



inviReadTM **TOUCH**

ELISA plate analyser

Complete
Solution for
ELISA & EIA
Tests

Reads Micro Plates Precisely...

Features

- Accommodates different microplate geometries U, V & Flat
- Plate shaking facility with variable speed and duration
- Ability to read plate within seconds
- Digital light control with unique circuit for long lamp life
- Bichromatic readings
- Flexible controls and calibrators positioning
- Storage of calibration curves & controls
- External printer connectivity
- Patient report with PID & name
- Various Graph curve fit mode : Linear, Point to Point, 4 parameter log regression, Cubic Spline, Polynomial with scales such as Log Abs / Conc, Logit Abs / Log Conc, Abs / Conc, Log Abs / Log Conc etc.
- Matrix mode for result printing
- Storage of plate results
- Data transfer to computer with easy view of results in Excel format

Technical Specifications

OPTICAL SYSTEM

Linear measurement range : 0.000 to 3.500 absorbance units(A)

Photometric accuracy : $\pm 2\%$ or 0.007 whichever is higher from 0 to 1.5 A, $\pm 3\%$ from 1.5 A to 3.5 A

Drift : <0.005 A/hr

Resolution : 0.001

Light source : Halogen / Xenon

ANALYSIS MODES

Absorbance, Cut-off, Multi-standard, % Absorbance, Single standard, Uptake, Ratio

FILTERS

Type of filter : High quality narrow band interference

Wavelength : 405, 450, 492, 630 nm & two optional

Half bandwidth : < 10 nm

Selection : Automatic by stepper motor

MEMORY

Programs : 250 tests

Results : 9600 patient results retrieval Assay wise, Patient wise

PRINTER

On board thermal 52 columns, maintenance Free

Dimensions in mm (lxbxh)

405 x 380 x 280 (Approx)

DISPLAY

Human machine interface : TOUCH PANEL & KEYPAD, 7" Graphics Color Display

COMPUTER INTERFACE

RS232 Serial Port : 9600 baud, 8 data, 1 stop, no parity bits

USB

POWER

Voltage : 115 - 230 Volts $\pm 10\%$, 50 - 60 Hz

Curve Plotting

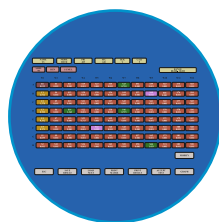
Graphical representation on printer & display

Plate Carrier Movement

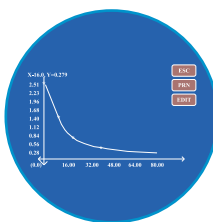
Precisely through stepper motor

Weight

10 kgs. (Approx)



Display



Graph



Printer

Due to continuous development, specifications are subject to change without prior notice.

invitronixTM
quality precision service

Gala No. 61/62, 3rd Floor, Building B, Gami Industrial Park, TTC MIDC Industrial Area, Pawne,
Navi Mumbai - 400705. Email : info@invitronix.com, Web : www.invitronix.com