

Compact Yet Efficient

AutoQuant 100 AmaraTM



AutoQuant 100 AmaraTM

There is an increase in the laboratories opting for automation, from manual & semi-automated systems. Meril introduces an Analyzer which is perfect for such laboratories looking for a basic Analyzer meeting its requirements. Meril has designed a Fully Automated Analyzer, AutoQuant 100 Amara that offers number of automated features, to enable their users to achieve optimal productivity. AutoQuant 100 Amara includes everything from intelligent sample management and remote system diagnostics to automated dilution, calibration and quality control (QC) – and a host of other advanced features.

Reagent & Sample Tray

- 22 refrigerated reagent positions & 22 sampling positions concentrically arranged
- Reagent & Sample positions are bar code enabled
- Detachable Reagent Tray
- Peltier based cooling system to maintain temperature between 8° C to 12° C
- 20 ml Reagent bottles
- Primary tubes & samples cups can be used
- Continuous loading



Figure. 1

Sample probe, Reagent probe & Stirrer

- Hydrophobic probes which prevents cross contamination
- Internal and external probe washing
- Probe carry over < 3%
- Capacitive level detection
- Vertical and horizontal obstruction detection facility to prevent probe crash
- Long life pipetting system with plunger driven by precised stepper motor
- Stainless Steel Stirrer

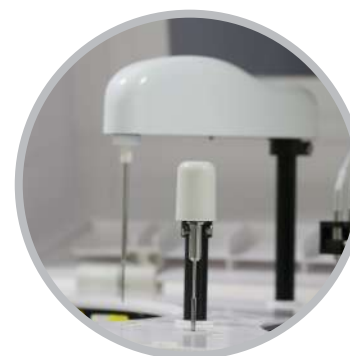


Figure. 2

Reaction & Optical System Unit

- 60 discrete, dismountable, easily replaceable and reusable cuvettes with 6 mm optical path
- Cuvette material ensures high transmittance with long life of 18 months
- 7-step on board washing, carry over < 1%
- Continuous cuvette blank checking, if blank exceeds the limit, cuvette is skipped

Software

- Online curve for all types of chemistries
- User defined reflex action ensures time management
- Pre-dilution & Auto-dilution facility
- Real Time online monitoring for running status of
 - Sample tray
 - Reagent tray
 - Reaction cuvette

Cooling System for Peltier

- Water based cooling system for peltier
- Prolongs the life of peltier
- Reduces the internal heat dissipation of instrument
- Ensures high onboard stability of reagents
- Reduce the electronic failure

Compact Yet Efficient



- ✦ **Accuracy:**
On board cooling and On board laundry system
- ✦ **High Precision:**
Meril cutting edge technology for volume measurement by ceramic block piston
- ✦ **Convenience:**
Intuitive software of reflex testing and dedicated system packs
- ✦ **Flexibility:**
Processing of emergency samples can be dealt on priority with STAT function
- ✦ **Artificial Intelligence:**
Auto-execution of rerun function enables intelligent sample management with defined auto-dilution facility
- ✦ **Ease of Operation:**
Windows based software, compact design

AutoQuant System 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

Controls & Calibrators:

CRNCNC-01	BioNorm	1 x 5 ml
CRPCNC-01	BioPath	1 x 5 ml
CALCNC-01	Bio Cal	4 x 3 ml

Technical Specifications

Throughput	Double Reagent : 120 Tests / hour Single Reagent : 125 Tests / 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 position	22
Sample volume	2 - 50 μ l 0.1 μ l step
Sample dilution	Dilution ratio of 2 to 40 times
Reagent position	22 for R1 and R2
Reagent volume	Reagent 1: 180 - 350 μ l (Adjustable in 1 μ l step) Reagent 2: 0 or 10 - 350 μ l (Adjustable in 1 μ l step)

Reaction System

Reaction cuvette	60 (Dismountable)
Cuvette washing	On board laundry with 7 step washing system
Water consumption	4 litres / hour
Optical length of cuvette	6 mm
Reaction volume	180 - 550 μ l
Reaction time	30 to 600 sec (Depending on the designated cycle time and number of reagents)
Reaction temperature	37°C \pm 0.2° C

Optical System

Measurement	Photometry
Light source	Halogen Tungsten lamp with fiber optics
Detector	Silicon photodiode
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: 20 per sample type
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

Windows XP, Windows 2007, Windows 8, Windows 10 or Winfix

Input and Output

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

Meril Park



300,000 sq feet state of the art manufacturing, research and development facility located at vapi for Diagnostics & R&D scientists.



Any Time



Any Where

Service network of about 80 personnel across the country

Toll free No. 1800 266 3745



Meril Diagnostics Pvt. Ltd.

D1-D3, Second Floor, Meril Park, Muktanand Marg, Chala, Vapi - 396 191, Gujarat, India.
T: +91 260 3052 100 F: +91 260 3052 125 E: diagnostics@merillife.com

Meril Diagnostics Pvt. Ltd.

601, Midas, Sahar Plaza Complex, J. B. Nagar, Andheri East, Mumbai - 400 059, Maharashtra.
T: +91 22 3073 2400 F: +91 22 3935 0777, **Customer Care: 1-800-266-3745 (Toll Free)**
E: diagnostics@merillife.com W: www.merillife.com