

Fully Automatic Chemistry Analyzer

Labomed introduces an automatic chemistry analyzer with varying testing capacities.

200 tests/hour

CABINET IS OPTIONAL



Accessories

Item	Specification	Quantity
FACA-200		
Operation Manual		1 pc
Reagent Bottle	20ml(s)	22 pcs
Reagent Bottle	30ml(s)	22 pcs
Washing Solution Buc	ket 5L	1 pc
Sample Cup		150 pcs
Power Cable		1 pc
RS232 Cable	3M	1 pc
Software installation C	D	1 pc
Cuvettes		48 pcs
Cuvette holder		6 pcs
Liquid level sensor mo	dule	1 pc
Strainer		6 pcs
Silicon tube	Ф7.5*Ф4.5	2 meters
Silicon tube	Ф12*Ф8	1 meter
Silicon tube	Φ4Φ*2	1 meter
Yellow green line		2 meters
Fuse		4 pcs

(all of these accessories are included with the FACA-200)



Features

System Functions

Type: Fully Automated, Random Access Biochemistry Analyzer.

Throughput: 200 tests, up to 280 tests/hr with ISE (optional).

Test Mode: End point, Kinetics, Fixed Time, Immunoturbidimetry, Monochromatic, Bi-chromatic and Multi-Standard Analysis, Linearity and Nonlinearity Calibration, Single and Dual Reagents can be used.

Test Setting: Programmable for single-parameter, multi-parameter, combined parameter, batch test.

Parameter Setting: Completely open for editing test parameters and calculation parameters.

Sample System

Sample Tay: 44 sample positions for primary tubes, test tubes and various sample cups, Whole sample tray is removable and replaceable. Any position can be aligned as the emergency test position. Sample Volume: 3 μL – 30 μL, programmed by 0.1 μL step.

Sample Handling: Dilute and retest automatically when the sample's concentration is beyond limitation.

Sample Probe: Liquid level detection and collision protection.

Probe cleaning: Automatic washing for both inside and outside, carry over <0.1%.

Syringe: High performance syringe, durable and maintenance free.

Optional item: Bar code reader.

Reagent System

Reagent Tray: 44 positions for Single and Dual reagents, reagent positions can be aligned freely.

Refrigeration: Refrigerated reagent compartment, 24 hours non-stop cooling with Peltier element to maintain temperature 4-15).

Reagent Bottle Volume: 35ml and 20ml, Slope bottom design. Reagent volume: 150 μL - 300 μL, programmed by 0.1 μ1 step. Reagent Probe: Automatically detecting the liquid level; collision protection.

Reagent pre-heating function, inventory checking.

Real time monitoring of reagent residual volume and auto alarm.

Probe Cleaning: Washing for both inside and outside, carry over <0.1%.

Reaction System

Reaction Tray: 44 reaction cuvettes with 6mm optical path, good UV penetrability, low consumable, low cost.

Reaction Technology: Back – Dividing – Light – Technology. Reaction Volume: $250~\mu L$ - $300~\mu L$. Temperature: 37%, with +0.1% fluctuation.

Mixing System: Independent mixer.

Cleaning: Supports automatic cleaning of cuvettes and allows for complete drainage to reduce carry over.

Water consumption: 5L/hour.

Liquid Detection: Detergent, distilled water, waste liquid automatic detection and alarm.

Optical System

Light Source: Halogen lamp 6V/10W, life span > 3000 hours.

Wavelength: 340nm, 405nm, 450nm, 492nm, 505ml, 546nm, 578nm, 620nm, 670nm, 700nm Wavelength Accuracy: +2nm.

Detector: Photoelectron Diode Array.

Absorbance Range: 0.000 Abs -3.000 Abs.

Calibration and Quality Control

Calibration Mode: Linear (one-point, two-point and rnulti-point), Logit-Log4P, Logit-Log5P, Spline, Exponential,

Polynomial, Parabola.

QC Rules: Westgard Multi-rule.

QC Mode: Intra-day and inter-day QC.

Operating System

Computer: Windows 2000 System or above

Data Management: Large capacity for results and reaction curves to be displayed, saved and printed.

Report: Edit and print complete reports, format editable, supports network printing.

Port: RS-232.

Filters:

FACA200 will have 10 filters 340,405,450,492,505,546,578,620,670,700nm

Working Conditions

Power: 220V ±22V, 50/60Hz ± 1Hz

Power Consumption: <400VA Environmental Temperature: 15🛛 - 30🖂

Humidity: <85%

Dimension: 760 (L) x 560 (W) X 530 (H) mm

Weight: >85 Kgs

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Model	FACA-200
Sample System	Sample tray: 44 sample position
	Sample volume: 3~30ul, programmed by 0.1ul step
	Sample probe: Liquid level detection and Collision protection automatically
	Probe cleaning: automatic washing both inside and outside, Carry over <0.1%
	Automatic sample dilution
Reagent System	Reagent tray: 44 positions for single & dual Reagents.
	Refrigeration: Refrigerated reagent
	Compartment 24h Cooling system maintaining temperature 4~15°C
	Reagent bottle size: 20ml and 35ml
	Reagent volume:150~300ul, programmed by 0.1ul step
	Reagent probe: Liquid level detection and collision protection automatically
	Pre-heating function inventory checking.
	Real-time monitoring of reagent volume and auto alarm
	Probe cleaning: automatic washing both inside and outside, Carry over <0.1%
Reaction System	Reaction tray: 48 reaction cuvettes
	Reaction technology:
	Back-Dividing-Light technology
	Reaction volume: 200~300ul
	Reaction Temperature:37°C+0.1°C
	Mixing system: Independent mixing probe
Optical System	Light source: Halogen-tungsten lamp
	Wavelength: 340nm, 405nm, 450nm, 494nm, 505nm, 546nm, 578nm, 620nm, 670nm, 700nm
	Linear range:0~3ABS
Control and Calibration System	Calibration mode: Linear (one point, two point and multi-point), Logit-Log4P, Logit-Log 5P, spline, exponential, polynomial, parabola
	Control rules: Westgard multi-rule
Operation Unit	Operation system: Windows 2000 system or above
	Interface: RS-232
Working Conditions	Power Supply: 220V+22V, 50/60HZ+1HZ
	Power consumption: ≤400VA
	Temperature:15~30°C
	Humidity: ≤85%
	Water consumption: 5L/h
Dimension	760 (L) X 570 (W) X 1000MM
Weight	approx. 85kgs

Testing items

Acid Phosphatase

Albumin

Alkaline Phosphatase (ALP)

Amylase

Aspartateamino Transferase - AST (SGOT)

Alanineamino Transferase - ALT (SGPT)

Blood Urea Nitrogen

Bilirubin - Direct

Bilirubin - Total

BUN

C3

C4

Ca+ (Calcium)

Cholesterol

Chloride (Cl-)

CK (Creatine Kinase)

CK-MB

CO2

Creatinine

CSF protein

GGT (Gamma-Glutamyl Transferase)

Globulin

Glucose

High Density Lipoprotein

HDL Cholesterol

Hemoglobin

ΙgΑ

lgG

ΙgΜ

Inorganic Phosphorus

Iron

K+ (Potassium)

LDH (Lactate Dehydrogenase)

LDL Cholesterol

Lipase

Low Density Lipoprotein

Mg (Magnesium)

Non Esterified Fatty Acid

Phosphorus (Inorganic)

Sodium (Na+)

Total Protein

Triglycerides

Urea

Uric Acid

Urine protein



Fully Automatic Bochemistry Analyzer

Labomed introduces an automatic biochemistry analyzer with varying testing capacities.

FACA-261-ISE 390 tests/hr True Random Access FACA-261 240 tests/hr 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

Reliable cooling system for reagent chamber Powerful reaction cuvette washing system User-friendly interface ISE module and barcode scanner (optional)

Works with Windows XP and Windows 7. Enzyme Kinetic GPT GOT tests.



Testing items

Glucose

Blood Urea Nitrogen

Creatinine

Total Cholesterol

Triglycerides Total Bilirubin

Total Protein

Albumin

Globulin

Aspartateamino Transferase

Alanineamino Transferase

Alkaline Phosphatase

Chloride

Calcium

Phosphorous

Sodium

Potassium

Gamma-Glutamyl Transferase

High Density Lipoprotein

Low Density Lipoprotein

Lactate Dehydrogenase

Creatine Kinase

Magnesium Uric Acid

Non Esterified Fatty Acid

Amylase



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

Mo	del	FACA261						
Assay	Model	Random access with direct reading system						
Method End point, Kinetic, Fixed time, Immunoturbidimetric,1-2 Multistandard, reagent/serum blank,etc					metric,1-2 rea	gent,		
Acces	Assay Item		40 assay					
Assay	item	ISE mould	(Na K CI / L	i*)availat	ole on reque	st		
	1 Reagent	257 test/h(max)						
Throughput	2 Reagent	150 test/h						
	With ISE	+120 test/h	+120 test/h					
		60						
Sample I	Position	Including standard, control and stat; either serum cup or primary tube available						
Channel	s/Filters	340nm, 380nm,	405nm, 505nm, 52	Onm, 546nm	, 576nm, 620nm,	670nm, 700nm, 75	Onm, 800nm	
Sample	Volume	1~100ul,0.1	ul / step					
Reagent	Position	40 or 80 (op	tional)					
Reagent	Volume	R1:1~400ul	1ul / step.R2:	1~400ul.1	ul / step			
Reagent / Sa	mple Probe	With liquid I washing sta		ollision se	ensor, teflon	coating and au	tomatic	
Reactio	n Time	0~999 seco	nds					
Cuv	ette	High quality on request	uv-transmitte	d plastic o	cuvette. Quar	tz glass cuvet	tes	
Cuvette V	Vashing	8 channels automatic washing system for reaction cuvettes						
Probe And Mi	xer Washing	Independent washing station for each sample/reagent probe and mix				nd mixer		
Ala	rm	Automatic alarm for malfunction (eg: collision, reagent / sample insufficiency, full waste container, etc)			е			
Calibr	ation	Linear, Non-linear, Multi standard, K factor						
Sample Dilu	tion/Retest	Sample can be diluted and retested if results are out of range or sample is insufficient. Also with calibrator auto diluting function						
Wavel	ength	340~810nm						
Light Source Halogen lamp								
Absorbance	0.0001A							
Absorbance	Accuracy	±0.0003A(0	~2.5A)					
Repeatabil	ity (CV %)	≤2%						
Quality	Control	Levy Jennin	gs quality con	trol progra	am at 3 level:	s		
Bar C	ode	Optional						
Prin	iter	Multiple rep	ort formats av	ailable				
Test Contro		New card co	ontrol system a	available (on request		- 2	
Lang			nch, Spanish,		Russian, etc			
Sys:		Windows XP or Vista; Windows 7 220V / 50Hz or 110V / 60Hz (optional)						
Dimer	nsion	85×72×53 (cm)						
Wei	ght	85Kg		140,750,000				
		T.BILI	r-GT/GGT	СНО	Ca	APOB-1/B	CHE	
		D.BILI	ALP/AKP	TG	CL	APOB	CREA	
		TP	CREA	CK	P C	CK-MB ASO	Mg	
722000		ALB Lactic Acid	ALT/GPT	LDH	α-HBDH	CO	AFU FMN	
Test	menu	LP(a)	AST/GOT	GLU	AMY	LDL-C	HDL-C	
		CHE	LA	TBA	ADA	HS-CRP	PA PA	
		Fe	Cu	Zn	C3	C4	IgG	
		IgM	IgA		ug,toxicity,et		,go	
		igivi	iav	and dit	ag, toxicity, et			



Fully Automatic Bochemistry Analyzer

Labomed introduces an automatic biochemistry analyzer with varying testing capacities.

There are two different systems:

FACA-301-ISE FACA-301 480 tests/hr True Random Access 300 tests/hr 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

Powerful reaction cuvette washing system User-friendly interface
ISE module and barcode scanner (optional)

Works with Windows XP and Windows 7. Enzyme Kinetic GPT GOT tests.



Testing items

Glucose

Blood Urea Nitrogen

Creatinine

Total Cholesterol

Triglycerides

Total Bilirubin Total Protein

Albumin

Globulin

Aspartateamino Transferase

Alanineamino Transferase

Alkaline Phosphatase

Chloride

Calcium

Phosphorous

Sodium

Potassium

Gamma-Glutamyl Transferase

High Density Lipoprotein

Low Density Lipoprotein

Lactate Dehydrogenase

Creatine Kinase Magnesium

Uric Acid

Non Esterified Fatty Acid

Amylase



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Mo	del	FACA301					
Assay	Model	Random ac	n access with direct reading system				
Meti	nod		Kinetic, Fixed ird, reagent/se			meric,1-2 rea	gent,
Assay	Itam	40 assay					
Assay	item	ISE mould	(Na*,K*,Cl* / L	i*)availat	ole on reque	st	
	1 Reagent		300 test/h (max)				
Throughput	2 Reagent	240 test/h	240 test/h				
Mineral Control	With ISE	+120 test/h					
		60					
Sample	Position	Including st	Including standard, control and stat; either serum cup or primary tube available				
Sample	Volume	1~100ul,0.1	ul / step				
Reagent	Position	40 or 80 (op	tional)				
Reagent	Volume	R1:1~400ul.	1ul / step.R2:	1~400ul.1	ul / step		
Reagent / Sa	mple Probe		evel sensor, co			coating and au	tomatic
Reactio	n Time	0~999 seco	nds				
Cuv	ette	High quality on request	uv-transmitte	d plastic o	cuvette. Quar	tz glass cuvet	tes
Cuvette V	Vashing	8 channels a cuvettes	automatic was	hing syste	em for reaction	on	
Probe And Mixer Washing Independent washing station for each sample/reagent probe a			nd mixer				
Ala	rm	Automatic alarm for malfunction (eg: collision, reagent / sample insufficiency, full waste container, etc)			е		
Calibr	ation	Linear, Non-linear, Multi standard, K factor					
Sample Dilu	tion/Retest	Sample can be diluted and retested if results are out of range or sample is insufficient. Also with calibrator auto diluing function					
Wavel	ength	340~810nm					
Light S	ource	Halogen lamp					
Absorbance Resolution		0.0001A					
Absorbance	Accuracy	±0.0003A(0-	~2.5A)				
Repeatability (CV %) ≤2%							
Quality	Control	Levy Jennin	gs quality con	trol progra	am at 3 level	s	
Bar C	ode	Optional					
Prin	iter	Multiple rep	ort formats ava	ailable			
Test Contro	I Function	New card co	ontrol system a	vailable (on request		
Lang	uage	English, Fre	nch, Spanish,	German.	Russian, etc		
Sys	tem		or Vista ; Wir				
Power	Supply	220V / 50Hz	or 110V / 60H	dz (option	al)		
Dimer	nsion	85×72×53 (cm)					
Wei		90Kg	•				
		T.BILI	r-GT/GGT	СНО	Ca	APOB-1/B	CHE
		D.BILI	ALP/AKP	TG	CL	APOB	CREA
		TP	UREA	CK	Р	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	LA	TBA	ADA	HS-CRP	PA
		Fe	Cu	Zn	C3	C4	lgG
		IgM	IgA	and dru	ug,toxicity,et	C	



Fully Automatic Bochemistry Analyzer

We offer six types of Fully Automatic Biochemistry Analyzers: (ISE = Electrolyte Testing)

FACA-401 400 test/hr **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

Powerful reaction cuvette washing system

User-friendly interface

ISE module and barcode scanner (optional)

Reagent Trav

80 reagent positions for FACA-401.

Cooling reagent chamber may work independently for 24 hours.

Sample Trav

88 reagent positions for FACA-401.

Cuvette

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

Reagent Tray

80 reagent positions for FACA-401.

Cooling system may work independently for 24 hours.

Independent Mixer

2 mixers for FACA-401.

Sample Probe/Reagent Probe

1 sample probe and 1 reagent probes for FACA-401.

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

ISE Module available upon request.

Cuvette Washing Station - 8 channels automatic washing

Independent Mixer - ensuring quick and complete reaction. Reaction Cuvette - High quality, UV-transmitted plastic cuvettes, or quartz glass cuvettes (optional).

Reagent Bottle - More convenient and economical ready-to-use reagent kits.

Works with Windows XP and Windows 7.

Enzyme Kinetic GPT GOT tests.

CABINET IS OPTIONAL.



Testing items

Glucose Blood Urea Nitrogen Creatinine Total Cholesterol Triglycerides Total Bilirubin Total Protein Albumin Globulin Aspartateamino

Transferase Alanineamino Transferase Alkaline Phosphatase Chloride Calcium Phosphorous

Sodium Potassium

Gamma-Glutamyl Transferase **High Density** Lipoprotein Low Density Lipoprotein Lactate Dehydrogenase Čreatine Kinase Magnesium Uric Acid Non Esterified Fatty Acid Amylase



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

Mo	del	FACA401					
Assay	Model	Random access with direct reading system					
Met	hod	End point, Kinetic, Fixed time, Immunoturbidimetric,1-2 reage Multistandard, reagent/serum blank,etc			igent,		
		80 assay					
Assay	tem	ISF mould	(Na*,K*,Cl* / L	i*)availal	ole on reque	st	
	1 Reagent		400 test/h				
Throughput	2 Reagent	400 test/h					
Carrier and Carrier	With ISE	+120 test/h	_				
	Will IOL	80					
Sample	Position	-	andard, contr	rol and st	at; either se	rum cup or pr	imary
Sample	Volume	1~100ul,0.1	ul / step				
Reagent	Position	2 x 40					
Reagent	Volume	R1:1~400ul,	1ul / step,R2:	1~400ul,1	ul / step		
Reagent / Sa	mple Probe	With liquid I washing sta	evel sensor, c	ollision se	ensor, teflon	coating and au	tomatic
Reactio	n Time	0~999 seco	nds				
Cuv	ette	High quality on request	uv-transmitte	d plastic	cuvette. Quar	tz glass cuvet	tes
Cuvette V	Vashing	8 channels a cuvettes	automatic was	hing syste	em for reaction	on	
Probe And M	ixer Washing	Independen	t washing stat	ion for ea	ch sample/re	agent probe a	nd mixer
Ala	rm	Automatic alarm for malfunction (eg: collision, reagent / sample insufficiency, full waste container, etc)			le		
Calibi	ration	Linear, Non-	linear, Multi s	tandard, l	< factor		
Sample Dilu	ition/Retest	Sample can be diluted and retested if results are out of range or sample is insufficient. Also with calibrator auto diluting function					
Wavel	ength	340~810nm					
Light S	Source	Halogen lamp					
Absorbance	Resolution	0.0001A					
Absorbance	e Accuracy	±0.0003A(0	~2.5A)				
Repeatability (CV %) ≤2%							
Quality	Control	Levy Jennin	gs quality con	trol progr	am at 3 level	s	
Bar (Code	Optional					
Prir	nter	Multiple rep	ort formats av	ailable			
Test Contro	ol Function	New card co	ontrol system	available	on request		
Lang	uage	English, Fre	nch, Spanish,	German,	Russian, etc	b	
Sys	tem	Windows XF	or Vista ; Wi	ndows 7	- 11		
Power	Supply	220V / 50Hz or 110V / 60Hz (optional)					
Dimer	nsion	100×85×70 (cm)					
Wei	ght	137Kg					
		T.BILI	r-GT/GGT	СНО	Ca	APOB-1/B	CHE
		D.BILI	ALP/AKP	TG	CL	APOB	CREA
		TP	UREA	CK	Р	CK-MB	Mg
		ALB	CREA	LDH	С	ASO	AFU
Test	Menu	Lactic Acid	ALT/GPT	UA	α-HBDH	CO,	FMN
		LP(a)	AST/GOT	GLU	AMY	LDL-C	HDL-C
		CHE Fe	LA Cu	TBA Zn	ADA C3	HS-CRP C4	PA IgG
		IgM	IgA		ug,toxicity,et		igo
		igivi	igA	and dr	ug, toxicity,et	•	



Fully Automatic Bochemistry Analyzer

We offer six types of Fully Automatic Biochemistry Analyzers: (ISE = Electrolyte Testing)

FACA-601 600 test/hr **True Random Access**

Features

Random access and direct reading system

8 channel automatic washing system for both sample and

Liquid level detection and collision protection for both sample and reagent probe, with teflon coating and automatic washing

Reliable cooling system for reagent chamber

Powerful reaction cuvette washing system

User-friendly interface

Barcode scanner (optional)

Reagent Tray

80 reagent positions for FACA-601.

Cooling reagent chamber may work independently for 24 hours.

Sample Tray

80 reagent positions for FACA-601.

Cuvette

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

Independent Mixer

2 mixers for FACA-601.

Sample Probe/Reagent Probe

1 sample probe and 1 reagent probes for FACA-601.

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

ISE Module is provided with the unit.

Cuvette Washing Station - 8 channels automatic washing

Independent Mixer - ensuring quick and complete reaction. Reaction Cuvette - High quality, UV-transmitted plastic cuvettes, or quartz glass cuvettes (optional).

Reagent Bottle - More convenient and economical ready-to-use reagent kits.

Works with Windows XP and Windows 7.

Enzyme Kinetic GPT GOT tests.

CABINET IS OPTIONAL



Testing items

Blood Urea Nitrogen Creatinine Total Cholesterol Triglycerides Total Bilirubin Total Protein Albumin Globulin Aspartateamino Transferase Alanineamino

Transferase Alkaline Phosphatase Chloride Calcium Phosphorous Sodium

Potassium

Gamma-Glutamyl Transferase **High Density** Lipoprotein Low Density Lipoprotein Lactate Dehydrogenase Čreatine Kinase Magnesium Uric Acid Non Esterified Fatty Acid Amylase



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

Model	FACA-601
Assay types	Random access
Throughput	760 T/hr(include ISE), 600 T/Hr(biochemical test only)
Analytical methods	End point, Kinetic(Rate), Fixed time, Single standard, Multi-standard, Single wavelength assay, Bichromatic, Bi-reagent assay, Serum blank assay, Immunoturbidimetric assay and ISE assay (KWa\Ca\ChPH)
Sample capacity	2 x 92 primary tube or micro serum cup
Sample/reagent probe	With liquid level sensor, automatically checking and tracking reagent allowance ability, internal and external nano treated, stereoscopic collision protection, plugging probe checking ability
Sample volume	1.0-100ul in 0.1 µl/step
Reagent volume	1-500ul in 0.1 µl/step
Reagent tray	2 reagent trayes, barcode scaner available (on request), R3/R4 assay models available
Reagent refrigerator	2-8 °C, 24 hrs available
Reading Cuvette	160 cuvettes,made of ultraviolet transmitable plastic(or quartz glass cuvettes available on request
Reaction volume	Minimum 120 µl
Reaction disc temp.	Water bath system, 37 ± 0.1 ℃, (air bath on request)
Cuvette cleaning	Automatical warm water washing station with 8 channels, blank reading for ensuring each cuvette well cleaned before using. Smart detergent clean for high contamination cuvette and probe, efficiently decreasing carry-over
Carry-over	Less than 0.05%
Monochromator	Concave grating
Wavelength range	340-810nm
Alarm	Automatic alarm for lack of reagent, sample , water, or waste filled and other errors, showing the info on monitor
Mixer	2 nano-surface treated mixing probers, with automatic warm water washing station for each one
Quality control	Multi-level QC for the same item automatically monitoring and alarming if the results out of control
Assay Linearity range	Wide linearity range measuring, also with automatically diluting function for high value sample
Calibration	Single or multi-points calibration, supporting linear and nonlinear assay
Data processing	Powerful software for calculating, blanking, multi-analysis, data reviewing, QC and results management, on line monitoring, editing etc.
Data storage	Long-term storage, storage capacity upon PC hard disc
Print	Multi report formats and user-self-defined report format are available
Power supply	AC 110V/60Hz or 220V/50Hz
Dimensions	1200mm x 900mm x 1100mm



Fully Automatic Bochemistry Analyzer

We offer six types of Fully Automatic Biochemistry Analyzers: (ISE = Electrolyte Testing)

FACA-801 800 test/hr **True Random Access**

Features

Random access and direct reading system

8 channel automatic washing system for both sample and

Liquid level detection and collision protection for both sample and reagent probe, with teflon coating and automatic washing

Reliable cooling system for reagent chamber

Powerful reaction cuvette washing system

User-friendly interface

Barcode scanner (optional)

Reagent Tray

80 reagent positions for FACA-601.

Cooling reagent chamber may work independently for 24 hours.

Sample Tray

80 reagent positions for FACA-601.

Cuvette

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

Independent Mixer

2 mixers for FACA-601.

Sample Probe/Reagent Probe

1 sample probe and 1 reagent probes for FACA-601.

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

ISE Module is provided with the unit.

Cuvette Washing Station - 8 channels automatic washing

Independent Mixer - ensuring quick and complete reaction. Reaction Cuvette - High quality, UV-transmitted plastic cuvettes, or quartz glass cuvettes (optional).

Reagent Bottle - More convenient and economical ready-to-use

FACA-601/ISE has data to show the expiration of the reagent. Works with Windows XP and Windows 7.

Enzyme Kinetic GPT GOT tests.

CABINET IS OPTIONAL.



Testing items

Blood Urea Nitrogen Creatinine Total Cholesterol Triglycerides Total Bilirubin Total Protein Albumin Globulin Aspartateamino Transferase Alanineamino

Transferase Alkaline Phosphatase Chloride Calcium Phosphorous Sodium Potassium

Gamma-Glutamyl Transferase **High Density** Lipoprotein Low Density Lipoprotein Lactate Dehydrogenase Čreatine Kinase Magnesium Uric Acid Non Esterified Fatty Acid Amylase



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

Model	FACA-601
Assay types	Random access
Throughput	760 T/hr(include ISE), 600 T/Hr(biochemical test only)
Analytical methods	End point, Kinetic(Rate), Fixed time, Single standard, Multi-standard, Single wavelength assay, Bichromatic, Bi-reagent assay, Serum blank assay, Immunoturbidimetric assay and ISE assay (KWa\Ca\ChPH)
Sample capacity	2 x 92 primary tube or micro serum cup
Sample/reagent probe	With liquid level sensor, automatically checking and tracking reagent allowance ability, internal and external nano treated, stereoscopic collision protection, plugging probe checking ability
Sample volume	1.0-100ul in 0.1 µl/step
Reagent volume	1-500ul in 0.1 µl/step
Reagent tray	2 reagent trayes, barcode scaner available (on request), R3/R4 assay models available
Reagent refrigerator	2-8 °C, 24 hrs available
Reading Cuvette	160 cuvettes,made of ultraviolet transmitable plastic(or quartz glass cuvettes available on request
Reaction volume	Minimum 120 µl
Reaction disc temp.	Water bath system, 37 ± 0.1 ℃, (air bath on request)
Cuvette cleaning	Automatical warm water washing station with 8 channels, blank reading for ensuring each cuvette well cleaned before using. Smart detergent clean for high contamination cuvette and probe, efficiently decreasing carry-over
Carry-over	Less than 0.05%
Monochromator	Concave grating
Wavelength range	340-810nm
Alarm	Automatic alarm for lack of reagent, sample , water, or waste filled and other errors, showing the info on monitor
Mixer	2 nano-surface treated mixing probers, with automatic warm water washing station for each one
Quality control	Multi-level QC for the same item automatically monitoring and alarming if the results out of control
Assay Linearity range	Wide linearity range measuring, also with automatically diluting function for high value sample
Calibration	Single or multi-points calibration, supporting linear and nonlinear assay
Data processing	Powerful software for calculating, blanking, multi-analysis, data reviewing, QC and results management, on line monitoring, editing etc.
Data storage	Long-term storage, storage capacity upon PC hard disc
Print	Multi report formats and user-self-defined report format are available
Power supply	AC 110V/60Hz or 220V/50Hz
Dimensions	1200mm x 900mm x 1100mm



BAS-150 TS PLUS

Semi-Automatic Combined Clinical

Chemistry and Coagulation Touch Screen

Analyzer

The BAS-150 TS Plus is open to being used with all brands of biochemistry reagents. THIS BIOCHEMISTRY ANALYZER CAN TEST Samples In Two Ways,

By Suction Pump And By Disposable Cuvette



Features

Random access and direct reading system Coagulation Testing
Windows Embedded Compact 7 operating system
7.0"True Color Touch Screen (800 x 480 pixels)
4 USB ports and 1 Ethernet port Inside multi-function incubator Universal power supply Enzyme Kinetic GPT GOT tests.reagent kits.

FACA-601/ISE has data to show the expiration of the reagent. Works with Windows XP and Windows 7. Enzyme Kinetic GPT GOT tests. CABINET IS OPTIONAL.

Accessories

1 power cable

1 pump cassette

1 waste tube 1 aspiration tube

2 rolls of printer paper

1 touch pen

1 lamp house

5 clotting cuvettes

1 clotting cuvette adapter

Technical Specifications

Clinical Chemistry & Coagulation Analyzer

Analysis method: 1 point end, 2 point end (Sample blank), Kinetics, Fixed-time, Coagulation

7 filters, 340, 405, 450, 505, 546, 578, 630.

Optics: Lamp house: Display: 6V 10W halogen lamp

7.0" TFT LCD with touch screen, 800*480 pixels Printer: Build-in thermal printer, 57mm printer paper Interface: 4 USB Host; 1 USB Slave; 1 Ethernet port Power requirement: Wide power supply AC100-240V, 50/60Hz Temperature: 25, 30, 37⊠ and Room temperature

Flow cell capacity

& optical path: 32ul, 10mm

Resolution: 0.0001 Abs Photometric range: 0.0000-3.0000 Abs

Vacuum system

200 – 5000 ul at least DDR2 SDRAM: 1G bit programmable: Memory: Flash:

256 MB

Programs: Over 300programs, 200000 results can be stored

ARM Cortex-A8, 720MHz

Incubator: Inner multi-function incubator Incubator

Temperature:

400*300*191 mm (L*W*H) **Dimensions:**

Weight: 7.5Ka



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





BAS-120TS Analyzer

Version 1.0

LABOMED, INC.

BAS-12OTS

Combined Clinical Chemistry and Multitest Analyzer **Touch Screen Analyzer**

Combined Clinical Chemistry and Multitest Analyzer Touch Screen BAS-120TS is a TOUCH SCREEN Microprocessor Biochemical Analyzer, which measures the biological indicators, more than 50 elements plus test TT, PT, APTT.

The BAS-120TS is open to being used with all brands of biochemistry reagents. THIS BIOCHEMISTRY ANALYZER CAN TEST SAMPLES IN TWO WAYS, BY SUCTION PUMP AND BY DISPOSABLE CUVETTE



Powerful Software, 7.0" Touch Screen, Multi-language, Built-in Printer, USB port for external printer, online operation, keyboard, software update (optional), Very easy to use, user-friendly interface, 50 Biochemistry tests

BAS-1207S

Technical Specifications

Model	BAS-120TS		
Reading Cuvette	Both flow through cell and direct reading cuvette		
Measuring Volume	500ul		
Incubator	20 incubating positions		
	Light source: 6V/10W halogen lamp		
Photometric System	Wavelength: 340/405/492/510/546/578/620nm , 2 more filters upon request		
	Wavelength accuracy: ±2nm		
Thermostatic Control	Temperature: 25 °C,30 °C, 37 °C		
Thermostatic Control	Precision: ±0 °C		
	Method: End point, Fixed time, Multistandards, Differential, Bichromatic, Immunoturbidimetric, et		
	Measuring Range: 0-3.000 O.D		
Measuring System	Photometric Linearity: ± 2% (0-3.000 0.D)		
•	Photometric Accuracy: ±1% (0-3.000 0.D)		
	Carry-over: ≤1%		
Drift	<0.005 0.D/hr		
	Chemistry: T.B LI r-GT/GGT CHO Ca APOB-1/B CHE D.B LI ALP/AKP TG CL		
Test Menu	APOB CREA TP UREA CK P CK-MB Mg ALB LOH C ASO AFU Lactic Acid		
	ALT/GPT UA a-HBDH C02 FMN LP(a) AST/GOT GLU AMY LDL-C HDL-C		
Quality Control	Excellent Q.C function, Q.C chart may be displayed and printed		
Display	7 inch touch screen		
Storage	Over 200 programs, 1000 test results		
Printer	Built-in thermal printer		
LIS Software	Optional		
Interface	USB port for external printer, keyboard, software update (optional)		
Power Supply	AC 110V/60Hz or 220V/50 Hz		
Dimensions	34cm x 38cmx 18cm		
Weight	8.0Kg		

Laborned, Inc. is certified by ISO 9001-2013, has CE Conformity and is FDA Licensed. \blacksquare LABOMED INC.



BAS-IOO TS
Semi-Automatic Clinical Chemistry
Analyzer
Touch Screen
Analyzer
Comes with keyboard and mouse

Clinical Chemistry Analyzer BAS-100 TS is a new concept designed clinical chemistry analyzing system for biochemical research and clinical diagnostics: Powerful data process function makes it easy to perform data management and statistics: the report may be in a single test or with completed patient data, which will be convenient for clinical diagnostics. BAS-100 TS includes a suction pump system.

This semi automatic biochemistry analyzer can measure all blood elements and print on built in printer as indicated in the features section.

BAS-100 TS has a built in printer and flow through system to use up to 32uL and incubating system for 37° for kinetic test. The **BAS-100 TS** is open to being used with all brands of biochemistry reagents.

Single chip machine, it uses the WindowsCE operating system, it does not require Windows XP or Windows 7.

THIS BIOCHEMISTRY ANALYZER CAN TEST SAMPLES IN TWO WAYS, BY SUCTION PUMP AND BY DISPOSABLE CUVETTE

Features

BAS-100TS uses both a suction pump system and a cuvette system for analytical testing.

Photometric scanning of Spectrum, Analysis in multiple longitude of wave and kinetics, endpoint, fixed time, kinetic. Blank of water or blank of reagent method can be linear or nonlinear, according to the type of reagent you are using.

Diagnosis of Operation Automatic Calibration

System of aspiration of sample (Pale of flow, Aspiration System, Faslk of Residuals, Tubes, Connectors, Etc) Power Cable Included

Works with WindowsCE operating system. Single chip machine, does not require Windows XP or Windows 7. Enzyme Kinetic GPT GOT tests.

Accessories

- 1 Power Cable, 1 Aspiration Tube, 1 Printer Paper Roll
- 1 Lamp House, 5 Clotting Cuvettes, 1 Spare Tubing
- 1 Instruction Manual CD, 1 Keyboard Extra
- 1 Mouse

Optional Accessories:

- 2 Reserve halogen Lamp
- 4 Rolls of Printer Paper





Eight channel photometers for the sequential and simultaneous for the reading of microplates. Providing the best level of sensitivity for variable assay conditions, with powerful software are able to perform reading and data procession with relative memorization. Single chip machine, can work with itself, or connect with computer.

Can use with Windows XP or Windows 7.



Measurement System: 8 channels, 96 well plate

Analysis Mode: Cut-off, single and multi-standard, O.D. bichromatic, dynamic reading, etc.

Reading Speed: 6 seconds (fast kinetic measurements)

 Linear Range:
 0.001-3.500Abs

 Photometric Accuracy:
 ±1% or ±0.001A

 Repeatability:
 <1.0%</td>

 Stability:
 <0.005Abs/hr</td>

 Linearity:
 <±1.0%</td>

 Sensitivity:
 <±0.001A</td>

 Channels Discrepancy:
 <±0.002A</td>

Optical filters: 405/450/492/630nm

Reading: Automatic focusing function makes the results more precise

Tray Shaking: Yes

Storage:100 programsDisplay:Touch screenInterface:RS-232 and USB port

Printer: Built-in thermal printer (External printers are available on request)

Power Supply: AC 220V 50Hz or 110V 60 Hz

Dimensions: 46cm*33cm*18cm

Weight: 7.5kg

Accessories

(all standard accessories and consumables required to make the unit fully functional and ready for immediate use)

1 Power Cable, 2 Fuse, 1 USB Cable, 1 Touch Pen

2 Roll of Printer Paper, 1 User Manual, 1 Operation Software CD

Please note: Reagents required should be purchased when you place your order, and must be purchased separately. Please contact us to discuss your reagent needs.

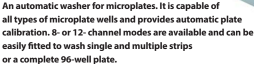
Labomed, Inc. is certified by ISO 9001-2013, has CE Conformity and is FDA Licensed.





EMW600

Clinical Microplate Washer Touch Screen





Technical Specifications

Residual Volume: <2ul/well Dispensing volume: 50ul ~ 500ul

Dispensing Precision: <2% CV at 300ul across plate

Dispensing error: <2% Working Temperature: 8°C - 50°C

Plate Type: 96/48 well plate or strip plate Manifolds: 8- or 12- way available

Wash cycles: 0-99

0-3600 seconds Soak time: Shaking time: 0-99 seconds

Alarming: Automatic alarm after washing **Self-test Function:** Automated location check

Storage: 50 programs

English. Other languages on request Language:

Interface: RS232 and USB port Back-illuminated LCD Monitor: Power Supply: AC 220V 50Hz or 110V 60 Hz **Dimensions:** 48cm x 40cm x 27cm

Weight: 6.0kg

Accessories

(all standard accessories and consumables required to make the unit fully functional and ready for immediate use)

1 Power Cable, 2 Fuse, 1 Tube 1 8-channel manifold, 1 Lotion bottle A 1 Waste bottle, 1 User Manual





Hematology Clinical Chemistry Analyzer

Analysis samples by one button.

Aspiration probe cleans automatically to avoid the carry-over.
Changing from the mode of peripheral blood to venous blood by one key. The appropriate calibrate program can calculate the peripheral blood and venous blood respectively and save the results automatically. Internal Real-time monitoring system (continually supervising the micro hole, liquid circulating system and reagent residue), reminding the special results and diagnosing the problem automatically. Internal automatic capacity of maintenance. Maintaining the apparatus timely,

increasing the reliability of operation. The new liquid circulating system with patent technology can avoid and remove the jam. Open shell to help maintain the liquid circulating system. Special WBC analysis category menu, sieve the abnormal samples. Safe reagent without any harm to the environment. Fully automatic automization

Capable of blanking at automatic zero setting, Single chip machine, can only update data to PC.



Technical Specifications

Sample Volume: 10ul (whole blood) 20ul (prediluted blood)

Throughput: 60 test /hour

Measurement theory: Electro-impedance, photometric analysis

Display: LCD displaying all the reading results of sample

Storage: 200,000 results including histograms

Printing mode: Internal thermal printer or interface to external printer

Data Input: Keypad (mouse and keyboard available)

Output: RS232, USB, Internet access, available for LIS system

Dimensions: 43cm x 32cm x 50.5cm

Weight: 20kg/50 Lbs.

Voltage/power: AC110-220 60/50Hz 180VA

Parameters: WBC, LY, MO, GR, LY%, MO%, GR%, RBC, HCT, MCV, RDW-SD, RDW-CV,

MCHC, PLT, MPV, PCT, DW, PDW, HGB,

WBC Histograms, RBC Histograms, PLT Histograms 3 QC Program calculates X, SD, CV%, saves data

Language: English, other languages on request.

Accessories

QC:

2 Fuse, 2 Print Paper, 1 Power Cable, 2 Filters, 1 Ground Cable, 3 Hoses of Hemolysin, diluent

Waste Sensor, Water Connector, User's Manual, Seal Ring, Lubricant Oil, Brush

OPTIONAL REAGENTS AVAILABLE UPON REQUEST, INCLUDING: Diluent 1 Box 20 Liter

Detergent 2 Boxes 5 Liter Hemolysin 1 Bottle 500 ml







3-PART 23 PARAMETERS HEMATOLOGY ANALYZER

TOUCH SCREEN

• LABOMED, INC.

3-PART 23 PARAMETERS HEMATOLOGY ANALYZER

TOUCH SCREEN



Specifications					
Operation Mode:	USB keyboard & mouse. Based on Linux system				
Parameters:	3-part differential of WBC; 20 parameters + 3 color histograms (WBC/RBC/PLT)				
Sample Consumption:	Venous Mode: 9.6µL, Capillary Mode: 9.6µL, Pre-	-diluted Mode: 20µL			
Working Mode:	Double passages counting detection + independe	nt HGB measurement system; 24 hours with auto standby			
Language:	Multi-language supported				
Throughput:	≥60 samples/hour				
Storage:	50,000 sample results with histograms, record su	pported export and backup			
QC mode:	L-J,SD,CV,QC histogram				
Cross Contamination Ratio:	WBC/RBC/HGB<0.5%, PLT<1%				
Performance:	Parameter Repeatability (CV %) Linear Range				
	WBC≤2.5%	0.00-99.9x10 ⁹ /L			
	RBC≤2.0% 0.00-9.99x10 ¹² /L				
	HGB≤1.5%	0-300g/L			
	MCV≤0.4%	40 - 150fL			
	PLT≤5.0%	0-999x10 ⁹ /L			
Display:	8" LCD, resolution :800 × 600				
Reference Value:	Baby, Kid, Woman, Man, Normal and Customization				
Interface:	4 ×USB, 1 × ethernet, 1 ×VGA (for external monitor)				
Printer:	Bulit-in thermal printer, support external laser and inkjet printer, 5 kinds of report formats supported				
Environment Requirement:	Temperature: 15℃~35℃; Humidity: 10%–90%;				
Power supply:	AC100-240V 50/60Hz				

• LABOMED, INC.

Add:2728 S La Cienega Blvd. Los Angeles, CA 90034 U.S.A

Tel: (310)202-0811 FAX (310)202-7286

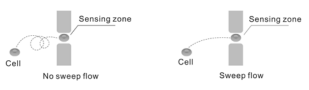
Email: spectro@labomed.com

3-PART 23 PARAMETERS HEMATOLOGY ANALYZER

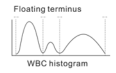
TOUCH SCREEN

H-7022 Hematology Analyzer is a 3-part differential of WBC blood cell counter. It is advantaged at digital technology, autorelocation separatrix, intelligent flush clog, dual measuring technology(with time and volume) to ensure precise of the test results.

Advanced Technology



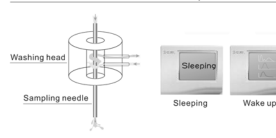
Unique sweep flow technology to avoid recounting



Auto-relocation separatrix to exact the differential of WBC



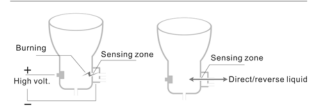
Intelligent PLT histogram fit technology to improve the precision of PLT



Auto sample probe cleaning

MCV

Auto standby and wakeup



Automated & User-friendly Interface

- 8 inch LCD display, resolution:800*600
- Real-time alert for abnormal results
- USB keyboard & mouse operation
- Based on Linux
- Easy to search and edit patient information
- Storage capacity:50,000 sample results include histograms
- Optional printout for formats
- Real-time guideline for easy operation

Accurate Results & Low Sample Consumption

 Accurate analysis technology with low sample consumption: Venous mode: 9.6ul
 Capillary mode: 9.6ul
 Pre-diluted mode: 20ul









Easy Maintenance & Environment-friendly System

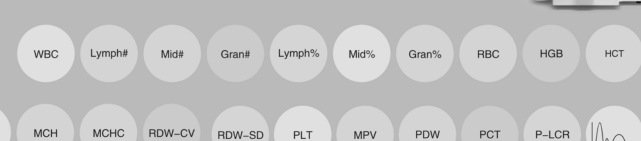
- Adjustable sample probe for various cuvettes
- With liquid sensor to alarm low reagent
- Cyanide-free Lyse
- Automated & Systematic diagnosis and maintenance with alerts
- Liquid tubing and electronic circuit separately for easy maintenance
- Closed reagent tubing to avoid contamination

Perfect QC System

- Calibration mode: manual and auto
- QC mode: L-J, SD, CV, QC histogram

Three sample modes: venous, capillary and pre-diluted 23 parameters:





Fully Automatic 5-part Differential Hematology Analyzer

H-7028 Fully Automatic 5-part Differential Hematology Analyzer is a 5-part differential multi-parameter automated Hematology

Analyzer designed for clinical laboratories. The analyzer uses light scatter and impedance technology for WBC differential and impedance method for RBC and PLT. With the most updated technology and concepts, it best meets most clinical laboratory requirements for an automated hematology analyzer. The equipment offers user-friendly software, powerful functions, stable part differential, and accurate results.



Automatic alarm and diagnostic for abnormal results or problems. Sampling Mode: Manual sampling. Closed tube sampling and Auto loader.

The measuring system is constant temperature controlled for stable results.

Precise sampling system and advanced technologies integrated to ensure the analyzer is providing accurate and perfect results. Multi-language interface (English, Spanish. Russian, French. Others available on request.). Automatic quality management function. Wide linearity range for each parameter. Multi-report format is optional. Environmentally friendly reagents (free of cyanide).

Technical Specifications

Sampling Manual without pierce

Auto Loader None

Barcode Optional on request

Parameters 28 parameters +3 histograms + 1 scattergram

> WBC, LYM#, LYM%, NEU#, NEU%, 8AS#, BAS%, MON#, MON%, EOS#, EOS%, RBC,HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-0/, PLT, PDW, MPV,

PCT, P-LCR, ALY#, ALY%, UC#, UC%

RSC histogram, PLT histogram, Baso histogram and WBC differential scattergram

Measuring Principle Impedance for RSC, PLT, Basco, WBC

Photometry for HGB

WBC diff.: optical light scatter + Impedance Whole blood: 50 µl or capillary blood: 20 µl

Throughput (T/hr)

Sample Type

Diluent, Detergent, Lyse, Baso-lyse, Eo-lyse Reagents

Cell Dying More stable and harmonious

Operation System More User-friendly interface with multilanguages available

Data Storage More than 5,000 reports Interface USB, PS/2 and COM **Power Supply** 100-240V, 50/60Hz **Dimensions** 400 x 420 x 490mm

Weiaht 25kg

Work Environment Temperature 18-28°C, Humidity 30-85%



10-005

Electrolyte Clinical Analyzer

Features

Automatic priming and maintenance function. Carry-over prevented by automatic probe cleaning. Automatic standby function.

Automatic calibration.

Low reagent consumption.

User-friendly software.

Long-life and stable electrodes.

Automatically shows any abnormality in electrolyte reading



Technical Specifications

Parameters: K+, NA+, Cl-, Ca2+, PH Assay Method: Ion selective electrode Throughput: 60 tests/hr

Sample Type: Whole blood, serum, plasma, urine, sweat, dialysate

Sample Volume: 35-120 ul Display: 128mm X 64mm back-illuminated LCD Storage: More than 2000 samples and Q.C. data

Printer: Built-in thermal printer

Interface: RS-232 Environment: Temperature: 18~35°C

Requirements: Humidity: <85%

Closed or open tube: Yes Visible Sample: Yes Chamber: Yes

Analysis Time, sec: 50 seconds

Sample Rate: Up to 60 per hour or more Na serum/plasma: 30-200 mmol/L

K serum/plasma: 0.5-10 mmol/L

Cl serum/plasma: 30-200 mmol/L Ca++: 1.10-5.00 mmol/L Automatic Wash: Yes

Type and frequency: On demand/Automatic

Language: Énglish, other languages on request Power Supply: AC 110 V /60 Hz or 220 V / 50 Hz

Power Supply: AC 110 Voltage: 220V, max. 15A, 1 Phase

Prequency: 60Hz Power Cord: 3 Pin BT, 1-2 Meter Length Regulatory Compliances: ISO, CE

Safety Standard: UL

Dimensions: 36cm x 25cm x 26cm

Weight: 6.0kg Accessories: All standard accessories

Reagents: Reagents for a three month supply for 25-30 samples per day should be

ordered at the time you order the equipment.

Accessories

1 Power Cable, 2 Fuse, 1 Pump Tube, 3 Standard Solution A (250ml/bot), 3 Standard Solution B (250ml/bot)

1 Deproteinization Solution, 1 Reference Electrolyte Solution, 1 Printing Paper, 1 User's Manua





SCO-2000

Clinical Coagulometer

Labomed's new

SCO-2000 Coagulometer Analyzer

has a Double Reading Channel for testing Prothrombin Time (PT), Activated Partial Thromboplasting Time (APTT), Thromboplastin time (TT) and Fibrous Protein (FBG). It tests for Clotting Factors (exogenous or endogenous), Available Ratio (Ration) Activation Degree (%) and International Normalized Ratio (INR) and other ways. Its advanced testing features can eliminate errors. It has an automatic mixing device, and has a customizable ten sets of test parameters, along with a customizable incubation time. Up to 255 records can be stored. It provides 2 detection channels, with sample and reagent preheating, and is supplied with a built-in thermal printer.



Built-in incubator. Automatic stirring system. Up to seven points calibration Open system for reagent, low reagent consumption (50-100 ul). Large memory and review system. User-friendly software. Accurate measurement, no influence from pathological sample during the test.

LABOMED, INC.

Tecl	nnical Specifications
	TEST MENU
PT	Prothrombin Time (PT)
APTT	Activated Partial Thromboplastin Time (APTT)
π	Thrombin Time (TT)
FBG	Fibringen Concentration
CLOTTING FACTORS	Clotting factors are able to be expressed in the form of time (sec), ratio or INR
	TECHNICAL SPECIFICATIONS
MODEL	SCO-2000
READING CHANNEL	Double
BUILT-IN INCUBATOR	37°C±0.2°C, capacity for 2x16 sample positions and 2x2 reagent positions
PRINCIPLE	Nephelometry
BEAM SOURCE	Long-life LED
MAGNETIC STIRRING MOTOR	Built-in
DATA INPUT	Membrane keypad
DISPLAY	Back-illuminated LCD
PRINTER	Built-in thermal printer
LANGUAGE	English, other languages available on request
POWER SUPPLY	AC 110V / 60Hz or 220V / 50 Hz
DIMENSIONS	38cm x 34cm x 13cm
WEIGHT	5.5 kg

1 Pc Power cable, 200 Pcs Stirring bar, 200 Pcs Cuvette, 2 Pcs Fuse, 1 Roll Print paper 1 Pc Black cap, 1 Pc User's manual







SCO-2002 Two Channel Semi-Automatic Coagulation Analyzer



Labomed's new SCO-2002 Two Channel Semi-Automatic Coagulation Analyzer

The SCO-2002 is open to being used with all brands of biochemistry reagents.

It is very user-friendly and easy to use, requiring minimal training or supervision to get started.

Technical Specifications

PRINCIPLE

Platelet aggregation testing: photoelectric turbimetric measurement. Coagulation testing: photoelectrical electromagnetism measurement.

CONFIGURATION

Built-in microcomputer.
LCD
Built-in printer
Cuvette, bead and bead dispenser
Barcode reader (optional)

	TECHNICAL SPECIFICATIONS
Coagulation:	CV≤5%
Platelet aggregation:	CV≤15%
Four channel consistency:	≤5%
Temperature:	37°C±1.5°C
Pre-heating time:	0s-999s
Testing time:	3s-999s

Features

- Dual functions of platelet aggregation and coagulation.
- Simultaneous on screen display for results of 2 channels.
- Rapid testing rate and small sample volume.
- Reagent pre-heating holes and sample pre-heating channels (16 holes) are available.
- Real time display temperature of pre-heating holes and channels.
- Finnpipette or pipette (optional must be purchased separately).
- Support barcode reader inputting (optional must be purchased separately).
- Friendly menu, supports English inputting.
- · Support English printing, combined report and separate item report.
- Automatically saves about 20,000 groups of calibration data, and calculated testing results.
- Inquire print and upload current or historical test result.
- Results will not be affected by jaundice, hemolysis or chyle.

Labomed, Inc. reserves the right to change the technical specifications without prior notice.



SCO-2004 Four Channel Semi-Automatic Coagulation Analyzer



Labomed's new SCO-2004 Four Channel Semi-Automatic Coagulation Analyzer

The SCO-2004 is open to being used with all brands of biochemistry reagents. It is very user-friendly and easy to use, requiring minimal training or supervision to get started.

Technical Specifications

PRINCIPLE

Platelet aggregation testing: photoelectric turbimetric measurement. Coagulation testing: photoelectrical electromagnetism measurement.

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Built-in microcomputer.
LCD
Built-in printer
Cuvette, bead and bead dispenser
Barcode reader (optional)

	TECHNICAL SPECIFICATIONS
Coagulation:	CV≤5%
Platelet aggregation:	CV≤15%
Four channel consistency:	≤5%
Temperature:	37°C±1.5°C
Pre-heating time:	0s-999s
Testing time:	3s-999s

Features

- Dual functions of platelet aggregation and coagulation.
- Simultaneous on screen display for results of 2 channels.
- Rapid testing rate and small sample volume.
- Reagent pre-heating holes and sample pre-heating channels (16 holes) are available.
- Real time display temperature of pre-heating holes and channels.
- Finnpipette or pipette (optional must be purchased separately).
- Support barcode reader inputting (optional must be purchased separately).
- Friendly menu, supports English inputting.
- · Support English printing, combined report and separate item report.
- Automatically saves about 20,000 groups of calibration data, and calculated testing results.
- Inquire print and upload current or historical test result.
- Results will not be affected by jaundice, hemolysis or chyle.

Labomed, Inc.reserves the right to change the technical specifications without prior notice.

VH-22

Veterinary Auto Hematology Analyzer (22 Parameters)

One of the important advantages of this instrument is that it is open to working with any proper reagent and with many applications.

Features

60 samples/hour Continuous Work Time >8h RS232 joint, USB, PS2, Parallel port Sample Volume: Twig blood: 20 ul



	WBC. LY#	, MO#, GR#, LY%, MO%, GR	%. HGB. RBC. HCT. MCV			
Test Items	MCH, MCHC, RDW—CV, RDW—SD, PLT, PCT, MPV, PDW,					
	WBC Histogram, RBC Histogram, PLT Histogram					
Background	WBC: ≤0.3×10 ⁹ /L RBC: ≤0.03×10 ¹² /L HGB: ≤1g/L PLT:					
Count	≤10×10 ⁹ /L					
Linearity			Allow Difference of			
	Test Item	Test Range	Linearity			
	WBC	0 6.0×10 ⁹ /L	±0.3×10 ⁹ /L			
		6.0 99.9×10 ⁹ /L	±5%			
	RBC	0 0.99×10 ¹² /L	±0.05×10 ¹² / L			
		1.0 9.99×10 ¹² /L	±5%			
	HGB	0 99 g/L	±2g/L			
		100 300 g/L	±2%			
	PLT	0 99×10 ⁹ /L	±10×10 ⁹ /L			
		100 999×10 ⁹ /L	±10%			
Repeatability	Test Item	CV(%)	Teat Range			
	WBC	≤2.0	7.0~15.0×10 ⁹ /L			
	RBC	≤0.5	3.5~6.0×10 ¹² /L			
	HGB	≤1.5	110~180g/L			
	PLT	≤4.0	150~500×10 ⁹ /L			
	MCV	≤0.5	80~110fL			
Sample						
Volume	Twig blood: 20µl					
Dilution Ratio	WBC/HGB: 1:500 RBC/PLT: 1:50000					
Interfaces	RS232 joint, USB, PS2, Parallel port					
Test Speed	60 samples/hours					
Continuous Work Time	>8h					

DW-20

De-lonized
Water Distiller with Gauge



Technical Specifications

Water Processing Volume: 20L/hour

Installation requires:

a) Water Conductivity: <400us/cm

b) Water Pressure: 0.1-0.4 Mpa (if no need extra pump)

c) Water Temperature: 5°C-45°C
Water Speed of Output: 1.5-2L/min
After Purification Conductivity: >16 lon< 0.1ppb

Power: 50W

Dimensions: 420mm x 350mm x 500mm

Weight: 25-30 kg

