

Parameters at a Glance

Item Description	Assay Method	No. of test	Pack Size
Glucose	1 Point End	969	5x65mL
Glucose Hexokinase	2 Point End	814	3x63/3x20mL
Cholesterol	1 Point End	969	5x65mL
Triglycerides	1 Point End	969	5x65mL
HDL-C Direct	2 Point End	517	3x53/3x20mL
LDL-C Direct	2 Point End	273	3x30/3x11mL
Urea U.V	2 Point Rate	713	3x65/3x20mL
Enzymatic creatinine	2 Point End	633	3x52/3x20mL
Uric Acid	1 Point End	844	4x60mL
SGOT	Rate A	814	3x63/3x20mL
SGPT	Rate A	814	3x63/3x20mL
Albumin	1 Point End	775	4x65mL
Total Protein	1 Point End	348	2x50mL
Bilirubin Total TAB	2 Point End	667	3x63/3x8mL
Bilirubin Driect	2 Point End	667	3x63/3x8mL
Alkaline phosphatase	Rate A	814	3x63/3x20mL
α-Amylase	Rate A	347	2x55mL
Gamma GT	Rate A	271	1x65/1x20mL
Calcium (Arsenazo)	1 Point End	231	2x40mL
Inorganic Phosphorus	1 Point End	459	2x65mL
LDH – P	Rate A	273	3x30/3x11mL

Item Description	Assay Method	No. of test	Pack Size
Magnesium	1 Point End	169	2x30mL
CK-NAC	Rate A	171	2x20/1x13mL
ASO	2 Point End	156	2x20/2x8mL
CRP	2 Point End	204	1x50/1x20mL
RF	2 Point End	165	2x20/2x9mL
HbA1c Direct	2 Point End	235	1x50/1x20mI
Microalbumin	2 Point End	167	2x20/2x6mL
CRP Ultra	2 Point End	167	2x20/2x11mI
IgA	2 Point End	156	2x20/2x8mL
IgE	2 Point Rate	141	2x20/2x6mL
IgG	2 Point End	165	2x15/2x15mI
IgM	2 Point End	190	2x20/2x9mL
Lp (a)	2 Point Rate	167	2x20/2x6mL
C3	2 Point End	160	2x19/2x5mL
C4	2 Point End	160	2x19/2x5mL
Apo A1	2 Point End	133	2x20/2x5mL
Аро В	2 Point End	133	2x20/2x5mL
Ceruloplasmin	2 Point End	114	2x20/2x5mL
Cystatin C	2 Point End	167	2x20/2x6mL
Ferritin	Rate A	156	2x20/2x8mL
Prealbumin	2 Point End	119	2x20/2x4mL



ISO 9001:2015 EN ISO 13485:2016

ACCURACY GUARANTEED SYSTEM REAGENTS

Agappe provides the genuine system pack reagents for genuine results

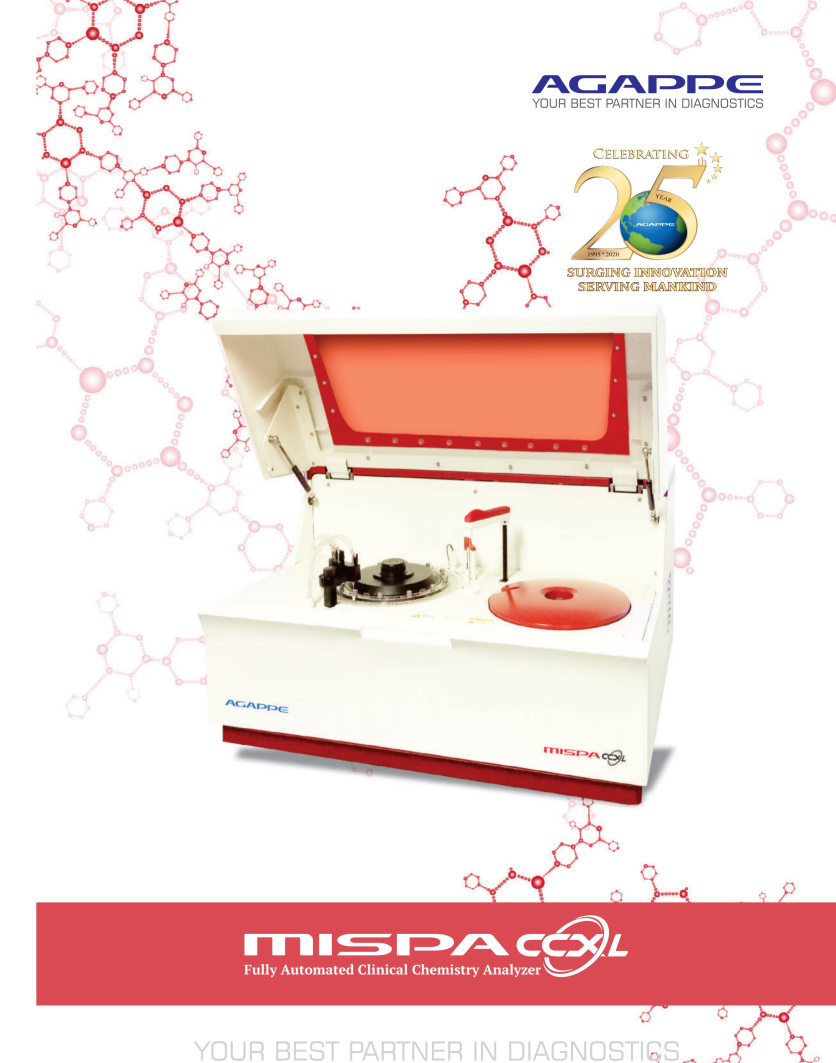


System Function:	Automatic, discrete, random access with STAT sample priority		
Throughput:	Up to 240 tests/hour		
Measuring principles:	Spectrophotometry		
Methodology:	End-point, fixed-time, kinetic, Single/dual reagent chemistries,		
	monochromatic/bichromatic linear/non-linear multipoint calibration		
Photometric System:	HCFG rear spectrophotometry		
Reagent/Sample Handling			
Reagent/Sample tray:	Multi-functional reagent and sample carousel with flexibile positions;		
	24 hour non-stop refrigerated compartment (2~12°C)		
Reagent bottle volume:	20ml & 70ml		
Reagent volume:	R1: 10~350µl, R2: 10-200µl, step by 1µl		
Sample volume:	3~35μl, step by 0.1μl		
Reagent/Sample probe:	1, with Liquid level detection, collision detection and inventory checking		
Probe cleaning:	Automatic washing both interior and exterior; Carry-over < 0.1%		
Sample dilution:	Pre-dilution and post-dilution		
Dilution vessel:	UV plastic semi permanent cuvettes		
External Bar Code Reader (optional)	For sample and reagent programming; capable to communicate		
	with LIS in a bi-directional mode		
Reaction System			
Reaction rotor:	Rotating tray, containing 120 cuvettes (1 set 20 pieces)		
Cuvette:	Optical diameter of 6mm		
Reaction volume:	150~550µl		
Reaction temperature:	37±0.1°C		
Reaction disk constant temperature:	Circulating water		
Mixing system:	Teflon coated stirrer with triple speed mechanism		
Laundry system:	Adopting 8 stops, 12 steps by warm water rinsing		
Optical System			
Light Source:	12V/20W, Quartz halogen lamp with hydro cooling system		
Wavelength:	340nm, 380nm, 405nm, 450nm, 480nm, 505nm, 546nm, 570nm, 600nm, 660nm,		
	700nm, 750 or 800nm		
Monochromator:	Grating Photometry		
Linear range:	0~3.3Abs		
Detector:	Silica photo-diode array		
Calibration and QC			
Calibration method	Linear (one-point, two-point and multi-point), Logit-Log 4P, Logit-Log 5P, Spline,		
	Exponential, Polynomial		
Parabola Control rules:	Westgard multi-rule, L-J Chart		
Operation Unit			
PC Operation system:	Windows® XP, Windows® 7, Windows® 10		
PC configuration:	CPU > 2.8 Ghz (dual core processor), Memory ≥1GB; Harddisk ≥160GB		
Interface:	TCP/IP Network connection, standard RS-232C and USB interface		
Working Conditions			
Power Supply:	100~240 VAC 50/60Hz Power 650VA		
Ambient Temperature:	15~25°C		
Relative Humidity:	40% - 85%		
Water consumption:	6L/hour		
Dimension:	998x752x517mm (LxWxH)		
Weight:	Approx. 120 Kg		

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Photometry system

- HCFG (Holographic Concave Flat field Grating) rear spectrophotometry reducing ambient light interference
- Photospot technology to reach super trace analysis
- Water cooling method for long lamp life
- Specially designed lamp placement to reduce signal attenuation and interference
- 12 wavelengths ranging from 340nm to 800nm

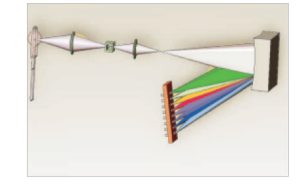


Constant Temperature Reaction Cuvettes

- Adopts a recycling water constant temperature device
- Automatically changing water and adding de-foamer
- PID thermostat technology to ensure temperature $37 \pm 0.1^{\circ}$ C
- Laundry adopting 8 Stops, 12 steps, two time recycling detergent and warm water rinsing

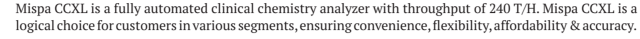
Sample/Reagent Pipetting Mechanism

- Probe with liquid level detection and collision protection
- The syringes are made of long life high precision ceramic piston with low maintenance
- Analyzer has special degassing device to remove air dissolved in tube system for accurate pipetting
- Probe with internal and external washing
- 60nm polished probe with nano coating technology which effectively reduces cross-contamination

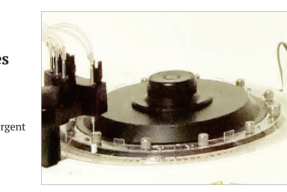


Multi-function sample & reagent carousel

- Total 67 positions including reagent and sample, user defined proportion of reagent and sample positions
- 24 hour continuous cooling condition ensures the quality of reagent control and calibrator
- Can accommodate 20ml and 70ml reagent bottles
- Primary sample tube can be used
- Barcode reading facility
- Single/double reagent testing







AUTOMATION AT ITS FINEST





Mixing System

- Triple speed stirrer mechanism for optimal mixing
- Teflon coated stirrer ensures no carry over effect
- Flat paddle stirrer offers homogeneous mixing
- Enhanced durability due to minimal maintenance



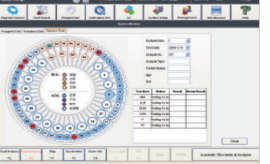
Semi-Permanent Reaction Cuvette

- 1 Set 20 Pieces
- 6 Sets 120 Pieces
- UV Plastic semi-permanent cuvettes ensures cost saving, anticorrosion and enhanced durability of 9 to 12 months



Calibration and QC Program

- Linear and non linear calibration with 9 types of calibration curve
- 6 different levels of calibrator for each item can be programmed • Calibration tracing possibility depicting calibration K value variation trends, help reduce system errors
- QC with Westgard multi rules
- QC plot with L-J and cumulative statistics
- Automatic error reporting compliant with lab QC management





User Friendly Software

- Simple and user friendly software
- Real time online help system
- Multiple self monitoring to ensure high data efficiency
- Multiple report formats with automatic print function
- Serum indices available
- Carryover prevention program available
- Sample auto dilution with user define conditions (3-115 times)

PROBES WITH NANO COATING TECHNOLOGY