

## Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, ⑤ 93111 24302 E: info@prestogroup.com

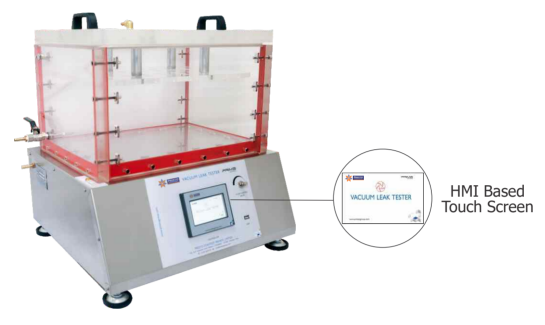


Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad
Chennai • Bangalore • Hyderabad

www.prestogroup.com

# Vacuum Leak Tester - Dry & Wet





#### Model no. PVL 0131 (Prima)

**Vacuum Leak Tester** is a consistent tool to visually check the integrity of foiled cups, gels, pouches etc. tested under a vacuum. PRESTO Vacuum Leak Tester is manufactured under various Test Standards ASTM D 4991-07 (2015), ASTM F 2338-09(2013).

- HMI based Touchscreen Model
- Microprocessor based for accuracy and repeatability
- Meets USP 28 Packaging Practice specification
- Air & Water as Testing Medium
- · Automatic sample testing through easy vacuum mechanism
- · Vacuum Pressure setting and Timer functions incorporated for accuracy and repeatability
- Pass/Fail criteria can be programmed
- Inbuilt Calibration facility
- · Vacuum Pressure display incorporated in HMI for easy pressure monitoring
- · Stainless steel body for corrosion resistant finish
- Program Profile for selecting test parameters and performing the test.
- Easy Data Management. User can create product identification, user name, set pressure, vacuum hold time etc.
- · Graph of Pressure vs Time
- USB option available for storing test data and graph
- Print Report with graph (printer optional)
- · Data output in graphical and data record format.
- History Data involves User name, date, time, vacuum hold time etc.



### Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, © 93111 24302 E: info@prestogroup.com



Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad
Chennai • Bangalore • Hyderabad

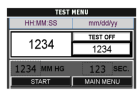
www.prestogroup.com

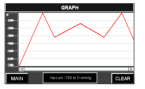
A defined vacuum is generated in the chamber to measure integrity for the evaluation of the leak proofness of foil packaging to assure that the seals are intact. Vacuum Leak tester is used to examine the sealing quality and integrity of package, especially when exposed to a pressure differential.

#### **Key Specifications:**

Display	HMI (Touchscreen) TFT LCD 65536 Colors 480 x 272 pixels Size : 4.3 Inch
Working Range	600 mm Hg
Least Count	1 mm Hg
Power	220V, Single phase, 50 Hz
Controls	Pressure monitoring and
	timer integrated in HMI
Timer	up to 999 seconds
Test Area	Internal Diameter 150mm & height approx 300 mm







First time in india

· Supports CF memory card.

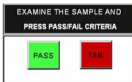
· 128Mb Flash Memory

• 480 x 272 pixels IP 65 complaint.

Features of the touch screen include : • 8 function keys

• 4.3" (480x272) TFT LCD 65536 colors. • Provides USB Host for USB flash drive.

· USB 1.1 for high-speed screen data download.



#### Highlights:

Material	Mild Steel/Stainless Steel
Finish	Powder coated Havel Gray finish and Aluminium & Stainless steel corrosion resistance finish.
Dimensions	L 400 x W 300 x H 320 mm

#### Optional:

- Vacuum Leak Tester Digital model also available.
- Sample Stand and Printer not a part of supply
- Vaccum leak tester with 150 mm and 300 mm desiccator also available
- Provision for testing with Liquid media (water) also available

The analysis of package leakage is meaningful for prolonged product shelf life. Leak tester is designed to check packages for food, drugs, Pharmaceuticals, FMCG, medical instruments, daily chemical products, automotive electronic components, stationaries and other industrial products.

Thank you customers for choosing us as your partners in growth!



\*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only

#### **OUR OTHER PRODUCTS:-**

