

Automatic Leak Test Apparatus (Without Vacuum Desiccator) Model: µLTCal5 | Make: ANALAB | HSN Code: 90318000



Supplied with Vacuum Pump (Inbuilt with System), Silicon Tube, Power Cord, Operational & Instruction Manual with SOP, Certified Vacuum Gauge (Without Traceability Document) and Warranty Card.



Technical Specification:

Vacuum Controller : Microcontroller Based
Maximum Vacuum Level : Greater than 450 mmHg

Vacuum Stability : Set Value Below 400 mmHg : \pm 10 mmHg within 30 seconds

Set Value Above 400 mmHg : \pm 5 mmHg within 30 seconds

Vacuum Hold Time : Variable from 1 sec. to 99 min

Vacuum Release : Manual

Vacuum Measurement : Analog Gauge

Material of Construction : Stainless Steel

Display : 16 x 2 Line Alphanumeric Backlit LCD

Keypad : Membrane waterproof polycarbonate soft touch keypad compliance

to UL/ROHS

Power Supply : $230VAC \pm 10\%$, 50Hz

Optional

1. IQ/OQ/PQ/DQ Documents

Note: a) Please provide Customer's Name & Address prior to dispatch.

- b) To perform onsite documentation, visit charge will be extra depending upon place of Installation.
- c) Traceability documents along with installation report.
- d) Standards / Chemicals / Buffers required to perform documents are in customer's scope.
- e) We don't send documents by email.
- 2. 300 mm Vacuum Desiccator Made up of Polycarbonate
- 3. Keypad Screen Guard
- 4. Traceability Documents

Available other Models of Leak Test Apparatus

- Leak Test Apparatus Model: μLTCal10 Up to 525 mm of Hg Vacuum with Printing Facility as per Non-GLP Format
- Leak Test Apparatus Model:μLTCal50 Up to 625 mm of Hg Vacuum with Printing Facility as per GLP Format
- Leak Test Apparatus Model: µLTCal100 with 21 CFR Part-11 Compliance & Printing Facility as per GLP Format

Product Range

- $\bullet pH/mV/^{o}C/ORP \ \ Analyzer \ \ \bullet Conductivity/TDS/Resistivity/Salinity/^{o}C \ \ Analyzer$
- Multiparameter Analyzer (pH/ORP/Conductivity/TDS/Resistivity/Salinity/°C)
- Karl Fischer Titrator Auto Titrator Automatic Melting Point Apparatus
- Flame Photometer Friability Test Apparatus Tablet Dis-integration Test Apparatus
- Tap Density Test Apparatus Tablet Hardness Tester Leak Test Apparatus
- Tablet Dissolution Test Apparatus Electromagnetic Sieve Shaker Ultrasonic Bath (Sonicator) Analytical Electronics Balance Halogen Based Moisture Analyzer
- Visible & UV-Vis. Spectrophotometer Nitrogen Gas Generator Zero Air Gas Generator Combination Nitrogen / Zero Air Gas Generator Air Drying Unit for TOC Analyzer Dew Point Apparatus Gas Handling & Purification System Laboratory

Furniture & Fume Hood • Exhaust Hood for AAS/ICP.









ANALAB SCIENTIFIC INSTRUMENTS PVT. LTD. AN ISO 9001: 2015 CERTIFIED CO.

AN ISO 9001 : 2015 CERTIFIED CO. CIN: U33110GJ2005PTC046555

Plot No. 361, Sayajimarket,

N. H. No. 8 By-Pass,

At & Post : Sayajipura,

Vadodara - 390019, Gujarat, India.

+91 265 2514404, 9714503393

info@analab.co.in

www.analab.co.in, www.analabscientific.com