution and post-dilution possibilities.
- Sustainable design with low water consumption.

Ordering Information

Item	Code	Quantity
A25 analyser	83101-V2	-
Concentrated system liquid	BO11524	1000 mL
Concentrated washing solution	BO13416	100 mL
Reaction rotor	AC11485	10 units
Sample wells (pediatric cups)	AC10770	1000 units
Reagent bottles 50 mL + caps	BO11493	10 units
Reagent bottles 20 mL + caps	BO11494	10 units
Amber reagent bottles 50 mL + caps	BO13442	10 units





510 mm



695 mm



Throughputs Throughput		Optical System	
IIIIOugiiput	240 t/h	Light Source	Halogen lamp (12V, 20W)
	240 011	Lightpath	6 mm
Sample handling Positions for racks (reagents or samples)	3 (reagents or samples)	Wavelengths	340 - 405 - 505 - 535 - 560 - 600 - 635 - 670 nm (+1 additional filter can be added by user)
Rack samples capacity	24 sample positions/rack	Wavelenght accuracy	±2 nm
Maximum capacity	72	Spectral range	340 - 900 nm
of samples		Photometric range	-0.05 to 3.0 A
Barcode reader	External (optional)	Photometric detection system	Silicon photodiode
Size of primary tubes	Size of primary tubes Ø 13 mm or 15 mm (max. height 100 mm)	Internal resolution	<0.0001 A
Sample well Diameter	13 mm	Baseline stability	Max. 0.004 A, 30 minutes at 505 nr
Sample types	Serum, plasma, urine, whole blood, cerebrospinal liquid, semen and biological fluids	Size and weight Size (w., d., h.)	1080 x 695 x 510 mm
Dispensing pump	Ceramic pump of high durability	Weight	70 Kg
Dispensing tip	Stainless Steel 110 mm		, 🗸 1/6
Level detection	Capacitative	Electrical and Environmental Requirements	
Sample pipetting volume	From 3 µL to 40 µL		115 to 230 V
Pipetting resolution	0.1 µL	Mains voltage Mains frequency	50 or 60 Hz
Predilution ratio	From 1:2 to 1:200	Electric power	300 VA
Clot detector	No	Ambient temperature	From 10 to 35°C
Tip wash	Inside and outside	Ambient temperature	11011110101000
Reagent handling	-	Relative humidity	<75%
Volume of reagent bottles	20 mL, 50 mL	Altitude	<2500 m
Positions for refrigerated reagents	30 (20 mL and 50 mL bottles)	Fluidic Requirements	
Number of reagents per reagent rack	10 bottles of 20 or 50 mL	volume	2.7 L
Cooled reagent	Yes	Washing solution bottle volume Waste solution bottle volume	
Temperature range of refrigerator	10°C below room temperature (at 25°C)	Minimum Computer	2.7 L
R1 volume	10 μL to 440 μL	Requirements	
R2 volume	10 μL to 200 μL	Operating system	Windows® 10 64 bit (x64)
Dispensing mode	Ceramic pump without maintenance	CPU	Equivalent to Intel Core i3 @3.10 GHz or higher
Pipetting resolution	1 μL	RAM	512 MB
Tip wash	Inside and outside	Hard Disk	20 GB or higher
Reactions rotor		Monitor minimum resolution	800x600
Reaction volume range	From 180 µL to 800 µL	Connector of serial channel	USB
Number of wells	120	Laboratory Information	
Well material	UV methacrylate	Systems (LIS)	
Type of incubation	Dry without maintenance	Connectivity to LIS	Yes
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Temperature	37.0 °C	Regulatory Compliance	

