



## Plus Advanced Model Semi Bio-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

### USA Headquarters

30 N Gould St, Ste R  
Sheridan, Wyoming 82801  
United States

**Darsun**Scientific



# Darsun Scientific Plus Advanced Model Semi Bio-chemistry Analyzer

**DS 235**



## Product Features

Urine Analyzer DS-1000A processes 60 strips per hour in single test mode and over 120 strips per hour in continuous test mode. It can store up to 1000 test results for convenient data retrieval and analysis. Utilizes photoelectric colorimetry to detect light absorbance changes for precise measurements. Includes an automatic urine absorption mechanism to prevent cross-contamination. Our unit is equipped with an LCD screen to facilitate a clear display for easy operation.

- Windows embedded compact 7
- 7-inch true color touch screen (800 x 480 pixels)
- 4 USB Ports & 1 ethernet port
- flow cell & cuvette testing mode
- Universal power supply



**Darsun**Scientific

Model	DS 235
Photometric module	Seven narrowband interface filters filter wavelengths :340,405,505,546,578,630 and 670nm(1 open position for optional filter) IAD process ensures long filter life wavelength accuracy:- $\pm$ silicon photo diode detector absorbance :0.0001 absorbance unit photometric drift:<5 mAbs/30min cv:<1%
Temperature if flow cell/ curvette	25°C,30°C,37° temperature stability $\pm$ 0.2°C
Display	5.7 inch LED display screen ,High contrast Display
Keyboard	Tactile touch QWERTY keyboard visual indication during aspiration
Printer	Internal 57mm thermal printer with full graphics printing
Measuring module	Dual-mode (flow cell & cuvette) High-quality quartz flow cell for precise measurements 30 flow cell volume peltier-controlled reaction temperature external cuvettes (10mm path length )
Reaction volume	Minimum aspiration: 300 $\mu$ l, maximum aspiration: 5ml
Dimension	Length: 422mm Height:76mm width :324mm weight :6.5kg
Analysis method	Endpoint, fixed time, kinetic sample blanking & reagent blanking, direct absorbance measurement mode
Test profile	User-defined 10 test profile 10 tests per profile
Test channels	48 dedicated assays, Direct assess keys, open channel capacity, 200 programmable channels
Data management	Storage of up to 10,000 test results, store 30 days Qc for each assay, reagent blank storage
Reports	Search by date, sample ID, test name, calibration reports, QC results
Units	15 pre-defined measurement units
QC and calibration	Daily and monthly QC with date archiving
Interface	RS232 port, USB port, PC connectivity (optional)
Power	Input voltage:- 88-264 VAC, frequency: 47-63Hz power consumption: 75W max