

FACA-401-ISE Fully Automatic Chemistry Analyzer



THE FACA-401-ISE IS A BENCH TOP INSTRUMENT. THE CABINET IS OPTIONAL.

Labomed introduces the FACA-401-ISE, an automatic biochemistry analyzer with varying testing capacities. FACA-401 conducts 520 tests/hr with True Random Access and 10 filters as follows: 340nm, 405nm, 450nm, 505nm, 546nm, 578nm, 620nm, 700nm, 800nm. Extra filters can be added.

Features

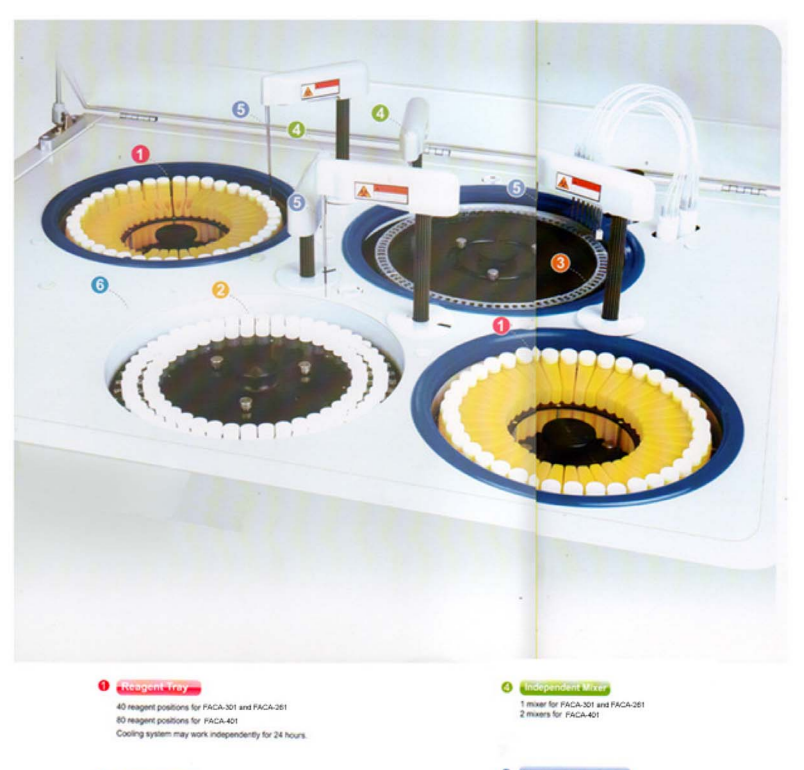
- Random access and direct reading system
- Automatic washing system for both sample and reagent probe
- Liquid level detection and collision protection for both sample and reagent probe
- Reliable cooling system for reagent chamber Peltier pad
- Powerful reaction cuvette washing system
- User-friendly interface
- Cuvette Washing Station 8 channels automatic washing station, 1 for detergent wash
- (connect detergent bottle), 2-6 channels wash by water,
- 7 channel for first empty, 8 channel for final empty
- LIS software optional must be purchased separately

- Water consumption: <10 L/hr</p>
- Absorbance alert provided when the Absorbance is abnormal
- ISE module and barcode scanner (optional)
- Works with Windows XP and Windows 7.
- Enzyme Kinetic GPT GOT tests.
- All FACA Fully Automatic Biochemistry Analyzers have
- 2 different sample plates:
- Standard sample plate for use with serum cup (serum order)
- Test tube sample plate for use with 13x75 13x100mm test tubes
- (that is optional)
- QC control function, based on Levy-Jennings chart analysis

Accessories

ltem	Specification	Quantity
Reagent bottle 1	40ml	50Pcs
Reagent bottle 2 with holder	15ml	15Pcs
Reaction cuvette		80pcs
Serum Cup		1000pcs
Tube		1 set
Fuse (4A/8A)		4 sets
Lamp (13.8V/50W)		1Pc
Power cable		2Pcs
Com Cable		1Pc
User manual		1
Operation software		1
Tool		1 set
Sensor		1Pc
Detect Probe,		2Pcs
Sample Probe		1Pc
Ground Cable		1Pc

Labomed, Inc. • 2728 S. La Cienega Blvd. • Los Angeles, CA 90034 U.S.A. Tel. (310) 202-0811 • Fax (310) 202-7286 • Email: spectro@labomed.com • Website: www.labomed.com



Sample Tray

60 sample positions for PACA-301 and PACA-361 88 sample positions for PACA-401

3 Cuvette

Either high quality UV-transmitted plastic cuvettes or quartz glass cuvettes available. Sample problif Reagent probe

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



Cuvette Washing Station

8 channels automatic washing station.

Indepndent 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.

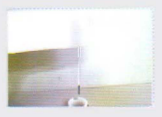
Reagent Bottle

More convenient and economical ready to use reagent kits.

Reagent Tray

With cooling reagent chamber.

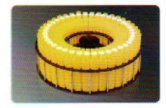






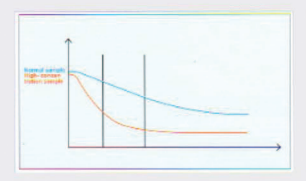






Software





Variable reading function

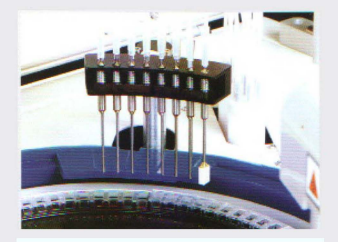


Carry Over Control Function



Automatic Alarm for Malfunctions

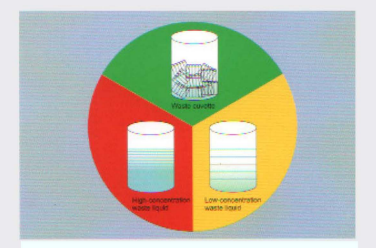
Automatic Washing Station



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

Reading

Environmental Protection Design



The waste is automatically classified and collected into different containers.

Automatic cuvette washing and blanking makes more precise results



3

Air	4
Dry	New readin

8

Dry

Wavelength	Reading	Wash1	Wash2	Wash7	Wash4	Wash5	Wash6	Wash7	Wash®	Dry	Dry	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	1
405nm	0.6820	0.0112	0.0075	0,0093	0.0019	0.0010	0.0005	0.0003	0.0002	0,0800	0.0805	1.10
450nm	0,5281	0,0108	0,0066	0.0031	0.0015	0.0009	0,0003	0,0003	0.0002	0.0806	0.0805	1
510nm	0,7005	0.0113	0.0055	0.0027	0.0012	0.0006	0.0002	0.0002	0.0001	0.0610	0.0811	1
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	0,0800,0	1
620nm	0,0189	0.0189	0,0054	0.0026	0.0010	0.0005	0,0002	0,0002	0.0002	0080.0	0.0800.0	1

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

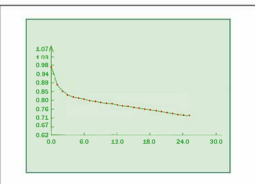


General Features:

- New concept and more friendly software.
- New techniques and spare parts are used for much better quality and function.
- Automatic washing station 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.
- ISE module and barcode scanner(optional).
- Lower waste and more environment friendly.
- New concept test control system available (on request).



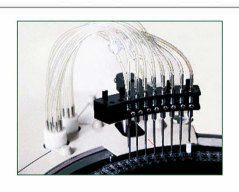




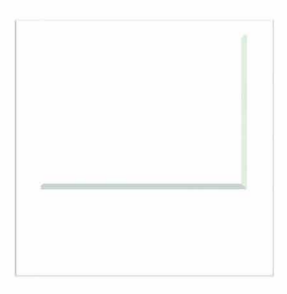
Reaction Cure Visiable on line.



Independent mixer ensuring full reaction of sample / reagent solution.

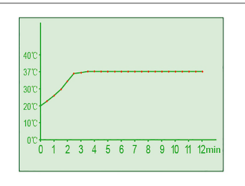


Cuvette Washing Station: 8 channels automatic washing station.









Quickly heating up and thermostable technique to ensure reaction solution reach $37\pm0.5^{\circ}$ within 160s and stable at $37\pm0.2^{\circ}$ more than 1200s.



Sample probe / reagent probe with liquid level sensor,anti-collision sensor and automatic washing function.



Reagent tray can be easily placed in cooling chamber.

Technical Specifications

	-1-1									
	del	FACA-401-I								
Assay	Model	Random access with direct reading system								
Met	thod	End point, Kinetic, Fixed time, Immunoturbidimetry,1-2 reagent, Multistandard, reagent/serum blank,etc								
Assay Item		80 assay								
		ISE mould (Na ⁺ ,K ⁺ ,Cl ⁻ / Li ⁺)								
	1 Reagent	400 tests/h(max)								
Throughput	2 Reagent	400 tests/h								
	With ISE	400 tests/h+120 tests/h=520 tests/h								
		T.BILI	r-GT/GGT	CHO	Ca	APOB-1/B	CHE			
		D.BILI	ALP/AKP	TG	CL	APOB	CREA			
		TP	UREA	CK	P	CK-MB	Mg			
		ALB	CREA	LDH	С	ASO	AFU			
Test	Menu	Lactic Acid	ALT/GPT	UA	α-HBDH	CO ₂	FMN			
		LP(a)	AST/GOT	GLU	AMY	LDL-C	HDL-C			
		CHE		TBA	ADA	HS-CRP	PA			
		Fe	Cu	Zn	C3	C4	lgG			
		IgM	lgA	and dru	ug,toxicity,et	C				
Cample	Position	80	andard contro	land sta	t: aithar car		many			
Sample Position		Including standard, control and stat; either serum cup or primary tube available								
Sample	Volume	1~100µl,0.1µl / step								
	Position	2 x 40								
	t Volume	R1:1~400µl,1µl / step,R2:1~400µl,1µl / step								
		With liquid level sensor, collision sensor, teflon coating and automatic								
Reagent / Sample Probe		washing station								
Reactio	on Time	0~999 seconds								
Cuv	vette	High quality uv-transmitted plastic cuvette. Quartz glass cuvettes available on request								
Cuvette	Washing	8 channels automatic washing system for reaction cuvettes								
Probe And M	ixer Washing	Independent washing station for each sample/reagent probe and mixer								
Ala	arm	Automatic alarm for malfunction (eg: collision, reagent / sample insufficiency, full waste container, etc)								
Calibration		Linear, Non-linear, Multi standard, K factor								
Sample Dil	ution/Retest	Sample can be diluted and retested if results are out of range or sample is insufficient. Also with calibrator auto diluting function								
Wave	length	340~810nm								
Light Source Halogen lamp										
Absorbance	e Resolution	0.0001A								
Absorband	e Accuracy	±0.0003A(0~	2.5A)							
Repeatab	ility (CV %)	≤2%								
Quality	Control	Levy Jennings quality control program at 3 levels								
Bar	Code	Optional								
	nter	Multiple repo	ort formats ava	ilable						
Test Contr	ol Function	New card co	ntrol system a	vailable o						
Lang	juage	English, French, Spanish, German, Russian, etc.								
System Windows XP or Vista ; Windows 7										
	Supply	220V / 50Hz or 110V / 60Hz (optional)								
	Dimension 100×85×70 (cm)									
We	ight	137Kg								



All FACA Fully Automatic Biochemistry Analyzers have 2 different sample plates: Standard sample plate for use with serum cup (serum order)



STANDARD SAMPLE PLATE

Test tube sample plate for use with 13x75 - 13x100mm test tubes (that is optional)



TEST TUBE SAMPLE PLATE

Labomed, Inc., Mailing Address: 2728 S La Cienega Blvd., Los Angeles, CA 90034 U.S.A. TEL (310) 202-0811 FAX (310) 202-7286 Email: spectro@labomed.com, labomedinc@gmail.com