

DR-7000D Semi-automatic Chemistry Analyzer





DR-7000D

Semi-automatic Chemistry Analyzer

Features:

The optical system utilizes improved interface filters, featuring heat and moisture resistant, long service life, minimal center wavelength excursion, and single-noise ratio, etc. The main control system adopts industrial ARM and high precision Σ - Δ A/D transfer, with high measurement precision and reliability. Multilingual operation interface with real-time reaction curve display. Barcode reader connection is available and the flip open shell is more convenient for maintenance.

Wavelength:

340nm, 405nm, 450nm, 492nm, 505nm, 546nm, 578nm, 630nm

Testing range:

200 testing programs, open reagent system.

Temperature control:

25°C, 30°C, 37°C, (±1°C)

Methodology:

Kinetic, 2-point rate, end point, multi-standard, absorbance, measure and calibration for QC and QC graphic.

Display:

Large LCD display. Multilingual display. Legible display in poor light.

Output:

Built-in thermal printer, ready-to-use print out, QC result, data, test result and integrated report print out. External printer connection is available.



Operating environment:

Power supply: 100~240VAC, 50Hz/60Hz Temperature: 15°C~30°C Relative Humidity: ≤75%RH Dimension: 462mm×418mm×232mm





Interface:

RS-232 serial port and on-line CD.

Memory:

Boilt-in flash memory can save up to 200 test programs and 3000 results.

Ability to recover test resolts after accidental power-off.



Specification:

Wavelength range: 8 wavelengths optional Wavelength Accuracy: ±2nm Spectrum bandwidth: 6~12nm Absorbancy: -0.3~3.0 ABS Resolution: Display with 1m ABS, internal with 0.1m ABS Linearity: less than 2% within 2ABS

Stability: 20 minutes for warm-up and then ≤ 2mABS/hour
Measure repeatability: ≤ 2mABS

Measurement time: $0{\sim}999$ s programmable

Delay time: 0~999s programmable

Memory: 200 testing programs, 3000 testing results

Sampling: 100∼9999µl programmable

Flowcell volume: 32µl Cross-contamination: ≤1% Absorbancy repeatability: CV≤1% Display: 240x128 dot-matrix LCD Power consumption: 85W

Certified to
ISO 9001:2008 and ISO 13485:2003



3333 Yiju Street,New&High Tech. Development Zone Changchun,Jilin 130103,P.R.China
Tel:+86(431)81935329 85100409
Fax:+86(431)85172581 85083741
E-mail:dirui@dirui.com.cn Http://www.dirui.com.cn
·Specifications subject to change without notice.

