



Creation for Wonderful Life



iChem-730

Auto Chemistry Analyzer

- Random access, discrete, fully automatic, STAT priority
- 300T/H(single/double reagent), or 400T/H with ISE (optional)
- Friendly interface, easy operation
- Stable system supported by multiple patents
- 50nm polished probe, full digital intelligent liquid level detection, clot detection and
- LIS interface, intelligent resource management, remote maintenance
- Reagent bottle designed uniquely, residual volume less than 0.3ml
- Automatic barcode
- Support multi-language



iChem-730

Auto Chemistry Analyzer

collision protection



Sample / Reagent system

- Syringe assembly innovatively designed extend the working life by 50%, accurate position
- Unique square lead rail simple structure, accurate position, long working life and low break down
- Liquid level detection, clot detection and collision protection
- Refrigerated reagent disk
- Automatic washing both interior and exterior



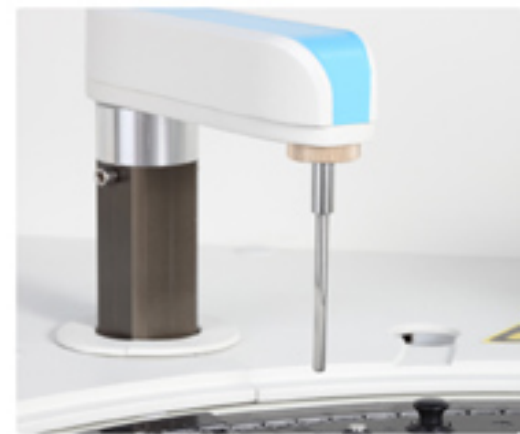
Reaction system

- 120 recyclable cuvettes
- 8-step auto warm water washing with detergent clean completely and low carry-over
- Thermostat technology ensures temperature is 37°C, the temperature control variation is $\pm 0.1^\circ\text{C}$
- Washing needles collision protection



Mix system

- Collision protection
- Unique square lead rail simple structure, accurate position, long working life and low break down
- The surface of stirrer is polished to avoid liquid suspension and reduce cross-contamination



Photometry system

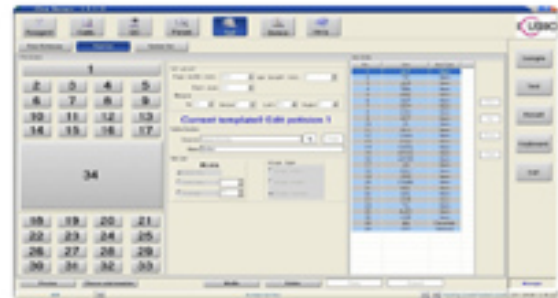
- 20W/12V long life light source
- Reaction cuvette with resistance against acid and alkali
- Easy maintenance

iChem-730

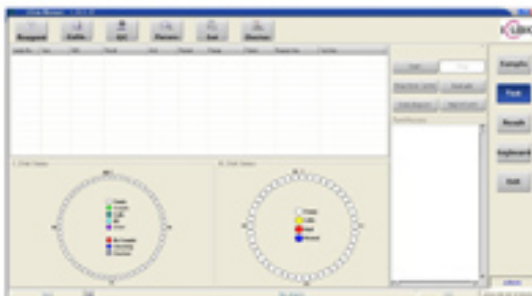
Auto Chemistry Analyzer

Operating software

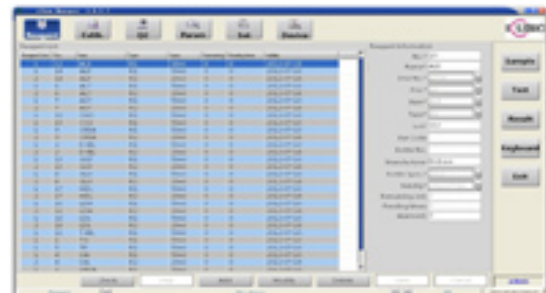
- Friendly interface and convenient operation
- Prevent cross-contamination procedure
- Automatic barcode scanning (optional)
- Print format can be defined freely
- Real-time help documents
- Support multi-language



- Real-time reaction curve
- The position of starting cuvette can be defined freely, each cuvette can be used in balance

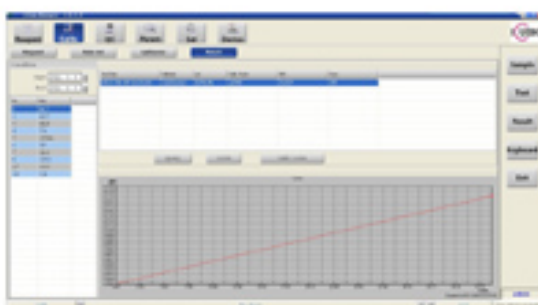


- Test quantity can be calculated according to current reagent volume before testing
- Reagent residual can be monitored, analyzed and alarmed real-time



QC and Calibration

- Automatic calibration
- Support Westgard multi-rule, L-J plot
- QC position and calibration position can be defined freely
- Support multiple QC request modes (Control liquid/Item)
- Support multiple QC test by composite control liquid



iChem-730

Auto Chemistry Analyzer

Technical Specifications

System function

Throughput	300 T/H(single/double reagent), ISE module (optional)
Analysis method	Two-point, end-point, kinetic
Analysis item	200 colorimetric items and 4 ISE items(K,Na,Cl,LI optional)

Sample system

Sample position	60, discretionary QC & Standard position
Sample probe	1 independent probe
Sample cup specification	Standard cup ϕ 12X37mm Blood tube ϕ 12X100mm Plastic tube ϕ 12X100mm
Sample volume	2~100 μ l, 0.1 μ l stepping
Sample probe technology	Liquid level detection, clot detection & collision protection
Sample probe cleaning	Automatic washing both interior and exterior

Reagent system

Reagent position	45, Refrigerated reagent disk
Reagent probe	1 independent probe
Reagent volume	10~500 μ l, 0.5 μ l stepping
Reagent bottle	50ml, 20ml
Reagent probe technology	Liquid level detection and collision protection
Reagent probe cleaning	Automatic washing both interior and exterior

Reaction system

Reaction position	120, optical cuvettes
Cuvettes specification	Optical diameter is 5.8mm
Reaction volume	180~500 μ l
Reaction temperature	37 $^{\circ}$ C, \pm 0.1 $^{\circ}$ C
Mixing stirrer	1 mixing stirrer with collision protection
Washing needle	Collision protection

Options



Barcode reader



ISE module



Touch screen

Wastewater treatment	Waste liquid level alarming
Reaction cuvette cleaning	8-step auto warm water washing with detergent

Optical System

Light source	20W/12V halogen lamps
Spectrophotometry	Reversed
Wavelength	340nm, 405nm, 450nm, 510nm, 546nm 578nm, 630nm, 700nm (2 optional)
Absorption range	0~5.0Abs
Resolution	0.0001Abs

Calibration and QC

Calibration method	1-point linear, 2-point linear, multiple point linear, non-linear method, Logit-log4P, Logit-Log5P, Spline, Exponential5p, Polynomial5p and Parabola
QC method	Real-time QC, days QC & day QC
Control rule	Westgard multi-rule, L-J plot

Operating system

Operating system	Windows XP/ Windows 7
Interface	Standard RS-232
Language	Multi-language

Working conditions

Power supply	AC110~220V, 50/60Hz, 600W
Temperature	15~30 $^{\circ}$ C
Humidity	35~80%
Water consumption	10L/hour
Dimension	1015*760*620mm
Net weight	105KG



Creation for Wonderful Life

Shenzhen iCubio Biomedical Technology Co.,Ltd

Add: 6/F, Jinda Technology Center, No.8 Kefeng Road,
Hi-tech Industry Park, Nanshan District, Shenzhen 518057 China

Tel: +86 755 26610931/21534635 Fax: +86 755 61658199

Email: info@icubio.com Website: http://www.icubio.com

We reserve the right to make modifications without prior notification.

E201107



DISTRIBUTOR