Technical Specifications

System Function	
	ss, Bench-top, STAT sample priority
Throughput:	Up to 360 photometric tests per hour
Measuring principles:	Absorbance photometry, turbidimetry
Methodology:	End-point, Fixed-time, Kinetic, Single/Double
	reagent chemistries, Mono-chromatic / bi-chromatic
Reagent/Sample Handling	
Reagent/Sample tray:	50 to 100 positions for reagents and 50 to 100 positions
	for samples in 24-hour refrigerated compartment (2~12°C)
Reagent volume:	R1: 100~200μL, step by 0.5μL; R2: 10~200μL, step by 0.5μL
Sample volume:	2~35μL, step by 0.1μL
Reagent/Sample probe:	Liquid level detection, vertical collision protection,
	inventory checking, reagent pre-warming, optional clot detection
Probe cleaning:	Automatic washing for interior and exterior; Carry over < 0.05%
Automatic sample dilution:	Pre-dilution and post-dilution
Mixing Unit:	Independent mixing bar
Capable to communicate with LIS i	n bi-directional mode
Reaction System	
Reaction tray:	80 reusable cuvettes
Reaction volume	100~360μL
Reaction temperature:	37°C± 0.1°C
Cuvette Washing:	Washing station with pre-warmed detergent and de-ionized water
Optical System	
Light Source:	Halogen-tungsten lamp
Wavelength:	12 wavelengths, 340nm, 380nm, 412nm, 450nm, 505nm, 546nm, 570nm
	605nm, 660nm, 700nm, 740nm, 800nm (Grating Photometry)
Absorption range:	0~3.5Abs, resolution 0.0001Abs
Control and Calibration	
Calibration modes:	K factor, Linear (two points and multipoints), Logit-Log 4P,
	Logit-Log 5P, Spline, Exponential, Polynomial, Parabola,
	Logit-Log3P, Broken line, One key calibrator import function
Control Rules:	Westgard multi-rule, Levey-Jennings, Cumulative sum check, Twin plo
Operation Unit	westgard mater rate, never jernings, candidative sum eneck, rwin pio
Operation system:	Windows 10
Interface:	RS-232
Working Conditions	10 232
Power Supply:	200~240V, 50/60Hz, 1300VA or 100~130V, 60Hz, 1300VA
Dimension:	860 mm (length) × 660 mm (depth) × 550 mm (height)
	115 kg
Weight:	





AGAPPE DIAGNOSTICS LTD.

"Agappe Hills", Pattimattom (PO), Dist. Ernakulam, Kerala - 683 562, India. TEL: + 91 484 2867000 | productcorp@agappe.in | www.agappe.com

YOUR BEST PARTNER IN DIAGNOSTICS





MISPANGNO[®]

Fully Automatic Clinical Chemistry Analyser

YOUR BEST PARTNER IN DIAGNOSTICS



Fully Automatic Clinical Chemistry Analyser

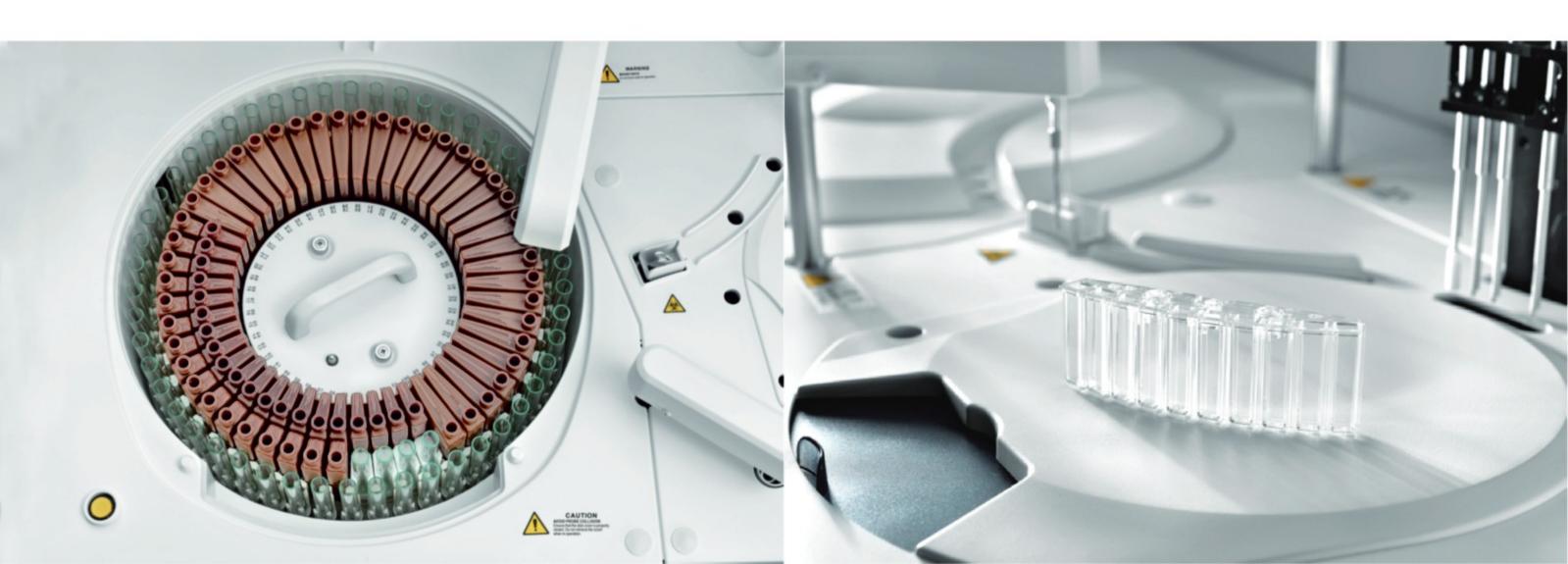


Improved Speed and Performance

The most advanced and uniquely designed benchtop equipment for today's entry level to medium volume lab. Up to 360 tests per hour with all biochemistry and immunochemistry parameters. The reagent tray provides 24 hour non stop onboard refrigeration at 2 to 12°C. The sample positions can accommodate primary sample tubes, aliquot tubes and micro cups.

New Generation Photometer

All the 80 reusable cuvettes are automatically cleaned by the 4 stage auto wash station. The optical system utilizes Grating photometry with twelve wavelengths from 340 to 800 nm to accommodate most of the clinical chemistry testing requirements with a minimum reaction volume of $100\mu L$ and ensures highest accuracy.





Fully Automatic Clinical Chemistry Analyser



Fully Automatic Clinical Chemistry Analyser



Waterfall probe cleaning



Optimized Washing Station



Independent mixing bar



Intelligent probe with optional clot detection



Built-in barcode reader



Intuitive software with more functionalities



Double switch for power saving

ENGINEERING A NEW MOMENTUM



Fully Automatic Clinical Chemistry Analyser

Considerate Design

Smaller Footprint | Robust Functionality User-Friendly designs | Long Uptime.

> Up to 100 sample positions Up to 100 reagent positions (50 fixed + 50 interchangeable)



MISPANONO** Fully Automatic Clinical Chemistry Analyser Basic Renal Profile ·Urea U V Basic Diabetic Profile · Jaffe Creatinine Advanced Renal Profile Glucose ·Uric Acid Advanced Diabetic Profile HbA1c Direct Enzymatic Creatinine · Glucose Hexokinase Urea U V Extended Renal Profile Uric Acid · Calcium Cardiac Profile Magnesium Basic Liver Function Tests CK-NAC MALB • C3, C4 hsCRP · Alkaline Phosphatase · Cystatin C · Bilirubin Direct · Bilirubin Total Extended LFT Basic Lipid Profile · Total Protein · Gamma GT · Cholesterol · Albumin · Triglycerides SGOT SGPT · HDL-C Direct RA Profile LDL-C Direct Extended Lipid Profile · Rheumatoid Factor • Lp(a) · C-Reactive Protein · Apo A1, Apo B Other Parameters Immunoglobulins Pancreatic Tests Phosphorus IgA α- Amylase LDH-P IgE ASO · IgG · Ceruloplasmin IgM Ferritin

WIDE RANGE OF CHEMISTRY PARAMETERS IN ONE EFFICIENT PLATFORM OFFERING CONSOLIDATION AND COST SAVINGS

Prealbumin