Product Name : Naugra Lab Biochemistry Analyser Automatic

Product Code : NLAB-LABORATORYEM76005



Description :

Naugra Lab Biochemistry Analyser Automatic

Technical Specification :

Biochemistry Analyser Automatic

Autochem plus is a touch screen based Auto Biochemistry analyzer with built in peristaltic pump and flow cell.

Touch activated graphic display makes it very convenient and user friendly stand alone system for all routine chemistries, enzymes, hormones and durg test.

Its advanced unique design of photometer and peristalatic pump assembly ensures long life and high precision.

Features:-

Effective temperature regulation system with Peltier controlled cuvette/flow cell block.

Dual reading mode.

Robust system with built in stabilizer.

Latest technology with battery back up for 250 test with QC, more than 2000 results.

Robust in built 20 Column Thermal printer with 384 stationery heads.

Unique circuitry for long lamp life.

reliable peristaltic pump with maintenance free operations.

Sophisticated software for kinetic graph with built in delta calculation for saturated(high) samples from graphic display without diluting and rerunning the samples.

patients ID entry.

Editing of saved tests.

Human machine user interface:- Touchpad and Keypad

Built in Incubator

Levery jennings and standard deviation graphs.

Technical Specifications:-

Hond Bihnpach Eile /Intenfpaet	

Di**ນິອອີ**rt**ເກອີລັນນິບອີ່Nbsor**bance Units(A) range:

₽28%4:cometf007Aoctuicabeyver is high to 1.5 A, ±3% from 1.5A to 3.0A	er,from 0
---	-----------

D.010077A/hr.	

21204tometric Linearity	
-------------------------	--

Piptitzalione asurement	
--------------------------------	--

Fi¢æ⊄sofaFidtæ r:		
--------------------------	--	--

ያላል\ቀ05;5500 ,546,578 and 6	30 nm & two C	ptional	
	HænlínBæændw vidth	:	
	Ailtern Set le dtijo 6	tepper mot	or

Flow cell	
S qqptogl VØlµ me :	
	F8ஷψ Cell Volume:
	Suppring traded especially designed Peristaltic Pump
600%pet te Volume:	
Dry Block incubator:	

N21100beetdéscuvettes:		
	3∉ີາΩperature:	

Mo genAppeidenterteente Cuvette ∕ flow cell Block:	

25 Mp 80 Mard 37°C

⊠igihot&Quase filled/Tungsten Halogen	
--	--

ອ້າຊີຫາສອງhics LCD,Negative Blue, STN

Brinhten: thermal printer	

ኝ⁄łe෦ናው፣)d on volatile RAM wi backup	th battery

8560 rage (Ctapsats itywith 30 QS	results/test
(Normal and abnormal	
controls) and 2000 Patient i	esults with
patient ID	

Ababırsian Mede:	

End Point	
Fixed Time	

Kinetic	
Differential	
Ratio	
Bønfæetndtrættidøy Gakenudantiden:	

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003