# **TECHNICAL SPECIFICATIONS**

#### **OPTICAL SYSTEMS:**

Range of measurement: 0-3.5 A all wavelengths Wavelengths: 340, 405, 505, 535, 560, 600, 635, 670 nm Plus 3 free positions for optional filter Semi Half Bandwidth: 5 nm  $\pm$  1 nm Light Source: LEDs Settings: monochromatic and bichromatic

## THERMOSTAT SYSTEM

Peltier system from 25-40 °C

### FLUIDIC SYSTEM

Continuous flow system with peristaltic pump incorporated Stepper motor pump operation Sipping volume can be programmed from 100  $\mu$ l to 5 ml Automatic adjustment of sample volume Automatic adjustment of sample position

### CUVETTES

Flow Cuvette of 18 µl Removable Cuvette: macro, semi-micro and micro Round tubes with 12 mm

PRINTER SCREEN AND KEYBOARD Thermic printer Screen: graphic LCD lighted screen 320 x 240 px Keyboard: tactile membrane

### METHODS OF CALCULATION

Absorbance End Point Kinetic Differential Mode Fixed Time Ratiometric Mode Cut Off

#### CALIBRATION

Factor Calibrator Calibration Curve

### CALIBRATION CURVE

Up to 8 Calibration points Up to 3 replicates per point Axis: Linear and log Calculation Functions: spline, linear regression, quadratic regression, polygonal

CE



### PROGRAMMING

Table of techniques up to 150 Table of units: up to 50 units of 8 characters Personalization of the Instrument Control of screen and printer Quality control storage of the last 31 results Software in 13 Languages Storage up to 2000 Patients Results

### KINETIC ANALYSIS

Reaction speed calculation by linear regression 31 measurements of absorbance during the pre-programmed time period QUALITY CONTROL

### 2 controls per test Levey-Jennings control chart Westgard's Rules

INSTALLATION CHARACTERISTICS

Voltage: 100V-240 V Frequency: 50/60 Hz Maximum power: 30 W Temperature: 10-35 °C Max Rel humidity: 85 % Height: <2000 m Dimensions: 420 x 350 x 216 mm Weight: 4 kg

# OPTIONAL BATTERY PACK

Capacity: 2000 mAh Duration: 2 hrs











# State Of The Art Technology ... At Your Fingertips







Aware of the critical role laboratories play in the health of the community, **BioSystems** pursues excellence with regards to quality and reliability without compromise. In this context, **BioSystems** offers the new streamline designed **BTS-350** semi-automatic analyzer with durable mechanics, advance optics and innovative LED powered system. This stylish but robust BTS-350 addresses the needs of any laboratory with special attention to optimize consumption and low maintenance.

# Hardware

### LEDs:

The BTS-350 is truly a new generation in the class of semi-automatic analyzers as it is the ONLY analyzer with a complete range of LEDs optimized for Biochemistry and Turbidimetric assays. The LEDs not only have low energy consumption, they also have practically unlimited lifetime.

### HCF:

Incorporating state-of-the-art optics with an innovative design, the BTS-350 has Hard Coated Filters with extensive lifespan and an optical system designed to optimize measurements for both Biochemistry and Turbidimetric assays.

### Minimal Energy Consumption and Low Maintenance:

In conjunction with the LEDs and HCF, the BTS-350 is designed to avoid frequent parts replacement and consumes negligible energy. Consequently, both operation and maintenance cost are kept low.

### Advanced Ergonomic Design:

In addition, the BTS-350 is equipped with a very sensitive aspiration pulse sensor directly at the back of the reaction tube allowing easy manipulation of different samples.

### **Power Failure Protection:**

The BTS-350 is designed with the use anywhere anytime concept in mind. The instrument is supplied with an Optional Battery Pack that is charged automatically when the instrument is connected to a normal electrical feed and provides 2hrs of back-up energy for those critical times when there is no electricity.







# **Software**

User Friendly Interface (straightforward software): The BTS-350 software has been designed with the user kept in mind. The software is straightforward and very easy to use: thus, offering both flexibility and simplicity.

### **Comprehensive Test Panel:**

With its capacity to store up to 2000 results, 150 pre-programmed techniques and quality control tracking, the BTS-350 is not only compact but also very versatile as it offers numerous measurement modes: Endpoint, Kinetics, Differential Mode, Fixedtime, Absorbance, etc

### **USB Port:**

In addition to the built-in thermal Printer, data (graphs and results) can be printed out/archived/exported with the use of a USB Flash Memory Drive

# Save On Problems ... Choose Quality





