

BS-330EChemistry Analyzer



BS-330E Chemistry Analyzer

Intelligent collision protection

- Vertical & horizontal collision
- Audible alarm
- Ensure operator safety

Smart probe function

- Effective liquid level detection
- Liquid level tracking
- Prevent short sampling

Semi-permanent cuvettes

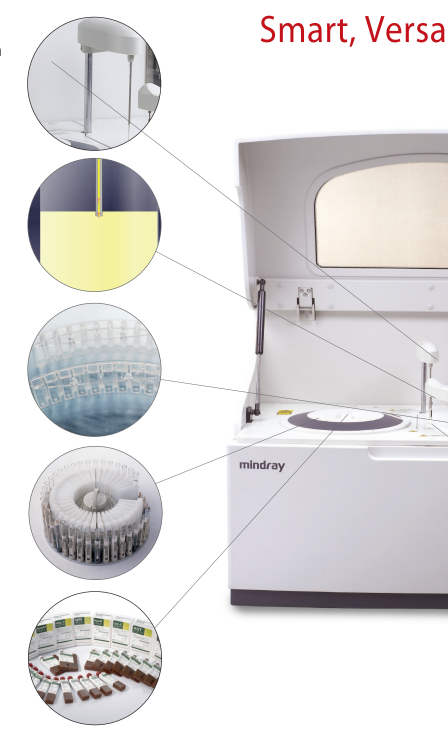
- Lower consumable cost
- Easy replacement
- Durable material, long lasting

Reagent and sample cooling compartment

- 2~12°C continuous cooling
- Enhance reagent and sample stability

Highly compatible reagent system

- Reagents, QC and CAL
- Metrological traceability



- Throughput: 320 tests per hour for chemistry
 Grating optical system with 12 wavelengths
- 8-step auto wash syst

- High efficiency standalone mixing bar
- 150µl minimum reaction volume
- Liquid level detection and tracking
- Highly compatible reagent system: reagents, QC & Calibrators ready for use



system with pre-heated detergent and water

ing

- 80 semi-permanent cuvettes
- Vertical & horizontal collision protection
- Intuitive; user-friendly operation software

Mindray solution for clinical chemistry

After more than 10 years of research and development on reagents, Mindray can now provide 48 parameters of dedicated reagents(more than 17 others are coming), covering hepatic, renal, cardiac, lipids, diabetes, pancreatitis, inorganic ions and immunalassays, etc.,together with original calibrators with metrological traceability as well as controls for BS-330E chemistry analyzer.





Mindray solution for clinical chemistry





Calibrators with traceability:

Reference Method (Certified by 'Joint Committee for Traceability in Laboratory Medicine' (JCTLM))

- International Federation of Clinical Chemistry and Laboratory Medicine (IFCC)
- National Institute of Standards and Technology(NIST)
- Centers for Disease Control and Prevention (CDC, USA)
- American Association for Clinical Chemistry (AACC)

Reference Material

- Institute for Reference Materials and Measurements (IRMM) standards
- National Institute of Standards and Technology (NIST) standards
- World Health Organization (WHO) standards
- $\bullet \ \, \mathsf{Japan} \ \, \mathsf{Committee} \ \, \mathsf{for} \ \, \mathsf{Clinical} \ \, \mathsf{Laboratory}(\mathsf{JCCLS}) \ \, \mathsf{standards}$

Chemistry Reagents

Hepatic

Alanine Aminotransferase (ALT)

Aspartate Aminotransferase (AST)

Alkaline Phosphatase (ALP)

γ-GlutamylTransferase (γ-GT)

Direct Bilirubin (D-Bil) DSA Method

Direct Bilirubin (D-Bil)VOX Method

Total Bilirubin (T-Bil) DSA Method

Total Bilirubin (T-Bil)VOX Method

Total Protein (TP)

Albumin (ALB)

Total Bile Acids (TBA)

Prealbumin (PA)

Cholinesterase (CHE)

Adenosine deaminase (ADA) *

α-L-fucosidase (AFU) *

5'-nucleotidase (5'-NT) *

Renal

Urea (UREA)

Creatinine (CREA) Modified JafféMethod

Creatinine (CREA)Sarcosine OxidaseMethod

Uric Acid (UA)

Carbon dioxide (CO2)

Microalbumin*

β2-Microglobulin (β2-MG) *

Cystatin C (CysC) *

Cardiac

Creatine Kinase (CK)

Creatine Kinase-MB (CK-MB)

Lactate Dehydrogenase (LDH)

 α -Hydroxybutyrate Dehydrogenase(α -HBDH)

Homocysteine (HCY)

Myoglobin*

Ferrum

Iron (Fe)

Ferritin (FER) *

Transferrin (TRF) *

Total iron binding capacity / unsaturated ironBinding

capacity (TIBC/UIBC) *

Lipids

Total Cholesterol (TC)

Triglycerides (TG)

HDL-Cholesterol (HDL-C)

LDL-Cholesterol (LDL-C)

Apolipoprotein A1 (ApoA1)

Apolipoprotein B (ApoB)

Lipoportein(a) [LP(a)]

Pancreatitis

α-Amylase (α-AMY)

Lipase (LIP)

Diabetes

Glucose (Glu) GOD-POD Method

Glucose (Glu) HK Meth

Hemoglobin A1c (HbA1c)

Fructosamine (FUN)

Inorganic ions

Calcium (Ca)

Magnesium (Mg)

Phosphate Inorganic (P)

Rheumatism

High sensitivity C-reactive protein (hs-CRP) *

Rheumatoid Factor (RF)

Antibodies Against Streptolysin O (ASO)

Immune

Immunoglobulin A (IgA)

Immunoglobulin G (IgG)

Immunoglobulin M (IgM)

Immunoglobulin E (IgE) *

Complement C3 (C3)

Complement C4 (C4)

C-Reactive Protein (CRP)

Others

Glucose-6-phosphate dehydrogenase (G6PD) *

D-dimer*

Angiotensin converting enzyme (ACE) *

Retinol binding protein (RBP) *

D3-hydroxybutyric acid (D3-HB) *

^{*} Coming soon

BS-330E

Chemistry Analyzer

Technical Specifications

System Function:

Automatic, Discrete, Random Access

STAT sample priority

Throughput: Up to 320 tests/h, or 480 tests/h with ISE Principles: Absorbance photometry, Turbidimetry,

Ion Selective Electrode technology

Methodology: End-point, Fixed-time, Kinetic, optional ISE

Single/Dual reagent chemistries, monochromatic/bichromatic

Linear/non-linear multi-point calibration

Programming: Open system with user defined profiles

and chemistry calculation

System pack reagents ready to use

Reagent/Sample Handling:

Reagent/Sample tray:

40 reagent positions, 40 sample positions

in cooling compartment (2~12°C)

Reagent volume:

R1: 10~450μl, step by 1 μl R2: 10~200μl, step by 1 μl Sample volume: 2~45μl, step by 0.1 μl

Reagent/Sample probe:

Liquid level detection and tracking, vertical &

horizontal collision protection and inventory

checking

Probe cleaning: Automatic washing of interior and exterior

Carry-over < 0.1%

Automatic sample dilution:

Pre-dilution and post-dilution Dilution ratio up to 1: 200

Internal Bar Code Reader (optional):

Used for sample and reagent scan

Applicable to various bar code systems such as

Codabar, ITF (Interleaved Two of Five), code128, code39,

UPC/EAN, Code93

Bi-directional interface LIS transmission

ISE Module (optional):

Measure K⁺, Na⁺, CI⁻

Optical System:

Light Source: Halogen-tungsten lamp
Photometer: Grating system, reversed optics

Wavelength: 12 wavelengths, 340nm, 380nm, 412nm, 450nm,

505nm, 546nm, 570nm, 605nm, 660nm, 700nm,

740nm and 800nm

Absorption range: 0~3.3Abs (10mm conversion)

Resolution: 0.0001Abs

Reaction System:

Reaction rotor: Rotating tray, containing 80 cuvettes

Cuvette: Reusable, optical length 5mm

Reaction volume: $150 \sim 500 \mu l$ Reaction temperature: 37 ° CTemperature fluctuation: $\pm 0.1 ° C$

Mixing System: Standalone mixing bar

Cuvette Washing: 8-step washing station with pre-heated

detergent and water

Control and Calibration:

Calibration mode: Linear (one-point, two-point and multi-point),

Logit-Log 4P, Logit-Log 5P, Spline, Exponential, Polynomial, Parabola

Control software: Westgard multi-rule, Cumulative sum

check, Twin plot, L-J Chart

Operation Unit:

Operation system: Windows® XP Professional/Home SP2 or above

Windows® 7

Interface: RS-232

Working Conditions:

Power Supply: AC 200~240V, 50/60Hz, ≤1500VA or

AC 100~130V, 50/60Hz, ≤1500VA

Temperature: 15-30°C for operation

Humidity: 35-85% RH

Dimension: 860mm (W) x700mm (D) x625mm (H)

Weight: 130 Kg

mindray | Numbers with rate are registered trademarks or trademarks owned by Shenzhen Mindray Bio-medical Electronics Co., LTD.

© 2013 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. Specifications subject to changes without prior notice.

P/N: ENG-B5330E-210285x6-20131220

