

Mat Code	Material Description	Pack Size(ml)
ALBAQ4-01	ALBUMIN	6 x 50
AMYA4-01	AMYLASE	6 x 20
ALPAQ4-01	ALKALINE PHOSPHATASE	6 x 20
GPTAQ4-01	ALAT (GPT)	4 x 60 / 4 x 15
GOTAQ4-01	ASAT(GOT)	4 x 60 / 4 x 15
BITAQ4-01	BILIRUBIN TOTAL	4 x 45 / 4 x 15
BIDAQ4-01	BILIRUBIN DIRECT	4 x 45 / 4 x 15
CAAAQ4-01	CALCIUM (A)	4 x 20
CREAQ4-01	CREATININE	4 x 60 / 4 x 15
CKNAQ4-01	CREATINE KINASE NAC	4 x 60 / 4 x 15
CKMAQ4-01	CREATINE KINASE MB	4 x 60 / 4 x 15
CHOAQ4-01	CHOLESTEROL	6 x 70
HDLAQ4-01	HDL CHOLESTEROL (Direct)	4 x 45 / 4 x 15
LDLAQ4-01	LDL CHOLESTEROL (Direct)	4 x 45 / 4 x 15
CHDAQ4-01	CHLORIDE	6 x 20
GGTAQ4-01	g-GLUTAMYL TRANSFERASE	2 x 60 / 2 x 15
GLUAQ4-01	GLUCOSE	6 x 70
LDHAQ4-01	LACTATEDEHYDROGENASE	2 x 60 / 2 x 15
MAGAQ4-01	MAGNESIUM	4 x 20
PHOAQ4-01	PHOSPHORUS	6 x 20
TPRAQ4-01	TOTAL PROTEIN	6 x 20
MTPAQ4-01	MICROPROTEIN	6 x 20
TRGAQ4-01	TRIGLYCERIDE	6 x 70
URCAQ4-01	URIC ACID	4 x 50
UREAQ4-01	UREA	4 x 60 / 4 x 15
MALAQ4-01	MICRO ALBUMIN	2 x 40 / 2 x 10
CRPAQ4-01	CRP	2 x 40 / 2 x 10
LIPAQ4-01	LIPASE	2 x 20 / 2 x 12
HBAAQ4-01	HbA1c	2x33/2x14/2x80/4x0.5

## Technical Specifications

<b>Throughput</b>	Double Reagent : 400 Tests / hour Single Reagent : 427 Tests / hour With ISE (Optional) : Max 530 Test / hour
<b>Sampling Unit</b>	System type Sample positions STAT samples Sampling Sampling probe
Re-run Sample dilution	Turn table type tray 75 positions At any free position Sample volume: 2-50 µl ( 0.1 µl step); Sample replication is possible for same test Micro-pipette with level sensor; External & Internal washing with de-ionized water Equipped with vertical & horizontal obstruction detection facility Execution by repeat run list or auto execution Dilution ratio: 2 to 40
<b>Reagent Unit</b>	Type Reagent tray Reagent cooling Reagent probe
Reagent volume Mixing Reagent identification Carry over actions	Turn table type tray 60 positions for R1 & R2 16°C below ambient temperature by peltier Micro-pipette with level sensor; Washing solution: external & internal washing with de-ionized water Equipped with vertical & horizontal obstruction detection facility Reagent 1: 180 – 350 µl (adjustable in 1 µl step); Reagent 2:0, or 10 – 200µl (adjustable in 1 µl step) Micro Coated Stirrer Position ID; Bar code Identification for reagents Wash with system water/reagent/wash solution
<b>Reaction Unit</b>	Type Reaction tray Reaction temperature Reaction time Cuvettes
<b>Optical System</b>	Measurement Light source Wavelength Absorbance range Resolution
<b>Calibration &amp; Quality Control</b>	Calibration points Auto re-run Quality control
<b>Process Management</b>	Reflex Monitor function Data storage capacity Report / list format Alarms
Water supply	Reflex pair can be programmed by defining panic ranges Offline / Online reaction curve, calibration curve and operation status display real time operation status Test results: Unlimited Unique Alphanumeric patient id; Report generation: Patient wise, Test wise, Date wise, Doctor / Hospital wise Financial statistics to know reagent consumption based on tests and also price for each test Sample / Reagent depleted, low DI water level and Waste container full Detergent level low and bio-hazard container full; Prompts on display with audible alarm Approximately 8-10 litres / hour ( De-ionized water)
<b>Working Condition</b>	Power supply Temperature Relative humidity Dimensions Weight
<b>Mat Code</b>	FAAAQ4-01 (Without ISE), FAAAQ4-05 (With ISE)



**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

# A Stand Alone Biochemistry Analyzer

Merilyzer

AutoQuant 400i™



ri More to Life

Meril understands that Laboratories now desire end to end solutions like closed system reagents with calibrators and controls, viable software & much more. To meet the demand Meril has introduced next-generation automated biochemistry system to meet the needs of high-end laboratories. It's a proud moment for Meril to launch a random access, Fully automated biochemistry analyzer of 400 tests/hour throughput, a masterpiece in itself. AutoQuant 400i™ is capable of handling a workload of a medium to high, throughput laboratory with a promise to provide cost-effective solutions for day-to-day as well as specific testing parameters.

### Reagent & Sample Tray

- 60 (R1 & R2) refrigerated Reagent positions & 75 sampling position
- Reagent & Sample positions are bar code enabled
- Detachable Reagent Tray
- Peltier based cooling system to maintain temperature between 8 to 12 °C
- 70 ml R1 & 20 ml R2 Reagent bottles with dead volume of 2 ml for R1 & 750 µl for R2
- Primary tubes & samples cups can be used
- Continuous loading
- STAT/controls/calibrators can be placed at any position

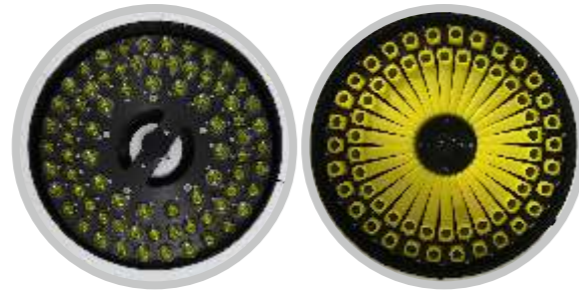


Figure. 1

### Sample, Reagent Probe & Stirrer

- Hydrophobic probes which prevents cross contamination
- Separate probes for R1, R2 & Sample
- Capacitive level detection
- External & Internal washing with de-ionized water
- Vertical and horizontal obstruction detection facility to prevent probe crash
- Long life pipetting system with plunger driven by precised stepper motor
- Two Micro coated stand alone stirrer



Figure. 2

### Reaction & Optical System Unit

- 80 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 with detergent wash
- Alkali & hot water wash of cuvettes, carry over < 1%
- Continuous cuvette blank checking, if blank exceeds the limit, cuvette is skipped automatically by system
- Low water consumption of 8-10 litres/hour
- Cycle time: 9 secs



Figure. 3

- Halogen Tungsten lamp, with fibre optics
- Silicon photo-diode detector
- Linearity is 3.0
- Photometric system of static filters with total 9 filters (340, 405, 450, 510, 546, 578, 620, 670, 700 nm)

# A Stand Alone Biochemistry Analyzer



- Throughput: Up to 400 Tests / hour for double reagents & Up to 530 Tests / hour with ISE (Optional)  
Up to 427 Tests / hour for single reagents
- Analysis Modes: End Point, Fixed Time (2-point), Kinetic Rate-A, Kinetic Rate-B
- Measurement Principles: Colorimetric (Rate & End point), Turbidimetry Immunoassay, Ion Selective Electrode (Optional)
- Facility of STAT function from any free position
- 75 Sample Positions with barcode identification
- 60 Reagent position for R1:R2(30 position for 70ml bottle and 30 position for 20ml bottle)
- Two Reagent Probes and 1 Sample Probe
- 80 Semi Disposable Cuvettes
- 9 Static Filters (340, 405, 450, 510, 546, 578, 620, 670, 700 nm)
- User defined Reflex Testing
- 7-step Laundry System
- Low water consumption of 8-10 litres per hour
- Detachable reagent and sample tray
- Long Life maintenance free syringe

### 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 breakdown
- 10-12° below ambient temperature



Figure. 4

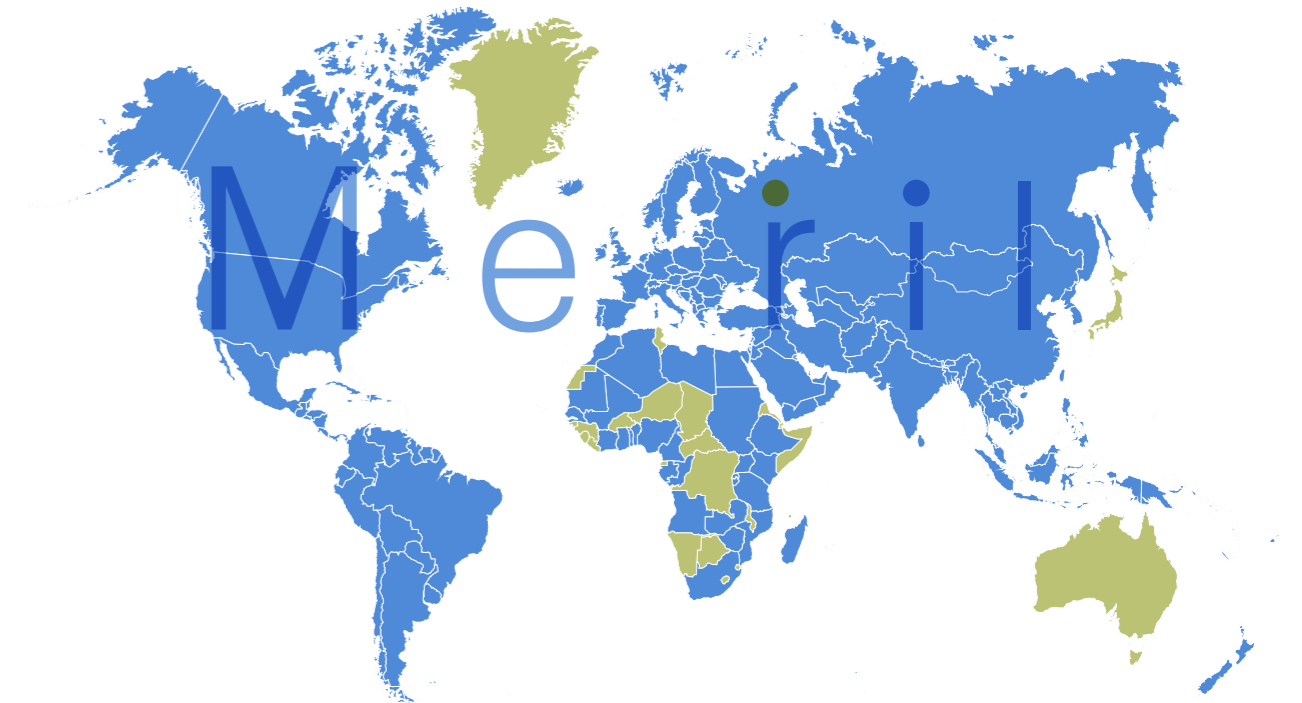
### Software

- User friendly 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
  - Reagent inventory



Figure. 5

### Global Footprint



#### Meril Turkey

Imalat Ve Ticaret A. S.  
6, Mimar sinan Mah.,  
Cavusbasi Cad. Ozde Sok.  
Aydin Eksi Is Merkezi Kat:1  
Cekmekoy/Istanbul, Turkey.  
T: +90 53 2272 5172

#### Meril South Africa

Meril SA Pty Ltd,  
Unit 7, Stoney Ridge Office Park,  
cnr Witkoppen and Estelle roads,  
Paulshof, Johannesburg,  
South Africa

#### Meril South America

DOC MED LTDA,  
1079 - Cep: 04077-003 - Moema  
Sao Paulo, Brazil  
T (F): +55 11 9738 04568

#### Meril GmbH.

Bornheimer Strasse 135-137,  
D-53119 Bonn, Germany.  
T: +49 228 7100 4000  
F: +49 228 7100 4001