Csense 100

Technical Specifications



System Function

System Discrete random access

Throughput 100~120 T/H (single/double reagent)

Analysis method End-point, Two-point, Kinetic

Sample & Reagent system

Sample positions 20+2 positions, up to 71
Sample & reagent probe 1 independent polished treated probe

with mixing function

Sample volume $2^{\sim}100~\mu l, 0.1~\mu l$ stepping Sample & reagent probe technology X+Y+Z dispensing system Liquid level detection

Sample & reagent probe cleaning
Automatic washing both interior and

exterior

Reagent position 50 positions with on-board cooling Reagent volume 15 $^{\circ}$ 300 μ l, 1 μ l stepping

Reagent bottle 20 ml

Reaction System

Cuvette specification Individually positioned cuvettes
Optical diameter of 5.8 mm

180 µl-500 µl

Reaction volume 180 µl-5 Reaction temperature 37°C

Waste water treatment Waste liquid level alarming

De-ionized water level alarming

Reaction cuvette cleaning On-board 6 stage cuvette washing

Optical System

Light source 10W/6V halogen lamp
Wavelength 8 wavelengths: 340nm

8 wavelengths: 340nm, 405nm, 450nm, 510nm, 546nm, 578nm, 630nm, 700nm

Absorbance range 0~3.5 Abs
Resolution 0.0001 Abs

Calibration and QC

Calibration rules 10 types (Factor, 1-point, 2- point,

Multipoint, Spline, Logit-log 4P/5P, Exp 5P,Poly 5P, Parabola)

Westgard multi-rule, L-J plot

Operating System

Control rule

Operating system Win XP /Win 7 /Win 8
Interface Standard RS-232

Working Conditions

Power supply AC110/220V, 50/60Hz, 300W Temperature $15^{\circ}30^{\circ}$ C

Humidity 35-80%
Water consumption 3~5 L/Hour

Weight & Size

Dimensions 500mm X 440mm X 470mm

Net weight ~40Kg

EVERYTHING YOU WANTED!





Medsource Ozone Biomedicals Pvt. Ltd.

Plot No. 109, HSIIDC, Sector 31, Faridabad - 121003 Delhi-NCR, Haryana, INDIA, Tel: +91-129-42866 00/18



Csense 100

Automated Chemistry Analyzer with System Packs

Email: mail@ozonebio.com Website: www.ozonebio.com

Csense 100

Features that provide everything you wanted!

Entry Level Automation for Clinical Chemistry and Turbidimetry



Liquid Handling

- Unique discrete, X+Y+Z dispensing system
- Reagent/Sample probe with stirrer mixing facility
- Liquid level detection
- Collision protection of probe
- Automatic probe washing by internal, external and stirrer wash
- Backed by maintenance-free diluter



On-board Laundry

- Automatic 6-stage on-board washing station
- Maintenance-free vacuum pumps
- Automatic cuvette auto-zero after washing of each cuvette
- Alarm for waste liquid level & de-ionized water level



- ► Flexible drawer-style reagent and sample
- Interchangeable reagent and sample position
- Max. 50 reagent positions and max. 71 sample positions
- Cooled reagent unit with peltier elements
- Suitable for direct placement of OzoSense System Reagent bottles



Reaction Carousel

- ▶ 48 individually positioned reaction cuvettes
- High quality reusable cuvettes
- Thermostat technology to maintain temperature at 37°C



- Small foot-print with powerful aesthetics (0.1 m³)
- The most compact automated chemistry and turbidimetry analyzer

FAST

Constant throughput of 100 tests/hr. with typical workload with max. throughput upto 120 tests/hr.

SMART

- On-line inventory for reagents, waste and de-ionized
- Easy profiling of any assays
- On-line graph monitoring for any reactions
- Pre-programmable auto-serial dilution of calibrators

ECONOMIC

- Min. sample volume of 2 μl
- Min. reaction volume of 180 μl
- On-board laundry with no additional consumables

ACCURATE

- Pre-programmed with OzoSense System Packs
- Reliable results and stable performance



- Improved accuracy and reliability
- No reagent refilling/ top-up required
- Pre-programmed and validated
- Reduced handling errors
- Special stabilizers used for enhanced on-board stability
- Guaranteed number of tests
- Easier accreditation
- Reduced contamination and application errors
- Convenient Pack Sizes
- ▶ Fully compatible with OzoCal, OzoNorm and OzoPath





- Continuous sample loading