



BA-150 pro

Semi-Auto Chemistry Analyzer

Accurate

Stable

Intelligent

Innovative

★ Parameter

● Incubator:	Multifunctional incubator.
● Test method:	1 point end, 2 point end, Kinetics, Fixed-time, Turbidity.
● Test mode:	Flow cell & cuvette.
● Optics:	8 standard wavelengths: 340nm, 405nm, 450nm, 510nm, 546nm, 578nm, 600nm, 630nm. 2 more for optional.
● Lamp house:	Long-life tungsten halogen lamp, auto-sleep function.
● Temperature:	25, 30, 37°C and Room temperature, incubator unit 37°C.
● Flow cell capacity & optical path:	32ul, 10mm.
● Resolution:	0.0001 Abs.
● Photometric range:	0.0000-3.3000 Abs.
● Display:	7.0" TFT LCD with touch screen, 800*480 pixels.
● Printer:	Build-in thermal printer (30mm printer paper), support external printer.
● CPU:	ARM Cortex-A8, 800MHz; DDR3 SDRAM: 512MB; Flash: 256MB.
● Memory:	SD card: 8G; Over 300 programs, 200000 results can be stored.
● Interface:	USB×4, Ethernet ports×1, RS232×1.
● Operational environment:	Temperature: 15°C~35°C, Humidity: 35%~85%.
● Power requirement:	Wide power supply AC 100-240V, 50/60 Hz.
● Dimension:	400*300*180mm(L*W*H)

Make
the future healthy



BIOSS

BIOSS Biotechnology GmbH

Boekholter Weg 1a, 47638 straelen, Germany