

# PA - 2000 BioChemistry Analyzer













#### **Product Intro:**

Promea's PA 2000 is a fully automated, random access and discrete clinical chemistry analyzer that enhances productivity and turnaround time. PA 2000 comes with a throughput of 200 photometric tests per hour. PA 2000 is fast and an accurate chemistry analyzer that has been designed for mid-size laboratories. PA 2000 can comfortably handle the demands of an increased workload in a convenient and cost efficient way. It adds value to the laboratory and is an ideal choice for Mid-size labs. PA 2000 can be of your perfect choice if you're looking for an automated clinical chemistry analyzer with High precision & simple operation.

#### Sample:

- STAT Sampling
- Minimum sample Cup volume: 100µL
- Minimum Sample Volume: 2µL
- Sample cups, Hi cups and standard Round Test Tubes

#### **Reaction Cuvettes:**

- 60 cuvette positions.
- Individual Cuvette Replacement Provision.
- Reaction Cuvette Volume: 500µL
- Reaction Volume: Max 300µL and Min 180µL
- · Intelligent Identification system to skip the faulty cuvette before test run
- Digitally Controlled reaction cuvette temperature at 37 °C

#### **Reagent Carousel:**

- Effective temperature control between 10 12°C
- Small and compact Reagent tray which can be stored in refrigerator

#### **Reagent Positions:**

R1 & R2: 40 Position (combined)

#### **Reagent Bottles:**

Small Pack size bottles to avoid deterioration

R1: 18ml filling Volume R2: 5ml Filling Volume Dead Volume: 1ml

#### Sample Probe:

Vertical & Horizontal Crash detection

#### **On-board Laundry:**

7 Step Cuvette washing with warm water

Stirrer: Variable Speed stirrer

**OS:** Windows

Compatible with XP, Windows 8, 10 and 11





## **Technical Specifications**

| Item                               | Description                                                                                              |
|------------------------------------|----------------------------------------------------------------------------------------------------------|
| Throughput                         | 200 test/hour                                                                                            |
| System type                        | Discreet, open/ closed (Optional)                                                                        |
| Sample                             | Serum, Urine, Plasma, CSF, Other body fluids                                                             |
| Measurement principle              | Photometric and HIAS (Homogeneous Immuno Assays)                                                         |
| Wavelengths                        | 9: 340,405,450,510,546,578,620,660,690nm                                                                 |
| Photometer Linearity               | Up to ±3.0 Optical Density                                                                               |
| Light source                       | Halogen lamp (12V 20 W)                                                                                  |
| Programmable parameters            | 50 photometric tests                                                                                     |
| Assay modes                        | End Point, Fixed time, Rate-A, MultiPoint Non Linear                                                     |
| Sample positions                   | 40 for standard cups/ primary tubes/ STAT                                                                |
| Sample volume                      | 2-50 μl (adjustable in 0.1 μl step)                                                                      |
| STAT Sampling                      | STAT sampling at any position                                                                            |
| Reagent positions                  | 40 for combination of 18mL and 5mL bottle size                                                           |
| Reagent volume                     | 10 – 300 μl (adjustable in 1 μl step)                                                                    |
| Reagent cooling                    | 15°C below ambient room temperature (approx 25°C)                                                        |
| Reaction volume                    | 150µl to 300µl                                                                                           |
| Level sensing and safety mechanism | Vertical obstruction detection Inventory management by Capacitance based sensing                         |
| Reaction temperature               | 37 °C± 0.2 °C                                                                                            |
| Calibration                        | Max 6 calibrators per test with Calibrator auto-dilution                                                 |
| Calibration curves                 | K-Factor, Linear (one, two and multipoint), Logit-log<br>(4P and 5P), Spline, Exponential and Polynomial |
| Quality control                    | Tri level Daily and Monthly L J Graphs with Multi QC Rules                                               |
| Mixing type                        | By paddle mixer with variable speed (Low/ Middle/ High)                                                  |
| Sample dilution                    | Pre/Post dilution for >Linearity & Substrate Depletion                                                   |
| Sample and reagent tray            | Rotating turn table with insulating cover                                                                |
| Sample/Reagent Identification      | Positive Identification (Barcoding) for samples& reagents                                                |
| Cuvette washing                    | 7 stages Cuvette washing with drier chip                                                                 |
| Data storage capacity              | Test results: 1,000,000, Reaction curve: 40,000 tests                                                    |
| Graph monitoring                   | Online for Reaction and Calibration curve                                                                |
| Water consumption                  | NCCLS Type II, 4.5 liters/hour (approx)                                                                  |
| Noise level                        | Less than 65 dB with cover closed                                                                        |
| Weight                             | Approximately 48Kgs                                                                                      |



### **HEAD OFFICE**



✓ bdm@promea.in

Manufactured by:

Promea Theraputics Pvt. Ltd.

M4, Medical Device Park, Sultanpur, Patancheru (M), Sangareddy (Dist), Hyderabad, Telangana, India - 502319.









