

Labomed introduces an automatic biochemistry analyzer with varying testing capacities. FACA-261-ISE conducts 377 tests/hr with True Random Access .

#### **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.
- Works with Windows XP and Windows 7

- Powerful Reaction Cuvette Washing System.
- User-Friendly Interface.
- ISE module and barcode scanner (optional)
- Enzyme Kinetic GPT and GOT testing

Labomed, Inc. is certified by ISO 9001-2013, has CE Conformity and is FDA Licensed

#### Accessories

- 50 40-Type Reagent bottles 1
- 15 Reagent bottle 2 with holder
- 300 cuvettes
- 1000 Sample cups
- 1 Detect Probes
- 🥏 1 Sample Probe
- 1 Power Cable1 RS232 Communication Cable
- 1 Ground cable
- 1 Sensor
- 1 Tube
- 1 Sinkage block
- 🥏 2 Fixed buckle
- 1 Black Cup
- 1 Tool
- 4 Fuse (8A)
- 1 Lamp (13.8V/50W)
- 🥏 1 User Manual
- 1 Operation Software CD
- 1 Certification



### O discovent tray

40 reagent positions for FACA-301 and FACA-361 80 reagent positions for FACA-401 Cooling system may work independently for 24 hours.

#### 2 Sample Tray

60 sample positions for FACA-301 and FACA-361 68 sample positions for FACA-401

### O Civette

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

#### Independent Mixer

1 mixer for FACA-301 and FACA-261 2 mixers for FACA-401

## Sample proof Programpion

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

#### 6 ELE Module

ELE module available on request.

#### 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.

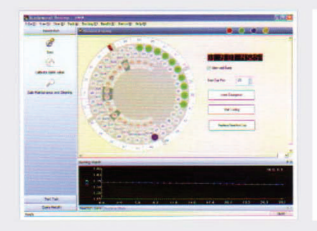


#### **Reagent Tray**

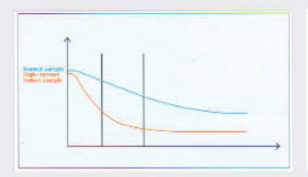
With cooling reagent chamber.



#### Software



User-Friendly Interface Compatible with Windows XP. Vista or Windows 7



Variable reading function



**Carry Over Control Function** 

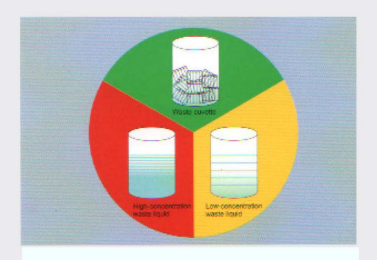


**Automatic Alarm for Malfunctions** 

# **Automatic Washing Station**

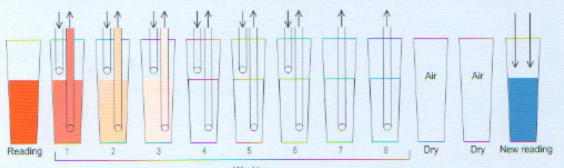
An 8-channel washing station ensures complete washing for cuvettes.

# **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	Washi	Wash?	Washil		Washi	Wash6		Washill	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	0,0003	0.0019	0.0010	0.0005	0.0003	0,0002	0,0800	0.0805	1
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	0,0010	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	
620nm	0.0189	0.0189	0,0054	0.0026	0.0010	0.0005	0.0002	0.0002	0.0002	0.0800	0.0800	1

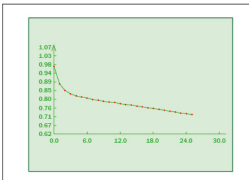
Test O.D. value-Real reagent blank=True O.D.value



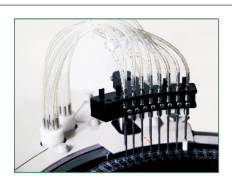
#### **General Features:**

- 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).





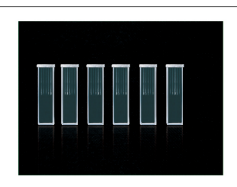
Reaction Cure Visiable on line.



Cuvette Washing Station: 8 channels automatic washing station.



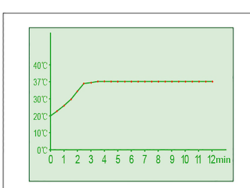
Independent mixer ensuring full reaction of sample / reagent solution.



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







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

Model		FACA261-ISE					
Assay Model		Random access with direct reading system					
Method		End point, Kinetic, Fixed time, Immunoturbidimetric,1-2 reagent, Multistandard, reagent/serum blank,etc					
Assay Item		40 assay					
		ISE mould (Na <sup>+</sup> ,K <sup>+</sup> ,Cl <sup>-</sup> / Li <sup>+</sup> )available on request					
	1 Reagent	257 test/h(max)					
Throughput	2 Reagent	150 test/h					
	With ISE	+120 test/h					
Sample Position		60					
		Including standard, control and stat; either serum cup or primary tube available					
Sample '	Volume	1~100ul,0.1ul / step					
Reagent		40 or 80 (optional)					
Reagent	Volume	R1:1~400ul,1ul / step,R2:1~400ul,1ul / step					
Reagent / Sa	mple Probe	With liquid level sensor, collision sensor, teflon coating and automatic washing station					
Reaction Time		0~999 seconds					
Cuvette		High quality uv-transmitted plastic cuvette. Quartz glass cuvettes on request					
Cuvette Washing		8 channels automatic washing system for reaction cuvettes					
Probe And Mi	xer Washing	Independent washing station for each sample/reagent probe and mixer					
Alarm		Automatic alarm for malfunction (eg: collision, reagent / sample insufficiency, full waste container, etc)					
Calibration		Linear, Non-linear, Multi standard, K factor					
Sample Dilution/Retest		Sample can be diluted and retested if results are out of range or sample is insufficient. Also with calibrator auto diluting function					
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					
Test Control Function		New card control system available on request					
Language		English, French, Spanish, German, Russian, etc					
System		Windows XP or Vista ; Windows 7					
Power Supply		220V / 50Hz or 110V / 60Hz (optional)					
Dimension		85×72×53 (cm)					
Weight		85Kg					

**US & Europe Patents Pending**