

# It Works, You relax...

Merilyzer

AutoQuant 200*i*<sup>TM</sup>





Meril Diagnostics endeavor to manufacture most of their products in-house witnesses the launch of AutoQuant 200i<sup>™</sup> bench top fully automated analyzer with a throughput of 200 tests per hour. Its unique compact model with inbuilt laundry and cooling facility for Reagents makes it ideal for a medium size laboratory for routine tests, and as a backup for bigger laboratories. Its unique software and feature of user defined reflex action makes it user friendly Fully Auto Analyzer.

#### Reagent & Sample Tray

- 30 refrigerated reagent positions & 30 sampling position
- · Reagent & Sample positions are bar code enabled
- Detachable Reagent Tray
- Peltier based cooling system to maintain temperature between 8 to 12°C
- 20 ml Reagent bottles with dead volume of 750 μl
- Primary tubes (5 ml to 7 ml) & samples cups can be used
- Continuous loading
- STAT/controls/calibrators can be placed at any position



Figure. 1

#### Sample, Reagent Probe & Stirrer

- · Hydrophobic probes which prevents cross contamination
- · Capacitive level detection
- Vertical and horizontal obstruction detection facility to prevent probe crash
- · Long life pipetting system with plunger driven by precised stepper motor
- Single micro coated stirrer



Figure. 2

#### Reaction & Optical System Unit

- 60 discrete, dismountable, easily replaceable and reusable cuvettes with 6 mm optical path
- PMMA material which ensures high transmittance with long life of 18 months
- 7-step on board washing
- Cuvettes carry over <1%
- Probe carry over <3%
- · Continuous cuvette blank checking, if blank exceeds the limit, cuvette is skipped
- · Low water consumption of 5 to 6 litres
- Cycle time: 12 secs
- Halogen Tungsten lamp, with fibre optics
- Silicon photo-diode detector
- Photometric system of static filters with total 9 filters (340, 405,450, 510, 546, 578, 620, 670, 700 nm)



## It Works, You relax...



Throughput: Up to 200 Tests / hour for double reagents

Up to 240 Tests / hour for single reagent

Up to 300 Tests / hour with ISE (Optional)

- Analysis Method: End Point, Fixed Time (2-point), Kinetic Rate-A, Kinetic Rate-E
- Assay Modes : Colorimetric, Turbidimetry, Single and Double reagent, Multi standard, Mono and Bi Chromatic
- Random Access with STAT function
- Measurement Principle : Photometry
- Sample Positions: Maximum 30 positions
- Refrigerated cooled 30 onboard reagent positions maintained by water cooled Peltier system
- 60 dismountable, easily replaceable and reusable cuvettes
- Total 9 filters (340, 405, 450, 510, 546, 578, 620, 670, 700 nm)
- Calibration Points: K-Factor, Linear, Logit-log 4P, Logit-log 5P, Spline, Exponential
- User defined reflex testing
- User defined forbidden pairs with 3 different types of wash
- Laundry System, 7-step automatic washing
- Low water consumption of 5 6 litres / hour
- Easy-to-use Windows based software (Windows XP/Windows 7 / Windows 8 / Windows 10)
- Maintenance free Syringe pump with ceramic piston

#### **Cooling System**

- · Water based cooling system for peltier
- Prolongs the life of peltier
- Reduces Internal heat dissipation helps reducing probable electronics failure
- Ensures high onboard stability of Reagents
- 10-12° below ambient temperature



Figure. 4

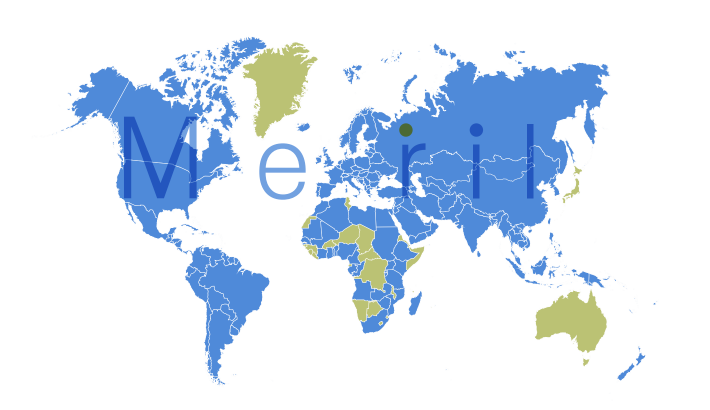


Figure. 5

#### Software

- Online curve for all types of chemistries
- · Pre-dilution & Auto-dilution facility
- Auto rerun Auto execution based on reagent linearity or substrate depletion
  - -User defined reflex testing.
  - -User defined carry over pair
- · Real Time online monitoring for running status of
  - -Sample tray
  - -Reagent tray
  - -Reaction cuvette
  - -Reagent Inventory

#### **Global Footprint**





### Biochemistry Reagents

Mat Code	Material Description	Pack Size
ALBAQ1-01	ALBUMIN	6 x 20 ml
AMYAQ1-01	AMYLASE	4 x 20 ml
ALPAQ1-01	ALKALINE PHOSPHATASE	4 x 15 ml
GPTAQ1-01	ALAT (GPT)	6 x 20 / 6 x 5 ml
GOTAQ1-01	ASAT(GOT)	6 x 20 / 6 x 5 ml
BITAQ1-01	BILIRUBIN TOTAL	5 x 15 / 5 x 5 ml
BIDAQ1-01	BILIRUBIN DIRECT	5 x 15 / 5 x 5 ml
CAAAQ1-01	CALCIUM (A)	4 x 20 ml
CREAQ1-02	CREATININE	5 x 15 / 5 x 15 ml
CKNAQ1-01	CREATINE KINASE NAC	2 x 20 / 2 x 5 ml
CKMAQ1-01	CREATINE KINASE MB	2 x 20 / 2 x 5 ml
CHOAQ1-01	CHOLESTEROL	6 x 20 ml
HDLAQ1-01	HDL CHOLESTEROL (Direct)	2 x 18 / 2 x 6 ml
LDLAQ1-01	LDL CHOLESTEROL (Direct)	1 x 18 / 1 x 6 ml
CHDAQ1-01	CHLORIDE	4 x 20 ml
GGTAQ1-01	g-GLUTAMYL TRANSFERASE	1 x 20 / 1 x 5 ml
GLUAQ1-01	GLUCOSE	10 x 20 ml
LDHAQ1-01	LACTATEDEHYDROGENASE	1 x 20 / 1 x 5 ml
MAGAQ1-01	MAGNESIUM	4 x 20 ml
PHOAQ1-01	PHOSPHORUS	4 x 20 ml
TPRAQ1-01	TOTAL PROTEIN	6 x 15 ml
MTPAQ1-01	MICROPROTEIN	4 x 20 ml
TRGAQ1-01	TRIGLYCERIDE	6 x 20 ml
URCAQ1-01	URIC ACID	4 x 15 ml
UREAQ1-01	UREA	6 x 20 / 6 x 5 ml
MALAQ2-01	MICRO ALBUMIN	2 x 20 /2 x 5ml
CRPAQ2-01	CRP	2 x 20 /2 x 5ml
LIPAQ2-01	LIPASE	1 x 20 / 1 x 12 ml
HBAAQ2-01	HbA1c	2x15/2x5.5/1x75/4x0.5 ml

#### **Technical Specifications**

**Throughput** Double Reagent : 200 Tests / hour

Single Reagent: 240 Tests / hour With ISE (Optional): Max 300 Test / hour

**System Functions** 

Analysis method End Point, Fixed Time (2-point), Kinetic Rate-A, Kinetic Rate-B

Assay modes Colorimetry, Turbidimetry, Single and Double reagent, Multi standard, Mono and Bi – Chromatic

Sample / Reagent handling

Sample volume  $2 - 50 \mu l \ 0.1 \mu l$  step Sample dilution 2 to 40 times Reagent position 30 for R1 and R2

Reagent volume Reagent 1: 180-350  $\mu$ l (Adjustable in 1  $\mu$ l step)

Reagent 2: 0 or 10-350  $\mu$ l (Adjustable in 1  $\mu$ l step)

**Reaction System** 

Reaction cuvette 60 (Dismountable)

Cuvette washing On board laundry with 7 step washing system

Water consumption 5 - 6 litres / hour

Optical length of cuvette 6 mm
Reaction volume 180 - 550  $\mu$ l

Reaction time 30 to 600 sec (Depending on the designated cycle time and number of reagents)

Reaction temperature  $37 \pm 0.2^{\circ} \text{ C}$ 

**Optical System** 

Measurement Photometry

Light source Halogen Tungsten lamp

Wavelength Total 9 filters (340, 405, 450, 510, 546, 578, 620, 670, 700 nm)

Absorbance range 0 - 3.0 Abs Resolution 0.0001 Abs

**Calibration** K-Factor, Linear (one, two and multi point), Logit-log, Spline, Exponential,

Polynomial (second, third and fourth order)

Calibration points Multipoint curves for up to 6 points execution by repeat run list or auto execution

Auto re-run Auto execution according to abnormal marking or range over

**Data Storage** Test results: Unlimited tests

Reaction curve: Unlimited tests

Profiles: 12

Within day as well as day-to-day X and X-R control diagram (L-J Graph)

Quality Control Real time quality control based on Multi-rule method mean, SD, %CV, R is calculated for all

parameters for sample replicates

**Working Conditions** 

Power supply 110/220 VAC, 50/60 Hz (Max. Power 250 W)

Temperature 10 C - 30 C

Humidity 40% - 80% free from water dew formation

Operation System Input and Output Windows XP, Windows 2007, Window 8, Windows 10 or Winfix

Input RS 232 interface/computer
Output Multi Format Printout

**Dimensions** 550 mm (W) x 420 mm (D) x 380 mm (H)

Weight Approx. 23 kgs

Mat Code FAACNQ-05