

Presto Stantest Pvt. Ltd.

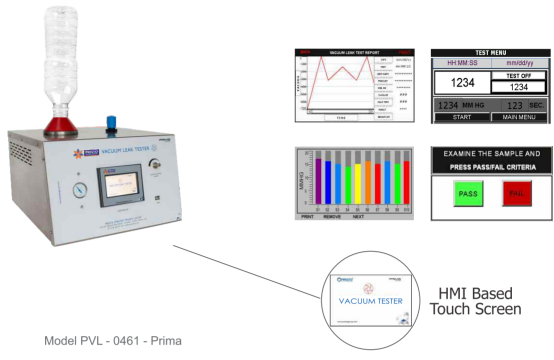
I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, 93111 24302 E: info@prestogroup.com



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

Vacuum Tester for Plastic Container





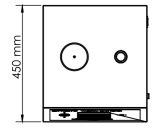
Presto Vacuum Tester is a table top device designed to measure the vacuum resistance strength of rigid plastic containers. This device enables an increasing vacuum to be generated inside the container in a controlled way and captures the maximum level of vacuum that the container can withstand before distortion or failure.

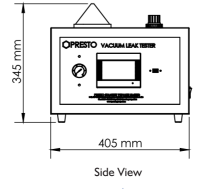
How the Vacuum Tester Works

The Presto Vacuum Tester unit is a high quality machine that consists of a wide mouth and hot fill containers, From the fittings to the stand, the detector utilizes solid working parts to avoid breakage and ensure the highest of standards. Through our more efficient design, our Vacuum Tester has fewer failures and potential of plastic container.

Plastic container requiring testing are simply placed on the rubber coated test cone. You can then choose which testing method to use based on your company's standards and requirements. A complete test can be accomplished in just a matter of seconds with immediate results!

- Ability to apply vacuum in a controlled manner
- TFT HMI High resolution Pressure meter
- Peak vacuum capture
- Rubber coated test cone for continuous seal
- Accommodates wide mouth containers
- USB port for Data Transfer
- Can be decided pass fail criteria
- Calculate the Test results Min. /Max. /Avg.
- Preset Timer functions incorporated in HMI for accuracy and repeatability







Top View

Front View



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

Touch screen PRIMA series Fully Automatic Control Systems

Fully Automatic control to improve repeatability and take data acquisition for the various tests. Accuracy is improved by a reduction in possible operator error over the standard manually operated system.

Specifications:

- Vacuum adjustable up to 800 mb (-600 mm-Hg.)
- Easy to use and safe
- Touch Screen display
- · Accuracy: 0.5% of the measure
- Plant floor or laboratory verification of containers
- Filling plant to verify strength of containers
- Hot-fill applications
- Vacuum ejectors are a type of vacuum pump that produces vacuum by means of the venturi effect.
- · Easy installation and low maintenance of vaccum generator
- Air Supply requirement upto 8 bar (7 to 10 CFM)
- Outer Dimensions: 405 x 450 x 345 mm
- * Air line compressor is not a part of our scope of supply

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:-

