

## LeakTest LT-201

### Leak Tester Apparatus



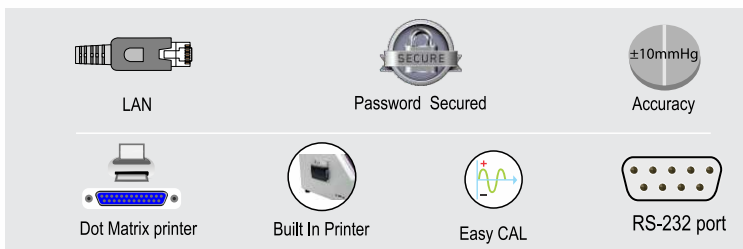
**Leak Tester Apparatus ( Leak Test LT - 201)** is designed with utmost precision using top notch quality material and advanced equipment. Our leak Tester comprises a polycarbonate desiccators housing to sustain the vacuum for long time.

Our Leak Tester apparatus finds wide application in numerous industries such as food, pharmaceuticals, chemical etc. It's also used to test the quality of packing processes in strips, blisters and sachets containing tablets, granulates, and liquids.



### Salient Features:

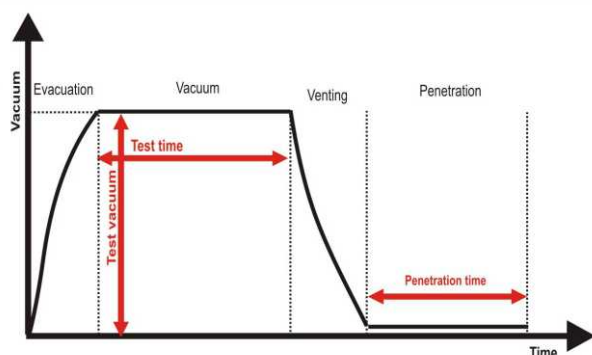
- 128 x 64 Monochrome Display
- Alphanumeric Key pad
- 20 Test and 10 Methods with date and time
- Supplied in SS body
- Selectable Pressure Units
- LAN, RS-232, Parallel Printer, External 80 Column and 40 Column Built in Mini Dot Matrix Printer available.



### SPECIFICATIONS

Vacuum Range	150 - 600 mmHg
Vacuum Setting	Better Vacuum Stabilization Set Level
Pressure Unit	mmHg / Psi / kPa
Accuracy	±10 mmHg
Desiccator	8 inches, 10 inches, 12 inches
Display	128 x 64 Monochrome Graphic Display
Keypad	Alpha-Numeric keypad.
Self Test	Facility to scan (Valves, Pump and Sensor)
Diagnostic	Yes
Real Time Clock	Yes
Interface Port	LAN, RS-232, External 80/40 Column Printer and 40 column in built mini dot matrix printer
Hold Time	Upto 30 minutes
Batch Test Results	20 Test and 10 Methods with date and time available
Print Report	Standard and User Defined
Validation	Easy Validation
Calibration	Easy Calibration
Accessories	Polycarbonate desiccator along with connecting tube, Instruction Manual
Date Format	USA/ ASIA
Password Protection	3 Tier Password Protection
Balance Interface	At Extra Cost (Optional)
Dimensions	360 (L) X 260 (B) X 170 (H) mm
Weight	25.5 lbs / 11.6 Kg
Electrical Power	230V ± 23V, 50 / 60 Hz or 115V ± 15V, 50 / 60 Hz

\* Due to constant research and development, design and specifications may change without prior notice.



**Represented By :**



#### Manufacturing - Head Office :

B-60, Asokar Street, A Colony, Jothi Nagar, Pollachi - 642 001, Coimbatore District, Tamil Nadu, India.  
Cell No: +91-94420 00654, 9442000658, Email : sales@pharmaginst.com, www.pharmaginst.com

#### International Sales Office:

Mr. Alex Guillen, ECCS, SA., Via Gordemo 28, 6596 Gordola, Switzerland,  
Cell No: + 41 76 3754732, Fax No: + 41 91 7450708 Email : info\_europe@pharmaginst.com