

Potentiometric Auto-Titrator



FEATURES:

- 1. Combination of Potentiometric Titrator and RS-Titrator (All in One)
- SVD, FED, Blank, Normality, Sample modes in Auto-titrator mode 2.
- Titer, Blank, and Sample modes in RS- Titrator mode 3.
- 4. Touch screen with intuitive GUI for easy understanding of workflow
- Password protection against invalid user access 5.
- **Burette Recognition Facility** 6.
- Large storage capacity for report storage 7.
- Reports are stored in the system and can be viewed even after reboot 8.
- RSD, LINEARITY, and AVERAGE can be generated stored, and viewed anytime later 9.
- 10. Customized Formulas can be created and used in titration to generate results
- Titration Numbers Auto increment and auxiliary parameters for Company information 11. & Sample Data can be entered for Titrations run and can be viewed in titration reports
- 12. All reports generated can be viewed, printed, or transferred to an external storage drive
- 13. Balance Interface can be available during titration through a USB Port
- 14. Online graph to view the titration trend







TECHNICAL PARAMETERS:

| Principle | Volume determination by equivalent end point |
|-------------------------|---|
| mV range | ± 2500mV |
| Accuracy | ± 0.01mV |
| Input Impedance | 1012 ohms |
| Burette Resolution | 1 micro litre |
| Filling Time | Max. 30 secs. |
| Sensors | 1. Potentiometric (pH, Redox, Aqueous, Non-Aqueous, Complexometric, Argentometric, ISE, Electrodes) 2. Temperature Sensor. 3. Karl Fischer Electrode |
| Result Unit | Conc., % w/w, % w/v, g/L, mg/L, TAN/TBN, Purity, PPM |
| Method | Step Volume Dosing (SVD), Anticipatory Step Dosing (ASD), Fixed End Point Dosing (FED) & Karl Fischer (KF) |
| Titration mode | Blank, Sample, Normality & Titer |
| Report | Analysis Report (Result, Parameter, Document, mL/mV, Graph) Statistic Report (Average, RSD, Linearity) Calibration |
| Reports & Method | Report (pH, ORP, ISE) |
| Storage | 1000 Reports & Method |
| End Point Detection | Potentiometric, Voltametric |
| Display | 7 inch Capacitive Touch Screen |
| Calibration | 5 point calibration (pH, ISE) 2 point calibration (ORP) |
| Stirrer | Separate Stirrer with Touch Screen based Speed Control |
| Technology | ARM Cortex SOC with MIPS |
| Cut-Off Criteria | Volume, End Point, mV/pH |
| Communication Interface | Ethernet (Datahive S/W for Data Collection with 21 CFR Part 11 Compliance), Ethernet/WI/FI (PC connectivity, printer over intra network), USB for report transfer to external drive, printer interface. |
| Printer | Any LAN or USB printer (Laser Printer, Deskjet Printer of all brands) |
| Operating Condition | Indoor, Ambient Temperature 45°C, Humidity 5 to 90% non-conditioning |
| End Point Detection | Largest, Last, Selected Ep |
| Power | Single Phase 230 Volts AC 50 Hz |



Plot No 39, 1st Floor, Lavanya Aracade, Jayabheri Enclave, Gachibowli, Hyderabad-500032.Telangana.





