## BT4500

## TECHNICAL SPECIFICATIONS

THROUGHPUT up to 420 Tests/hr Chemical Chemistry; up to 600 Test/h with I.S.E

I.S.E. MODULE Direct potentiometry Serum and diluted Urine 40+40 Total

NUMBER OF REAGENTS REFRIGERATED REAGENT BAY Yes

REACTION VOLUME from 180 to 400 µl SAMPLE VOLUME from 1,8 to 150 µl

READING CUVETTES 84 non-disposable optical glass SAMPLING ARMS 1 for Serum, 2 for Reagents

SAMPLES TRAY 4 Sectors of 25 Samples each STD & CONTROLS TRAY 26 Calibrator & Controls positions, Refrigerated

TEST MODES Sequential Access, Batch, STAT TEST DIRECTORY Up to 500 + Relation Test CUVETTE TEMP. Dry Control OFF/37°C (± 0.2° C)

VACUUM PUMP On board Vacuum System

**PHOTOMETER** Solid State, up to 14 Channels 340-800 nm + Reference

ABSORBANCE RANGE 0 - 3 Abs. PHOTOMETER SENSITIVITY ± 0.001 Abs.

DILUTER 1x 340 µl, 2 x 470 µl (Long Life Ceramic)

**DILUTER PRECISION** 

**DILUTER RESOLUTION**  $\pm$  0.1  $\mu$ l for serum ;  $\pm$  1  $\mu$ l for reagents BAR CODE Internal: for Reagents & Samples

**CLOT SENSOR CRASH SENSOR** YES COMPUTER External PC. **PERIPHERALS** Inkjet Printer & UPS

INTERFACE USB - RS232 Bidirectional + TCP/IP 3 Known Levels, 3 Unknown Levels QC PROGRAM **MAINTENANCE** Software Assisted

POWER SUPPLY Universal input 100/240 Volt, 50-60 Hz, 1000 W, PFC

U.P.S. 900 Watt

DIMENSIONS 127 cm (W) - 77 cm (D) - 119 cm (H)

WEIGHT 162 Kg

## TECHNICAL SPECIFICATIONS EXTERNAL PC (Minimum requirements)

Windows® 7/8/10 Professional Figure English OPERATIVE SYSTEM Optional Windows® Compatible (Desktop/Laptop) COMPUTER

PROCESSOR Intel® i3; 1.9 GHZ or more

RAM

**VIDEO** SVGA or compatible, 32K colors Color, resolution min. 1366 x 768 DISPLAY

MOUSE USB

HOST COMMUNICATION RS232, ETHERNET USB 1, version 2.0

PRINTE External Windows® compatible color printer

CD ROM DVD or CD HD >5Gb free

Rev. 10/2018 Windows® and Intel® are registered trademarks Features may change without notice.













The STASS is a new floor model Clinical Chemistry that includes a built-in four parameter I.S.E. module.

The analyzer has a throughput of 420 test/hr. for clinical chemistry and a throughput of 240 test/hr for I.S.E testing, providing up to a combined throughput of 600 test/hr.

The analyzer has three sampling arms, one for samples, and two for reagents. The samples tray allows for 100 position and the refrigerated reagents plate is designed with 40+40 positions. Three containers are available for auxiliary sample dilution solutions.

The sampling arms are equipped with a new mechanical design for the detection of any obstruction and a new device for quick movement of the needle, allowing for efficient mixing reagents and solutions. The positioning of the arms makes use of new high-precision encoders. The sampling arm comes equipped with clot detection sensor which can monitor the operations of each cycle of the machine indicating hydraulic malfunctions.











