ISO 9001, ISO1400, ISO13485, CE and WHO-GMP certified.

BURHANI HARDWARE

Vacuum Leak Detector Chamber = Cube

•Vacuum leak detector is a Simple, Affordable, reliable and repeatable leak detection equipment. Vacuum leak machine can be used for Continual testing on the production line. The Machine is capable to detect sealing problems before they snowball. A quality control system that incorporates the Burhani Leak Detector will allow you to quickly and reliably setup packaging lines. The Packing Materials can be tested for seal integrity during package development. Altitude simulation also assures package integrity during trucking and airfreight. Above all, the Pack-Vac Leak Detector will catch defects before they get to your customers.

The Burhani Vacuum Chamber clear tank provides 360° viewing. A stream of bubbles will rise from a leak.

- Continuous quality control
- Packaging machine setup
- Material testing
- Altitude simulation



av for life

Operation

The Burhani vacuum Leak Detector allows the user to perform a vacuum leak test in less than 30 seconds. Place your sealed package, close the lid and engage the vacuum device. Now watch for bubbles. If Bubbles Raises out then it confirms for mini holes or leaks . As easy as 1-2-3.

Ongoing quality control is our top priority; our customers expect and deserve good packaging. With the vacuum leak detector as a critical part of our QC program, we meet and exceed those expectations."

We use the Burhani Vacuum Leak Detector Chamber for ongoing product development and field trials of our packaging systems. Its reliable and simple operation allows us to quickly resolve sealing issues before they affect our customers."

Consistent shelf-life for our packaged products has allowed us to extend our market reach. The vacuum leak detector helps us guarantee the freshness of our delivered goods.

Model No	Capacity Gallon	Capacity Litres	Size Inches
BHFGCB110808	3	12	11x8x8
BHFGCB181210	10	36	18x12x10
BHFGCB201413	16	60	20x14x13
BHFGCB242015	31	118	24x20x15
BHFGCB302016	41	157	30x20x16
BHFGCB322620	72	272	32x26x20

https://bhftech.org/