

BT 1500

THE NEW GENERATION OF THE CHEMISTRY ANALYZER

The new **BT1600** Small, Powerful and always ready.

The compatible benchtop Analyzer for all Labs.

LED light source guarantees long life and stability.



biotecnica instruments s.r.

BT1600

TECHNICAL SPECIFICATIONS

THROUGHPUT up to 225 test/hr

TEST MODES Random Access, Batch, STAT

ISE MODULE ON BOARD (Optional)

Na, K, Cl (indirect potentiometry)

WATER CONSUMPTION 1125ml/hr±20%

CUVETTES NUMBER (6 mm glass) 45

REAGENTS POSITIONS 40+40

BAR CODE 1 For Reagents and Samples (Optional)

REFRIGERATED REAGENT BAY from 7-15°C

REACTION VOLUME from 180 to 380 µI

SAMPLE VOLUME from 1.8 to 200 µI

SAMPLING ARMS 1
CRASH SENSOR YES

SAMPLE TRAY # 0F POSITIONS 60 Total, in six sectors, refrigerated

STANDARD&CTRL # OF POSITIONS 60 Total, in the samples tray, refrigerated SAMPLE PRE-DILUITION YES

SERUM / REAGENT REFRIGERATOR YES
CROSS CONTAMINATION SOFTWARE MANAGEMENT YES
CLOT SENSOR YES

PHOTOMETER Solid State 14 Channel 340-800nm + reference channel and OPTICAL FIBER

[340,380,405,436,480,510,546,578,600,630,650,700,740,800nm]

PHOTOMETER LED LAMP YE

PHOTOMETER LINEARITY Up to 3.0 O.D.
PHOTOMETER SENSITIVITY ± 0.001 Abs.

DILUTER 1 - Long Life Ceramic: 340µl (samples and reagents)

DILUTER RESOLUTION 0.1 µl
VACUUM PUMP SYSTEM Internal
SEPARATED WASTE TANKS YES
REMOTE DIAGNOSTICS YES

COMPUTER Optional External PC (see below specification)
PERIPHERALS Optional, on request printer & UPS (1000 W)

INTERFACE 1 USB 2.0 to PC

DIMENSIONS Height 18.5"", Width 33", Depth 23.6" (47x84x60cm)

WEIGHT 132 lb (60Kg)

EXTERNAL PC MINIMUM REQUIREMENTS

OPERATIVE SYSTEM Windows® 10-11 English (64 bit)

COMPUTER Desktop/Laptop
PROCESSOR Intel I3, 1.9 GHz or more

RAM 4G

VIDEO SVGA 32k Color, or LCD compatible interface

DISPLAY Color, min. resolution 1366x768, [1024X768 for Laptop]

HOST COMMUNICATION RS232, Ethernet
USB 1 USB 2.0 to Analyzer

PRINTER Windows® compatible color printer

HD > 500 Gb

