Technical Specifications

| System Function | |
|---|--|
| Description | Fully Automated, discrete, random access clinical chemistry analyzer |
| Measuring principle | |
| | Spectrophotometry Listo 180 tooto (hour) |
| Photometric throughput Photometric system | Up to 180 tests/hour |
| · · · · · · · · · · · · · · · · · · · | HCFG rear spectrophotometry |
| Methodology | End point, Fixed time, Kinetic, Single & Dual reagent chemistries |
| 0-4:1-04 | Mono & Bi chromatic, Linear & non-linear multipoint calibration |
| Optical System | 11 1 T |
| Light source | Halogen - Tungsten lamp (12V/20W) |
| Monochromator | Grating Photometry (Holographic Concave Flat Field Grating) |
| Wavelength | 340nm, 380nm, 405nm, 450nm, 480nm, 505nm, 546nm, 570nm, 600nm, 660nm, 700nm, |
| 7. | 750 or 800nm |
| Linear range | 0 ~ 3.3 Abs |
| Detector | Photodiode array |
| Reagent/Sample Handling | |
| Reagent/Sample tray | Multi-functional reagent and sample carousel with flexible positions |
| Reagent/Sample position | Up to 80 positions |
| Sample cuvette specification | Standard cup, original blood tube, multi-specification tube (10~13) x (75~100) mm |
| Sample reagent probe | Digital liquid level detection and vertical collision protection |
| Sample dilution | Pre & Post dilution facility |
| Reagent volume | 10~300 µl |
| Sample volume | 2~35 μl |
| Dilution vessel | UV plastic semi permanent cuvette |
| Reagent bottle volume | 20 & 70 ml |
| Reaction System | |
| Reaction cuvette | 56 positions optical plastic cup |
| Reaction volume | 100~360 µl |
| Reaction temperature | 37±0.1°C |
| Reaction disk constant temperature | Thermostat air bath |
| Mixing system | Teflon coated stirrer with triple speed mixing mechanism |
| Laundry system | Efficient system adopting 7 stops, 11 steps |
| Operation Unit | |
| PC operation system | Windows 7 or Windows 10 |
| PC configuration | CPU > 2.9 Ghz (dual core processor); RAM > 4 GB; Harddisk ≥ 160 GB |
| Analysis control | Graphical operating software |
| Report printing | Supports user-defined mode, QC and state information etc |
| System connection | TCP/IP network connection, standard RJ-45 |
| Calibration & Quality Control | |
| Calibration method | Linear (One-point, two-point and multi-point), Logit-Log 4P, Logit-Log 5P, Spline, |
| | Exponential, Polynomial |
| Quality control method | Real-time, daily, monthly & QC chart Visual QC assessment QC histroy checking |
| | QC error analysis |
| Parabola control rules | Westgard multi-rule, L-J chart |
| Working Conditions | |
| Power supply | 100~240 VAC 50/60Hz Power 600VA |
| Ambient temperature | 15°C~25°C |
| Relative humidity | 40% ~ 85% |
| Atmospheric pressure | 70-106kPa |
| Water consumption | 4L/hour |
| Dimensions (LxWxH) | 744x703x530 mm |
| Weight | Approx. 100 kg |
| | |

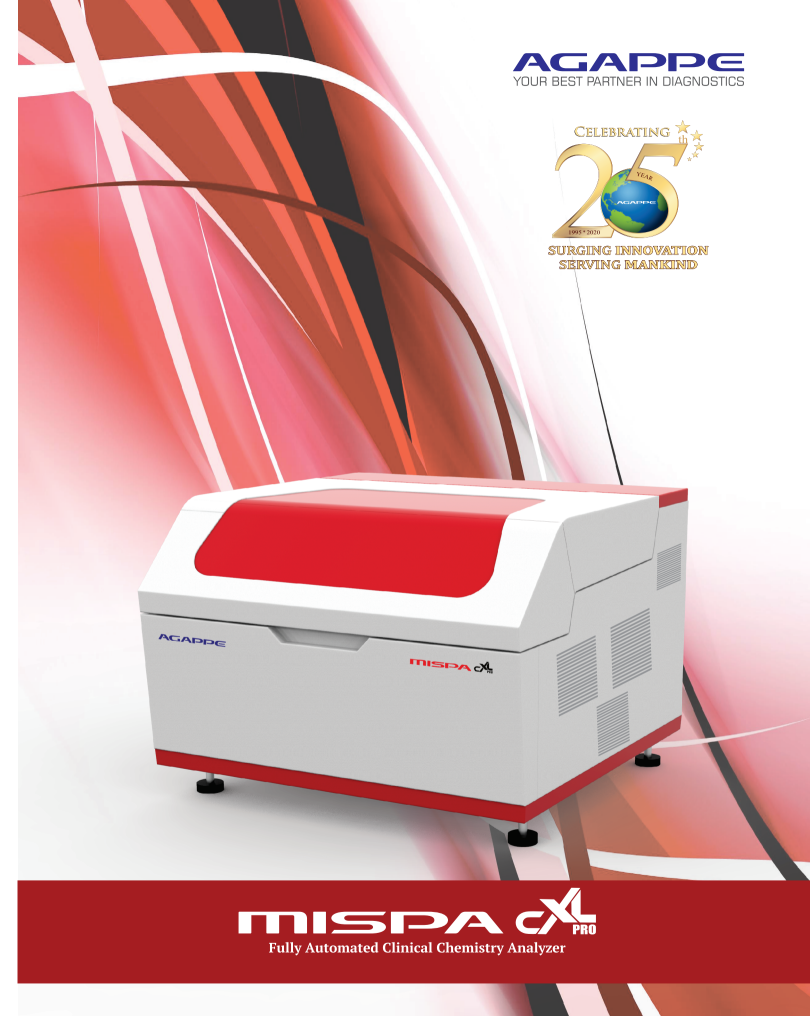
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V0-01/20 Con





Fully Automated Clinical Chemistry Analyzer



PURPOSE BUILT...PERFORMANCE DRIVEN

Mispa CXL Pro is a compact, fully automated clinical chemistry analyzer with photometric throughput of 180 tests per hour. Mispa CXL Pro has Holographic Concave Flat Field Grating (HCFG) rear spectrophotometry system designed for best reliability and maximum accuracy.

On-board washing and cleaning system in Mispa CXL Pro adopting 7 stops 11 steps, ensures minimum carryover and precise result delivery. Mispa CXL Pro is the best in the class with grating, mixing, washing and user-friendly classic features.

SAMPLE/REAGENT PIPETTING MECHANISM

- Probe with digital liquid level detection and vertical collision protection
- Analyzer has special degassing device to remove air dissolved in tube for accurate pipetting

 Stringer are made of long life birth precision coronic.
- Syringes are made of long life high precision ceramic piston, ensures minimal maintenance
- 60nm polished probe with nano coating technology
- Thermostat air bath to ensure temperature of 37±0.1° C



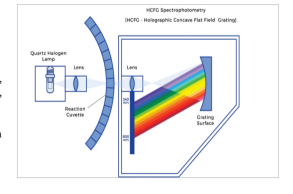


MULTI-FUNCTION SAMPLE & REAGENT CAROUSEL

- 40 reagent and 40 sample positions with anywhere anytime STAT facility
- 24 hours continuous cooling condition ensures quality of reagent, control and calibrator
- Can accommodate 20ml and 70ml reagent bottles
- Barcoded tailor-made dedicated system reagents
- Standard cup, original blood tube, multi-specification tube $(10\sim13)\,x\,(75\sim100)\,mm$

PROVEN HCFG PHOTOMETRY SYSTEM

- Monochromator with holographic concave flat field grating (HCFG), rear spectrophotometric 12 ways parallel measuring technology, reduces ambient light interferences to get accurate result.
- Photospot technology to reach super micro analysis.
- Specially designed lamp placement to reduce signal attenuation and interference.





TRIPLE SPEED MIXING MECHANISM

- Teflon coated stirrer, to avoid liquid suspension and reduce cross contamination
- Triple speed mixing mechanism is highly efficient for latex based assays
- Flat paddle stirrer design with swirl rinsing offers homogeneous mixing



EFFICIENT LAUNDRY SYSTEM

- Laundry system adopting 7 stops, 11 steps
- Vacuum draining liquid, detergent and warm water rinsing ensures guaranteed accuracy
- Water consumption of 4 L/hour

SEMI PERMANENT REACTION CUVETTE

- Rigid semi permanent reaction cuvette, with good penetrating of Ultraviolet (UV)
- Reaction cuvettes ensures cost savings with enhanced durability of 9 to 12 months
- 1 Set 7 Pieces | 8 Sets 56 Pieces | Cuvette optical path of 5mm





CALIBRATION & QC PROGRAM

- Linear and non-linear calibration with 9 types of calibration curve
- 6 different levels of calibration for each item can be programmed
- QC with Westgard multi rules
- QC plot with L-J and cumulative statistics
- Automatic error reporting complaint with lab QC management

STEP UP TO QUALITY