



# Automatic chemistry analyzer



#### India Office

16 S/F B/S, T-Block Extn. Jain Colony Part-2 Uttam Nagar, New Delhi-110059 info@darsunscientific.in (+91) 9999136670, 7835864003

## Australia Headquarters

21b Lawler Drive, Oran Park, NSW, 2570, Australia info@darsunscientific.com +61-283135514, 430583632



#### Reaction System

- · Reaction Cuvette:60 reusable plastic units
- · Optical Length of Cuvette: 6mm
- Reaction Volume: 180-400yl
- Max reaction Time: 10 minutes
- Reaction Temperature: 37+0.1°C

#### Optical System

- Light Source: halogen-tungsten lamp
- Wavelength: 340-690nm,9 wavelengths, precision +1.5nm
- · Absorbance Range: 0-5.0 Abs
- Resolution: 0.0001 Abs
- · Rear spectrophotometry

#### Calibration

- Calibration: linear/nonlinear multi-points calibration
- Re-test: retest the sample automatically when the result is out of the linearity range or the sample is not sufficient

### Working condition

- Power Supply:-100-240V, 50/60Hz,300VA
- Temperature:10-35°C
- · Humidity: 90%,no dew

#### Operation System

Windows 10 or Windows 7

### Input and Output

- Input:RS-232 interface/computer
- · Output: multi-format printout

# A revolutionary automatic chemistry analyzer with

- Compact design:54.8cmX42.2cmX38.3cm
- Easy to carry: net weightñ23kg

#### **System Functions**

 Analysis Methods:end-point, kinetic, twopoint, double-reagent, double-wavelength, multistandard etc, open to various reagents

# Darsun scientific

Automatic chemistry analyzer

**DS200** 



## Optimal substitution of semi-auto chemistry analyzer

- · Minimal labor required
- · Independent mixing probe
- · Utility of reagents decreased: 300ul/test
- Efficiency speed: 200 tests/hour
- · User friendly: Smart and easy-operating software
- High Accuracy: Minimal operating/random errors
- · High reputation from clinics

### Sample/Reagents Handling

- Sample volume: 1.6-50ul, 0.1ul step
- Sample Dilution: automatic/Manual pre-dilution, with
- dilution ratio up to 1:100
- Reagent Position: 40 pcs
- Reagent Volume: 10-500yl,0.5ul step

## Sample/Reagent Position

- 40pcs sample position
- · Reagent refrigerated function
- · 40pcs reagent position



## **Reaction Cuvettes**

- 60 pcs reusable plastic cuvettes
- · Automatic blank testing for cuvette
- · Colorimetry system in the pattern
- of light splitting behind cuvette
- · Dismountable, easily replacement



# Sample/Reagent/Mixing Probe

- · Automatic liquid level detect
- · Collision protection function
- · Probe internal/external washing
- · Independent mixing probe



# 7-Step Auto Cleaning System

- · Automatic 7-step washing
- Hi-tech washing station to ensure accurate results
- With low water consumption: 1-2L/H



## Intellective software

- Automatic washing cuvette when startup
  - & shut down
- Automatic detect reagent volume during every startup



· Reagent plate temperature detecting when startup

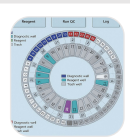
## Optimum calibration cuvette

- · Automatic Cuvette blank testing
- · Automatic wash selected cuvettes



# Dynamic and Real-time display of running status

- Real-time online monitoring
  running status of sample tray, reagent tray and cuvette
- Real-time online monitoring reagents residual volume
- Real-time online monitoring waste volume



# Automatic dilute and re-test

- Automatic dilute and re-test when absorbance range is out of range
- Automatic dilute and re-test when linear limit is out of range
- Automatic dilute and re-test when linear range is out of range
- Freely set the auto dilute ratio and dilute water position