SINNOWA

D280 BIOCHEMISTRY AUTO ANALYZER



Reagent Table With Cooling System

- 80 Reagents position for R1 and R2 reagents
- Cover that can save reagent from evaporation
- Continious cooling in case switching of analyzer main unit
- Stable cooling system by peltier



PC Controlled Reaction Unit

- Stable incubation at 37 ±0.1 °C
- Flexibility on reaction volume between 180µL-300µL
- quartz or PS cuvets
- Between 340nm-800nm WL 8-14 different filters



Multitasking, online, user-friendly interface

- Detailed user manual
- Online status of reaction, ragent and sample plates
- Optional reaction cuvet styles on
 Online monitoring Absorbance-time plot
 - Profile inputing, calculated items, Open reagent aplication system



Optional Specifications

- Quartz Cuvets
- External&Internal barcode reader
- Additional sample/reagent/reaction tables
 Turbidimetry Reagents
- ISE Unit (Na, K, Cl, Ca, PH)
- Additional Filters
- Fibrin (Clog) detection system



Compatibility with Archem **Biochemistry Reagents**

- Ready aplication inserts for Archem Biochemistry&
- Optional ready onboard Archem reagent bottles

Technical Specifications

- Random Access (Emergency test input mode), Easy mode (Continuous loading mode)
- Test Methods:Kinetic, Endpoint, Differential(Sample Blank), Fixed Time, Protein immunoassay, Turbidimetric, Multiclaibrator tests (1-6 Calibrator)
- Test Speed:400 Tests/Hour (Including ISE) (Photometric :280Tests/Hour)
- Reagent Table:R1:40, R2:40 Reagents (Total:80 Reagents)
- · Sample Tray:60 Samples at the same time.
- · Calibration and Control: Can be done by 1-6 calibrators/controls automaticaly
- Cooling System:By stable peltier system between 2-8 °C. Cooling unit can work separately from main unit (Lamp saving system)
- · Cover on reagent, sample, reaction units defense evaporation.
- · Automated control dirtynes range of reaction cuvets
- Liquid level sensor: Sample, R1 and R2. (Low reagent/sample warning)
- · Probe crash sensor (Probe saving system): Sample, R1, R2 and ISE probes
- Automated washing station (8 Times wash and dry function)
- Reusable reaction cuvets and automated cleaning system on reaction cuvets.
- Reaction Tray: 90 Reusable photoptic high quality PS reaction cuvets
- · Optional Quartz reaction cuvets usage (Long life)
- Online control system from central technic service (Remote Control)
- · Ready HIS/LIS aplication (Data can input automacialy and can send to hospital automation system automaticaly)

- Typical reaction volume: 180µL-300µL
- · 'Direct Reading System' by fiberopic light cable technology
- · Autodilution:In case of test results higher than linearity range
- Primary sample tubes (Vacuum) and sample cup usage flexibility
- . Long life halogen lamp. Filter saving system by 'light trnsfer over fiberoptic cables'
- Photometric test accuracy:%1 Between 0.0000 OD(Abs.) to 5.0000 OD (Abs.)
- . Reading Interference:+2 mA at 340 and at 3.000mA.
- Carry Over Value:(Influencing one test from another) Less than %1.
- Reaction Table Incubation: 37°C±0.1°C by peltier effect.
- · Open/Flexible reagent aplication system and ready aplication inserts for detailed Archem Biochemistry&Turbidimetry reagent panel.
- · Windows XP/2000 based Control/Management Program
- Unlimited users&profiles, more than 300 different tests program location.
- Levey-jennings QC Charts, QC programs, QC results printing, Statistical datas
- ISE Modules (Optional) with test items: Na⁺¹, CL⁻¹, K⁺¹, Ca⁺², Ph
- . Control by Computer by RS232 data cable, Data back up systems
- Barcode reader for automatic sample input
- Size (cm):65-80-120 Weight:225 Kg
- Power:220 Volt/50 Hz.



- Test Speed:400 Tests/hour (Including ISE). (Photometric test speed:280 Tests/hour)
- Reagent Tray:80 reagents
- Sample Tray:60 Samples
- Random Access, Easy Mode
- 8-14 filters flexibility
- 3 Probes(Sample-R1-R2, ISE, Mixing Probes)
- Powerfull cleaning system and optimum incubation
- environment by prewarmed distillated water to 37°C Low distillated water consumption(2-4 Liter/hour)

Turkey and Middle East Distribution

Sezmed Diagnostic A.S. Kisla Cd. 2/1 Sok. No:6/3-4 Inan is Merkezi Yuzyil/Bagcilar/ Istanbul/TURKEY Tlf:+90(212)444 08 92Pbx Fax:+90(212) 629 98 89 www.archem.com.tr www.sezmed.com sezmed@sezmed.com