

# Company Profile 2050

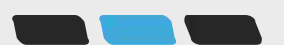
Lorem ipsum dolor amet consectetur adipiscing  
elit sed do eiusmod tempor incididunt tulabore  
dolore magna aliqua.

Phone:  
+000 123 456 7890

Mail:  
your@gmailnamehere

Address:  
Your Street Address Here.

# BROCHURE DESIGN





## LEAK TEST APPARATUS

### DIGITAL AUTOMATIC LEAK TEST APPARATUS, MODEL: VLT – A.

The Instrument finds smallest leaks and holes in Tablet Blisters and other flexible, semi-rigid packages. The Instrument is incorporated with microcontroller based circuitry and is very simple to operate.

The process is being divided into a various stages. Vacuum is created as per the set value, then vacuum pressure is exposed to stress the package to exact set time. The vacuum is released after the set time and samples are kept under the atmosphere pressure for set time. This ensures that the color water is penetrated even into fine holes.



### Technical Specifications:

- Complete Automatic System.
- Display Indicates Set and Actual VACUUM LEVEL.

**Registered Office:** Survey No. 81, Plot No. 16-17, Junagadh Road, Near Lion's School, Jetpur - 360370, Gujarat, India.

**Branch Office:** 401, Vithal Bhavan, 1st Floor, Chira Bazaar J.S.S. Road, Mumbai – 400 002, India.

**Tel:** +91 022 66370811, +91 022 66370812 **Email:** info@alakhealthcare.com **Website:** www.alakhealthcare.com



- VACUUM LEVEL can set as per requirement up-to -600 mm Hg.
- Settable Retention Time, Start delay Time and Vacuum Hold Time.
- Automatic Release of Vacuum Pressure.
- Alarm Indicates the TEST OVER.
- Incorporated with inbuilt diaphragm (oil free) vacuum pump.
- Print facility (Parallel interface for dot matrix printer).
- 20 x 4 alphanumeric informative LCD screen.
- 4 x 4 matrix self explanatory key board.

### Specifications:

- DESICATOR : 300mm Polycarbonate vacuum desiccators.
- BODY : SS 304.
- Supply : 230 V AC, 50/60 Hz.

