LABOMED





Features:

- Random access and direct reading system.
- Automatic washing system for both sample and reagent probe.
- Liquid level detection and collision protection for both sample and reagent probe.
- Reliable cooling system for reagent chamber.
- Powerful reaction cuvette washing system.
- User-friendly interface.
- ISE module and barcode scanner (optional).

• C€ • ISO9001:2000 •ISO13485:2003

FACA-401 FACA-301 FULLY AUTOMATIC CHEMISTRY ANALYZER FACA-261

Cuvette Washing Station

8 channels automatic washing station.



Independent Mixer

Independent mixer ensuring quick and complete reaction.



Reaction Cuvette

High quality UV-transmitted plastic cuvettes, or quartz glass cuvette (optional).



Sample Probe / Reagent Probe

With liquid level sensor, anti-collision sensor and automatic cleaning function.



Reagent Bottle

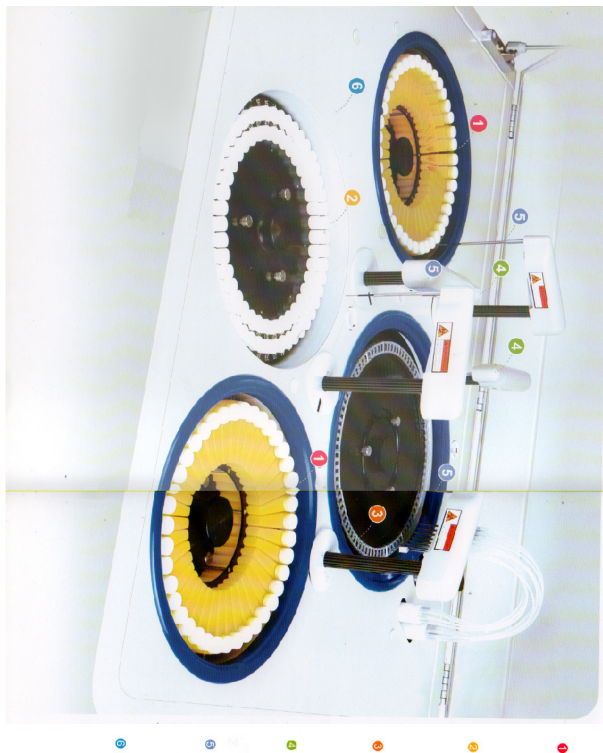
More convenient and economical ready to use reagent



Reagent Tray

With cooling reagent chamber.







1 Reagent Tray

Cooling system may work independently for 24 hours. 80 reagent positions for DS-401. 40 reagent positions for DS-301 and DS-251.

2 Sample Tray

60 sample positions for DS-301 and DS-261. 88 sample positions for DS-401.



Cuvette

Either high quality UV-transmitted plastic cuvettes or quartz glass cuvettes available.

Independent Mixer

1 mixer for DS-301 and DS-261. 2 mixers for DS-401.



Sample probe/ Reagent probe

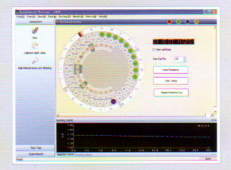
1 sample probe and 1 reagent probe for DS-301.
1 sample probe and 2 reagent probes for DS-401.
Only 1 sample / reagent probe for DS-261.



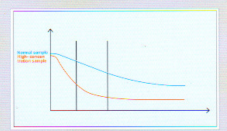


ISE module evailable on request.

Software



 User-friendly interface and compatible with Windows XP or Vista.



Variable reading function.

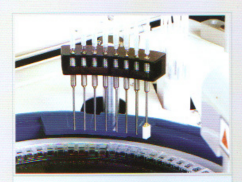


Carry over control function



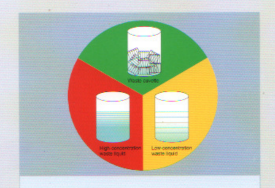
Automatic alarm for malfunctions

Automatic Washing Station



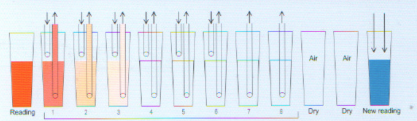
An 8-channel washing station ensures complete washing for cuvettes.

Environmental Protection Design



The waste is automatically classified and collected into different containers.

Automatic cuvette washing and blanking makes more precise results



Washing

Wavelength	Reading		Wash2			Wash5						New reading
340nm	1_3100	0,025	0,0092	0.0037	0.0022	0.0008	0,0006	0,0005	0,0002	0.0800	0.0850	/
405nm	0,6820	0.0112	0.0075	0.0033	0,0019	0.0010	0.0005	0.0003	0.0002	0,0800	0,0805	/
450nm	0.5281	0,0108	0,0066	0,0031	0.0015	0.0009	0,0003	0,0003	0,0002	0.0806	0.0805	/
510nm	0,7005	0.0113	0.0055	0.0027	0.0012	0.0006	0.0002	0.0002	0.0001	0.0810	0,0811	/
546nm	0.5388	0.0184	0,0072	0,0043	0.0013	0.0008	0.0002	0,0002	0,0002	0.0840	0.0843	0.5080
578nm	0,0135	0.0135	0.0064	0.0031	0,0012	0.0006	0.0002	0.0002	0.0002	0.0800	0.0800	1
620nm	0.0189	0.0189	0,0054	0.0026	0.0010	0.0005	0.0002	0,0002	0,0002	0.0800	0.0800	/

Test O.D. value-Real reagent blank=True O.D.value

TECHNICAL SPECIFICATIONS

Model	FACA-401			
Analyzer	Fully automatic and open system, which allows for unlimited use of tests			
Operating System	Random, panel of tests, emergency (STAT) with photometric module and ISE			
Operating dystem	(for electrolytesNa, K, Cl) that can be used in parallel			
T . D .	Defined in memory, 100 test minimum, with wide menu:			
Test Parameters	general chemistry, special proteins, medicine, drugs, toxicology			
Multiple Sampling	74 or more samples working simultaneously,			
	possibility of loading samples continuously			
Multiple Sources	Able to simultaneously select from primary tubes of different sizes, cups, and micro tubes			
Types of Samples	Serum, urine, CSF			
Pins of Reactive	2 Pins of Reactive			
Continuous Loading	Possibility of continuous loading with reagents without work interruption			
Mixers	Two mixers for mixing the reaction mass			
Automatic Rerun	Automatic rerun of samples in user-defined conditions			
Detect Sample Levels	Detects reagent and sample levels			
Barcode Reader	Barcode reader for sample identification and reagents			
Permanent	Permanent reaction cuvettes, washing station for cuvettes			
Reaction Cuvettes	with warming of cleaning solution			
Automatic Dilutions	Automatic test dilutions and calibrations			
and Calibrations	Additions and calibrations			
Bichromatic	Bichromatic photometric module to do readings over a range of wavelengths			
Diciriomatic	of 340-850 nm (minimum 12 wavelengths)			
	Simple operation, interactive tool. Assessment of quality control through rules Westgards,			
	graphics Levey-Jennings, allowing regular statistics			
Built-in Software	Possibility to view reaction curve and calibration curve for each test			
(Windows XP)	Selected results review by various criteria and can perform statistical calculations,			
(VIIIGONO XI)	graphs, and curves. Maintenance diagnostic unit			
Reagent Management Rapid management (real time) of reagents (calibration status, number of tests expiration date) supplies and samples				
Self-diagnostic	Self-diagnostic capability of the system with service facility			
Waste Elimination	Safety in waste solutions elimination			
Printing	Automatic/ordered printing of laboratory name, patient dates, data analysis, normal range results			

www.labomed.com

Email: spectro@labomed.com

LABOMED

TECHNICAL SPECIFICATIONS

Model	FACA-301						
Operation	Random access						
Reading System	Direct reading system						
Method	End point, Kinetic, Fixed time, Bi-chromatic, Immunoturbidimetric, 1~2 reagent, multistandard, reagent/serum blank e						
Assay Item	40 assay items+3 ISE items(optional)						
Throughput	300 tests/h or 450 tests/h with ISE						
	60 positions						
Sample Position	Including standard, control and stat; either serum cup or primary tube available						
Sample Volume	1~100ul, 0.1ul / step						
Reagent Position	40 positions, or 80 positions (optional)						
Reagent Volume	R1: 1~400ul, 1ul/step R2: 1~400ul, 1ul/step						
Reagent & Sample Probe	With liquid level sensor, collision sensor, teflon coating and automatic washing						
Reaction Time	0~999 seconds						
Cuvette	High quality uv-transmitted plastic cuvette, or quartz glass cuvettes on request						
Washing	8 channel automatic washing system for reaction cuvettes; independent washing station for each sample/reagent probe and mixer						
Alarm	Automatic alarm for malfunction (eg: collision, reagent insufficiency, full waste container, ect)						
Calibration	Linear, Non-linear, Multi point, K factor						
Sample Dilution/Retest	Sample can be diluted and retested if results are out of range or sample is insufficient						
Wavelength	340~810nm						
Light Source	Halogen lamp						
Absorbance Resolution	0.0001A						
Absorbance Accuracy	±0.0003A (0~2.5A)						
Repeatability (CV%)	<2%						
Quality Control	Levy Jennings quality control program at 3 levels						
Bar Code	Optional						
Printer	Multiple report formats available						
Other	Tele-diagnostic, bi-direction interface to LIS system, ect						
Language	English, French, Spanish, German, Russian, ect						
System	Windows XP or Vista						
Power Supply	220V / 50Hz, or 110V / 60Hz(optional)						
Dimension	85cm x 72cm x 53cm						
Weight	90Kg						

www.labomed.com

Email: spectro@labomed.com

LABOMED

921 S La Cienega Blvd. Suite A, Culver City, CA 90232 U.S.A TEL (310)202-0814 FAX (310)202-7286

TECHNICAL SPECIFICATIONS

Model	FACA-261					
Operation	Random access					
Reading System	Direct reading system					
Method	End point, Kinetic, Fixed time, Bi-chromatic, Immunoturbidimetric, 1~2 reagent, multistandard, reagent/serum blank					
Assay Item	40 assay items+3 ISE items(optional)					
Throughput	270 tests/h or 420 tests/h with ISE					
S	60 positions					
Sample Position	Including standard, control and stat; either serum cup or primary tube available					
Sample Volume	1~100ul, 0.1ul / step					
Reagent Position	40 positions, or 80 positions (optional)					
Reagent Volume	R1: 1~400ul, 1ul/step R2: 1~400ul, 1ul/step					
Reagent & Sample Probe	With liquid level sensor, collision sensor, teflon coating and automatic washing					
Reaction Time	0~999 seconds					
Cuvette	High quality uv-transmitted plastic cuvette, or quartz glass cuvettes on request					
Washing	8 channel automatic washing system for reaction cuvettes; independent washing station for each sample/reagent probe and mixer					
Alarm	Automatic alarm for malfunction (eg: collision, reagent insufficiency, full waste container, ect)					
Calibration	Linear, Non-linear, Multi point, K factor					
Sample Dilution/Retest	Sample can be diluted and retested if results are out of range or sample is insufficient					
Wavelength	340~810nm					
Light Source	Halogen lamp					
Absorbance Resolution	0.0001A					
Absorbance Accuracy	±0.0003A (0~2.5A)					
Repeatability (CV%)	<2%					
Quality Control	Levy Jennings quality control program at 3 levels					
Bar Code	Optional					
Printer	Multiple report formats available					
Other	Tele-diagnostic, bi-direction interface to LIS system, ect					
Language	English, French, Spanish, German, Russian, ect					
System	Windows XP or Vista					
Power Supply	220V / 50Hz, or 110V / 60Hz(optional)					
Dimension	85cmx72cmx53cm					
Weight	90Kg					

www.labomed.com

Email: spectro@labomed.com

LABOMED

921 S La Cienega Blvd. Suite A, Culver City, CA 90232 U.S.A TEL (310)202-0814 FAX (310)202-7286