48io Compact Technical Specifications

SIZE	Height: 49 cm (19.3 in)
	Depth: 60 cm (23.6 in)
	Width: 62 cm (24.4 in)
WEIGHT	Weight: 38 kg (83.3 lbs)
POWER SUPPLY	240/100 Vac, 50/60 Hz, single phase with ground
111111111111111111111111111111111111111	Fuse compartment: 2 Amp @ 230 Vac, 4 Amp @ 115 Vac
	Power consumption: less than 200 VA (external PC excluded)
	Ground resistance: less than 0.1 Ohm
	Leakage current: less than 2.5 mA
SAMPLING ARM	1 sampling needle, 110 mm needle stroke
	Capacitive liquid level detector, needle-shock sensor
DILUTER SYRINGE	Long life plunger
1111000000	Syringe capacity: 368 μL
	Syringe resolution: 0.14 µL
HYDRAULIC SYSTEM	8 self-priming peristaltic pumps (life 1000 hrs)
	with replaceable neoprene cassette (life 500 hrs)
	2 vacuum pumps
	Pinch valve & Manifold
	Containers: Water (20 L), Waste (20 L), Cleaning Solution (2 L) equipped with level
	sensor and safety connections
REAGENTS TRAY	Removable rack, refrigerated when on-board, 14+2 numbered positions (for
	reagent bottles of 20 mL, 2 reserved positions for triangular bottles of 50 mL with
	water and cleaning solution)
SAMPLES TRAY	Removable tray, 46 (23+23) numbered positions, 23 pos. for cups of 3 mL and
	23 pos. for commercially available reaction tubes of 2 mL
CUVETTE ROTOR	80 washable BIONEX® cuvettes which allow up to 30.000 tests per rotor
REACTION CELLS	Optical path: 6 mm, reaction volume 210 - 350 μL 100 W
	heating resistance, temperature sensor, safety thermostat
	Built-in wash station with 8 step washing sequence for each cuvette
OPTICAL GROUP	1 halogen lamp (6 V, 10 W) with extended UV emission
	2 focusing lenses, optical glass
	10-position filter disk: 8 positions provided with interference filters
	of 340, 405, 505, 546, 578, 600, 650, 700 nm wavelengths,
	1 free position and 1 solid position for dark reading
	±2 nm on peak wavelength, band pass of ±10 nm
PHOTOAMPLIFIER	Photoelectric detector
	Signal amplifier
	Response range: 340 nm to 900 nm
	Photometric range: 0 to 2.5 Abs
	Linearity: ±0.5% full scale
	Precision: 0.5 CV% (0.1 to 1.5 Abs)
	Stability: daily reader offset, less than 1% drift per day

CONTROL	Real-time multitasking microprocessor-based control
	Easy access to the electronics
EXTERNAL COMPUTER	Industrial Embedded PC
	18-inch touch screen
	4GB RAM, Windows 10 Enterprise LTSB
	USB port
PIPETTING	Volume: 2 - 300 μl (sample), 5-350 μL (reagent)
	Precision: 1.5 CV% at 2 μl; 1 CV% at 4 μL
	Mixing by sample needle upon dispensation
REACTION	210 - 350 μL reaction volume
SAMPLE DILUTION	In-needle dilution if allowed by method's sample volumes
	Automatic pre-dilution in a reaction cuvette, up to 1:100
	Automatic test repetition with dilution
REFRIGERATION	Reagent refrigeration, circa 12 °C below room temperature
TYPES OF TESTS	Endpoint, bichromatic endpoint, differential endpoint,
	differential endpoint sample blank, fixed time, kinetic
TEST RUNS	Random / Urgent
MEASUREMENT RATES	125 tests/hour (double reagent), 200 tests/hour (single reagent)
	Maximum incubation + reading time: 638 seconds
	Carry-over: lower than 15 parts per million
SLEEP MODE	Sleep mode and automatic wake-up of device can be programmed,
	automatic start-up procedure upon request
START UP	self-test, reader offset of optics, wash and check of all cuvettes
CALIBRATION	Reagent blank subtraction
	1 to 8 standards depending on method
	Linear: factor, linear, linear regression
242444	Non-linear: cubic spline
	Free selectable standard and control positions on sample plate
	Results can be recalculated when changing factor or curve
MAINTENANCE	Procedures programmed by component life counters
PRINTING	Single test, complete sample, work sheet, calibration, method and QCs
REPORTS	Automatic sample reports upon test completion if requested,
	Export as .csv, .xls, .doc, .pdf
NEEDLE WASHING	Sampling needle washed internally and externally
	with water after every operation, special needle wash routine upon request
POWER	Standard VDE removable power cord
HOST/LIS	Ethernet LAN (samples, work list, results)
WORKLIST	Standard ASTM ASCII protocol
WORKLIST	For each worklist: unlimited number of samples, unlimited
OLIAL ITY CONTROL	number of tests, up to 99 sheets of tests per worklist
QUALITY CONTROL	Up to three-level controls per test, one-month monitoring
12, 44/21	Reagent/calibrator/control lot monitoring,
EDDOD LOG	Exclusion of failing results from graphic and statistics
ERROR LOG	Automatically stored at run-time, can be viewed or printed