# POTENTIOMETRIC TITRATOR

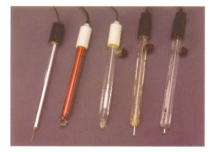
This instrument is designed for Potentiometric Titrations, generally conducted in Pharmaceutical & Chemical industries. Suitable for Aqueous/Non-Aqueous titrations, Assay titrations, Acid Base, Oxidation/Reduction titrations and many other Potentiometric Titrations.

# MICROCONTROLLER BASED DIGITAL AUTOMATIC POTENTIOMETRIC TITRATOR

MODEL : AUTO/POT – I
AUTO/POT – I ( PC )



#### ACCESSORIES



## MODEL: AUTO/POT - I

- Micro-controller based, easy to operate advanced automatic titrator.
- Reliable and accurate dispensing system for uninterrupted operations.
- PS2 key-board (alpha –numeric) interface for quick data entry.
- Graphic display for user friendly operations.
- Speed mode adjusts speed of titrations.
- Step volume mode for routine titrations.
- Result units in Percentage Assay, TAN, TBN etc.
- Supports two methods for Normality : standard sample and volumetric.
- Parallel port printer interface.
- Printout formats as per GLP requirements.
- Memory stores up to 100 methods of analysis.
- Pass word protected data.

### MODEL: AUTO/POT - I (PC)

This instrument is same as

MODEL: AUTO/POT – I with additional features like :

- Rs 232 port to interface with the PC.
- Dedicated software to transfer data to the PC.
- Retrieval of DATA using Report and Search Facility.

POTENTIOMETRIC TITRATORS

