Csense 200 CD

Technical Specifications

SYSTEM INFORMATION

System Function: Discrete Random Access

Throughput: Constant 200 tests per hour (Single/Double Reagent)

Analysis Modes: End-point, Two-point, Kinetic

SAMPLE & REAGENTS / SYSTEMS

Sample Positions: 40 Reagent Positions: 40 Separate Mixing Probe

Clot Detection

Preheating of reagent

Sample Volume: $3 \mu l - 45 ul$ with $0.1 \mu l$ increment Refrigeration: 4° C to 15° C for reagent compartment Built in barcode reader for Sample & Reagent – Optional

REACTION CUVETTES

Reaction Temperature: 37 °C

Waste water Treatment: Alarm for waste water container

Alarm for deionized water

Reaction Cuvettes washing: 8 stage on board washing

MEASURING AND OPTIC SYSTEM

Halogen lamp

Absorbance range: 0 to 4.000Abs

Wavelengths: 8 wavelengths from 320 nm to 850 nm including 340 nm, 405 nm, 510 nm, 546 nm, 578 nm, 630 nm, 670 nm

WORKING STATION

Power Supply: AC 110V/220V, 50/60Hz

Temperature: 0 to 40°C **Humidity**: <= 80 %

Water Consumption: Approx 6.7 liter per hour Dimension: 800mm (L)*650mm(W)*590mm(H)

Gross weight 142 KG

AVAILABLE SYSTEM PACK/COMPATIBLE REAGENTS

- Albumin
- Amylase
- ALP
- Bilirubin Total
- Blirubin Direct
- Calcium AS III
- Cholesterol
- Creatinine MRGlucose
- HDL Direct
- LDL Direct
- SGOT
- SGPT
- Total Protein
- Triglycerides
- Urea UV
- Uric Acid
- Lipase
- Creatinine Enzymatic
- CRP Turbi
- Gamma GT
- ADA
- LDH
- Phosphorous
- CK NAC
- CK MB
- ASO Turbi
- RF Turbi
- Iron
- Ferritin Turbi

HbA1c Turbi

- D-Dimer Turbi
- ACE
- Homocysteine Turbi



MEDSOURCE OZONE BIOMEDICALS PVT. LTD.

PLOT NO. 109, HSIIDC, SECTOR- 31, FARIDABAD, HARYANA (INDIA) - 121003 Telephone No.: +91-129-4286600



Next Generation

Clinical Chemistry Analyzer with Clot Detection











Features that every lab must demand

Csense 200°

True Automation for Clinical Chemistry and Turbidimetry with Clot Detection

med o



Intelligent Pipetting System

- + Clot Detection
- → Dedicated Mixer
- → Liquid Level Detection
- → Collision Protection
- → Maintenance free diluter pumps
- → Water fall technology for probe washing



8 stage advance on board laundry

- → Low maintenance vacuum pump technology
- → On board alarm sensors for waste and DI water
- → Dirty cuvette identification



Reagent & Sample Section

- → Best in Class Refrigeration
- → 40 sample positions
- → 40 reagent positions
- → Continuous sample loading
- → Direct use of system pack bottles in the reagent rack



Reaction Carousel

- ★ 81 Reaction Cuvettes
- High quality reusable cuvettes
- → Thermostat technology for maintaining 37°C temperature

CLOT DETECTION TECHNOLOGY

First analyzer in its class to offer onboard clot detection

- Directly load primary sample tubes
- No incorrectly low/high results due to clot aspiration
- Confident, error free processing of samples

FAST

Constant speed of 200 tests/hour for even double reagent assays

INTELLIGENT

- Onine reagents inventory
- Real time reaction curves
- Auto dilution feature
- Auto concentrate feature

ECONOMIC

- Re-usable cuvettes
- Long Lamp life
- Optimal system packs for low per test costs



System Packs for *Csense 200* at

- → 30+ parameters
- → High Accuracy & Reliability
- → No Reagent refilling / No top up
- → Guaranteed number of tests per bottle/kit
- → Reduced handling errors
- Easier accreditation
- Reduced running costs