

TECHNICAL SPECIFICATIONS

R I TENN	TECHNICAL SPECIFICATIONS
ANALYSES TYPE	Clinical Chemistry, Turbidimetric, I.S.E.
THROUGHPUT	up to 240 tests/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 5-15°C
REACTION VOLUME	from 180 to 380 ul
SAMPLE VOLUME	from 1.8 to 200 pl
SAMPLING ARMS	1
CRASH SENSOR	YES
SAMPLE TRAY # OF 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 MAN AGES MENT	
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	YES
PHOTOMETER LINEARITY	Up to 3.0 O.D.
PHOTOMETER SENSITIVITY	+ 0.001 Abs.
DILUTER	1 — Long Life Ceramic: 340yl (samples and reagents)
DILUTER RESOLUTION	0.1 ul
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

biotecnica instruments s.p.A.

132 lb (60Kg)







DIMENSIONS

WEIGHT



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



Av Anatole France Imm Intilaka Centre A1-1, Sfax, Tunisia. Tél.: 58 520 400, 58 520 402, 58 520 404. E-mail: standardmedical7@gmail.com.

