

Email: sales@laboratoryinstrumentindia.com

Product Name:

Product Code:



Description:

ELISA Plate Reader

Technical Specification:

Technical Specification:

ELISA (enzyme-linked immuno sorbent assay) is a plate-based assay technique designed for detecting and quantifying substances such as peptides, proteins, antibodies and hormones. Micro plate ELISA Reader with printer

Reader with 8 channel and 12 channel modes

Multi-channel auto reader with on-board data reduction and reporting.

For kinetics, endpoint and scanning read modes. Shaking mode.

Wave length 415, 450, 490, 595, 655, and 750 nm

Absorbance ranges 0.000-4.000 O.D

Serial and Parallel interfaces

Accommodates all 96-well micro plates

Should have minimum 3 speed plate shaking with adjustable duration of 0-999 sec

Software capability includes but not limited to the following

Point to point curve fit

Polynomial regression, linear & sigmoid regression, log &linear

User programmable open system

Selective plate formatting

Alphanumeric test name

Duplicate well options
Curve plotting and editing
Flags and error message
Bi-directional interface compatible with any LIS

ELISA Plate Reader, ELISA Plate Reader Equipments, ELISA Plate Reader Tools, ELISA Plate Reader Tool Kits, ELISA Plate Reader Manufacturers, ELISA Plate Reader Suppliers from India, China, Kenya



Laboratory Instrument India